Loonan Stock Farm

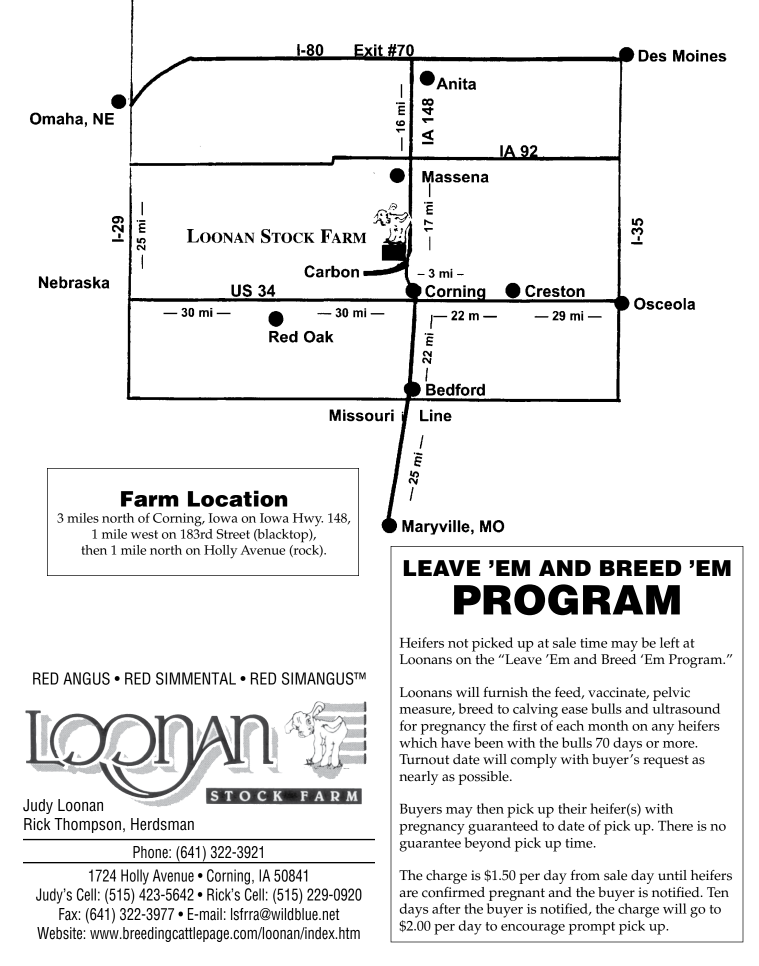
38th Annual Production Private Treaty Auction ~ At the Farm

Saturday, February 2, 2013



Phone: (641) 322-3921 • 1724 Holly Avenue • Corning, IA 50841 Judy's Cell: (515) 423-5642 • Rick's Cell: (515) 229-0920 Fax: (641) 322-3977 • Email: Istrra@wildblue.net "Located in the hills of southwest Jowa"

North



38th Annual Production Sale



Private Treaty Opening Day

Saturday, February 2, 2013

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

Sale Day Phone: 641-322-3921

Red Angus • Red Simmental • Red SimAngus™

130 Bulls

Purebred and Percentage • Affordably priced at \$2,400, \$2,600 or \$2,800 BULL SALE TERMS

- Buy your bulls February 2 and we'll keep, feed, vaccinate, pelvic measure, carcass ultrasound & semen test.
- You may pick up your bulls after testing and prior to June 30 or, Loonans will deliver – free – up to 300 miles when in your area (over 300 miles, please inquire).
- Delivery will begin April 1 and be completed by May 10 when we start our AI season.
- If you cannot take your bulls when deliveries are made in your area, you may pick them up at Loonan's later (prior to June 30). Let us know.
- Bulls not sold February 2 will remain on sale until sold out, as in previous years.
- If you cannot be present February 2, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.

80 Replacement Heifers

PUREBRED HEIFERS & SHOW PROSPECTS

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

RED ANGUS

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

F1 RED ANGUS-SIMMENTAL CROSS

Several individual and group heifers with show or seedstock potential.

SIMMENTAL

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

COMMERCIAL HERD REPLACEMENTS

Heifers will be sold in uniform lots of 3-5 head, unregistered, but eligible, starting at \$800.

F1 RED ANGUS-SIMMENTAL CROSS

We are selling our entire 2012 production of F1 heifers – none held back. This is an outstanding, well-bred set of maternal females.

SIMMENTAL PUREBRED

After 38 years of performance selection, this is quite a set of heifers.

PUREBRED RED ANGUS (UNREGISTERED)

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

HEIFER SALE TERMS

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





Judy Loonan **STOCK FARM** Rick Thompson, Herdsman Phone: (641) 322-3921 • 1724 Holly Avenue • Corning, IA 50841 • Fax: (641) 322-3977 • Email: Isfrra@wildblue.net

Welcome,

Welcome friends to our 38th annual sale and my 16th sale. It's been a great 16 years getting to know all of you. I have enjoyed talking with our customers and learning your thoughts about the cattle industry. Another year is upon us and we would like to thank you for your past patronage. It was quite a year with a summer full of hot weather and not a lot of rain. But it will rain again and, when it does, the cattle business will still be strong. If we stay the course and continue production we will all prosper for our commitment to the cattle industry.

Judy and I plan to continue raising high-quality cattle that the commercial producer is looking for. It is our goal to raise structurally sound bulls and females that excel in the feedlot and the pasture. Quiet dispositions and good maternal traits are a must in our operation and we will continue to strive to maintain these goals.

We are open to your thoughts. We want to know what you are looking for in you herds and our goal is to produce that product for you. With recordhigh feed costs, it is very important to have efficient cattle that grow rapidly and finish quicker. We think that the bulls and females in our sale offering can help you achieve this.





Rick Thompson

Kuck

with the addition of Real Deal, our new outcross Simmental sire. As a special note this will be the last year we can offer Jubilation ST642 calves as we have used all the semen we had collected from him. He has been a great asset to our program and has produced exceptional calves.

This is a very outstanding set of bulls and females. If you are in need of a bull or female, let the Loonan program help move your herd in the right direction. Please join us February 2, 2013, and let us help you achieve your goals. Hope to see you on the 2nd.

Thanks again for your patronage.

Judy and Rick



The sires of the offering are the same as last year

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:

- 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-yearold can be retarded if not properly reconditioned after use as a yearling. Feeding 10-15 lbs. of grain (depending on condition) until the bull is two years old, will help recover the lost weight and provide the nutrition needed for continued growth.
- 5. Annual deworming and treating for lice when needed helps reduce stress and improves feed efficiency.

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

Sale Terms & Conditions

Health

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

Registration

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

Sale Procedure

- All cattle are priced in the catalog at affordable prices.
- No cattle are sold or reserved prior to 1:00 p.m., Saturday, February 2, 2013.

Selling Procedure

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

Sale Order

Bulls will sell first, starting promptly at 1:00 p.m., February 2, 2013. *None are sold or reserved ahead of time*. We plan a 15-minute break following the opening round of the bull sale to allow buyers who need additional bulls to make their selections.

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

Guarantee

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

Motels

Corning, IA..... LaConnE Motel: 641-322-4003 (Very clean and reasonable) Creston, IA...... Super 8: 641-782-6541 (25 mi. east) Red Oak, IA..... Super 8: 712-623-6919 (30 mi. west) Adair, IA...... Jesse James Super 8: 641-742-5251 (36 mi. north)

Red Angus Herdsires



- Own son of our Jubilation ST642 bull showing some promise
- Thick calves carrying some quarter and showing good performance
- Top 31% in weaning weight .

LSFR JUBILATION 42W

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

TR Jubilation ST642

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

Mtn View Julie 804

E	CED	BW	WW	YW	Milk	ТМ	Stay	Marb	REA	BFat
D S	9	-0.7	61	88	18	49	12	Marb -0.14	-0.01	0.02

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



- High-selling bull at Beckton's 2010 sale. He was the overall pick from every bull that was on . test
- Accent was DNA profiled and he scored a perfect 10 on Igenity's scale to measure tenderness
- His calves are very correct with narrow heads and slim shoulders .

BECKTON ACCE BD: 3/15/09 BW: 80#	NT W226 Registration		69 Categor	y 1A								
Beckton Cody K1 P01	4 Be	ckton Coc ckton Ros	dy KH M390 se M126 WI) 7								
Beckton Indigo LC22 LO Beckton Indigo E370 RN												
E CED BW WW YW	/ Milk TM	Stay N	larb REA	BFat								
b 10 -3.9 55 92	22 50	15 0	.45 0.04	-0.02								

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

• Top 8% CED, Top 9% BW and Top 7% Stay



- A 65-Ib. BW bull that had a 118 WW ratio and a 111 YW ratio, gaining over 4 lbs. per day. .
- The entire pedigree is light birth weight, plus well above average performance .

. Out of a 900-Ib. first-calf heifer that weaned 64% of her body weight and has an MPPA of 106.6

BSF NEBULA U049 PJ BD: 2/23/08 BW: 65# Registration #1259306 Category 1B

Beckton Nebula PJ S543

Beckton Nebula P P707 Beckton Lana P685 JO

BSF Neptala S036 VA

Beckton Vega P079 BSF Neptala P301

E	CED	BW	WW	YW	Milk	ТМ	Stay	Marb	REA	BFat
D S	18	-7.5	55	86	22	49	15	Marb 0.57	0.19	0.00

Top 2% in CED and BW and yet top 50% for WW and top 46% for YW

• Balanced sire across the board

• Adds length and style to his calves

Red Angus Herdsires



- Warrior was Judy and Rick's first-choice pick of the 252 bulls in Beckton's 61st sale, April 8, 2006.
- A 6.5-frame bull with a 119 WW ratio who gained 4.18 lbs per day on test, and out of a cow that weaned 56% of her body weight.

BECKTON WARRIOR R577 T1 Frame 6.5 BD: 3/31/05 BW: 85 Registration #1042315 Category 1A

Beckton Warrior T1 H281

Beckton Warrior TC E801 Beckton Minerva B609 RN

Beckton Larkaba L743 HR

Beckton Herald F FA20 Beckton Larkaba C277 CB

E	CED	BW	WW	YW	Milk	ТМ	Stay	Marb	REA	BFat
D S	2	3.3	86	43	-2	41	9	Marb 0.25	0.21	0.01

- Warrior has consistently produced many of our top-selling calves with his thickness, correctness and outstanding data.
- His calves are some of our highest performers.
- Top 2% WW and top 1% YW



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



- Purchased as one of the top-selling bulls in the 2007 Beckton sale in Wyoming. Jubliation is grandsired by Beckton Julian GG B571 who is described as "a top carcass sire and highest input, most in-demand sire in the Red Angus breed today."
- Jubilation, with a -3 ME (Maintenance Energy) EPD is a low maintenance sire in the top 9% of the breed who had a 114 weaning ratio and a 116 yearling ratio on test. Darr

DKK DANDY DAY 8017

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

BJR Make My Day 981

BJR Easy Rider 781 BJR Tow Kana 117-710

DKK Dandy 678

C-T Barney 317 DKK Dandy P11

E	CED	BW	ww	YW	Milk	ТМ	Stay	Marb	REA	BFat
D S	-1	1.4	56	45	24	52	9	0.12	0.29	BFat -0.02

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

_	R Jl): 2/1 2		BW: 8				#112		rame Categor					
TI	R Jul	ian L1	142						G B571					
TI	TR Julian LT 142Beckton Julian GG B571 TR Lana G760TR Cedar PT474Beckton Julius M213 Ms Geometric 023													
E	CED	BW	WW	YW	Milk	тм	Stay	Marb	REA	BFat				
DS	14	-1.4	73	111	20	56	13	0.42	0.07	0.01				

Feedlot manager described him as "the most phenotypically correct bull on test"

- Jubilation's dam weaned 64% of her body weight
- Lots of style in his calves
- Top 5% CED, top 9% WW top 11% YW and TM

Red Angus Herdsires



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

BSF EPIC T586 K4

BD: 3/26/07 BW: 72# Registration #1178878 Category 1A

Beckton Epic K4 N795

Beckton Epic KJ J722 Beckton Sierra J789 EP

Frame **6.0**

BSF Regus M644 EP

Beckton Epic K F075 **BKT Regus H285**

E	CED	BW	WW	YW	Milk	ТМ	Stay	Marb	REA	BFat
D S	11	-4.1	56	99	19	47	12	Marb 0.49	-0.18	0.08

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

Top 11% CEd, top 14% BW, top 29% Marb •



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

BECKTON HASTEN W753 J3

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

Beckton Hasten H S462

Beckton Hasten P292 Beckton Lakme G128 HD

Beckton Belga S198 JL

Beckton Julian GG B571 Beckton Belga P431 HR

E	CED	BW	WW	YW	Milk	ТМ	Stay	Marb	REA	BFat
D S	13	-5.5	52	72	20	46	14	Marb 0.25	-0.22	0.02

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

. Top 3% of breed in CED and BW



- A quality 5-frame bull with light birth weight.
- Dam has a 101.8 MPPA
- A -10.2 BW bull that came small at 67 lbs. but grew rapidly to a 111 WW ratio and had a high rate of gain at 4.39 lbs. per day

BSF NEBULA U553 BD: 3/25/08 BW: 67# Registration #1259281 Category 1B Beckton Neptune R2 K065 Beckton Nebula M045 Beckton Belga K285 JL Beckton Hustler CN J102 **BSF Hustelle R608 HU** BSF Regus L862 CL ww YW CED BW Milk ТΜ Stay Marb REA BFat E P D S

25

37

10

0.55

-0.34 0.01

• A true calving-ease bull

-10.2

20

• Top 1% CED and BW, and top 30% Milk and Marb

25

41

Reg. #	Name <i>Breed Averages:</i>	CED 4	BW -1.2	WW 55	YW 83	Milk 19	TM 46	ME 3	HPG 10	CEM 5	Stay 9	Marb 0.39	REA 0.13	Fat 0.00
1042315	BECKTON WARRIOR R577 T Accuracy Breed Rank	2 61 63%	3.3 77 98%	86 72 2%	143 72 1%	-2 60 99%	41 76%	9 65 86%	15 11 4%	3 59 65%	8 19 64%	0.25 <i>32</i> 74%	0.21 28 35%	0.01 41 61%
1331669	BECKTON ACCENT W226 L2 Accuracy Breed Rank	10 29 8%	-3.9 45 9%	55 39 51%	92 41 32%	22 25 27%	50 33%	-1 37 15%	5 16 98%	4 26 54%	15 13 7%	0.45 21 30%	0.04 18 64%	-0.0 33 11%
1122020	TR JUBILATION ST642 Accuracy Breed Rank	14 56 5%	-1.4 70 44%	73 65 9%	111 65 11%	20 52 48%	56 11%	4 61 50%	13 12 18%	12 53 5%	13 17 16%	0.42 30 40%	0.07 27 58%	0.0 ⁻ 40 61%
1178878	BSF EPIC T586 K4 Accuracy Breed Rank	11 <i>38</i> 11%	-4.1 59 14%	56 52 46%	99 54 24%	19 31 51%	47 47%	3 51 44%	3 12 98%	5 <i>32</i> 45%	12 5 22%	0.49 26 29%	-0.18 23 91%	0.08 37 99%
1331861	BECKTON HASTEN W753 J3 Accuracy Breed Rank	13 29 3%	-5.5 55 3%	52 46 64%	72 46 74%	20 23 43%	46 58%	3 52 44%	11 5 24%	7 25 21%	14 5 10%	0.25 20 76%	-0.22 18 98%	0.02 32 809
1229755	DKK DANDY DAY 8017 Accuracy Breed Rank	-1 30 82%	1.4 59 87%	56 51 46%	95 51 30%	24 25 24%	52 24%	9 59 83%	7 13 88%	3 25 65%	9 20 51%	0.12 28 89%	0.29 25 25%	-0.0 37 149
1259306	BSF NEBULA U049 PJ Accuracy Breed Rank	18 29 2%	-7.5 60 2%	55 52 50%	86 54 46%	22 24 37%	49 <i>39%</i>	6 60 67%	5 5 94%	7 24 27%	15 5 6%	0.57 22 18%	0.19 ¹⁹ 38%	0 35 449
1259281	BSF NEBULA U553 Accuracy Breed Rank	20 <i>33</i> 1%	-10.2 63 1%	25 54 98%	41 54 97%	25 26 20%	37 <i>86%</i>	-1 60 24%	10 12 45%	9 25 14%	10 13 40%	0.55 28 20%	-0.34 26 98%	0.0 38 619
1310848	LSFR JUBILATION 42W Accuracy Breed Rank	9 31 11%	-0.7 52 56%	61 45 31%	88 45 43%	18 25 57%	49 <i>41%</i>	7 55 77%	12 5 16%	10 26 6%	12 10 20%	-0.04 21 99%	-0.01 19 76%	0.03 33 80%
BW = Bir	Ilving Ease Direct thweight eaning Weight YW = Yearling W Milk = Daughter ³ TM = Total Mater	s Milk			tenance er Pregi			N	Calving E Maternal ayability		RE	arb = Ma A = Ribe t = 12th	ye Area	

Source and Age Verification Programs

A new option in Added Value Marketing for Simmental and SimAngus™ Customers



Perfect marketing option for high quality SimAngus[™] calves

- No enrollment fee
- \$0.99 Panel Tag
- \$3.00 Combo Tag

Contact the American Simmental Association or your local ASA field representative today to discuss the many opportunities this program presents for marketing your cattle. To take advantage of the Added Value option call (406) 587-4531.

Fall	201	2 R	ed	Ang	us A	Ctiv	ve S	ire	EPD	Per	'cen	tile	S
AVERAGE	CED 4	BW -1.2	WW 55	YW 83	Milk 19	TM 46	ME 3	HPG 10	CEM 5	Stay 9	Marb 0.39	REA 0.13	Fat 0.00
1%	17	-7.2	88	136	35	65	-11	17	16	17	0.91	0.72	-0.06
2%	15	-6.5	84	130	34	63	-9	17	15	16	0.85	0.65	0.05
3%	14	-6.0	81	126	32	62	-8	16	14	15	0.81	0.61	-0.05
4%	13	-5.7	79	123	31	61	-7	16	13	15	0.78	0.57	-0.04
5%	13	-5.4	78	120	31	60	-7	15	13	15	0.76	0.55	-0.04
10%	11	-4.5	73	112	28	57	-5	14	11	13	0.68	0.45	-0.03
15%	10	-3.9	69	107	26	55	-3	13	10	13	0.62	0.39	-0.03
20%	9	-3.4	67	102	25	53	-2	13	9	12	0.58	0.34	-0.02
25%	8	-2.9	64	98	24	52	-1	12	8	11	0.54	0.30	-0.02
30%	7	-2.5	62	95	23	50	0	12	7	11	0.50	0.26	-0.01
35%	6	-2.2	60	92	22	49	1	11	7	10	0.47	0.23	-0.01
40%	5	-1.9	59	89	21	48	1	11	6	10	0.44	0.20	-0.01
45%	5	-1.5	57	86	20	47	2	10	6	9	0.41	0.16	0.00
50%	4	-1.2	55	83	19	46	3	10	5	9	0.39	0.13	0.00
55%	3	-0.9	53	80	18	45	4	10	4	9	0.36	0.10	0.00
60%	3	-0.5	51	77	17	44	5	9	4	8	0.33	0.07	0.01
65%	2	-0.2	50	74	16	43	5	9	3	8	0.30	0.04	0.01
70%	1	0.1	48	71	15	42	6	8	3	7	0.27	0.00	0.01
75%	0	0.5	46	68	14	40	7	8	2	7	0.23	-0.04	0.02
80%	-1	1.0	43	64	13	39	8	7	1	6	0.19	-0.08	0.02
85%	-2	1.5	41	59	12	37	9	7	0	5	0.15	-0.13	0.03
90%	-3	2.1	37	54	10	35	11	6	-1	5	0.09	-0.19	0.03
95%	-5	3.0	32	46	7	32	13	5	-3	3	0.01	-0.28	0.04

Fall 2012 Simmental Active Sire EPD Percentiles

	CE	BW	WW	YW	MCE	M	MWW	Stay	CW	YG	Marb	BF	REA
AVERAGE	7.5	2.6	63.9	91	9.8	22.3	54.3	18.0	27.6	-0.26	0.07	-0.058	0.59
1%	15.4	-1.7	83.4	123.2	16.6	33.3	67.4	27.0	50.1	-0.43	0.38	-0.103	1.04
2%	14.4	-1.2	81.1	119.4	15.8	32.0	65.9	26.0	47.5	-0.41	0.34	-0.098	0.98
3%	13.8	-0.9	79.7	117.0	15.3	31.2	64.9	25.3	45.8	-0.40	0.32	-0.094	0.95
4%	13.4	-0.7	78.6	115.2	14.9	30.6	64.2	24.8	44.5	-0.39	0.30	-0.092	0.93
5%	13.1	-0.5	77.7	113.7	14.6	30.1	63.6	24.4	43.5	-0.38	0.29	-0.090	0.91
10%	11.8	0.2	74.7	108.7	13.5	28.4	61.5	23.0	40.0	-0.35	0.24	-0.083	0.84
15%	11.0	0.7	72.6	105.3	12.8	27.2	60.1	22.0	37.6	-0.34	0.21	-0.078	0.79
20%	10.3	1.0	71.0	102.6	12.3	26.3	59.0	21.3	35.8	-0.32	0.18	-0.074	0.75
25%	9.8	1.3	69.6	100.3	11.8	25.5	58.1	20.6	34.1	-0.31	0.16	-0.071	0.72
30%	9.3	1.6	68.3	98.2	11.3	24.8	57.2	20.0	32.7	-0.30	0.14	-0.068	0.69
35%	8.8	1.9	67.2	96.3	10.9	24.2	56.4	19.5	31.4	-0.29	0.12	-0.065	0.67
40%	8.3	2.1	66.1	94.5	10.5	23.5	55.7	19.0	30.1	-0.28	0.11	-0.063	0.64
45%	7.9	2.3	65.0	92.7	10.2	22.9	55.0	18.5	28.8	-0.27	0.09	-0.060	0.62
50%	7.5	2.6	63.9	91.0	9.8	22.3	54.3	18.0	27.6	-0.26	0.07	-0.058	0.59
55%	7.1	2.8	62.9	89.2	9.4	21.7	53.5	17.5	26.4	-0.25	0.06	-0.056	0.57
60%	6.6	3.0	61.8	87.5	9.1	21.1	52.8	17.0	25.2	-0.24	0.04	-0.053	0.55
65%	6.2	3.3	60.7	85.7	8.7	20.5	52.1	16.5	23.9	-0.23	0.02	-0.051	0.52
70%	5.7	3.5	59.6	83.7	8.3	19.9	51.3	16.0	22.6	-0.22	0.00	-0.048	0.50
75%	5.2	3.8	58.3	81.7	7.8	19.1	50.4	15.4	21.1	-0.21	-0.02	-0.045	0.47
80%	4.6	4.1	56.9	79.3	7.3	18.3	49.5	14.8	19.5	-0.20	-0.04	-0.042	0.44
85%	4.0	4.5	55.3	76.6	6.8	17.4	48.4	14.0	17.6	-0.18	-0.06	-0.038	0.40
90%	3.2	4.9	53.2	73.3	6.0	16.3	47.0	13.1	15.3	-0.16	-0.10	-0.033	0.35
95%	1.9	5.6	50.2	68.2	5.0	14.6	45.0	11.7	11.7	-0.14	-0.14	-0.026	0.28
0070	1.0	0.0	00.2	00.2	0.0	17.0	10.0	11.1	11.1	0.14	0.14	0.020	0.20

Simmental Herdsires



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



- Earthquake is rapidly becoming one of the nation's top Red Simmental sires.
- A moderate 6.1 frame, thick bull that topped the Sioux Empire Sale.
- A rare combination light birth weight and heavy yearling weight trait leader.
- A non-diluter (both black parents) will not cause gray calves out of black cows.
- Earthquake's EPDs get even better each year as more data on his calves enters the national data bank. The birthweight and calving ease is getting even better and all performance and carcass EPDs continue to improve.
- Take a look at the recent analysis from the American Simmental Association.



• A top-selling bull for the Fink program in North Dakota.

• Shear Force is a moderate-framed, top calving-ease Simmental that excels in milk, marbling, ribeye and maternal weaning weight.

HSR DAKOTA BEEF U653

BD: 3/11/08 Registration #2454850 Polled

WS Beef Maker R13

Hooks Shear Force 38K DCR Ms Ribeye N72

HSR Miss Sunrise S351

MLC Dakota Sunrise P32 HSR Miss Reality N13

E	CED	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
D S	9.7	4.3	88.4	140.4	10.9	23.8	67.9	21.6	59.7	YG -0.28	0.12	-0.04	1.19

• Dakota not only has breed-leading EPDs, but his calves are impressive here.

• The four consignors at the Dakota Xpress sale commented, "He's better than the A.I. bulls." So before we could get him picked up, they collected him and divided the semen.

	F E			*			282 #2066		Н	omoz		ne 6. s Pol	
PI	PSR	No	pha	lt 20	H					ack A kly Pe			8
SI	FPK	(S B	lk B	ird I	I					der Ke Equal			
E	CED	BW	WW	YW	MCE	MM	MWW	Stay	CW	YG	Marb	BFat	REA
P D S	10 Broom	-0.8 d Avera		105.9	11.5	23.3	53.6	18.3	32.5	-0.38	0.06	-0.08	0.9
	7.5		63.9	91	9.8	22.3	54.3	18	27.6	-0.26	0.07	-0.058	0.59

 He is one of those rare bulls that excels in calving ease and light birthweight, growth traits and carcass without shortcomings in any other trait.

50%

50% 35%

5%

55% 10%

5%

• He is an excellent choice to complement English-bred females to increase pounds and carcass cutability.

SRF SHEAR FORCE 05U BD: 2/17/08 Registration

Registration #2454951 Polled

Hooks Shear Force 38K

Earthquake's Top Breed Rank

20% 4% 65% 15% 30% 45%

Nichols Legacy G151

Miss 3M 5N

PPSR Nophalt 20H Miss 3M 78E

E	CED	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
D S	12.2	2.1	64.7	98.2	15.4	27.8	60	23.9	31.5	YG -0.18	0.52	-0.02	0.73

A dark red son of Shear Force that throws feminine females and good-doing bulls.

Simmental Herdsires



- Outcross son of Kappes Real Deal P366 and a SF Red Tide 507 dam
- Came from Schalek Simmentals who also bred Earthquake

SF REAL DEAL X530

BD: 2/2/10 Registration #2544477

IIalioii #**2344477**

Kappes Red Deal P366

Duame Lucky Deal L101 BTS Destinys Child011

SF Red Tide 507

SF Revolution 463 SF Festival 366

E	CED	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
r D S	2.7	4.5	70.8	104.4	10.7	22.1	57.4	19.2	38.5	YG -0.36	-0.12	-0.06	1.03

• Natural thickness and moderate framed

• Top 1% of the breed for REA, YG and CW



_	'NT D: 2/			IER	N2		gistrat	tion #	#222	6324	Ног	mo Po	olled
R	X St	ing	er O	72K				CCR 501F		eyMis	s RC	600l	J
T	NT I	Ais	s Ho	ney	L9					imen: Allie		903J	
E	CED	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BFat	REA
D S	15.5	2.3	65.6	89.6	14.2	18.5	51.3	12	17.5	-0.16	0.00	-0.04	0.41

- Gunner ranks in the top 1% for CED and top 10% for MCE
- He is homozygous polled, a non-diluter and non-spotter

	Fa	all 2	01	2 S	imr	ner	nta	IS	ire	EP	Ds				
Reg. #	Name <i>Breed Averages:</i>		CE 7.5	BW 2.6	WW 63.9	YW 91	MCE 9.8	MM 22.3	MWW 54.3	Stay 18	CW 27.6	YG -0.26	Marb 0.07	BF -0.058	REA 0.59
2226324	TNT GUNNER N208	Accuracy	15.5 <i>0.93</i>	2.3 <i>0.94</i>	65.6 <i>0.94</i>	89.6 <i>0.93</i>	14.2 <i>0.92</i>	18.5 <i>0.92</i>	51.3 <i>0.93</i>	12 0.41	17.5 <i>0.61</i>	-0.16 <i>0.42</i>	0 0.47	-0.04 <i>0.48</i>	0.41 <i>0.44</i>
2454951	SRF SHEAR FORCE 05	U Accuracy	12.2 <i>0.46</i>	2.1 <i>0.6</i>	64.7 <i>0.57</i>	98.2 <i>0.56</i>	15.4 <i>0.29</i>	27.8 <i>0.29</i>	60 <i>0.3</i>	23.9 0.18	31.5 <i>0.44</i>	-0.18 0.29	0.52 <i>0.29</i>	-0.02 <i>0.37</i>	0.73 <i>0.27</i>
2066167	SF EARTHQUAKE K282	2 Accuracy	10 <i>0.8</i>	-0.8 <i>0.83</i>	60.8 <i>0.82</i>	105.9 <i>0.82</i>	11.5 <i>0.76</i>	23.3 0.76	53.6 <i>0.77</i>	18.3 <i>0.43</i>	32.5 0.58	-0.38 0.34	0.06 <i>0.34</i>	-0.08 <i>0.43</i>	0.9 <i>0.3</i>
2454850	HSR DAKOTA BEEF U6	53 Accuracy	9.7 0.48	4.3 <i>0.69</i>	88.4 <i>0.63</i>	140.4 <i>0.63</i>	10.9 <i>0.27</i>	23.8 <i>0.27</i>	67.9 <i>0.29</i>	21.6 <i>0.07</i>	59.7 <i>0.49</i>	-0.28 0.3	0.12 <i>0.29</i>	-0.04 <i>0.38</i>	1.19 <i>0.25</i>
2544477	SF REAL DEAL X530	Accuracy	2.7 0.29	4.5 <i>0.33</i>	70.8 <i>0.3</i>	104.4 <i>0.28</i>	10.7 <i>0.22</i>	22.1 0.21	57.4 <i>0.23</i>	19.2 <i>0.09</i>	38.5 <i>0.24</i>	-0.36 0.1	-0.12 0.07	-0.06 0.09	1.03 <i>0.07</i>
		MCE = Ma MM = Dau MWW = Maternal	ughter's	s Milk		YG Sta	= Yield y = Sta	cass We I Grade yability arbling	0			= Ribey = 12th F	ye Area Rib Back	: Fat	

Two Added Value Options



Combines Access to "Angus" Product Lines with the Benefits of Source and Age Verification



 Traceability to at least 50% **Red Angus Bloodlines** Source Verified to Ranch of Origin Group Age Verified

Example: FCCP

Commercial cow herds utilizing only Registered **Red Angus bulls**



1234567

RED ANGU

Allied Access

SOURCE + AGE

Providing Solutions for Crossbreeding Programs



 Source Verified to Ranch of Origin Group Age Verified

Example: Allied Access

Crossbreeding programs utilizing multi-breeds, hybrids or composites.



Rancher Friendly Enrollment

- Contact Red Angus at (940) 320-8316.
- Tags are shipped and applied at ranch of origin.
- Return your signed customer Enrollment Agreement.
- Send a copy of your Calving Record(s).
- USDA approved Certificate of Compliance issued.

Still the Best Value at 99¢ & No Enrollment Fees!

Combo sets available for \$3 per set (Panel & EID)



R3W – A son of Nebula U553 out of a Warrior first-calf heifer.



R5W – A Jubilation ST 642 son with a 106 YW EPD.



R21W – A two-star, smooth-bodied U049 son with a -7.3 BW EPD.



R25W – A Nebula U049 son with lots of thickness and length, weaning at 824 lbs., no creep.



R30W – A Jubilation 42W x Hustler bull with length and an 82-lb. birthweight.



R32W – A Hasten W753 x Pure Country son with a 0.63 Marb EPD.



R52W – Bred-in natural thickness, weighing 994 in December.



R53W – An Accent x Hill Country son with thickness.



R59W – Dandy Day x Major League son with frame and style.



R72W – An Accent W226 x Hustler son showing both sires' characteristics.



R89W – A smaller-framed U049 son with bred alike EPDs.



R114W – A young April U049 son showing lots of promise, weighing 1000 lbs. in Dec.

	Sire	Poli	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12		92		Р	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam						ADO		ADO		ADG	ADO			1.1.1 <u>11</u>
	%Sim Red Ang	EPD's														
R2w	HASTEN W753	P	2/13/12	76	586	587	696	2.62	742	1.64	848	4.82	2.85		<u></u>	\$2,400
11211	1520075		as Robinho										2.05	Frame Sc	ore 5 17	γ 2, 1 00
	PB 1A 100%	C.E.	* * *	B.W.		.4 W.W		4 Y.W.	• •	' M.E.		6 MILK	18	T.M.	40	
	CARCASS	Dam:		10.00	-4	•	49	•	79			9	16	•	40	
	MA .28 P	Sire:			-5				72			3	20		46	
	RE18 P		story of Da	um on 9 (5	20	Cow Wt.		
	BF .02 P		•						d Choice r	dus mar	hling and	Rih Evoc	of 13.6	12.8 and 1		laliko
	01 .02 1	EPD's.	Son out o	a thek		ince mate		LITEIS III	a choice ș		Jinig and	NID LYES	<i>n</i> 13.0, .	12.0 010 1	4.4. Dieu	anke
R3w	NEBULA U553	P	2/15/12	76	632	698	814	4.33	876	2.21	3.91	962	3.59		, ·	\$2,800
11344	1520017		r R577 (16									J 02	5.55	Frame Sc	ore 6.45	<i>92,000</i>
	PB 1B 99.9%	C.E.	*	B.W.		.5 W.W	•	3 [Y.W	•	M.E.		2 MILK	15	T.M.	41	
	CARCASS	Dam:		1 0.00.		.5	. 5.	•	108	•		5	4	•	39	
	MA .40 P	Sire:			-10		25		41			-1	25		35	
	RE06 P		tory of Da	m on 1 (-						-	1	23	Cow Wt.		
	BF .02 P		•						hweight (and He	has a 10(5 weaning	ratio n	o creep fee		26
	DI .021		2.66 on n													a3
		Barring	2.00 011 11		51 8 3 3 , 81		11103 0 14	11201	102.4. 11	suam w	sancu on	0576011	er bouy	weight.		
R4w	NEBULA U553	Р	2/15/12	64	588	653	720	3.14	770	1.78	822	2.36	2.54		,	\$2,400
11-11	1520027		ill 2LW 29							- · ·	-			Frame Sc	ore / 21	72,400
	PB 1B 99.9%	C.E.	***	B.W.		.5 W.W		7 Y.W.		M.E.		1 MILK		T.M.	43	
	CARCASS	Dam:		10.44.		.5 w.w -5	. 57	•	69			3	25	•	43 51	
	MA .44 P	Sire:			-10		25		41			5 1	20		37	
	RE .05 P		tory of Da	m on 1 (-	41		-	T	25	Cow Wt.		
	BF01 P		•						or from od	but chou	uld lact a	lot of yoa	rs brood	ing heifers		ouldo!t
	DI SOIT		big that he												as he she	Julun t
R5w	JUBILATIONST	P	2/17/12		612	631	778	3.95	872	3.36	982	5.0	4.02			\$2,800
	1519963		r R577 (14									5.0	1.02	Frame Sc	ore 5 72	<i>¥2,000</i>
	PB 1A 100%	C.E.	*	B.W.		.6 W.W		5 [Y.W		M.E.		5 MILK	16	T.M.	49	
	CARCASS	•		,	2	•	. 66 66	•	100	•		7	11	•	44	
		Dam:				.4	73		111			4	20		56	
	MA .41 P	Dam: Sire:			- 1.							7	20	Cow Wt.		
	MA .41 P RE .16 P	Sire:	tory of Da	m on 3 (Range 72-	92 Ave					u cido wit				
	RE .16 P	Sire: BW His	tory of Da		alves: I	-			ance ned	igree on	the dam		h Warric	ır. Kavak a		W03 COW
		Sire: BW His Lots of	style just l	like his si	Calves: I re Jubili	ation ST6	42 with a	perforn						or, Kayak a a Rih Eve c	nd the ZO	
	RE .16 P	Sire: BW Hist Lots of Look at	style just l his -0.6 to	like his si o 106 spi	Calves: I re Jubili	ation ST6	42 with a	perforn						or, Kayak a a Rib Eye c	nd the ZO	
R6w	RE .16 P	Sire: BW Hist Lots of Look at	style just l his -0.6 to Plus marb	like his si o 106 spi ling.	Calves: 1 re Jubili read and	ation ST64 I he has a	42 with a I lot of ey	a perforn /e appea	l and perf	ormance	e. A mate	ernal broti	her had a		nd the ZO	d
R6w	RE .16 P BF .02 P NEBULA U553	Sire: BW Hist Lots of Look at Choice P	style just his -0.6 to Plus marb 2/18/12	like his si o 106 spi ling. 62	Calves: I re Jubili read and 556	ation ST64 I he has a 631	42 with a 1 lot of ey 670	e perforn ve appea 2.71	l and perf	ormance	e. A mate 830	ernal brotl 3.73		a Rib Eye c	nd the ZO of 14.6 and	
R6w	RE .16 P BF .02 P NEBULA U553 1520014	Sire: BW Hist Lots of Look at Choice P Nebula	style just l his -0.6 to Plus marb	like his si o 106 spi ling. 62 71X) x Be	Calves: I re Jubili read and 556 eckton H	ation ST64 I he has a 631 Iustler N8	42 with a 1 lot of ey 670 359 (1370	e perform ve appea 2.71 DU) x Rel	I and perf 748 pellas Rob	ormance 2.80 inhood 5	e. A mate 830 538 (7421	ernal broth 3.73 M) x R502	her had a	a Rib Eye c	ore 5.48	d
R6w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9%	Sire: BW His Lots of Look at Choice P Nebula C.E.	style just his -0.6 to Plus marb 2/18/12 U049 (16	like his si o 106 spi ling. 62	Calves: I re Jubila read and 556 eckton H -9.	ation ST6 I he has a 631 Iustler N8 .1 W.W.	42 with a lot of ey 670 359 (1370 . 35	e perforn ve appea 2.71 DU) x Ret 5 Y.W	l and perf 748 pellas Rob 58	ormance 2.80 inhood 5 M.E.	e. A mate 830 538 (7421	3.73 3.73 M) x R502 3 MILK	her had a 2.98 23	a Rib Eye c Frame Sc T.M.	ore 5.48	d
R6w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS	Sire: BW Hist Lots of Look at Choice P Nebula C.E. Dam:	style just his -0.6 to Plus marb 2/18/12 U049 (16	like his si o 106 spi ling. 62 71X) x Be	Calves: I re Jubila read and 556 eckton H -9. -5.	ation ST6 I he has a 631 Iustler N8 1 W.W. 2	42 with a lot of ey 670 359 (1370 . 35 52	2.71 2.71 2.71 2.71 200) x Reb 5 Y.W 2	I and perf 748 pellas Rob 58 81	2.80 inhood 5 M.E.	830 538 (7421	3.73 3.73 M) x R502 3 MILK 6	her had a 2.98 23 21	Frame Sco T.M.	ore 5.48 40 46	d
R6w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P	Sire: BW His Lots of Look at Choice P Nebula C.E. Dam: Sire:	style just his -0.6 to Plus marb 2/18/12 U049 (16 * * *	like his si o 106 spr ling. 62 71X) x Be B.W.	Calves: I re Jubila read and 556 eckton H -9. -5. -10.2	ation ST64 1 he has a 631 Austler N8 1 W.W. 2 5	42 with a lot of ey 670 359 (1370 . 35 52 25	2.71 2.71 2.71 2.0) x Reb 5 Y.W 2 5	l and perf 748 pellas Rob 58	2.80 inhood 5 M.E.	830 538 (7421	3.73 3.73 M) x R502 3 MILK	her had a 2.98 23	Frame Sco T.M.	ore 5.48 40 46 37	d
R6w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P	Sire: BW His Lots of Look at Choice P Nebula C.E. Dam: Sire: BW Hist	style just his -0.6 to Plus marb 2/18/12 U049 (16 * * * tory of Da	like his si o 106 spi ling. 62 71X) x Be B.W. m on 1 C	Calves: I re Jubila read and 556 eckton H -9. -5. -10.2 Calf: BW	ation ST6 d he has a 631 dustler N8 1 W.W 2 5 / 62# 1st	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heife	2.71 2.71 DU) x Reb 5 Y.W 2 Fer	748 748 Dellas Rob 58 81 41	2.80 inhood 5 M.E.	e. A mate 830 538 (742) : : -	3.73 3.73 M) x R502 3 MILK 6 1	2.98 2.98 23 21 25	Frame Sco T.M. Cow Wt.	ore 5.48 40 46 37 1070	d \$2,600
R6w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P	Sire: BW Hist Lots of Look at Choice P Nebula C.E. Dam: Sire: BW Hist Small he	style just l his -0.6 to Plus marb 2/18/12 U049 (16 * * * tory of Da eaded hei	like his si o 106 spi <u>ling.</u> 62 71X) x Be B.W. m on 1 C fer bull c	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW put of th	ation ST64 d he has a 631 Austler N8 1 W.W. 2 5 / 62# 1st e cow far	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifi nily Pure	e perforn re appea 2.71 DU) x Ret 5 Y.W 2 5 Fer country	l and perfi 748 pellas Rob 58 81 41 y is out of.	2.80 inhood 5 M.E. Natural	e. A mate 830 538 (742) - I thicknes	3.73 3.73 M) x R502 3 MILK 6 1	2.98 2.98 23 21 25	Frame Sco T.M.	ore 5.48 40 46 37 1070	d \$2,600
R6w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P	Sire: BW Hist Lots of Look at Choice P Nebula C.E. Dam: Sire: BW Hist Small he	style just his -0.6 to Plus marb 2/18/12 U049 (16 * * * tory of Da	like his si o 106 spi <u>ling.</u> 62 71X) x Be B.W. m on 1 C fer bull c	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW put of th	ation ST64 d he has a 631 Austler N8 1 W.W. 2 5 / 62# 1st e cow far	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifi nily Pure	e perforn re appea 2.71 DU) x Ret 5 Y.W 2 5 Fer country	l and perfi 748 pellas Rob 58 81 41 y is out of.	2.80 inhood 5 M.E. Natural	e. A mate 830 538 (742) - I thicknes	3.73 3.73 M) x R502 3 MILK 6 1	2.98 2.98 23 21 25	Frame Sco T.M. Cow Wt.	ore 5.48 40 46 37 1070	d \$2,600
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P	Sire: BW Hist Lots of Look at Choice P Nebula C.E. Dam: Sire: BW Hist Small h and 538	style just l his -0.6 to Plus marb 2/18/12 U049 (16 * * * tory of Da eaded hei 8. 1671X	like his si 106 spr ling. 62 71X) x Be B.W. m on 1 C fer bull c weaned o	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW bout of th off 59%	ation ST64 d he has a 631 dustler N8 d W.W. 2 5 f 62# 1st e cow far of her bo	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifmily Pure dy weigh	2.71 2.71 2.71 2.71 2.71 2.71 2.71 2.71	l and perf 748 pellas Rob 58 81 41 v is out of. at was wit	2.80 inhood 5 M.E. Natural	2. A mate 830 538 (7421 538 (7421 538 (7421 538 (7421 538 (7421 538 (7421) 538 (7421) 548 (7421) 54	3.73 M) x R502 3 MILK 6 1 ss with the	2.98 23 21 25 e pedigre	Frame Sco T.M. Cow Wt.	ore 5.48 40 46 37 1070	d \$2,600 ustler
R6w R7w	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST	Sire: BW Hist Lots of Look at Choice P Nebula C.E. Dam: Sire: BW Hist Small h and 538	style just l his -0.6 to Plus marb 2/18/12 U049 (16' * * * tory of Da eaded hei 8. 1671X v 2/20/12	like his si 106 spi ling. 62 71X) x Be B.W. m on 1 C fer bull c weaned o 80	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW but of th off 59% 652	ation ST64 d he has a 631 dustler N8 d l W.W. 2 5 f 62# 1st e cow far of her bo	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifmily Pure dy weigh 794	2.71 2.71 2.71 2.71 2.0U) x Reb 5 Y.W 2 5 5 5 5 5 5 5 5 5 5 7 7 8 7 8 7 8 7 8 7	l and perfi 748 pellas Rob 58 81 41 41 v is out of. at was wit	2.80 inhood 5 M.E. Natural th no cre 3.00	2. A mate 830 538 (7421 538 (7421) 538 (7421 538 (7421) 538 (742) 548 (742)	3.73 3.73 M) x R502 3 MILK 6 1	2.98 2.98 23 21 25	Frame Sc. T.M. Cow Wt. :	nd the ZO of 14.6 and ore 5.48 40 46 37 1070 3, U049, H	d \$2,600
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930	Sire: BW Hist Lots of Look at Choice P Nebula C.E. Dam: Sire: BW Hist Small h and 538 P Becktor	style just l his -0.6 to Plus marb 2/18/12 U049 (16 * * * tory of Da eaded hei 8. 1671X	like his si 106 spi 107 62 71X) x Be B.W. m on 1 C fer bull c weaned of 80 N859 (13	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW put of th off 59% 652 51T) x C	ation ST64 d he has a 631 dustler N8 dustler N8 dustler N8 d 2 f 62 f 1 W.W. 2 f 62 f 1 st e cow far of her bo 664 Slacier Log	42 with a lot of ey 670 359 (1370 . 35 25 Calf Heifmily Pure dy weigh 794 gan 210 (2.71 2.71 2.71 2.00) x Reb 5 Y.W 2 5 er c Country it and the 3.38 (598L) x .	748 748 pellas Rob 58 81 41 v is out of. at was wit 878 JRA Comm	2.80 inhood 5 M.E. Natural th no cre 3.00 nander (2	2. A mate 830 538 (742) 538 (742) 100 1000 202)	3.73 M) x R502 3 MILK 6 1 ss with the 5.55	2.98 23 21 25 e pedigre 3.78	Frame Sc. T.M. Cow Wt. : ee of U553 Frame Sc.	nd the ZO of 14.6 and ore 5.48 40 46 37 1070 5, U049, H ore 6.4	d \$2,600 ustler
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930 PB 1A 100%	Sire: BW Hist Lots of Choice P Nebula C.E. Dam: Sire: BW Hist Small he and 538 P Becktor C.E.	style just l his -0.6 to Plus marb 2/18/12 U049 (16' * * * tory of Da eaded hei 8. 1671X v 2/20/12	like his si 106 spi ling. 62 71X) x Be B.W. m on 1 C fer bull c weaned o 80	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW put of th out of th off 59% 652 51T) x C -2.	ation ST64 1 he has a 631 Justler N8 1 W.W. 2 5 7 62# 1st e cow far of her bo 664 Slacier Log 7 W.W.	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifmily Pure dy weigh 794 gan 210 (. 64	2.71 2.71 2.71 2.71 5 5 5 4 2 5 5 5 5 5 5 5 5 5 5 5 7 8 7 8 7 8 7 8 7	I and perfi 748 pellas Rob 58 81 41 41 v is out of. at was wit 878 JRA Comm 102	2.80 inhood 5 M.E. Natural th no cre 3.00 nander (2 M.E.	2. A mate 830 538 (742) 538 (742) 1 thickness rep feed. 1000 202)	3.73 M) x R502 3 MILK 6 1 ss with the 5.55 6 MILK	2.98 23 21 25 e pedigre 3.78 22	Frame Sc. T.M. Cow Wt. : ee of U553 Frame Sc. T.M.	nd the ZO of 14.6 and 40 46 37 1070 3, U049, H ore 6.4 53	d \$2,600 ustler
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930 PB 1A 100% CARCASS	Sire: BW Hist Lots of Choice P Nebula C.E. Dam: Sire: BW Hist Small he and 538 P Becktor C.E. Dam:	style just l his -0.6 to Plus marb 2/18/12 U049 (16' * * * tory of Da eaded hei 8. 1671X v 2/20/12	like his si 106 spi 107 62 71X) x Be B.W. m on 1 C fer bull c weaned of 80 N859 (13	Calves: I ire Jubili read and 556 eckton H -9. -5. -10.2 Calf: BW but of th off 59% 652 51T) x C -2. 1.	ation ST6- 1 he has a 631 4ustler N8 1 W.W. 2 5 7 62# 1st e cow far of her bo 664 664 664 5lacier Log 7 W.W. 9	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifmily Pure dy weigh 794 gan 210 (. 64 71	2.71 2.71 2.71 2.00) x Reb 5 Y.W 2 5 er c Country it and the 3.38 (598L) x. 4 Y.W. L	I and perfi 748 pellas Rob 58 81 41 v is out of. at was wit 878 JRA Comm 102 115	2.80 inhood 5 M.E. Natural th no cre 3.00 nander (<i>i</i> M.E.	e. A mate 830 538 (742) 538 (742) - - - - - - - - - - - - - - - - - - -	3.73 M) x R502 3 MILK 6 1 ss with the 5.55 6 MILK 9	2.98 23 21 25 e pedigre 3.78 22 24	Frame Sco T.M. Cow Wt. 1 ee of U553 Frame Sco T.M.	ore 5.48 40 46 37 1070 3, U049, H ore 6.4 53 59	d \$2,600 ustler
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930 PB 1A 100% CARCASS MA .31 P	Sire: BW Hist Lots of Choice P Nebula C.E. Dam: Sire: BW Hist Small h and 538 P Becktor C.E. Dam: Sire:	style just l his -0.6 to Plus marb 2/18/12 U049 (16' * * * tory of Da eaded hei 8. 1671X v 2/20/12 n Hustler f	like his si 0 106 spi 107 62 71X) x Be B.W. m on 1 C fer bull c weaned of 80 1859 (13 B.W.	Calves: I re Jubili read and 5556 2556 2556 2510, 29, -10,2 201f: BW 501 of th 517) x 6 -2, -1, -1,	ation ST6- 1 he has a 631 Justler N8 1 W.W. 2 5 7 62# 1st e cow far of her bo 664 664 664 664 5 1 w.W. 9 4	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heifmily Pure dy weigh 794 gan 210 (. 64 71 73	2.71 2.71 2.71 2.71 5 5 5 4 2 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	I and perfi 748 pellas Rob 58 81 41 41 v is out of. at was wit 878 JRA Comm 102	2.80 inhood 5 M.E. Natural th no cre 3.00 nander (<i>i</i> M.E.	e. A mate 830 538 (742) 538 (742) - - - - - - - - - - - - - - - - - - -	3.73 M) x R502 3 MILK 6 1 ss with the 5.55 6 MILK	2.98 23 21 25 e pedigre 3.78 22	Frame Sc. T.M. Cow Wt. : ee of U553 Frame Sc. T.M.	nd the ZO of 14.6 and 40 46 37 1070 3, U049, H ore 6.4 53 59 56	d \$2,600 ustler
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930 PB 1A 100% CARCASS MA .31 P RE .27 P	Sire: BW Hist Lots of Choice P Nebula C.E. Dam: Sire: BW Hist Small h and 538 P Becktor C.E. Dam: Sire: BW Hist	style just l his -0.6 to Plus marb 2/18/12 U049 (16' * * * tory of Da eaded hei 8. 1671X v 2/20/12 n Hustler f *	like his si 0 106 spi 62 71X) x Be B.W. m on 1 C fer bull c weaned o 80 N859 (13 B.W. m on 4 C	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW put of th off 59% 652 51T) x C -2. 1. -1. Calves: F	ation ST6- 1 he has a 	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heif- mily Pure dy weigh 794 gan 210 (. 64 71 73 .110 Ave	2.71 2.71 2.71 2.71 5 5 5 4 2 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	I and perfi 748 pellas Rob 58 81 41 v is out of. at was wit 878 JRA Comm 102 115 111	Natural MATURAL MATURA	2. A mate 830 538 (742) 538 (742) 1 thickness rep feed. 1000 202)	3.73 M) x R502 3 MILK 6 1 ss with the 5.55 6 MILK 9 4	2.98 23 21 25 e pedigre 3.78 22 24 20	Frame Sc. T.M. Cow Wt. : ee of U553 Frame Sc. T.M. Cow Wt. :	nd the ZO of 14.6 and 40 46 37 1070 3, U049, H ore 6.4 53 59 56 1560	d \$2,600 ustler \$2,800
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930 PB 1A 100% CARCASS MA .31 P	Sire: BW Hist Lots of Choice P Nebula C.E. Dam: Sire: BW Hist Small h and 538 P Becktor C.E. Dam: Sire: BW Hist Own so	style just l his -0.6 to Plus marb 2/18/12 U049 (16' * * * tory of Da eaded hei 8. 1671X v 2/20/12 n Hustler f *	like his si 0 106 spi 107 107 107 107 107 107 107 107	Calves: I re Jubili read and 556 eckton F -9. -5. -10.2 Calf: BW but of th off 59% -652 51T) x C -2. -1. 31ves: F 42 whic	ation ST6- 1 he has a 631 Justler N8 1 W.W. 2 5 7 62# 1st e cow far of her bo 664 664 664 664 664 9 4 Range 76- h we no l	42 with a lot of ey 670 359 (1370 . 35 52 25 Calf Heif- mily Pure dy weigh 794 gan 210 (. 64 71 73 .110 Ave onger ha	2.71 2.71 2.71 2.71 5 5 5 4 2 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	748 748 pellas Rob 58 81 41 v is out of. at was wit 878 JRA Comm 102 115 111	2.80 inhood 5 M.E. Natural th no cre 3.00 nander (<i>i</i> M.E.	e. A mate 830 538 (742) 538 (742) - - - - - - - - - - - - - - - - - - -	arnal broth 3.73 M) x R502 3 MILK 6 1 5.55 6 MILK 9 4 reat pedig	2.98 23 21 25 e pedigre 3.78 22 24 20 gree with	Frame Sc. T.M. Cow Wt. : ee of U553 Frame Sc. T.M. Cow Wt. :	nd the ZO of 14.6 and ore 5.48 40 46 37 1070 3, U049, H ore 6.4 53 59 56 1560 dam and	d \$2,600 ustler \$2,800 his
	RE .16 P BF .02 P NEBULA U553 1520014 PB 1B 99.9% CARCASS MA .52 P RE10 P BF .02 P JUBILATIONST 1519930 PB 1A 100% CARCASS MA .31 P RE .27 P	Sire: BW Hist Lots of Choice P Nebula C.E. Dam: Sire: BW Hist Small he and 538 P Becktor C.E. Dam: Sire: BW Hist Own so grandda	style just l his -0.6 to Plus marb 2/18/12 U049 (16 * * * tory of Da eaded hei 8. 1671X v 2/20/12 n Hustler f * tory of Da an of Jubila am, 598L,	like his si p 106 spi ling. 62 71X) x Be B.W. m on 1 C fer bull c weaned o 80 N859 (13 B.W. m on 4 C ation ST6 is the da	Calves: I re Jubil: read and 556 eckton F -9. -5. -10.2 Calf: BW but of th off 59% 652 51T) x C -2. -1. calves: F 42 whic m of LS	ation ST64 I he has a 631 Iustler N8 I W.W. 2 5 7 62# 1st e cow far of her bo 664 Slacier Log 7 W.W. 9 4 Range 76- ch we no I FR Hill 29	42 with a lot of ey 670 . 359 (1370 . 35 52 25 Calf Heifi nily Pure dy weigh 794 gan 210 (. 64 71 73 .110 Ave longer ha U, and sh	2.71 2.71 2.71 2.71 2.71 5 5 5 7 2 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	I and perfi 748 pellas Rob 58 81 41 v is out of. at was wit 878 JRA Comm 102 115 111 nore seme producing	2.80 inhood 5 M.E. Natural th no cre 3.00 nander (<i>i</i> M.E.	e. A mate 830 538 (742) 538 (742) 1 thickness rep feed. 1000 202) e has a g nerd. Loc	arnal broth 3.73 M) x R502 3 MILK 6 1 5.55 6 MILK 9 4 reat pedig bk at his -2	2.98 23 21 25 2 pedigre 3.78 22 24 20 gree with 2.7 birth	Frame Sc. T.M. Cow Wt. : ee of U553 Frame Sc. T.M. Cow Wt. :	nd the ZO of 14.6 and 40 46 37 1070 8, U049, H ore 6.4 53 59 56 1560 dam and d 102 year	d \$2,600 ustler \$2,800 his

	Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt	Day	Wt.	Day	Day			
					Wt.		ADG	WVC	ADG	vv.	ADG	ADG			
Calf Reg #	Dam														
%Sim Red Ang	EPD's														
JUBILATIONST	Р	2/20/12	66	614	641	750	2.38	844	3.36	956	5.09	3.72			\$2,800
1519958	Pure Co	ountry 16P	(1464U) x Rebel	las Robir	nhood 53	38 (682N	1) x Buf Cr	k Proof 3	816 (R636	i) x 2344		Frame Sco	re 5.00	
PB 1A 100%	C.E.	*	B.W.	-1.2	2 W.W	. 6	7 Y.W	98	M.E.	!	5 MILK	22	T.M.	56	
CARCASS	Dam:			-1	L	6	0	86			7	25	i	55	
MA .58 P	Sire:			-1.4	ţ	7	3	111			4	20)	5 6	
RE .07 P	BW His	tory of Dar	n on 4 C	alves: R	ange 60-	76 Ave	68#						Cow Wt. 1	265	
BF .02 P	-														
								arbling an	d a 13.9	Rib Eye.	Our Pure	Country	/ calves are	some of	our
TWIN	better o	carcass cat	tle whic	h his dan	n is a da	ughter o	f.								
JUBILATIONST	Р	2/20/12	90	736	741	960	5.37	1085	4.46	1215	5.91	5.21			\$2,800
1519916	Larson	Timberland	d 319-8	(1247S))		iew Ami	e 319 (R	510) x Buf	Crk 092-	824 (322	3)		Frame Sco	re 6.90	
PB 1A 100%	C.E.	*	B.W.	-0.4	w.w	. 6	7 Y.W.	. 100	M.E.	!	5 MILK	24	T.M.	58	
CARCASS	Dam:		•	1.6	5	6	2	89			,	28		59	
MA .27 P	Sire:										4			56	
		tory of Dar	n on 5 C			102 Ave	. 87#								
		•			0			s this bull.	He has	a 111 we	aning rati	o, gaine			k and
		-		-							-	-		•	
	-					•						, .		Ū	Ū
NEBULA U553	Р			584	665	736	3.62	814	2.79	910	4.36	3.54			\$2,800
1520023	TR Julia	in TT780 (1	.680X) x	Glacier (Chateau	744 (679	9M) x Re	d Cedar W	VX 567	(567G) x	123D		Frame Sco	re 5.26	
PB 1B 99.9%	C.E.	* * *	B.W.	-7.2	2 W.W	. 3	7 Y.W	57	M.E.	1	3 MILK	25	T.M.	44	
CARCASS	Dam:			-4.7	,	4	6	66		1	6	26		49	
MA .44 P	Sire:			-10.2	2	2	5	41		-:	1	25		37	
RE .04 P	BW Hist	tory of Dar	n on 1 C	alf: BW	70# 1st	Calf Hei	fer						Cow Wt. 9	98	
BF .01 P	-		-						-			-	irthweight	of 72# or	n 6
											1.09	2.76			\$2,400
									-						
	•	* * *	B.W.		•		,		M.E.		•		•		
		. -				-	-	86		(5	22			
									_						
BF02 P												olor. Th	ree generat	ions calv	ving
	ease sir	es in his pe	edigree.	A mater	nal brot	her had	a Rib Eye	e of 12.1 w	ith Choi	ce - mart	oling.				
HASTEN W753	Р	2/22/12	82	676	694	800	2.95	902	3.64	974	3.27	3.24			\$2,800
1519936	LSFR Hi	II Country 2	2LW (13	25T) x Bl	-CK Chei	rokee Ca	nyon 49	12 (808N)	x Hi Cou	ntry 926	(551L)		Frame Sco	re 5.77	
PB 1A 100%	C.E.	* * *	B.W.	-5.3	w.w	. 5	2 Y.W.	72	M.E.		B MILK	23] T.M.	49	
CARCASS	Dam:			-6	i	4	3	59		3	3	26		48	
MA .24 P	Sire:			-5.5	i	5	2	72		3	3	20		46	
RE .03 P	BW Hist	tory of Dan	n <mark>on</mark> 2 C	alves: Ra	ange 68-	82 Ave.	75#						Cow Wt. 1	405	
BF02 P	Small h	eaded Hast	ten son	with a w	eaning r	atio of 1	04 and g	ained 2.94	l# per da	y on gras	s and mil	k. R4w l	heifer bull a	lso come	es out
	of this s	ame cow f	amily of	f 808N. A	A materr	al broth	er had a	Rib Eye of	f 13.8 an	d Choice	marbling				
JUBILATION42W	P	2/22/12	90	644	675	818	4.14	898	2.86	978	3 64	5.03			\$2,800
											5.04	5.05	Frame Sco	re 5.77	<i>\$2,000</i>
		*				-	-	• •				14			
	-		1 5.11.		•		•		1.00.00		•				
RE .14 P		tory of Dan	0 0 1 2 (00				10	Cow Wt. 1		
BF .02 P		-			-			and Hustia	r Hoha	sa-∩ ₽ h	irthweigh	t and vo	t has a 106		FPD
	1519958 PB 1A 100% CARCASS MA .58 P RE .07 P BF .02 P TWIN JUBILATIONST 1519916 PB 1A 100% CARCASS MA .27 P RE .03 P BF .02 P NEBULA U553 1520023 PB 1B 99.9% CARCASS MA .44 P RE .04 P BF .01 P NEBULA U049 1519967 PB IB 99.9% CARCASS MA .36 P RE .15 P BF02 P HASTEN W753 1519936 PB 1A 100% CARCASS MA .24 P RE .03 P BF02 P	1519958Pure CoPB 1A 100% C.E.CARCASSDam:MA .58 PSire:RE .07 PBW HisBF .02 PDeep dcalves ITWINbetter ofJUBILATIONSTP1519916LarsonPB 1A 100% C.E.CARCASSDam:MA .27 PSire:RE .03 PBW HisBF .02 PWantingrass an1215 inNEBULA U553P1520023TR JuliaPB 1B 99.9% C.E.CARCASSDam:MA .44 PSire:RE .04 PBW HisBF .01 PTwo gecalves.TWISNEBULA U049P1519967LSFR HiPB 1B 99.9% C.E.CARCASSDam:MA .36 PSire:RE .15 PBW HisBF02 PR11w isease sirMA .36 PSire:RE .15 PBW HisBF02 PR11w isease sirMA .24 PSire:RE .03 PBW HisBF02 PSmall hof this sJUBILATION42WP1519974WarriouPB 1B 99.9% C.E.CARCASSDam:MA .24 PSire:RE .03 PBW HisBF02 PSmall hof this sJUBILATION42WP1519974WarriouPB 1B 99.9% C.E.CARCASSDa	1519958Pure Country 16PPB 1A 100% C.E. *CARCASSDam:MA .58 PSire:RE .07 PBW History of DarBF .02 PDeep dark red Jubcalves have somecalves have someTWINbetter carcass catJUBILATIONSTPPB 1A 100% C.E. *CARCASSDam:MA .27 PSire:RE .03 PBW History of DarBF .02 PWanting to add fr.grass and his dam1215 in DecemberNEBULA US53P2/20/121520023TR Julian TT780 (1PB 1B 99.9% C.E. ***CARCASSDam:MA .44 PSire:RE .04 PBW History of DarBF .01 PTwo generations of calves. He has goodNEBULA U049P2/20/121519967LSFR Hill Country 12PB 1B 99.9% C.E. ***CARCASSDam:MA .36 PSire:RE .15 PBW History of DamBF02 PR11w is so dark in ease sires in his perHASTEN W753P2/22/121519936LSFR Hill Country 12PB 1A 100% C.E. ***CARCASSDam:MA .24 PSire:RE .03 PBW History of DamBF02 PSmall headed Hast of this same cow forJUBILATION42WP2/22/121519974Warrior R577 (144PB 1B 99.9% C.E. *CARCASSDam:	1519958Pure Country 16P (1464U)PB 1A 100% $ $ C.E. * $ $ B.W.CARCASSDam:MA .58 PSire:RE .07 PBW History of Dam on 4 CBF .02 PDeep dark red Jubilation scalves have some frame.TWINbetter carcass cattle whiceJUBILATIONSTP2/20/12901519916Larson Timberland 319-8PB 1A 100% C.E. * B.W.CARCASSDam:MA .27 PSire:RE .03 PBW History of Dam on 5 CBF .02 PWanting to add frame and grass and his dam has a N1215 in December.Two rNEBULA U553P2/20/12701520023TR Julian TT780 (1680X) xPB 1B 99.9% C.E. *** B.W.CARCASSDam:MA .44 PSire:RE .04 PBW History of Dam on 1 CBF .01 PTwo generations calving e calves. He has good milkNEBULA U049P2/20/12841519967LSFR Hill Country 2LW (13PB 1B 99.9% C.E. *** B.W.CARCASSDam:MA .36 PSire:RE .15 PBW History of Dam on 2 CBF02 PR11w is so dark in color th ease sires in his pedigree.HASTEN W753P2/22/12821519936LSFR Hill Country 2LW (13PB 1A 100% C.E. *** B.W.CARCASSDam:MA .24 PSire:RE .03 PBW History of Dam on 2 C<	1519958 Pure Country 16P (1464U) x Rebel PB 1A 100% C.E. * B.W1.2 CARCASS Dam: -1 MA .58 P Sire: -14 RE .07 P BW History of Dam on 4 Calves: R BF .02 P Deep dark red Jubilation son and t calves have some frame. A materi TWIN better carcass cattle which his dam JUBILATIONST P 2/20/12 90 736 1519916 Larson Timberland 319-8 (12475)) PB 1A 100% C.E. * B.W0.4 CARCASS Dam: 1.6 MA .27 P Sire: -1.4 RE .03 P BW History of Dam on 5 Calves: Ra BF .02 P Wanting to add frame and pounds grass and his dam has a MPPA of 1 1215 in December. Two maternal NEBULA U553 P 2/20/12 70 584 1520023 TR Julian TT780 (1680X) x Glacier O PB PB 18 99.9% C.E. **** B.W6.2 CARCASS Dam: -4.0 MA .44 P Sire: -10.2 RE .04 P BW History of Dam on 1 Calf: BW BF BF .01 P Two	1519958 Pure Country 16P (1464U) x Rebellas Robin PB 1A 100% C.E. * B.W1.2 W.W CARCASS Dam: -1 MA .58 P Sire: -1.4 RE .07 P BW History of Dam on 4 Calves: Range 60 BF .02 P Deep dark red Jubilation son and twin to a calves have some frame. A maternal broth TWIN better carcass cattle which his dam is a dar JUBILATIONST P 2/20/12 90 736 741 1519916 Larson Timberland 319-8 (12475) x MTN V PB 1A 100% C.E. * B.W0.4 W.W CARCASS Dam: 1.6 MA .7 P Sire: -1.4 RE .03 P BW History of Dam on 5 Calves: Range 68- BF .02 P Wanting to add frame and pounds to your grass and his dam has a MPPA of 108. He 1215 in December. Two maternal brother NEBULA U553 P 2/20/12 70 584 665 1520023 TR Julian TT780 (1680X) x Glacier Chateau PB 1B 99.9% C.E. *** B.W7.2 W.W CARCASS Dam: -4.7 MA .44 P Sire: -7.5 RE .04 P BW History of Dam on 1 Calf: BW 70# 1st BF .01 P Two generations calv	1519958 Pure Country 16P (1464U) x Rebellas Robinbood 52 PB 1A 100% C.E. * B.W1.2 W.W. 6 CARCASS Dam: -1 6 MA.58 P Sire: -1.4 7 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave BF .02 P Deep dark red Jubilation son and twin to a heifer. calves have some frame. A maternal brother had 0 TWIN better carcass cattle which his dam is a daughter or JUBILATIONST P 2/20/12 90 736 741 960 IS19916 Larson Timberland 319-8 (12475) x MTN View Amin PB 1A 66 MA .27 P Sire: -1.4 -0.4 W.W. 6 66 CARCASS Dam: -1.6 6 6 MA .27 P Sire: -1.4 7 74 960 1215 in December. Two maternal brothers had Ch NEBULA US53 P 2/20/12 70 584 665 736 1520023 TR Julian TT780 (1680X) x Glacier Chateau 744 (672 P P 140 4672 PB 18 99.9% C.E. *** B.W7.2 W.W. 3 GARCASS Dam: -4.7 4 MA .44 P Sire: -70.2 2 Z Z <td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M PB 1A 100% C.E. * B.W. -1.2 W.W. 67 Y.W. CARCASS Dam: -1 60 MA .58 P Sire: -1.4 73 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BF .02 P Deep dark red Jubilation son and twin to a heifer. He is sm calves have some frame. A maternal brother had Choice m TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 JUBILATIONST P 2/20/12 736 362<</td> <td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Cr PB 1A 100% [C.E. * B.W1.2 W.W. 67 Y.W 98 CARCASS Dam: -1 60 86 MA .58 P Sire: -1.4 73 111 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BF 02 P Deep dark red Jubilation son and twin to a heifer. He is smaller framcalves have some frame. A maternal brother had Choice marbling an twin better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 1519916 Larson Timberland 319-8 (1247S) x MTN View Amie 319 (R510) x Buf PB 1A 100% [C.E. * B.W0.4 W.W. 67 Y.W. 100 CARCASS Dam: 1.6 62 89 MA .27 P Sire: -1.4 73 111 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# BF 02 P Wanting to add frame and pounds to your calves don't miss this bull. grass and his dam has a MPPA of 108. He is deep bodied and has son 1215 in December. Two maternal brothers had Choice marbling and NEBULA US53 P 2/20/12 70 S84 665 736 3.62 814 <td< td=""><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 5 PB 1A 100% C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. CARCASS Dam: -1.4 73 111 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 63# BF .02 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to calves have some frame. A maternal brother had Choice marbling and a 13.9 TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1519916 Larson Timberland 319-8 (12475) x MTN View Amie 319 (RS10) x Buf Crk 092- PB 1A 100% [C.E. * B.W0.4 W.W. 67 Y.W. 100 M.E. CARCASS Dam: 1.6 62 89 MA .27 P Sire: -1.4 73 111 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# BF 92 DEBULA U53 P 2/20/12 70 584 656 736 3.62 814 2.79 IS2002 TR Julian TT780 (1680X) x Glacier Chateau 744 (679M) x Red Cedar WXX 567 PB 18 99.9% I.C.E. *** B.W7.2 W.W.</td><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 316 (R636 PB 1A 100% C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. CARCASS Dam: -1 60 86 MA .58 P Sire: -1.4 73 111 73 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 684 BF .02 P Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact calves have some frame. A maternal brother had Choice marbling and a 13.9 Rib Eye. TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 JUBIA 100% (-E. * B.W0.4 W.W. 67 Y.W. 100 M.E. 126 362 384 392 384 324 322 322 324 322 322 324 322 324 322 324 322 322 324 322 324 322 324 322 324 323 334 345 344 327 930 335 446 121 425 456 457 36 362 814</td><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (632M) x Buf Crk Proof 316 (R636) x 2344 PB JA 100% C.E. * B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK CARCASS Dam: -1 60 86 7 MA .58 P Sire: -1.4 73 111 4 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BE 92 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact that he i calves have some frame. A maternal brother had Choice marbling and a 13.9 Rib Eye. Our Pure better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 976 741 960 5.37 1085 4.46 1215 5.91 JISIP316 Larson Timberand 319-8 (12475) x MTN View Amie 319 (R510) x Buf Crk 092-824 (3223) PB 1A 100% C.E. * B.W. -0.4 W.W. 67 Y.W. 100 M.E. 5 MILK CARCASS Dam: -1.6 62 89 7 MA.27 P Sire: -1.4 73 111 4 RE .02 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87H BF 0.2 P 202/012 70 584 657 763 3.62 814</td><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 316 (R636) x 2344 PB JA 100% C.E. * B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK 22 CARCASS Dam: -1.4 60 86 7 25 MA .58 P Sire: -1.4 73 11.1 4 20 RE .07 P BW History of Dam on 4 C3ves: Range 60-76 Vee 68# BF 20 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact that he is a twin calves have some frame. A maternal brother had Choice marbling and 13.9. Rib Eye. Our Pure Country better carcass cattle which his dam is a daughter of. JUBILATIONST P. /2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 1519916 Larson Timberland 319-8 (12475) x MTN View Amie 319 (R510) x Buf Crk 092-824 (3223) PB IA 100% [C.E. * I B.W0.4 W.W. 67] Y.W. 100 M.E. 5 MILK 22 20 CARCASS Dam: 1.6 6.2 89 7 28 MA .27 P Sire: -1.4 73 111 4 20 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# 110 4.26 125 125 125</td><td>151959.8 Pure Country 16P (1464U) x Rebellas Robinhood 538 (622M) x Buf Crk Proof 316 (R636) x 224 Frame Sco PB 1A 100% [C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. 5 MILK 22 T.M. CARCASS Dam: -1 60 86 7 25 MA 58 P Sire: -1.4 73 111 4 20 RL 07 P BW History of Dam on A Calves: Range 60.7 A kve 68# Cow Wt. 1 1 60 85 7 25 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 70 736 741 960</td><td>151958 Pure Country 16P (1464U) x Rebellas fobinhood 538 (62M) x Buf Crk Proof 316 (6836) x 234 Frame Score 5.00 PB 1A 100% [C.E. *] B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK 22 T.M. 55 CARCASS Dam: -1 60 86 7 7 25 55 MA 58 P Sire: -1.4 73 111 4 20 56 BF 0.2 P Deep dark red Jubilation son and twin to a heffer. He is smaller framed due to the fact that he is a twin as our Jubilation STI calves have some frame. A maternal brother had Choice marbiling and a 13.9 Rib Eye. Our Pure Country calves are some of better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JISBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JISBIDIO Larson TimberIand 319.8 (12075) x MTN View Amie 319 (RISIO) x Buf Crk 020-824 (3223) Frame Score 6.90 PA PB 1A 1000K C.E. 1 B.W. 1.6 62 89 7 28 59 ALA 279 Sire: -1.4 7 111</td></td<></td>	1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M PB 1A 100% C.E. * B.W. -1.2 W.W. 67 Y.W. CARCASS Dam: -1 60 MA .58 P Sire: -1.4 73 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BF .02 P Deep dark red Jubilation son and twin to a heifer. He is sm calves have some frame. A maternal brother had Choice m TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 JUBILATIONST P 2/20/12 736 362<	1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Cr PB 1A 100% [C.E. * B.W1.2 W.W. 67 Y.W 98 CARCASS Dam: -1 60 86 MA .58 P Sire: -1.4 73 111 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BF 02 P Deep dark red Jubilation son and twin to a heifer. He is smaller framcalves have some frame. A maternal brother had Choice marbling an twin better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 1519916 Larson Timberland 319-8 (1247S) x MTN View Amie 319 (R510) x Buf PB 1A 100% [C.E. * B.W0.4 W.W. 67 Y.W. 100 CARCASS Dam: 1.6 62 89 MA .27 P Sire: -1.4 73 111 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# BF 02 P Wanting to add frame and pounds to your calves don't miss this bull. grass and his dam has a MPPA of 108. He is deep bodied and has son 1215 in December. Two maternal brothers had Choice marbling and NEBULA US53 P 2/20/12 70 S84 665 736 3.62 814 <td< td=""><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 5 PB 1A 100% C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. CARCASS Dam: -1.4 73 111 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 63# BF .02 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to calves have some frame. A maternal brother had Choice marbling and a 13.9 TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1519916 Larson Timberland 319-8 (12475) x MTN View Amie 319 (RS10) x Buf Crk 092- PB 1A 100% [C.E. * B.W0.4 W.W. 67 Y.W. 100 M.E. CARCASS Dam: 1.6 62 89 MA .27 P Sire: -1.4 73 111 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# BF 92 DEBULA U53 P 2/20/12 70 584 656 736 3.62 814 2.79 IS2002 TR Julian TT780 (1680X) x Glacier Chateau 744 (679M) x Red Cedar WXX 567 PB 18 99.9% I.C.E. *** B.W7.2 W.W.</td><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 316 (R636 PB 1A 100% C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. CARCASS Dam: -1 60 86 MA .58 P Sire: -1.4 73 111 73 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 684 BF .02 P Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact calves have some frame. A maternal brother had Choice marbling and a 13.9 Rib Eye. TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 JUBIA 100% (-E. * B.W0.4 W.W. 67 Y.W. 100 M.E. 126 362 384 392 384 324 322 322 324 322 322 324 322 324 322 324 322 322 324 322 324 322 324 322 324 323 334 345 344 327 930 335 446 121 425 456 457 36 362 814</td><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (632M) x Buf Crk Proof 316 (R636) x 2344 PB JA 100% C.E. * B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK CARCASS Dam: -1 60 86 7 MA .58 P Sire: -1.4 73 111 4 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BE 92 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact that he i calves have some frame. A maternal brother had Choice marbling and a 13.9 Rib Eye. Our Pure better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 976 741 960 5.37 1085 4.46 1215 5.91 JISIP316 Larson Timberand 319-8 (12475) x MTN View Amie 319 (R510) x Buf Crk 092-824 (3223) PB 1A 100% C.E. * B.W. -0.4 W.W. 67 Y.W. 100 M.E. 5 MILK CARCASS Dam: -1.6 62 89 7 MA.27 P Sire: -1.4 73 111 4 RE .02 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87H BF 0.2 P 202/012 70 584 657 763 3.62 814</td><td>1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 316 (R636) x 2344 PB JA 100% C.E. * B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK 22 CARCASS Dam: -1.4 60 86 7 25 MA .58 P Sire: -1.4 73 11.1 4 20 RE .07 P BW History of Dam on 4 C3ves: Range 60-76 Vee 68# BF 20 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact that he is a twin calves have some frame. A maternal brother had Choice marbling and 13.9. Rib Eye. Our Pure Country better carcass cattle which his dam is a daughter of. JUBILATIONST P. /2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 1519916 Larson Timberland 319-8 (12475) x MTN View Amie 319 (R510) x Buf Crk 092-824 (3223) PB IA 100% [C.E. * I B.W0.4 W.W. 67] Y.W. 100 M.E. 5 MILK 22 20 CARCASS Dam: 1.6 6.2 89 7 28 MA .27 P Sire: -1.4 73 111 4 20 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# 110 4.26 125 125 125</td><td>151959.8 Pure Country 16P (1464U) x Rebellas Robinhood 538 (622M) x Buf Crk Proof 316 (R636) x 224 Frame Sco PB 1A 100% [C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. 5 MILK 22 T.M. CARCASS Dam: -1 60 86 7 25 MA 58 P Sire: -1.4 73 111 4 20 RL 07 P BW History of Dam on A Calves: Range 60.7 A kve 68# Cow Wt. 1 1 60 85 7 25 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 70 736 741 960</td><td>151958 Pure Country 16P (1464U) x Rebellas fobinhood 538 (62M) x Buf Crk Proof 316 (6836) x 234 Frame Score 5.00 PB 1A 100% [C.E. *] B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK 22 T.M. 55 CARCASS Dam: -1 60 86 7 7 25 55 MA 58 P Sire: -1.4 73 111 4 20 56 BF 0.2 P Deep dark red Jubilation son and twin to a heffer. He is smaller framed due to the fact that he is a twin as our Jubilation STI calves have some frame. A maternal brother had Choice marbiling and a 13.9 Rib Eye. Our Pure Country calves are some of better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JISBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JISBIDIO Larson TimberIand 319.8 (12075) x MTN View Amie 319 (RISIO) x Buf Crk 020-824 (3223) Frame Score 6.90 PA PB 1A 1000K C.E. 1 B.W. 1.6 62 89 7 28 59 ALA 279 Sire: -1.4 7 111</td></td<>	1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 5 PB 1A 100% C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. CARCASS Dam: -1.4 73 111 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 63# BF .02 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to calves have some frame. A maternal brother had Choice marbling and a 13.9 TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1519916 Larson Timberland 319-8 (12475) x MTN View Amie 319 (RS10) x Buf Crk 092- PB 1A 100% [C.E. * B.W0.4 W.W. 67 Y.W. 100 M.E. CARCASS Dam: 1.6 62 89 MA .27 P Sire: -1.4 73 111 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# BF 92 DEBULA U53 P 2/20/12 70 584 656 736 3.62 814 2.79 IS2002 TR Julian TT780 (1680X) x Glacier Chateau 744 (679M) x Red Cedar WXX 567 PB 18 99.9% I.C.E. *** B.W7.2 W.W.	1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 316 (R636 PB 1A 100% C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. CARCASS Dam: -1 60 86 MA .58 P Sire: -1.4 73 111 73 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 684 BF .02 P Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact calves have some frame. A maternal brother had Choice marbling and a 13.9 Rib Eye. TWIN better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 JUBIA 100% (-E. * B.W0.4 W.W. 67 Y.W. 100 M.E. 126 362 384 392 384 324 322 322 324 322 322 324 322 324 322 324 322 322 324 322 324 322 324 322 324 323 334 345 344 327 930 335 446 121 425 456 457 36 362 814	1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (632M) x Buf Crk Proof 316 (R636) x 2344 PB JA 100% C.E. * B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK CARCASS Dam: -1 60 86 7 MA .58 P Sire: -1.4 73 111 4 RE .07 P BW History of Dam on 4 Calves: Range 60-76 Ave 68# BE 92 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact that he i calves have some frame. A maternal brother had Choice marbling and a 13.9 Rib Eye. Our Pure better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 976 741 960 5.37 1085 4.46 1215 5.91 JISIP316 Larson Timberand 319-8 (12475) x MTN View Amie 319 (R510) x Buf Crk 092-824 (3223) PB 1A 100% C.E. * B.W. -0.4 W.W. 67 Y.W. 100 M.E. 5 MILK CARCASS Dam: -1.6 62 89 7 MA.27 P Sire: -1.4 73 111 4 RE .02 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87H BF 0.2 P 202/012 70 584 657 763 3.62 814	1519958 Pure Country 16P (1464U) x Rebellas Robinhood 538 (682M) x Buf Crk Proof 316 (R636) x 2344 PB JA 100% C.E. * B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK 22 CARCASS Dam: -1.4 60 86 7 25 MA .58 P Sire: -1.4 73 11.1 4 20 RE .07 P BW History of Dam on 4 C3ves: Range 60-76 Vee 68# BF 20 Deep dark red Jubilation son and twin to a heifer. He is smaller framed due to the fact that he is a twin calves have some frame. A maternal brother had Choice marbling and 13.9. Rib Eye. Our Pure Country better carcass cattle which his dam is a daughter of. JUBILATIONST P. /2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 1519916 Larson Timberland 319-8 (12475) x MTN View Amie 319 (R510) x Buf Crk 092-824 (3223) PB IA 100% [C.E. * I B.W0.4 W.W. 67] Y.W. 100 M.E. 5 MILK 22 20 CARCASS Dam: 1.6 6.2 89 7 28 MA .27 P Sire: -1.4 73 111 4 20 RE .03 P BW History of Dam on 5 Calves: Range 68-102 Ave. 87# 110 4.26 125 125 125	151959.8 Pure Country 16P (1464U) x Rebellas Robinhood 538 (622M) x Buf Crk Proof 316 (R636) x 224 Frame Sco PB 1A 100% [C.E. * B.W1.2 W.W. 67 Y.W 98 M.E. 5 MILK 22 T.M. CARCASS Dam: -1 60 86 7 25 MA 58 P Sire: -1.4 73 111 4 20 RL 07 P BW History of Dam on A Calves: Range 60.7 A kve 68# Cow Wt. 1 1 60 85 7 25 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JUBILATIONST P 2/20/12 70 736 741 960	151958 Pure Country 16P (1464U) x Rebellas fobinhood 538 (62M) x Buf Crk Proof 316 (6836) x 234 Frame Score 5.00 PB 1A 100% [C.E. *] B.W1.2 W.W. 67 Y.W. 98 M.E. 5 MILK 22 T.M. 55 CARCASS Dam: -1 60 86 7 7 25 55 MA 58 P Sire: -1.4 73 111 4 20 56 BF 0.2 P Deep dark red Jubilation son and twin to a heffer. He is smaller framed due to the fact that he is a twin as our Jubilation STI calves have some frame. A maternal brother had Choice marbiling and a 13.9 Rib Eye. Our Pure Country calves are some of better carcass cattle which his dam is a daughter of. JUBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JISBILATIONST P 2/20/12 90 736 741 960 5.37 1085 4.46 1215 5.91 5.21 JISBIDIO Larson TimberIand 319.8 (12075) x MTN View Amie 319 (RISIO) x Buf Crk 020-824 (3223) Frame Score 6.90 PA PB 1A 1000K C.E. 1 B.W. 1.6 62 89 7 28 59 ALA 279 Sire: -1.4 7 111

	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92		Р	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam						ADG		ADG		ADO	ADO	<u></u>		
	%Sim Red Ang	EPD's														
R15w	ACCENT W226	Р	2/22/12	82	566	616	734	4.0	818	3.00	914	4.36	3.78			\$2,800
11.500	1519979		n Hustler N										5.70	Frame Sc	ore 5.77	<i>¥2,000</i>
	PB 1B 99.5%	C.E.	*	B.W.	•	3 W.W		3 Y.W.) M.E.	•	, MILK	18	3 T.M.	49	
	CARCASS	Dam:		1 5.00	2.	•	. 5.	•	104	•	3	•	14	•	49	
	MA .27 P	Sire:			-3.		5		92		-1		22		50	
	RE .04 P		story of Da	m on 1 (-	-		-	-			Cow Wt.		
	BF02 P		neaded clea				tyle and i	he has s	ome fram	e. We re	commend	him fo	cows as			weight
			2.4. He sh				•									0
						•										
R16w	NEBULA U049	Р	2/24/12	74	592	678	738	3.48	812	2.64	918	4.82	3.54			\$2,800
	1520007	TR Jubi	ilation ST6		5X)x LSF	R Hill Co	untry 2LV	V (1120)	R) x Holde	n Elway	510 (R708)		Frame Sc	ore 5.80	
	PB 1B 99.9%	C.E.	*	B.W.		2 W.W		1 Y.W.		M.E.		MILK	22	2 T.M.	53	
	CARCASS	Dam:		•	0.	3	7:	1	106	5	5	•	23	3	59	
	MA .43 P	Sire:			-7.	5	5	5	86		6	;	22	2	49	
	RE .13 P		story of Da	m on 1 (t Calf Heif	fer						Cow Wt.	1200	
	BF .01 P		commend t						2 birthwe	ight EPD	as his dan	n has a C	.3 and t	he 1120R c	ow is a	
			mance cow				-			-						
			2/24/42		574			2 40		2.00			2.46	<u></u> .		62.000
R17w	HASTEN W753	P	2/24/12		574 Classica	659	720	3.48	800	2.86	892	4.18	3.46		F 80	\$2,800
	1520022		an TT780 (:			-	•		•	•				Frame Sc		
	PB 1A 100%	C.E.	* * *] B.W.		3 W.W		1 Y.W.) M.E.] MILK		2 T.M.	48	
	CARCASS	Dam:			-4.		47		63		2		24		48	
	MA .38 P	Sire:			-5.	-	52		72	<u>'</u>	3	i	20		46	
	RE .08 P		story of Da						- 4704		h 4 - 2'	70C := 4k		Cow Wt.		J . CC
	BF .01 P		will be a nu													
			her body gain of 3.4					alike EP		insintanc	y in his ca	ives and	ne nas i	kept on gai	ning with	а
		52 uay	gain of 5.4	001101	ingii Toug	nage iee	eu.									
R18w	JUBILATION42W		2/25/12		612	637	760	3.52	844	3.00	916	3.27	3.30			\$2,800
	1519922		n Hustler N							-				Frame Sc	ore 5.07	
	PB 1A 100%	C.E.	*	B.W.		3 W.W	. 54	4 Y.W.	. 84	M.E.		MILK	22	2 T.M.	49	
	CARCASS	Dam:			-2.		60		98	5	7		26	5	56	
		Dunn.				7									50	
	MA .08 P	Sire:			-0.		61		88	i	7		18		49	
	RE .11 P	Sire: BW His	itory of Da		Calves: R	ange 72	61 -90 Ave.	82#					-	Cow Wt.	49 1415	
		Sire: BW His Dark re	d with son	ne b <mark>iac</mark> k	Calves: R in his ha	ange 72 air which	63 -90 Ave. he gets f	82# rom his	dam whic	:h is a mo	oderate fra	amed, th	iick cow.	Cow Wt. 1322T ha	49 1415 s a MPPA	
	RE .11 P	Sire: BW His Dark re		ne b <mark>iac</mark> k	Calves: R in his ha	ange 72 air which	63 -90 Ave. he gets f	82# rom his	dam whic	:h is a mo	oderate fra	amed, th	iick cow.	Cow Wt. 1322T ha	49 1415 s a MPPA	
R20w	RE .11 P BF .03 P	Sire: BW His Dark re and a fi	ed with son ull brother	ne black to this l	Calves: R in his ha bull last y	lange 72 air which year had	63 -90 Ave. he gets f a Rib Eye	82# rom his e of 14.4	dam whic and Choi	ch is a mo ce + mar	oderate fra bling. Thi	amed, th s is a cov	iick cow. v family	Cow Wt. 1322T ha	49 1415 s a MPPA	
R20w	RE .11 P BF .03 P HASTEN W753	Sire: BW His Dark re and a fo P	ed with son ull brother 2/26/12	ne black to this l 88	Calves: R in his ha bull last 622	lange 72 air which year had 647	61 -90 Ave. he gets f a Rib Eye 750	82# from his e of 14.4 3.05	dam whic and Choi 824	ch is a mo ce + mar 2.64	oderate fra bling. Thi 904	amed, th	iick cow.	Cow Wt. 1322T ha with real g	49 1415 s a MPPA pood milk.	
R20w	RE .11 P BF .03 P HASTEN W753 1520100	Sire: BW His Dark re and a fr P BUF CR	ed with son ull brother	ne biack to this l 88 e L129 (Calves: R in his ha bull last 622 875N) x	lange 72 air which year had 647 Badland	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee	82# From his of 14.4 3.05 f 805 (5	dam whic and Choi 824 95L) x LSF	ch is a mo ce + mar 2.64 R Chief 5	oderate fra bling. Thi 904 15 B2W	amed, th s is a cov 3.64	iick cow. v family 3.07	Cow Wt. 1322T ha with real g Frame Sc	49 1415 s a MPPA good milk. ore 5.33	
R20w	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100%	Sire: BW His Dark re and a fe P BUF CR C.E.	ed with son ull brother 2/26/12 RK Cheroke	ne black to this l 88	Calves: R in his ha bull last 622 875N) x -3.	lange 72 air which year had 647 Badlands 7 W.W.	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 46	82# From his e of 14.4 3.05 f 805 (59 5 Y.W	dam whic and Choi 824 95L) x LSF 65	ch is a mo ce + mar 2.64 R Chief 5 6 M.E.	oderate fra bling. Thi 904 15 B2W 5	amed, th s is a cov 3.64 MILK	iick cow. v family 3.07 22	Cow Wt. 1322T ha with real g Frame Sc 2 T.M.	49 1415 s a MPPA ood milk. ore 5.33 46	
R20w	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS	Sire: BW His Dark re and a fo BUF CR C.E. Dam:	ed with son ull brother 2/26/12 RK Cheroke	ne biack to this l 88 e L129 (Calves: R in his ha bull last 622 875N) x -3. -2.	ange 72 air which year had 647 Badlands 7 W.W. 9	63 -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 46 47	82# From his e of 14.4 3.05 f 805 (59 5 Y.W 7	dam whic and Choi 824 95L) x LSF 65 68	th is a mo ce + mar 2.64 R Chief 5 G M.E.	oderate fra bling. Thi 904 15 B2W 5 8	amed, th s is a cov 3.64 MILK	iick cow. v family 3.07 22 25	Cow Wt. 1322T ha with real g Frame Sc 2 T.M.	49 1415 s a MPPA ood milk. ore 5.33 46 48	
R20w	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P	Sire: BW His Dark re and a for BUF CR C.E. Dam: Sire:	ed with son ull brother 2/26/12 RK Cheroke *	ne black to this l 88 e L129 (B.W.	Calves: R in his ha bull last 622 875N) x -3. -2. -5.	ange 72 air which year had 647 Badland 7 W.W. 9 5	63 -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 48 47 52	82# From his e of 14.4 3.05 f 805 (5) f 805 (5	dam whic and Choi 824 95L) x LSF 65	th is a mo ce + mar 2.64 R Chief 5 G M.E.	oderate fra bling. Thi 904 15 B2W 5	amed, th s is a cov 3.64 MILK	iick cow. v family 3.07 22	Cow Wt. 1322T ha with real g Frame Sc 2 T.M.	49 1415 s a MPPA ood milk. ore 5.33 46 48 48 46	
R20w	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P	Sire: BW His Dark re and a fr BUF CR C.E. Dam: Sire: BW His	ed with son ull brother 2/26/12 K Cheroke *	ne black to this l 88 e L129 (B.W. m on 8 (Calves: F in his ha bull last y 622 875N) x -3. -2. -5. Calves: F	lange 72 iir which year had 647 Badland: 7 W.W. 9 5 lange 64	63 -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 46 47 52 -94 Ave.	82# rom his e of 14.4 3.05 f 805 (55 f 805 (55 6 Y.W 7 2 80#	dam whic and Choi 824 95L) x LSF 65 68 72	ch is a mo ce + mar 2.64 R Chief 5 G M.E.	oderate fra bling. Thi 904 15 B2W 5 8 3	amed, th s is a cov 3.64 MILK	iick cow. v family 3.07 22 25 20	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. 5 Cow Wt.	49 1415 s a MPPA good milk. ore 5.33 46 48 46 1195	\$2,800
R20w	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P	Sire: BW His Dark re and a fr BUF CR C.E. Dam: Sire: BW His One sta	ed with son ull brother 2/26/12 RK Cheroke *	ne black to this l 88 e L129 (B.W. m on 8 (his dam	Calves: F in his ha bull last y 622 875N) x -3. -2. -2. -5. Calves: F y, 875N, l	lange 72 iir which year had 647 Badland 7 W.W. 9 5 Sange 64 has had a	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4f 47 52 -94 Ave. a 94# calf	82# from his of 14.4 3.05 f 805 (55 5 Y.W 7 2 80# E. Bred a	dam which and Choi 824 95L) x LSF 65 68 72 slike EPD's	th is a mo ce + mar 2.64 R Chief 5 J M.E.	oderate fra bling. Thi 904 15 B2W 5 8 3 dam has a	amed, th s is a cov 3.64 MILK	iick cow. v family 3.07 22 25 20	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. 5 Cow Wt.	49 1415 s a MPPA good milk. ore 5.33 46 48 46 1195	\$2,800
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P	Sire: BW His Dark re and a fr BUF CR C.E. Dam: Sire: BW His One sta had Rib	ed with son ull brother 2/26/12 K Cheroke * story of Da ar because b Eyes of 14	ne black to this l 88 e L129 (B.W. m on 8 (his dam 4.3, 15.0	Calves: F in his ha bull last 622 875N) x -3. -2. -5. Calves: F i, 875N, j and 15.	ange 72 iir which year had 647 Badlands 7 W.W. 9 5 Sange 64 has had a 8 with ty	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4(47 52 -94 Ave. a 94# calf wo Choice	82# rom his e of 14.4 3.05 f 805 (55 5 Y.W 7 2 80# E. Bred a e and on	dam which and Choi 824 95L) x LSF 65 68 72 alike EPD's e Choice -	ch is a mo ce + mar 2.64 R Chief 5 G M.E. G and his	oderate fra bling. Thi 904 (15 B2W 5 8 3 3 dam has a 1g.	amed, th s is a cov 3.64 MILK	aick cow. v family 3.07 22 25 20 5f 104.5.	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. 5 Cow Wt.	49 1415 s a MPPA good milk. ore 5.33 46 48 46 1195	\$2,800 others
R20w	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049	Sire: BW Hiss Dark re and a fr BUF CR C.E. Dam: Sire: BW His One sta had Rib	ed with son ull brother 2/26/12 KK Cheroke * story of Da ar because b Eyes of 1/ 2/26/12	ne black to this l 88 e L129 (B.W. m on 8 (his dam 4.3, 15.0	Calves: F in his ha bull last 622 875N) x -3. -2. -5. Calves: F i, 875N, j and 15. 634	ange 72 iir which year had 647 Badlands 7 W.W. 9 5 Sange 64 has had a 8 with tw 661	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4(47 52 -94 Ave. a 94# calf wo Choice 786	82# rom his e of 14.4 3.05 f 805 (55 5 Y.W 7 2 80# E Bred a e and on 3.62	dam which and Choi 824 95L) x LSF 68 72 elike EPD's e Choice - 882	ch is a mo ce + mar 2.64 R Chief 5 H M.E. and his marblir 3.43	oderate fra bling. Thi 904 (15 B2W 5 8 3 4 3 dam has a 1g. 978	amed, th s is a cov 3.64 MILK	iick cow. v family 3.07 22 25 20	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. Cow Wt. Three ma	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro	\$2,800
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049 1520096	Sire: BW Hiss Dark re and a fr BUF CR C.E. Dam: Sire: BW His One sta had Rib P Glacier	ed with son ull brother 2/26/12 K Cheroke * story of Da ar because b Eyes of 14 2/26/12 Hi Countr	ne black to this l 88 e L129 (B.W. his dam 4.3, 15.0 74 y 926 (7	Calves: F in his ha bull last 622 875N) x -3. -2. -2. -5. Calves: F i, 875N, i and 15. 634 98N) x G	ange 72 iir which year had 647 Badlands 7 W.W. 9 5 Sange 64 has had a 8 with tw 661 lacier Lo	62 -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 48 52 -94 Ave. a 94# calf wo Choice 786 gan 210 (82# rom his a of 14.4 3.05 f 805 (55 5 Y.W 7 2 80# E Bred a a and on 3.62 598L) x .	dam which and Choi 824 95L) x LSF 68 72 elike EPD's e Choice - 882 JRA Comr	th is a mo ce + mar 2.64 R Chief 5 H M.E. and his marblir 3.43 nander 2	oderate fra bling. Thi 904 (15 B2W 5 8 3 dam has a ng. 978 02	amed, th s is a cov 3.64 MILK I MPPA o 4.36	aick cow. v family 3.07 22 25 20 56 104.5. 3.74	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. Cow Wt. Three ma	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro ore 5.82	\$2,800 others
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049 1520096 PB 1B 99.9%	Sire: BW His Dark re and a fr BUF CR C.E. Dam: Sire: BW His One sta had Rib P Glacier C.E.	ed with son ull brother 2/26/12 KK Cheroke * story of Da ar because b Eyes of 1/ 2/26/12	ne black to this l 88 e L129 (B.W. m on 8 (his dam 4.3, 15.0	Calves: F in his ha bull last 622 875N) x -3. -2. -5. Calves: F i, 875N, i and 15. 634 98N) x G -7.	ange 72 iir which year had 647 Badlands 7 W.W. 9 5 Sange 64 has had a 8 with tw 661 lacier Lo 3 W.W.	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4(52 -94 Ave. a 94# calf wo Choice 786 gan 210 (. 50	82# rom his e of 14.4 3.05 f 805 (55 6 Y.W 7 2 80# 5. Bred a e and on 3.62 598L) x.0 0 Y.W.	dam which and Choi 824 95L) x LSF 65 68 72 1like EPD's e Choice - 882 JRA Comr 76	th is a mode ce + mar 2.64 R Chief 5 M.E. and his marblin 3.43 mander 2 M.E	oderate fra bling. Thi 904 15 B2W 5 8 3 dam has a 1g. 978 02 5	amed, th s is a cov 3.64 MILK I MPPA o 4.36	aick cow. v family 3.07 22 25 20 20 20 21 21 21 21 21 21 21 21 21 21	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. Cow Wt. Three ma Frame Sc 3 T.M.	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro ore 5.82 46	\$2,800 others
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049 1520096 PB 1B 99.9% CARCASS	Sire: BW His Dark re and a fi BUF CR C.E. Dam: Sire: BW His One sta had Rib P Glacier C.E. Dam:	ed with son ull brother 2/26/12 K Cheroke * story of Da ar because b Eyes of 14 2/26/12 Hi Countr	ne black to this l 88 e L129 (B.W. his dam 4.3, 15.0 74 y 926 (7	Calves: F in his ha boull last y 622 875N) x -3. -2. -2. -5. Calves: F i, 875N, i e and 15. 634 98N) x G -7. -2.	ange 72 iir which year had 647 Badlands 7 W.W. 9 5 Sange 64 has had a 8 with tw 661 lacier Lo 3 W.W. 7	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4(52 -94 Ave. a 94# calf wo Choice 786 gan 210 (. 50	82# rom his e of 14.4 3.05 f 805 (55 6 Y.W 7 2 80# 5. Bred a e and on 3.62 598L) x. 0 Y.W. 6	dam which and Choi 824 95L) x LSF 65 68 72 1like EPD's e Choice - 882 JRA Comr 76 77	th is a mode 2.64 R Chief 5 A Chief 5 and his marblin 3.43 mander 2 A M.E	oderate fra bling. Thi 904 15 B2W 5 8 3 dam has a 1g. 978 02 5 3	amed, th s is a cov 3.64 MILK I MPPA o 4.36	aick cow. v family 3.07 22 25 20 20 20 21 21 21 22 20 21 21 21 22 20 21 21 21 21 21 21 21 21 21 21	Cow Wt. 1322T ha with real g Frame Sc 2 T.M. Cow Wt. Three ma Frame Sc 3 T.M.	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro ore 5.82 46 48	\$2,800 others
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049 1520096 PB 1B 99.9% CARCASS MA .59 P	Sire: BW Hiss Dark re and a fi BUF CR C.E. Dam: Sire: BW His One sta had Rib P Glacier C.E. Dam: Sire:	ed with son ull brother 2/26/12 K Cheroke * story of Da ar because b Eyes of 14 2/26/12 Hi Countr * *	ne black to this l 88 e L129 (B.W. his dam 4.3, 15.0 74 y 926 (7 B.W.	Calves: F in his ha boull last y 622 875N) x -3. -2. -2. -5. Calves: F i, 875N, i and 15. 634 98N) x G -7. -2. -7.	ange 72 iir which year had 647 Badlands 7 W.W. 9 5 Sange 64 has had a 8 with tw 661 lacier Lo 3 W.W. 7 5	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4(52 -94 Ave. a 94# calf wo Choice 786 gan 210 (. 50 . 50	82# rom his e of 14.4 3.05 f 805 (55 6 Y.W 7 2 80# E Bred a e and on 3.62 598L) x 50 Y.W. 6 55	dam which and Choi 824 95L) x LSF 65 68 72 1like EPD's e Choice - 882 JRA Comr 76	th is a mode 2.64 R Chief 5 A Chief 5 and his marblin 3.43 mander 2 A M.E	oderate fra bling. Thi 904 15 B2W 5 8 3 dam has a 1g. 978 02 5	amed, th s is a cov 3.64 MILK I MPPA o 4.36	aick cow. v family 3.07 22 25 20 20 20 21 21 21 21 21 21 21 21 21 21	Cow Wt. 1322T ha with real g Frame Sc [2] T.M. Cow Wt. Three ma Frame Sc 3 T.M.	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro ore 5.82 46 48 49	\$2,800 others
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049 1520096 PB 1B 99.9% CARCASS MA .59 P RE .34 P	Sire: BW His Dark re and a fi BUF CR C.E. Dam: Sire: BW His One sta had Rib P Glacier C.E. Dam: Sire: BW His Sire:	ed with son ull brother 2/26/12 K Cheroke * story of Data ar because b Eyes of 14 2/26/12 Hi Countr * *	ne black to this l 88 e L129 (B.W. his dam 4.3, 15.0 74 y 926 (7 B.W. m on 7 0	Calves: F in his ha boull last y 622 875N) x -3. -2. -5. Calves: F 4, 875N, f 9 and 15. -634 98N) x G -7. -2. -7. Calves: R	ange 72 iir which year had 647 Badland: 7 W.W. 9 5 ange 64 has had a 8 with tw 661 lacier Lo 3 W.W. 7 5 tange 68	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 46 47 52 -94 Ave. a 94# calf wo Choice 786 gan 210 (. 50 55 -110 Ave	82# rom his e of 14.4 3.05 f 805 (55 6 Y.W 7 2 80# 5 Bred a e and on 3.62 598L) x 5 (Y.W. 5 5 83#	dam which and Choi 824 95L) x LSF 68 72 1000 882 JRA Comr 76 77 86	th is a mo ce + mar 2.64 R Chief 5 M.E. and his marblir 3.43 mander 2 M.E	oderate fra bling. Thi 904 15 B2W 5 8 3 dam has a 1g. 978 02 5 3 6	amed, th s is a cov 3.64 MILK I MPPA o 4.36 MILK	aick cow. v family 3.07 22 25 20 of 104.5. 3.74 23 25 20 20 21 22 20 20 21 22 20 20 20 21 20 20 20 20 20 20 20 20 20 20	Cow Wt. 1322T ha with real g Frame Sc [2] T.M. Cow Wt. Three ma Frame Sc 3 T.M. Cow Wt.	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro ore 5.82 46 48 49 1615	\$2,800 others \$2,800
	RE .11 P BF .03 P HASTEN W753 1520100 PB 1A 100% CARCASS MA .30 P RE03 P BF .00 P NEBULA U049 1520096 PB 1B 99.9% CARCASS MA .59 P	Sire: BW His Dark re and a fi BUF CR C.E. Dam: Sire: BW His One sta had Rib P Glacier C.E. Dam: Sire: BW His Sire: BW His R21w h	ed with son ull brother 2/26/12 K Cheroke * story of Da ar because b Eyes of 14 2/26/12 Hi Countr * *	ne black to this l 88 e L129 (B.W. his dam 4.3, 15.0 74 y 926 (7 1 B.W. m on 7 C and lots	Calves: F in his ha boull last y 622 875N) x -3. -2. -5. Calves: F 0 and 15. 634 98N) x G -7. -2. -7. Calves: R of style	ange 72 iir which year had 647 Badland: 7 W.W. 9 5 ange 64 has had a 8 with tw 661 lacier Lo 3 W.W. 7 5 ange 68 like his si	6: -90 Ave. he gets f a Rib Eye 750 s Mr. Bee . 4(52 -94 Ave. a 94# calf wo Choice 786 gan 210 (. 50 55 -110 Ave ire Nebuli	82# rom his e of 14.4 3.05 f 805 (55 5 Y.W 7 2 80# 5 Bred a e and on 3.62 598L) x 0 Y.W. 5 5 8.83# a U049.	dam which and Choi 824 95L) x LSF 68 72 1000 882 JRA Comr 77 882 JRA Comr 76 77 86 Four mat	th is a mo ce + mar 2.64 R Chief 5 M.E. and his marblir 3.43 nander 2 M.E M.E	oderate fra bling. Thi 904 15 B2W 5 8 3 dam has a 12 978 02 5 3 6 02 5 3 6 02	amed, th s is a cov 3.64 MILK I MPPA o 4.36 MILK	aick cow. v family 3.07 22 25 20 20 21 25 20 20 21 25 20 20 21 22 20 20 21 20 20 20 20 20 20 20 20 20 20	Cow Wt. 1322T ha with real g Frame Sc [] T.M. Cow Wt. Three ma Frame Sc [] T.M. Cow Wt. 7, 12.1, 15.5	49 1415 s a MPPA ood milk. ore 5.33 46 48 46 1195 ternal bro ore 5.82 46 48 49 1615 9 and 17.0	\$2,800 others \$2,800 O with

Tag	Sire	Poli Horn	Birth Date	Birth Wt.	9-11 Wt.	205 Adj.	10-23 Wt.	42 Day	11-20 Wt.	28 Day	12-12 Wt.	22 Day	92 Day		Р	rice
		nom	Date	ννι.	ννι.	Wt.	ννι.	ADG	ννι.	ADG	ννι.	ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R22w	NEBULA U049	Р	2/26/12		588	614	712	2.95	796	3.00	884	4.0	3.22			\$2,800
	1520097		ill Country												core 5.08	
	PB 1B 99.9%	C.E.	•••	B.W.		8 [W.W.		0 Y.W.		M.E.		5 MILK		5 T.M.	45	
	CARCASS	Dam:			-3. -7.			7 c	70			4	2		52 49	
	MA .33 P RE .14 P	Sire:	tory of Da	m on 7 (-		5 72#	86			5	2	Z Cow Wt		
	BF .01 P		-			•			B's dam. T	'his is a c	alving ea	se bull th	nat still h	nas good m		res for
		having	a -9.8 birtl	hweight	EPD. Tv	vo mater	nal broth	ners had	Rib Eyes c	of 13.5 a	nd 15.1 w	ith Choic	e + and	Choice - n	narbling.	
R23w	NEBULA U553	Р	2/27/12	70	606	704	726	2.86	822	3.43	922	4.55	3.43		,	\$2,800
	1520024	Warrio	r R577 (16	72X) x F	irefly V8	3 (687M) x Rebel	las Robin	hood 538	(R722)x	R41 0			Frame S	core 6.08	
	PB 1B 99.9%	C.E.	*	B.W.	-4.	8 W.W	. 5	1 Y.W.		M.E.	4	4 MILK	1	7 T.M.	43	
	CARCASS	Dam:			2.			0	118		9	Э	1		45	
	MA .42 P	Sire:			-10.		2	-	41		-1	L	2		37	
	RE .02 P		tory of Da											Cow Wt		
	BF .02 P								•	-				g ratio of 1		
			ge feed.	2.8. Un	iy a one	star beca	ause his (dam is a	positive 2.	.3 birthv	veight EPI). He is g	gaining :	3.43# per o	lay on a hi	gn
D2 4	JUBILATION42W	/ D	2/27/12	06	708	755	960	3.62	038	2.43	1020	4.18	2 20			\$2,800
R24w	1519971		2/2//12 Duntry 16P				860		928				3.39	Frama	core 6.85	\$2,800
	PB 1A 100%	C.E.	*	B.W.		8 [W.W.	-	7 Y.W.		M.E.		5 MILK	2	2 T.M.	56	
	CARCASS	Dam:		[D. W.	-0.	•	5		94 80	•	-	•	2	•	56	
	MA .52 P												1			
		Sire:			-0.	7	6	1	88			/		ă –	49	
		Sire: BW His	tory of Da	m on 2 (-0. Calves: F		6 .96 Ave.		88				T	-	49 1265	
	RE .03 P	BW His	tory of Da		Calves: F	ange 78	-96 Ave.	87#						Cow Wt.	1265	eaning
		BW His Wantin	g to add fr	ame to	Calves: F your calv	Range 78 ves then	-96 Ave. this is a l	87# oull to lo	ok at. He	has con:	sistancy ir	n his EPD	's and ca	Cow Wt. ame in wit	1265 h a 113 we	-
	RE .03 P	BW His Wantin ratio, w	g to add fr	ame to 3.11 on	Calves: F your calv grass ar	Range 78 ves then nd milk a	-96 Ave. this is a l nd his da	87# oull to loo im has a	ok at. He	has con:	sistancy ir	n his EPD	's and ca	Cow Wt.	1265 h a 113 we	-
R25w	RE .03 P	BW His Wantin ratio, w	g to add fr /as gaining	ame to 3.11 on Eye of 1	Calves: F your calv grass ar	Range 78 ves then nd milk a	-96 Ave. this is a l nd his da	87# oull to loo im has a	ok at. He	has con:	sistancy ir	n his EPD	's and ca	Cow Wt. ame in wit	1265 h a 113 we	-
R25w	RE .03 P BF .04 P	BW His Wantin ratio, w brother P	g to add fr vas gaining r had a Rib	ame to 3.11 on Eye of 1 88	Calves: F your call grass ar L2.3 and 772	Range 78 ves then nd milk a <u>Choice +</u> 824	96 Ave. this is a l nd his da marblin 932	87# oull to io im has a g. 3.81	ok at. He MPPA of 2 1020	has con: 105.4. + 3.14	sistancy ir le has the 1100	his EPD frame to 3.64	's and ca o add th	Cow Wt. ame in wit e extra po	1265 h a 113 we	aternal
R25w	RE .03 P BF .04 P NEBULA U049	BW His Wantin ratio, w brother P	g to add fr vas gaining had a Rib 2/28/12	ame to 3.11 on Eye of 1 88	Calves: F your calv grass ar L2.3 and 772 174U) x F	Range 78 ves then nd milk a <u>Choice +</u> 824	96 Ave. this is a l nd his da marblin 932 way 510	87# oull to io im has a g. 3.81	ok at. He MPPA of 2 1020 & Buf Crk 7	has con: 105.4. + 3.14	sistancy ir le has the 1100 1190 (172	his EPD frame to 3.64	's and ca b add th 3.57	Cow Wt. ame in wit e extra po	1265 h a 113 we unds. A m	aternal
R25w	RE .03 P BF .04 P NEBULA U049 1519976	BW His Wantin ratio, w brother P LSFR Hi	g to add fr vas gaining <u>r had a Rib</u> 2/28/12 ill Country	ame to 3.11 on <u>Eye of 1</u> 88 2LW (13	Calves: F your calv grass ar L2.3 and 772 174U) x F	Range 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 JW.W.	96 Ave. this is a l nd his da marblin 932 way 510	87# oull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W.	ok at. He MPPA of 2 1020 & Buf Crk 7	has con: 105.4. F 3.14 92 ECC : M.E.	sistancy ir le has the 1100 1190 (172	his EPD frame to 3.64 (5) 1 MILK	's and ca b add th 3.57	Cow Wt. ame in wit e extra po Frame So 6 T.M.	1265 h a 113 we unds. A m	aternal
R25w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9%	BW His Wantin ratio, w brother P LSFR Hi C.E.	g to add fr vas gaining <u>r had a Rib</u> 2/28/12 ill Country	ame to 3.11 on <u>Eye of 1</u> 88 2LW (13	Calves: F your calv grass and 12.3 and 772 774U) x F -4.	Range 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8	96 Ave. this is a l nd his da marblin 932 way 510 6	87# oull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7	ok at. He MPPA of 1 1020 K Buf Crk 7 90	has cons 105.4. F 3.14 92 ECC : M.E.	sistancy ir le has the 1100 1190 (172 2	his EPD frame to 3.64 (5) 1 MILK 2	's and ca b add th 3.57 24	Cow Wt. ame in wit e extra po Frame S 6 T.M. 0	1265 h a 113 we unds. A m core 5.37 57	aternal
R25w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His	g to add fr vas gaining r had a Rib 2/28/12 ill Country * * tory of Dat	ame to 3.11 on Eye of 1 88 2LW (13 B.W.	Calves: F your calv grass ar 12.3 and 772 874U) x H -4. -5. -7. Calves: F	Range 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 Range 66	96 Ave. this is a l nd his da <u>marblin</u> 932 way 510 6 3 5 88 Ave.	87# oull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7 5 77#	ok at. He MPPA of 1 1020 Buf Crk 7 90 50 86	has cons 105.4. F 3.14 92 ECC 1 M.E.	sistancy ir le has the 1100 1190 (172 2 6	his EPD frame to 3.64 5) 1 MILK	's and ca b add th 3.57 20 30 21 21	Cow Wt. ame in wit e extra po Frame So 6 T.M. 0 2 Cow Wt.	1265 h a 113 we unds. A m core 5.37 57 49 49 1275	\$2,800
R25w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, tl	g to add fr vas gaining <u>r had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep	ame to 3.11 on <u>Eye of 1</u> 88 2LW (13 B.W. m on 2 C bodied a	Calves: F your calv grass ar 12.3 and 772 174U) x H -4. -5. -7. Calves: F and a gre	tange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 Stange 66- eat dispo	96 Ave. this is a l nd his da marblin 932 way 510 6 3 5: 88 Ave. sition an	87# oull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he lool	ok at. He MPPA of : 1020 & Buf Crk 7 90 50 86 ks like his :	has con: 105.4. F 3.14 '92 ECC : M.E. sire, Net	sistancy ir le has the 1100 1190 (172 2 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	his EPD frame to 3.64 (5) (4 MILK (5) (5) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	's and co o add th 3.57 2 3 3 2 3 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 3 3 3	Cow Wt. ame in wit e extra po Frame So 6 T.M. 0 2 Cow Wt. ing ratio o	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the	\$2,800
R25w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai	g to add fr vas gaining <u>r had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass	Calves: F your calv grass ar 12.3 and 772 174U) x F -4. -5. -7. Calves: F and a gre and mil	ange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 tange 66- eat dispo k and his	96 Ave. this is a l nd his da <u>marblin</u> 932 way 510 6 3 5: 88 Ave. sition an dam is a	87# oull to loo im has a <u>g.</u> 3.81 (R708) × 2 Y.W. 7 5 77# d he loof smaller	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 ks like his : framed fe	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net	sistancy ir le has the 1100 1190 (172 2 2 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	h his EPD frame to 3.64 (5) 4 MILK 2 5 . He has ust her se	's and ca o add th 3.57 2 30 2 30 2 30 30 30 30 30 30 30 30 30 30 30 30 30	Cow Wt. ame in wit e extra po Frame So 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations	\$2,800
R25w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu	g to add fr vas gaining r had a Rib 2/28/12 ill Country ** tory of Dan nick, deep ning 3.49 it because	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his po	Calves: F your calk grass ar L2.3 and 772 174U) x H -4. -5. -7. Calves: F and a gre and mill erforma	tange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 Stange 66 eat dispo k and his nce we th	96 Ave. this is a l marblin 932 way 510 6 3 5: 88 Ave. sition an dam is a wo starre	87# pull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him.	ok at. He MPPA of : 1020 & Buf Crk 7 90 50 86 ks like his : framed fe Lots of na	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net male an tural thio	sistancy ir le has the 1100 1190 (172 2 2 6 bula U049 d this is ju ckness an	h his EPD frame to 3.64 (5) 4 MILK 2 5 . He has ust her se	's and ca o add th 3.57 2 30 2 30 2 30 30 30 30 30 30 30 30 30 30 30 30 30	Cow Wt. ame in wit e extra po Frame So 6 T.M. 0 2 Cow Wt. ing ratio o	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations	\$2,800
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the	g to add fr vas gaining r had a Rib 2/28/12 ill Country ** tory of Dan nick, deep ning 3.49 it because highest 20	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu 25 wt. of	Calves: F your calk grass and 272 174U) x F -4. -7. Calves: F and a gre and mill erforman f 824# w	tange 78 ves then ad milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 Cange 66 eat dispo k and his noc we tw ith no cr	96 Ave. this is a l marblin 932 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed	87# bull to loo im has a g. 3.81 (R708) x 2 Y.W. 7 5 77# d he loof is smaller ed him. . His dar	ok at. He MPPA of : 1020 & Buf Crk 7 90 50 86 ks like his : framed fe Lots of na n has a M	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net emale an tural thic PPA of 1	sistancy ir le has the 1100 1190 (172 2 2 2 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5	a his EPD frame to 3.64 (5) (1) (5) (5) (5) (4) MILK (2) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	's and ca b add th 3.57 21 31 22 31 22 31 22 31 22 31 22 31 31 31 22 31 31 31 31 31 31 31 31 31 31 31 31 31	Cow Wt. ame in wit e extra po Frame So 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations	top one, calving e. He
R25w R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P	g to add fr vas gaining r had a Rib 2/28/12 ill Country ** tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pr <u>05 wt. of</u> 84	Calves: F your calk grass and 772 174U) x F -4. -7. Calves: F and a gre and mill erforman f 824# w 676	tange 78 ves then ad milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 Cange 66 eat dispo k and his note we tw ith no cri 711	96 Ave. this is a l marblin 932 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed 802	87# bull to loo im has a g. 3.81 (R708) x 2 Y.W. 7 5 77# d he loof is smaller ed him. <u>His dar</u> 3.0	ok at. He MPPA of 1 1020 6 Buf Crk 7 90 50 86 ks like his 1 framed fe Lots of na <u>n has a M</u> 902	has cons 105.4. F 3.14 92 ECC : M.E. male an tural thic PPA of 1 3.57	sistancy ir le has the 1100 1190 (172 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	h his EPD frame to 3.64 (5) 4 MILK 2 5 . He has ust her se	's and ca o add th 3.57 2 30 2 30 2 30 30 30 30 30 30 30 30 30 30 30 30 30	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style	\$2,800
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, th was gai ease bu has the P TR Julia	g to add fr vas gaining r had a Rib 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu <u>05 wt. of</u> 84 L288T) x	Calves: F your calv grass ar 12.3 and 772 174U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly V	tange 78 ves then ad milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 tange 66 eat dispo k and his nce we tw ith no cri 711 /83 (645)	96 Ave. this is a l nd his da marblin 932 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed 802	87# oull to loo im has a <u>8.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>. His dar</u> 3.0 Ilas Robi	ok at. He MPPA of 1020 & Buf Crk 7 90 50 86 ks like his framed fe Lots of na m has a M 902 nhood 538	has cons 105.4. F 3.14 92 ECC 1 M.E. male an tural thin PPA of 1 3.57 8 (R804)	sistancy ir le has the 1100 1190 (172 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 his EPD 3.64 5) 4 MILK 2 5 4 MILK 2 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	's and ca b add th 3.57 2 3 3 2 3 3 2 3 3 2 3 3 4 2 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3	Cow Wt. ame in wit e extra po Frame So 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame So	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style	top one, calving e. He
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9%	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E.	g to add fr vas gaining r had a Rib 2/28/12 ill Country ** tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pr <u>05 wt. of</u> 84	Calves: F your calv grass ar 12.3 and 772 174U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676f Firefly N -5.	ange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 Cange 66- eat dispo k and his nce we tw ith no cri 711 783 (6451 4 W.W.	96 Ave. this is a l nd his da marblin 932 way 510 6 33 55 88 Ave. sition an dam is a wo starre eep feed 802 802 55	87# oull to loo im has a <u>8.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>. His dar</u> 3.0 llas Robi 5 Y.W.	ok at. He MPPA of 1020 6 Buf Crk 7 90 50 86 ks like his framed fe Lots of na n has a M 902 nhood 538 83	has cons 105.4. F 3.14 92 ECC : M.E. male an tural thic PPA of 1 3.57	sistancy ir le has the 1100 1190 (172 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A his EPD 3.64 5) 4 MILK 2 5 . He has ust her se d perform 1.18 5 MILK	's and ca b add th 3.57 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 2 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M.	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47	top one, calving e. He
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam:	g to add fr vas gaining r had a Rib 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu <u>05 wt. of</u> 84 L288T) x	Calves: F your calv grass ar 12.3 and 772 374U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly N -5. -4.	ange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 Cange 66- eat dispo k and his nce we tw ith no cru 711 733 (6451 4 W.W. 5	96 Ave. this is a l nd his da marblin 932 way 510 6 33 55 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe	87# oull to loo im has a <u>8.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>. His dar</u> 3.0 Ilas Robi 5 Y.W. 3	ok at. He MPPA of 1020 6 Buf Crk 7 90 50 86 ks like his framed fe Lots of na n has a M 902 nhood 538 83 63	has cons 105.4. F 3.14 92 ECC 1 M.E. male an tural thic PPA of 1 3.57 8 (R804) M.E.	sistancy ir le has the 1100 1190 (172 2 2 5 5 5 5 5 6 5 5 6 5 6 5 7 7 7 8 8 8 8 7 7 7 8 8 8 7 7 7 8 8 7 7 7 7 8 7 8 7	1 his EPD 3.64 5) 4 MILK 2 5 . He has ust her se d perform 1.18 5 MILK	's and ca b add th 3.57 2 30 2 30 2 30 2 30 2 30 2 30 2 30 2 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47 39	top one, calving e. He
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire:	g to add fr vas gaining <u>r had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (1)	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pr <u>5 wt. of</u> 84 L288T) x B.W.	Calves: F your calv grass ar 12.3 and 772 174U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly V -5. -4. -7.	ange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 Cange 66- eat dispo k and his nce we tw ith no crv 711 783 (6451 4 W.W. 5	96 Ave. this is a l nd his da marblin 932 way 510 6 33 55 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 55 43 55	87# oull to loo im has a <u>8.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>. His dar</u> 3.0 Illas Robi 5 Y.W. 3 5	ok at. He MPPA of 1020 6 Buf Crk 7 90 50 86 ks like his framed fe Lots of na n has a M 902 nhood 538 83	has cons 105.4. F 3.14 92 ECC 1 M.E. male an tural thic PPA of 1 3.57 8 (R804) M.E.	sistancy ir le has the 1100 1190 (172 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 his EPD 3.64 5) 4 MILK 2 5 . He has ust her se d perform 1.18 5 MILK	's and ca b add th 3.57 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 2 3 3 3 3 2 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the merations ching style core 5.84 47 39 49	top one, calving e. He
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P	BW His Wantin ratio, w brothee P LSFR Hi C.E. Dam: Sire: BW His BW His Sire: P TR Julia C.E. Dam: Sire: BW His	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (: * *	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu <u>25 wt. of</u> 84 L288T) x B.W. m on 4 C	Calves: F your calv grass ar 12.3 and 772 374U) x H -4. -5. -7. Calves: F and a gre and mill erformat f 824# w 676 Firefly N -5. -4. -7. Calves: F	ange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 ange 66- eat dispo k and his nce we tw ith no cri 711 711 733 (6451 4 W.W. 5 5 tange 68-	96 Ave. this is a l nd his da marblin 932 way 510 6 33 55 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 55 44 55 84 Ave.	87# oull to loo im has a <u>8.</u> 3.81 ((R708) x 2 Y.W. 7 5 77# d he lool smaller c d him. <u>His dar</u> 3.0 Illas Robi 5 Y.W. 3 5 77#	ok at. He MPPA of 3 1020 6 Buf Crk 7 90 50 86 ks like his 3 framed fe Lots of na m has a M 902 nhood 538 83 63 86	has cons 105.4. F 3.14 92 ECC 1 M.E. male an tural thic PPA of 1 3.57 8 (R804) M.E.	sistancy ir le has the 1100 1190 (172 2 2 5 5 5 5 6 5 7 7 7 8 8 8 8 7 7 7 928 8 x 312 5 6 6	his EPD 3.64 5) 4 MILK 2 5 4 MILK 4 MILK 5 MILK	's and ca b add th 3.57 2 30 2 30 2 30 2 30 2 30 2 30 2 30 2 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2 Cow Wt.	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the merations ching style core 5.84 47 39 49 1400	top one, calving e. He \$2,600
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His C.E. Dam: TR Julia C.E. Dam: Sire: BW His Sire: BW His Three g	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (: * *	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu 25 wt. of 84 L288T) x B.W. m on 4 C s calving	Calves: F your calv grass ar 12.3 and 772 874U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly N -5. -4. -7. Calves: F sease an	ange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 cange 66- eat dispo k and his nec we tw 711 711 733 (6451 4 W.W. 5 5 cange 68- d he goe	96 Ave. this is a l nd his da marblin 932 way 510 6 3 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 5 4 4 5 5 84 Ave. s back to	87# oull to loo im has a <u>g.</u> 3.81 ((R708) x 2 Y.W. 7 5 77# d he lool smaller ed him. <u>His dar</u> 3.0 Illas Robi 5 Y.W. 3 5 77# 0 the dan	ok at. He MPPA of 3 1020 6 Buf Crk 7 90 50 86 ss like his 3 framed fe Lots of nar 902 nhood 538 83 63 86 n of our Ju	has cons 105.4. F 3.14 92 ECC : M.E. male an tural thic PPA of 1 3.57 8 (R804) M.E. bilation	sistancy ir le has the 1100 1190 (172 2 2 5 5 5 5 5 6 5 5 6 5 7 7 928 x 312 5 4 4 2 8 5 4 5 4 5 4 5 4 5 4 5 4 5 5 6 5 5 6 5 5 6 5 5 6 5 7 5 7 5 7 5 7	h his EPD a frame to 3.64 5) 4 MILK 2 5 4 MILK 5 1.18 5 MILK 5 6 MILK 5 6 MILK 5 6 MILK	's and ca b add th 3.57 2 30 2 30 2 30 2 30 2 30 2 30 2 30 2 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2 Cow Wt. ing ratio of	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the merations ching style core 5.84 47 39 49 1400	top one, calving e. He \$2,600
	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His C.E. Dam: TR Julia C.E. Dam: Sire: BW His Sire: BW His Three g	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (: * *	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu 25 wt. of 84 L288T) x B.W. m on 4 C s calving ass. Bree	Calves: F your calv grass ar 12.3 and 772 874U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly N -5. -4. -7. Calves: F sease an	ange 78 ves then nd milk a <u>Choice +</u> 824 Holden El 3 W.W. 8 5 cange 66- eat dispo k and his nec we tw 711 711 733 (6451 4 W.W. 5 5 cange 68- d he goe	96 Ave. this is a l nd his da marblin 932 way 510 6 3 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 5 5 84 Ave. s back to 1 a mater	87# bull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof a smaller ed him. <u>His dar</u> 3.0 Ilas Robi 5 Y.W. 3 5 77# the dan rnal brot	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 so like his : framed fe Lots of na m has a M 902 nhood 538 83 63 86 n of our Ju her had a	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net male an tural thi PPA of 1 3.57 8 (R804) M.E. bilation Rib Eye	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h his EPD a frame to 3.64 (5) (4) MILK (5) (4) MILK (5) (5) (5) MILK (6) MILK (6) (6) MILK (7) (7) ('s and ca o add th 3.57 2 3.57 2 3 2 2 3 2 2 3 4 2 2 1 2 2 7 4 2 2 1 2 2 2 1 3 2 2 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 2 2 1 3 1 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2 Cow Wt. ing ratio of	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the merations ching style core 5.84 47 39 49 1400	top one, calving e. He \$2,600 was
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Sire: BW His Three g gaining	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (* * tory of Dan generation: 3.02 on gr	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu <u>55 wt. of</u> 84 L288T) x B.W. m on 4 C s calving ass. Bro 86	Calves: F your calv grass and 2.3 and 772 374U) x H -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly N -5. -4. -7. Calves: F gease an ed alike I	ange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 kange 66- eat dispo k and his nee we tw ith no cri 711 /83 (645) 4 W.W. 5 5 cange 68- d he goe EPD's and 673	96 Ave. this is a l marblin 932 way 510 6 33 55 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 55 43 42 55 84 Ave. 55 84 Ave. 55 84 Ave. 55 84 Ave. 55 84 Ave. 55 85 86 80 80 80 80 80 80 80 80 80 80 80 80 80	87# oull to loo im has a <u>8.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>His dar</u> 3.0 Ilas Robi 5 Y.W. 3 5 77# o the dan rnal brot <u>2.86</u>	ok at. He MPPA of 3 1020 6 Buf Crk 7 90 50 86 s like his s framed fe Lots of na m has a M 902 nhood 538 83 63 86 n of our Ju her had a	has cons 105.4. F 3.14 92 ECC : M.E. M.E. sire, Net emale an tural thi PPA of 1 3.57 8 (R804) M.E. M.E. bilation Rib Eye	sistancy ir le has the 1100 1190 (172 2 5 5 5 5 6 5 7 7 7 8 8 8 7 7 7 928 x 312 5 4 6 4 2 8 5 4 6 4 2 8 5 4 6 4 2 8 5 4 6 5 5 6 5 7 7 7 7 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7	A his EPD a frame to 3.64 (5) (4) MILK (5) (5) (4) MILK (5) (5) MILK (5) (6) MILK (6) (6) MILK (7) (7) (7) (7) (7) (7) (7) (7)	's and ca o add th 3.57 2 30 2 30 2 30 2 30 2 30 2 30 2 30 2 3	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2 Cow Wt. ing ratio of bling.	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47 39 49 1400 f 107 and v	top one, calving e. He \$2,600
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P EPIC T586	BW His Wantin ratio, w brothen P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Sire: BW His Three g gaining	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (* *	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pu <u>55 wt. of</u> 84 L288T) x B.W. m on 4 C s calving ass. Bro 86	Calves: F your calk grass ar 12.3 and 772 74U) x F -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly V -5. -4. -7. Calves: F case an ed alike f 642 305) x L	ange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 kange 66- eat dispo k and his nee we tw ith no cri 711 /83 (645) 4 W.W. 5 5 cange 68- d he goe EPD's and 673	96 Ave. this is a l md his da marblin 932 way 510 6 3 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 5 4 4 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 80 7 7 6 80 7 7 80 80 80 80 80 80 80 80 80 80 80 80 80	87# oull to loo im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>His dar</u> 3.0 Ilas Robi 5 Y.W. 3 5 77# o the dan rnal brot 2.86 gh 1017C	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 so like his : framed fe Lots of na m has a M 902 nhood 538 83 63 86 n of our Ju her had a 898 C (R504) x	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net male an tural thic PPA of 1 3.57 8 (R804) M.E. bilation Rib Eye 4.86 Larson N	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h his EPD a frame to 3.64 (5) 4 MILK 5 4 MILK 5 6 MILK 6 MI	's and ca o add th 3.57 20 30 22 a wean econd ca mance in 2.74 2.74 2.74 2.74 2.74 2.74 2.75 3.95	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2 Cow Wt. ing ratio of pling. Frame Sc	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the merations ching style core 5.84 47 39 49 1400	top one, calving e. He \$2,600 was
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P EPIC T586 1519915	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Sire: BW His Sire: BU His Sire: BU Sire: BU His Sire: BU HIS SI SI Sire: BU HIS SI SI SI SI SI SI SI SI SI SI SI SI S	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (* * tory of Dan generation: 3.02 on gr	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 (bodied a on grass of his pro- 05 wt. of 84 L288T) x B.W. m on 4 (s calving rass. Brevent 86 859 (12)	Calves: F your calk grass ar 12.3 and 772 74U) x F -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly V -5. -4. -7. Calves: F case an ed alike f 642 305) x L	ange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 tange 66- eat dispo k and his nce we th ith no cri 711 /83 (6451 4 W.W. 5 5 tange 68- d he goe EPD's and 673 MAN Dou 4 W.W.	96 Ave. this is a l md his da marblin 932 way 510 6 3 way 510 6 3 5 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 5 4 4 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 80 7 7 6 80 7 7 80 80 80 80 80 80 80 80 80 80 80 80 80	87# bull to loo im has a <u>g.</u> 3.81 (R708) × 2 Y.W. 7 5 77# d he loof smaller ed him. <u>His dar</u> 3.0 Ilas Robi 5 Y.W. 3 5 77# o the dan rnal brot 2.86 gh 1017C 2 Y.W.	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 so like his : framed fe Lots of na m has a M 902 nhood 538 83 63 86 n of our Ju her had a 898 C (R504) x	has cons 105.4. F 3.14 92 ECC : M.E. M.E. sire, Net emale an tural thi PPA of 1 3.57 8 (R804) M.E. M.E. bilation Rib Eye	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h his EPD frame to 3.64 (5) (4) MILK (2) (5) (4) MILK (5) (5) MILK (5) (4) He has (6) MILK (6) (384) (6) MILK	's and ca o add th 3.57 20 30 22 a wean econd ca mance in 2.74 2.74 2.74 2.74 2.74 2.74 2.75 3.95	Cow Wt. ame in wit e extra po Frame Sc 6 T.M. 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Sc 0 T.M. 8 2 Cow Wt. ing ratio of oling. Frame Sc 5 T.M.	1265 h a 113 we unds. A m core 5.37 57 49 1275 f 123, the enerations ching style core 5.84 47 39 49 1400 f 107 and v core 6.38	top one, calving e. He \$2,600 was
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P EPIC T586 1519915 PB 1B 99.9%	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Long, tl was gai ease bu has the P TR Julia Sire: BW His Sire: BW His Long, tl was gai ease bu has the P TR Julia Sire: BW His Long, tl C.E. Dam: Sire: BW His Long, tl C.E. C.E. Dam: Sire: BW His Long, tl C.E. C.E. BW His Long, tl C.E. C.E. BW His Long, th C.E. C.E. C.E. BW His C.E. C.E. C.E. BW His C.E. C.E. C.E. C.E. C.E. C.E. C.E. C.E	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (* * tory of Dan generation: 3.02 on gr	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 (bodied a on grass of his pro- 05 wt. of 84 L288T) x B.W. m on 4 (s calving rass. Brevent 86 859 (12)	Calves: F your calk grass ar 12.3 and 772 74U) x F -4. -5. -7. Calves: F and a gre and mill erformat f 824# w 676 Firefly V -5. -4. -7. Calves: F sease an ed alike f 642 305) x L -2.	ange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 tange 66- eat dispo k and his nce we th ith no cri 711 /83 (6451 4 W.W. 5 5 tange 68- d he goe EPD's and 673 MAN Dou 4 W.W. 1	96 Ave. this is a l marblin 932 way 510 6 33 52 88 Ave. sition an dam is a wo starree eep feed 802 .) x Rebe 52 44 52 84 Ave. 5 58 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 80 80 80 80 80 80 80 80 80 80 80 80 80	87# bull to loo im has a <u>g.</u> 3.81 (R708) × 2 Y.W. 7 5 77# d he loof smaller cd him. <u>His dar</u> 3.0 Ilas Robi 5 Y.W. 3 5 77# o the dan rnal brot 2.86 gh 1017C 2 Y.W. 3	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 cs like his : framed fe Lots of na m has a M 902 nhood 538 63 83 63 86 n of our Ju her had a 898 C (R504) x 105	has cons 105.4. F 3.14 92 ECC M.E. bilation Rib Eye 4.86 Larson N	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h his EPD a frame to 3.64 (5) 4 MILK 5 4 MILK 5 6 MILK 6 MILK 6 6 MILK 6 1.18 6 MILK 6 1.18	's and ca o add th 3.57 2 3.57 2 3.02 3.02 4 wean econd ca mance in 2.74 2.74 2.74 2.74 2.74 2.74 2.74 2.74	Cow Wt. ame in wit e extra po Frame Si 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Si 0 T.M. 8 2 Cow Wt. ing ratio of oling. Frame Si 5 T.M. 1	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47 39 49 1400 107 and v core 6.38 46	top one, calving e. He \$2,600 was
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P EPIC T586 1519915 PB 1B 99.9% CARCASS	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Sire: BW His Three g gaining P Beckton C.E. Dam: Sire:	g to add fr vas gaining <u>had a Rib</u> 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (* * tory of Dan generation: 3.02 on gr	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 (bodied a on grass of his pro- 05 wt. of 84 L288T) x B.W. m on 4 (s calving rass. Bro- 86 1859 (12 B.W.	Calves: F your calk grass ar 12.3 and 772 74U) x F -4. -5. -7. Calves: F and a gre and mill erformal f 824# w 676 Firefly V -5. -7. Calves: F sease an ed alike f 642 305) x L1 -2. -4. -2. -4.	ange 78 ves then nd milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 tange 66- eat dispo k and his nce we th ith no cri 711 /83 (645) 4 W.W. 5 5 tange 68- d he goe EPD's and 673 MAN Dou 4 W.W. 1	96 Ave. this is a l marblin 932 way 510 6 3 way 510 6 3 5 88 Ave. sition an dam is a wo starree eep feed 802 .) x Rebe 5 4 4 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 8 8 8 5 5 8 8 8 0 2 .) x Rebe 6 802 .) x Rebe 5 5 5 8 8 8 0 2 .) x Rebe 5 5 5 8 8 0 2 .) x Rebe 5 5 5 8 8 8 0 2 .) x Rebe 6 8 9 2 .) x Rebe 5 5 5 5 5 5 8 8 0 2 .) x Rebe 5 5 5 5 8 8 0 2 .) x Rebe 5 5 5 5 8 8 0 2 .) x Rebe 5 5 5 8 8 0 2 .) x Rebe 5 5 5 8 8 0 2 .) x Rebe 5 5 5 8 8 8 0 2 .) x Rebe 5 5 5 8 8 8 0 2 .) x Rebe 5 5 5 8 8 8 7 5 5 8 8 8 0 2 .) x Rebe 5 5 5 8 8 8 5 5 5 8 8 8 8 5 5 5 8 8 8 5 5 8	87# bull to log im has a <u>g.</u> 3.81 (R708) x 2 Y.W. 7 5 77# d he loof smaller ed him. <u>His dar</u> 3.0 Ilas Robi 5 Y.W. 3 5 77# the dan rnal brot 2.86 gh 1017C 2 Y.W. 3 7	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 cs like his : framed fe Lots of na m has a M 902 nhood 538 63 86 n of our Ju her had a 898 C (R504) x 105 104	has cons 105.4. F 3.14 92 ECC M.E. bilation Rib Eye 4.86 Larson N	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h his EPD a frame to 3.64 (5) 4 MILK 5 4 MILK 5 6 MILK 6 MILK 6 6 MILK 6 1.18 6 MILK 6 1.18	's and ca o add th 3.57 2 3.57 2 3.02 3.02 3.02 2.74 2.74 2.74 2.74 2.74 2.74 2.74 2.7	Cow Wt. ame in wit e extra po Frame Si 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Si 0 T.M. 8 2 Cow Wt. ing ratio of oling. Frame Si 5 T.M. 1	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47 39 49 1400 107 and v core 6.38 46 43 47	top one, calving e. He \$2,600 was
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P EPIC T586 1519915 PB 1B 99.9% CARCASS MA .29 P	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Three g gaining P Beckton C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His	g to add fr vas gaining r had a Rib 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (: * * tory of Dan generation: 3.02 on gi 2/29/12 in Hustler N *	ame to 3.11 on Eye of 1 88 2LW (13 B.W. m on 2 C bodied a on grass of his pro- 05 wt. of 84 L288T) x B.W. m on 4 C s calving rass. Bra 1859 (12 B.W. m on 4 C	Calves: F your calk grass ar 12.3 and 772 7740) x F -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly V -5. -4. -7. Calves: F case an ed alike f 642 305) x Ll -2. Calves: F case an ed alike f	ange 78 ves then ad milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 tange 66 eat dispo k and his noce we tw ith no cru 711 783 (6451 4 W.W. 5 5 tange 68 d he goe EPD's and 673 MAN Dou 4 W.W. 1 1 tange 80	96 Ave. this is a l marblin 932 way 510 6 33 5 88 Ave. sition an dam is a wo starre eep feed 802 .) x Rebe 6 4 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 84 Ave. 5 5 8 80 80 80 80 80 80 80 80 80 80 80 80 8	87# 5 3.81 (R708) × 2 Y.W. 7 5 77# d he loof smaller 2 Y.W. 3.0 Ilas Robi 5 Y.W. 3 5 77# the dan rnal brot 2.86 gh 1017C 2 Y.W. 3 7 5 91#	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 ts like his : framed fe Lots of na m has a M 902 nhood 538 63 86 n of our Ju her had a 898 C (R504) x 105 104 99	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net male an tural thic PPA of 1 3.57 8 (R804) M.E. bilation Rib Eye 4.86 Larson M M.E.	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	h his EPD frame to 3.64 (5) (4) MILK (2) (5) (4) MILK (5) (5) (5) MILK (5) (6) (384) (5) MILK (5) (6) (384) (5) MILK	's and ca o add th 3.57 2 3.57 2 3.0 2 3.92 a wean econd ca mance in 2.74 2.74 2.74 2.74 2.74 2.74 2.74 2.74	Cow Wt. ame in wit e extra po Frame Si 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Si 0 T.M. 8 2 Cow Wt. ing ratio of oling. Frame Si 5 T.M. 1 3	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47 39 49 1400 107 and v core 6.38 46 43 47 1485	top one, calving e. He \$2,600 was \$2,800
R26w	RE .03 P BF .04 P NEBULA U049 1519976 PB 1B 99.9% CARCASS MA .40 P RE .15 P BF .01 P NEBULA U049 1519928 PB 1B 99.9% CARCASS MA .46 P RE .18 P BF02 P EPIC T586 1519915 PB 1B 99.9% CARCASS MA .29 P RE .05 P	BW His Wantin ratio, w brother P LSFR Hi C.E. Dam: Sire: BW His Long, tl was gai ease bu has the P TR Julia C.E. Dam: Sire: BW His Three g gaining P Beckton C.E. Dam: Sire: BW His Sire: BW His Good s	g to add fr vas gaining r had a Rib 2/28/12 ill Country * * tory of Dan nick, deep ning 3.49 it because highest 20 2/28/12 in PT427 (: * * tory of Dan generation: 3.02 on gi 2/29/12 in Hustler N *	ame to 3.11 on Eye of 1 88 2LW (13 1 B.W. m on 2 C bodied a on grass of his pro- 05 wt. of 84 L288T) x 1 B.W. m on 4 C s calving ass. Bre- 86 1859 (12 1 B.W. m on 4 C veen his	Calves: F your calk grass ar 12.3 and 772 174U) x F -4. -5. -7. Calves: F and a gre and mill erforman f 824# w 676 Firefly V -5. -4. -7. Calves: F ; ease an ed alike f 642 305) x Ll -2. Calves: F ; case an calves: F -2.4 birt -2.4 birt	ange 78 ves then ad milk a <u>Choice 4</u> 824 Holden El 3 W.W. 8 5 tange 66 eat dispo k and his noe we tw ith no crv 711 783 (6451 4 W.W. 5 5 tange 68- d he goe EPD's and 673 MAN Dou 4 W.W. 1 1 tange 80- thweight	96 Ave. this is a l marblin 932 way 510 6 33 5 88 Ave. sition an dam is a vo starre eep feed 802 .) x Rebe 5 42 5 84 Ave. s back to d a mater 762 uble Toug 6 5 5 108 Ave. and 105	87# oull to loo im has a g. 3.81 (R708) x 2 Y.W. 7 5 77# d he loof i smaller cd him. His dar 3.0 Ilas Robi 5 Y.W. 3 5 77# the dan rnal brot 2.86 gh 1017C 2 Y.W. 3 7 2.86 gh 1017C 2 Y.W. 3 7 2.86 gh 1017C 2 Y.W. 3 7 2.86 gh 1017C 2 Y.W. 3 7 2.86 9 107C 2 Y.W. 3 7 2.86 9 107C 2 Y.W. 3 7 2.86 9 107C 2 Y.W. 3 7 2.86 9 107C 2 Y.W. 3 7 7 8 107C 2 Y.W. 107C 2 Y.W. 107C 107C 2 Y.W. 107C	ok at. He MPPA of : 1020 6 Buf Crk 7 90 50 86 ts like his : framed fe Lots of na n has a M 902 nhood 533 83 63 86 n of our Ju her had a 898 5 (R504) x 105 104 99 but we or	has cons 105.4. F 3.14 92 ECC : M.E. sire, Net male an tural thin PPA of 1 3.57 8 (R804) M.E. bilation Rib Eye 4.86 Larson M M.E.	sistancy ir le has the 1100 1190 (172 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	his EPD a frame to 3.64 5) 4 MILK 5 4 MILK 5 6 MILK 6 MILK 6 6 MILK 6 6 MILK 6 6 MILK 6 6 MILK 6 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	's and ca o add th 3.57 2 3.57 2 3.6 a wean econd ca mance in 2.74 2.74 2.74 2.74 2.74 2.74 2.74 2.74	Cow Wt. ame in wit e extra po Frame Si 6 T.M. 0 2 Cow Wt. ing ratio o alf. Two ge n a eye cat Frame Si 0 T.M. 8 2 Cow Wt. ing ratio of oling. Frame Si 5 T.M. 1 9 Cow Wt.	1265 h a 113 we unds. A m core 5.37 57 49 49 1275 f 123, the enerations ching style core 5.84 47 39 49 1400 107 and v core 6.38 46 43 47 1485 dams aver	top one, calving e. He \$2,600 was \$2,800

Tag	Sire	Poli	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92		Р	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	Calf Reg #	Dam				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	EPD's														
D 20			2/1/12	00	546	587	716	4.04	770	1.02		4.00	2.41			¢2.600
R29w	DANDY DAY 1520079	P Shoc K	3/1/12							1.93	860	4.09	3.41	Frame S	ore 5.87	\$2,600
	PB 1A 100%	1 C.E.	ayak C80 *	(005101) X B.W.		7 W.W.		2 Y.W.			1	5 MILK	22	TIME S	44	
	CARCASS	Dam:		10.00	0. 0.		4.	•	7(2 M.E.		2	23	-	44	
	MA .17 P	Sire:			1.		5		95			2 9	24		43 52	
	RE .18 P		tory of D	am on 8 (9.)		5	24	Cow Wt.		
	BF .00 P		-			0			had Rib E	yes of 14	.0 and 13	.3 with C	hoice an	+	narbling. I	Bred
		alike El	'Ds.													
R30w	JUBILATION42W	/ P	3/1/12	82	620	672	774	3.67	866	3.29	984	5.36	3.96			\$2,800
	1519954	Beckto	n Hustler	N859 (14	102U) x F	irefly V8	3 (478K)	x Glacier	Granite	108 (278	G) x 2347			Frame Se	ore 5.37	
	PB 1A 100%	C.E.	*	B.W.	-1.	8 W.W.	6	3 Y.W.	101	L M.E.	-	7 MILK	20]Т.М.	51	
	CARCASS	Dam:				0	5	9	102	2	-	7	21		51	
	MA .03 P	Sire:			-0.	7	6	1	88	3	-	7	18	:	49	
	RE .25 P	BW His	tory of D	am on 3 (Calves: I	Range 66	-82 Ave	72#						Cow Wt	1325	
	BF .02 P	Length	and thick	ness fror	n the Jul	bilation 4	2w x Hus	tler cros	s. This is	a good n	naternal f	amily to	keep hei	fers out o	f and the 2	278G
		shows	up in quit	e a few p	edigrees	s. Bred a	like EPD'	s and a g	ood spre	ad betwe	en his -1.	8 birthw	eight and	d 101 year	ling weigh	nt EPD.
			aternal br													
R31w	DANDY DAY	Р	3/1/12	90	654	701	770	2.76	864	3.36	972	4.91	3.46			\$2,800
	1520050	LSFR EI	ite 8FW (472K) x R	ed Ceda	r WVX 56	57 (382H)) x Glacie	r Logan 2	210 x 24B	w			Frame Se	ore 6.0	
	PB 1A 100%	C.E.	*	B.W.	0.	2 J.W.W.	5	1 Y.W.	79) M.E.	1	B MILK	23] T.M.	49	
	CARCASS	Dam:			0.	1	4	5	61	L	1	3	23	1	45	
	MA .40 P	Sire:			1.	4	5	6	95	5	9	9	24	ļ	52	
	MA .40 P RE .02 P		tory of Da	am on 10			-	-	95	5	ġ	Ð	24	Cow Wt.		
		BW His	•		Calves:	Range 7	6-102 Av	/e. 89#						Cow Wt.		3.1, 14.2,
	RE .02 P	BW His Stylish 12.7 an	Dandy bu Id 13.1 wi	ill with a thick the second seco	Calves: weaning e marblin	Range 7 ratio of 2 ng and a 1	6-102 Av 105 and I full broth	ve. 89# his dam h her had a	nas a MPI	PA of 102	2.5. Four	materna	l brothe	Cow Wt. rs had Rib	1280	
	RE .02 P	BW His Stylish 12.7 an	Dandy bu	ill with a thick the second seco	Calves: weaning e marblin	Range 7 ratio of 2 ng and a 1	6-102 Av 105 and I full broth	ve. 89# his dam h her had a	nas a MPI	PA of 102	2.5. Four	materna	l brothe	Cow Wt. rs had Rib	1280 Eyes of 13	
R32w	RE .02 P	BW His Stylish 12.7 an	Dandy bu Id 13.1 wi	ill with a thick the second seco	Calves: weaning e marblin	Range 7 ratio of 2 ng and a 1	6-102 Av 105 and I full broth	ve. 89# his dam h her had a	nas a MPI	PA of 102	2.5. Four	materna	l brothe	Cow Wt. rs had Rib	1280 Eyes of 13	
R32w	RE .02 P BF .01 P	BW His Stylish 12.7 an thickne P	Dandy bu Id 13.1 wi Iss. His co	ill with a ith Choice ow family 90	Calves: weaning marblin is small 640	Range 7 ratio of 2 ng and a er frame 683	6-102 Av 105 and I full broth d and thi 802	ve. 89# his dam h her had a ck. 3.86	nas a MPI Rib Eye c 880	PA of 102 of 13.5, Ci 2.79	2.5. Four hoice + m 1005	materna narbling.	l brothe He has r	Cow Wt. rs had Rib	1280 Eyes of 13 e but also	has
R32w	RE .02 P BF .01 P HASTEN W753	BW His Stylish 12.7 an thickne P	Dandy bu nd 13.1 wi ess. His co 3/2/12	ill with a ith Choice ow family 90	Calves: weaning marblin is small 640) x Red C	Range 7 ratio of 2 ng and a er frame 683	6-102 Av 105 and I full broth d and thi 802 X 567 (3)	ve. 89# his dam h her had a ck. 3.86	nas a MPI Rib Eye o 880 acier Log	PA of 102 of 13.5, Ci 2.79	2.5. Four hoice + m 1005 24BW	materna narbling.	l brothe He has r 3.97	Cow Wt. rs had Rib nore fram	1280 Eyes of 13 e but also	has
R32w	RE .02 P BF .01 P HASTEN W753 1519921	BW His Stylish 12.7 an thickne P Pure Co	Dandy bu nd 13.1 wi ess. His co 3/2/12	ill with a ith Choice <u>ow family</u> 90 P (1326T	Calves: weaning marblin is small 640) x Red C	Range 7 ratio of 2 ng and a <u>er frame</u> 683 Cedar WV 7 JW.W.	6-102 Av 105 and I full broth d and thi 802 X 567 (3)	ve. 89# his dam f her had a ck. 3.86 82H) x Gl 7 Y.W.	nas a MPI Rib Eye o 880 acier Log	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E.	2.5. Four hoice + m 1005 24BW	materna narbling. 5.68	l brothe He has r 3.97	Cow Wt. rs had Rib nore fram Frame So	1280 Eyes of 13 e but also core 6.0	has
R32w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100%	BW His Stylish 12.7 an thickne P Pure Co C.E.	Dandy bu nd 13.1 wi ess. His co 3/2/12	ill with a ith Choice <u>ow family</u> 90 P (1326T	Calves: weaning marblin is small 640) x Red C -1.	Range 7 ratio of 2 ng and a er frame 683 Cedar WV 7 JW.W. 6	6-102 Av 105 and I full broth d and thi 802 X 567 (38	ve. 89# his dam h her had a ck. 3.86 82H) x Gi 82H) x Gi 7 Y.W. 0	nas a MPI Rib Eye o 880 acier Log 78	PA of 102 of 13.5, C 2.79 gan 210 x 3 M.E. 2	2.5. Four hoice + m 1005 24BW	materna harbling. 5.68 4 MILK	l brothe He has r 3.97 22	Cow Wt. rs had Rib nore fram Frame So T.M.	1280 Eyes of 13 e but also core 6.0 51	has
R32w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire:	Dandy bu nd 13.1 wi ess. His co 3/2/12	ill with a ith Choice <u>ow family</u> 90 P (1326T B.W.	Calves: weaning marblin is small 640) x Red C -1. 1. -5.	Range 7 ratio of 2 ng and a er frame 683 Cedar WV 7 JW.W. 6 5	6-102 Av 105 and I full broth d and this 802 X 567 (3) 57 60 52	ve. 89# his dam h her had a ck. 3.86 82H) x Gi 7 Y.W. 0 2	nas a MPI Rib Eye o 880 acier Log 78 82	PA of 102 of 13.5, C 2.79 gan 210 x 3 M.E. 2	2.5. Four hoice + m 1005 24BW	materna harbling. 5.68 4 MILK	l brothe He has r 3.97 22 25	Cow Wt. rs had Rib nore fram Frame So T.M.	1280 Eyes of 13 e but also core 6.0 51 55 46	has
R32w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His	Dandy bu id 13.1 wi iss. His co 3/2/12 buntry 16 * tory of Da	ill with a ith Choice ow family 90 P (1326T B.W. am on 3 (Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F	Range 7 ratio of 2 ng and a er frame 683 Cedar WV 7 W.W. 6 5 Range 66	6-102 Av 105 and I full broth d and thi 802 X 567 (3) 57 60 52 90 Ave.	ve. 89# his dam h er had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77#	nas a MPI Rib Eye o 880 acier Log 78 82 72	PA of 102 of 13.5, C 2.79 can 210 x 3 M.E. 2	2.5. Four hoice + m 1005 24BW	materna harbling. 5.68 4 MILK 5 3	l brother He has r 3.97 22 25 20	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt.	1280 Eyes of 13 e but also core 6.0 51 55 46	\$2,800
R32w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c	Dandy bu id 13.1 wi iss. His co 3/2/12 buntry 16 * tory of Da	ill with a ith Choice ow family 90 P (1326T B.W. am on 3 (y as R31w	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F y with a v	Range 7 ratio of 1 ng and a er frame 683 Cedar WV 7 JW.W. 6 5 Sange 66- weaning	6-102 Av 105 and I full broth d and thin 802 X 567 (3) 57 60 57 90 Ave. ratio of 1	re. 89# his dam h er had a ck. 3.86 82H) x GI 7 Y.W. 0 2 77# 02 and h	nas a MPI Rib Eye o 880 lacier Log 72 72 is dam ha	PA of 102 of 13.5, C 2.79 can 210 x 3 M.E. 2	2.5. Four hoice + m 1005 24BW	materna harbling. 5.68 4 MILK 5 3	l brother He has r 3.97 22 25 20	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475	\$2,800
R32w R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c	Dandy build 13.1 with ess. His co 3/2/12 buntry 16 * tory of Da ow family	ill with a ith Choice ow family 90 P (1326T B.W. am on 3 (y as R31w	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F y with a v	Range 7 ratio of 1 ng and a er frame 683 Cedar WV 7 JW.W. 6 5 Sange 66- weaning	6-102 Av 105 and I full broth d and thin 802 X 567 (3) 57 60 57 90 Ave. ratio of 1	re. 89# his dam h er had a ck. 3.86 82H) x GI 7 Y.W. 0 2 77# 02 and h	nas a MPI Rib Eye o 880 lacier Log 72 72 is dam ha	PA of 102 of 13.5, C 2.79 can 210 x 3 M.E. 2	2.5. Four hoice + m 1005 24BW	materna harbling. 5.68 4 MILK 5 3	l brother He has r 3.97 22 25 20	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475	\$2,800
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P	BW His Stylish 12.7 an thicknee Pure Co C.E. Dam: Sire: BW His Same c Choice P	Dandy bu d 13.1 wi ss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin	Ill with a ith Choico 90 P (1326T B.W. am on 3 (y as R31w g. His 92 82	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598	Range 7: ratio of 1 ng and a er frame 683 2edar WV 7 W.W. 6 5 8ange 66- weaning n n is 3.974 703	6-102 Av 105 and I full broth d and thi 802 X 567 (3) 57 60 57 90 Ave. ratio of 1 t on a hig 730	re. 89# his dam h eer had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h sh rougha 3.14	has a MPI Rib Eye o 880 lacier Log 72 82 72 is dam ha age feed. 818	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 as a MPP. 3.14	2.5. Four hoice + m 1005 24BW 2 S A of 101. 898	materna harbling. 5.68 4 MILK 5 3 6. A mat 3.64	l brother He has r 3.97 22 25 20 ernal bro	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye o	\$2,800 \$2,800 of 13.0
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226	BW His Stylish 12.7 an thicknee Pure Co C.E. Dam: Sire: BW His Same c Choice P	Dandy bu dd 13.1 wi iss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12	Ill with a ith Choico 90 P (1326T B.W. am on 3 (y as R31w g. His 92 82	Calves: weaning marblin is small 640) x Red C -1.	Range 7: ratio of 1 ng and a er frame 683 2edar WV 7 W.W. 6 5 8ange 66- weaning n n is 3.974 703	6-102 Av 105 and I full broth d and thi 802 X 567 (34 57 60 57 90 Ave. ratio of 1 \$ on a hig 730 y 2LW (90	re. 89# his dam h eer had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h sh rougha 3.14	nas a MPP Rib Eye c 880 acier Log 72 is dam ha age feed. 818 ed Cedar	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 as a MPP. 3.14	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) >	materna harbling. 5.68 4 MILK 5 3 6. A mat 3.64	l brother He has r 3.97 22 25 20 ernal bro 3.26	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye o	\$2,800 \$2,800 of 13.0
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia	Dandy bu dd 13.1 wi iss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780	III with a ith Choice ow family 90 P (1326T B.W. am on 3 (/ as R31w og. His 92 82 (1621X) >	Calves: weaning marblin is small 640) x Red C -1.	Range 7/ ratio of 1 ng and a er frame 683 cedar WV 7 W.W. 6 5 Sange 66- weaning n n is 3.97/ 703 Il Countro 6 W.W.	6-102 Av 105 and I full broth d and thi 802 X 567 (34 57 60 57 90 Ave. ratio of 1 \$ on a hig 730 y 2LW (90	re. 89# his dam h eer had a ck. 3.86 82H) x Gi 7 Y.W. 0 2 77# 02 and h ch rough 3.14 07P) x Re 5 Y.W.	nas a MPP Rib Eye c 880 acier Log 72 is dam ha age feed. 818 ed Cedar	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E.	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) >	materna harbling. 5.68 4 MILK 5 3 6. A mat 3.64 (138E) MILK	l brother He has r 3.97 22 25 20 ernal bro 3.26	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye o core 5.88	\$2,800 \$2,800 of 13.0
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100%	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E.	Dandy bu dd 13.1 wi iss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780	III with a ith Choice ow family 90 P (1326T B.W. am on 3 (/ as R31w og. His 92 82 (1621X) >	Calves: weaning marblin is small 640) x Red C -1.	Range 7 ratio of 1 ng and a er frame 683 Cedar WV 7 W.W. 6 5 Range 66- weaning i n is 3.974 703 II Countri 6 W.W. 4	6-102 Av 105 and I full broth d and thii 802 X 567 (34 57 60 57 90 Ave. ratio of 1 t on a hig 730 y 2LW (90 51 51 51 52 52 53 53 54 55 55 55 55 55 55 55 55 55	re. 89# his dam h eer had a ck. 3.86 82H) x Gl 82H) x Gl 7 Y.W. 0 2 77# 02 and h 7 rough 3.14 07P) x Re 5 Y.W. 5	nas a MPR Rib Eye c 880 acier Log 72 is dam ha age feed. 818 ed Cedar 82	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 3.14 TRRA 57C 2 M.E.	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) >	materna harbling. 5.68 4 MILK 5 3 6. A mat 3.64 (138E) MILK	l brother He has r 3.97 22 25 20 ernal bro 3.26 24	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52	\$2,800 \$2,800 of 13.0
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His	Dandy bu dd 13.1 wi iss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780 * *	Ill with a ith Choice 90 P (1326T B.W. am on 3 (y as R31w ng. His 92 82 (1621X) x B.W. am on 1 (Calves: weaning marblin is small 640) x Red C -1. -5. Calves: F v with a v 2 day gai 598 a LSFR Hi -2. -3. Calf: BW	Range 7/ ratio of 1 ng and a er frame 683 cedar WV 7 W.W. 6 5 Range 66- weaning n n is 3.97/ 703 II Countro 6 W.W. 4 9 82# 1st	6-102 Av 105 and I full broth d and thi 802 X 567 (34 57 60 52 90 Ave. ratio of 1 \$ on a hig 730 y 2LW (90 55 45 52 52 52 53 53 54 55 55 52 55 55 55 55 55 55 55	re. 89# his dam h eer had a ck. 3.86 82H) x Gi 7 Y.W. 0 2 77# 02 and h gh rougha 3.14 07P) x Re 5 Y.W. 5 5	has a MPI Rib Eye o 880 acier Log 72 is dam ha age feed. 818 cd Cedar 82 57 92	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 3.14 TRRA 57C 2 M.E.	2.5. Four hoice + m 1005 24BW 2 3 A of 101. 898 (378H) > (1 1 2 1	materna harbling. 5.68 4 MILK 5 6. A mat 3.64 (138E) MILK	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. Frame So T.M. Cow Wt.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990	has \$2,800 of 13.0 \$2,600
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P	BW Hiss Stylish 12.7 an thicknee P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Sire: BW His His dan	Dandy bu dd 13.1 wi iss. His co 3/2/12 buntry 16 * tory of Da ow family <u>+ marblin</u> 3/2/12 in TT780 * * tory of Da n weaned	Ill with a ith Choice 90 P (1326T B.W. am on 3 (7 as R31w ng. His 92 82 (1621X) x B.W. am on 1 (0 off 71%	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 c LSFR Hi -2. -3. Calf: BW of her bo	Range 7 ratio of 1 ng and a er frame 683 Cedar WV 7 W.W. 6 5 Range 66- weaning n is 3.974 703 II Countr 6 W.W. 4 9 82# 1st ody weig	6-102 Av 105 and I full broth d and thii 802 X 567 (34 57 90 Ave. ratio of 1 t on a hig 730 y 2LW (94 55 Calf Heif nt in calf	re. 89# his dam h er had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h sh rough 3.14 07P) x Re 5 5 5 5 6 er and he h	has a MPP Rib Eye o 880 facier Log 72 is dam ha age feed. 818 ed Cedar f 82 57 92 has three	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 3.14 TRRA 57C 2 generatic	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) > (378H) > (378H) >	5.68 4 MILK 5.68 4 MILK 5.68 6. A mat 3.64 (138E 0 MILK L ving ease	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his p	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree w	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent	has \$2,800 of 13.0 \$2,600
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P	BW Hiss Stylish 12.7 an thicknee P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Sire: BW His His dan	Dandy bu dd 13.1 wi iss. His co 3/2/12 buntry 16 * tory of Da ow family <u>+ marblin</u> 3/2/12 in TT780 * * tory of Da n weaned	Ill with a ith Choice 90 P (1326T B.W. am on 3 (7 as R31w ng. His 92 82 (1621X) x B.W. am on 1 (0 off 71%	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 c LSFR Hi -2. -3. Calf: BW of her bo	Range 7 ratio of 1 ng and a er frame 683 Cedar WV 7 W.W. 6 5 Range 66- weaning n is 3.974 703 II Countr 6 W.W. 4 9 82# 1st ody weig	6-102 Av 105 and I full broth d and thii 802 X 567 (34 57 90 Ave. ratio of 1 t on a hig 730 y 2LW (94 55 Calf Heif nt in calf	re. 89# his dam h er had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h sh rough 3.14 07P) x Re 5 5 5 5 6 er and he h	has a MPP Rib Eye o 880 facier Log 72 is dam ha age feed. 818 ed Cedar f 82 57 92 has three	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 3.14 TRRA 57C 2 generatic	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) > (378H) > (378H) >	5.68 4 MILK 5.68 4 MILK 5.68 6. A mat 3.64 (138E 0 MILK L ving ease	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his p	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree w	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990	has \$2,800 of 13.0 \$2,600
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P	BW Hiss Stylish 12.7 an thicknee P Pure Co C.E. Dam: Sire: BW His Same C Choice P TR Julia C.E. Dam: Sire: BW His Same C Choice P	Dandy bu dd 13.1 wi iss. His co 3/2/12 buntry 16 * tory of Da ow family <u>+ marblin</u> 3/2/12 in TT780 * * tory of Da n weaned	III with a ith Choice ow family 90 P (1326T B.W. am on 3 (y as R31w ng. His 92 82 (1621X) y B.W. am on 1 (off 71% puntry. T	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 c LSFR Hi -2. -3. Calf: BW of her by here is q	Range 7 ratio of 1 ng and a er frame 683 cedar WV 7 W.W. 6 5 Range 66- weaning 1 703 II Countr 6 W.W. 4 9 82# 1st ody weigi juite a bit	6-102 Av 105 and I full broth d and thii 802 X 567 (34 57 90 Ave. ratio of 1 t on a hig 730 y 2LW (90 55 Calf Heif nt in calf c of milk i	re. 89# his dam h er had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h sh rough 3.14 07P) x Re 5 5 5 5 6 er and he h	has a MPP Rib Eye o 880 facier Log 72 is dam ha age feed. 818 ed Cedar f 82 57 92 has three	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 3.14 TRRA 57C 2 generatic	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) > (378H) > (378H) >	5.68 4 MILK 5.68 4 MILK 5.68 6. A mat 3.64 (138E 0 MILK L ving ease	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his p	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree w	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent	has \$2,800 of 13.0 \$2,600
	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His dam Julian a ratio of	Dandy bu dd 13.1 wi sss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780 * tory of Da n weaned ind Hill Co 5 106 and 3/3/12	III with a ith Choice <u>ow family</u> 90 P (1326T B.W. am on 3 (y as R31w ng. His 92 82 (1621X) x B.W. am on 1 (off 71% puntry. T his dam	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 x LSFR Hi -2. -3. Calf: BW of her by here is q has a MF	Range 7/ ratio of 1 ng and a 683 cedar WV 7 JW.W. 6 5 Range 66- weaning 1 n is 3.97/ 703 Il Countro 6 JW.W. 4 9 82# 1st ody weigi uuite a bit PA of 10 563	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 57 90 Ave. ratio of 1 f on a hig 730 y 2LW (90 55 Calf Heif nt in calf c of milk i 2.4. 650	re. 89# his dam h ier had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h gh rougha 3.14 07P) x Re 5 5 5 6 er and he h in this co 2.95	nas a MPI Rib Eye o 880 acier Log 72 is dam ha age feed. 818 id Cedar 92 ias three w family 730	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E. 2 generatic and they 2.86	2.5. Four hoice + m 1005 24BW 2 3 A of 101. 898 9 (378H) > 1 -1 ons of cal are more 838	anaterna barbling. 5.68 4 MILK 5 3 6. A mat 3.64 (138E) MILK 1 1 ving ease e modera 4.91	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his p	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree wi he size. H	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent, e has a we	has \$2,800 of 13.0 \$2,600
R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P JUBILATION42W 1520088	BW His Stylish 12.7 an thicknee P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Same c Choice P TR Julia a Julian a ratio of	Dandy bu dd 13.1 wi sss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 an TT780 * tory of Da n weaned and Hill Co 5 106 and	Ill with a ith Choico ow family 90 P (1326T B.W. am on 3 (y as R31w ng. His 92 82 (1621X) y B.W. am on 1 (off 71% pountry. T his dam 78 3 (859N)	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 x LSFR Hi -2. -3. Calf: BW of her be here is q has a Mf 526 x Glacier	Range 7/ ratio of 1 ng and a 683 cedar WV 7 JW.W. 6 5 Range 66- weaning 1 n is 3.97/ 703 Il Countro 6 JW.W. 4 9 82# 1st ody weigi uuite a bit PA of 10 563	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 57 90 Ave. ratio of 1 f on a hig 730 y 2LW (90 55 Calf Heif nt in calf c of milk i 2.4. 650	re. 89# his dam h ier had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h gh rougha 3.14 07P) x Re 5 5 5 6 er and he h in this co 2.95	nas a MPI Rib Eye o 880 acier Log 72 is dam ha age feed. 818 id Cedar 92 ias three w family 730	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E. 2 generatic and they 2.86	2.5. Four hoice + m 1005 24BW 2 3 A of 101. 898 (378H) > (378H) > (1 3 -1 0 ons of cal are more 838 2347) x 3	materna harbling. 5.68 4 MILK 5 6. A mat 3.64 (138E 1 MILK 1 1 MILK 1 2 MILK 2 MILK 2 MILK 2 MILK 2 MILK 3 MILK 3 MILK 4 MILK 5 MILK 5	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his prote in fam	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree w	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent, e has a we	\$2,800 of 13.0 \$2,600
R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P	BW His Stylish 12.7 an thickne P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His dam Julian a ratio of	Dandy bu dd 13.1 wi sss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780 * tory of Da n weaned ind Hill Co 5 106 and 3/3/12	III with a ith Choice <u>ow family</u> 90 P (1326T B.W. am on 3 (y as R31w ng. His 92 82 (1621X) x B.W. am on 1 (off 71% puntry. T his dam	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 c LSFR Hi -2. -3. Calf: BW of her be here is q has a MF 526 x Glacier	Range 7/ ratio of 1 ng and a 683 cedar WV 7 JW.W. 6 5 Range 66- weaning 1 n is 3.97/ 703 Il Countro 6 JW.W. 4 9 82# 1st ody weigi uuite a bit PA of 10 563	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 57 90 Ave. ratio of 1 t on a hig 730 y 2LW (91 51 52 52 52 52 52 52 52 52 52 52	re. 89# his dam h ier had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h gh rougha 3.14 07P) x Re 5 5 5 6 er and he h in this co 2.95	nas a MPR Rib Eye of 880 acier Logg 82 72 is dam ha age feed. 818 ed Cedar 92 has three w family 730 9 Quanto	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E. 2 generatic and they 2.86	2.5. Four hoice + m 1005 24BW 2 3 A of 101. 898 (378H) > (378H) > (1 3 -1 0 ons of cal are more 838 2347) x 3	anaterna barbling. 5.68 4 MILK 5 3 6. A mat 3.64 (138E) MILK 1 1 ving ease e modera 4.91	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his pette in fan 3.39	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree wi he size. H	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent, e has a we	has \$2,800 of 13.0 \$2,600
R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P JUBILATION42W 1520088	BW His Stylish 12.7 an thicknee P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Same c Choice P TR Julia a Julian a ratio of	Dandy bu dd 13.1 wi sss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780 * tory of Da n weaned ind Hill Co 5 106 and 3/3/12	Ill with a ith Choico ow family 90 P (1326T B.W. am on 3 (/ as R31w ng. His 92 82 (1621X) > B.W. am on 1 (off 71% pountry. T his dam 78 3 (859N)	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 c LSFR Hi -2. -3. Calf: BW of her be here is q has a MF 526 x Glacier	Range 7/ ratio of 1 og and a eer frame 683 Cedar WV 7 W.W. 6 5 Range 66- weaning i n is 3.97# 703 Il Countri 6 W.W. 4 9 82# 1st ody weigi puite a bit PPA of 10 563 Granite 6 W.W.	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 57 90 Ave. ratio of 1 t on a hig 730 y 2LW (91 51 52 52 52 52 52 52 52 52 52 52	re. 89# his dam h er had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h 2 77# 02 and h 2 n 3.14 07P) x Re 5 Y.W. 5 5 rer and he h in this co 2.95 G) x ODF 2 Y.W.	nas a MPR Rib Eye of 880 acier Logg 82 72 is dam ha age feed. 818 ed Cedar 92 has three w family 730 9 Quanto	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E. 2 generatic and they 2.86 ck 0116 (1 6 M.E.	2.5. Four hoice + m 1005 24BW 2 3 A of 101. 898 (378H) > (378H) > (1 3 -1 0 ons of cal are more 838 2347) x 3	materna harbling. 5.68 4 MILK 5 6. A mat 3.64 (138E) MILK k ving ease e modera 4.91 5P 5 MILK	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his pette in fan 3.39	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Frame So T.M.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent e has a we core 5.65	\$2,800 of 13.0 \$2,600
R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P JUBILATION42W 1520088 PB 1A 100% CARCASS MA .34 P	BW His Stylish 12.7 an thicknee P Pure Co C.E. Dam: Sire: BW His Same c Choice P TR Julia C.E. Dam: Sire: BW His Sire: BW His dan Julian a ratio of P Shoco f C.E.	Dandy bu dd 13.1 wi sss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780 * tory of Da n weaned ind Hill Co 5 106 and 3/3/12	Ill with a ith Choico ow family 90 P (1326T B.W. am on 3 (/ as R31w ng. His 92 82 (1621X) > B.W. am on 1 (off 71% pountry. T his dam 78 3 (859N)	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 c LSFR Hi -2. -3. Calf: BW of her be here is of here is of has a MF 526 x Glacier -3.	Range 7/ ratio of 1 og and a eer frame 683 Cedar WV 7 W.W. 6 5 Range 66- weaning i n is 3.97# 703 Il Countri 6 W.W. 4 9 82# 1st ody weigi juite a bit PPA of 10 563 Granite 6 W.W. 6	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 5 90 Ave. ratio of 1 t on a hig 730 y 2LW (91 55 Calf Heif ht in calf c of milk i 2.4. 650 108 (278 42	re. 89# his dam h er had a ck. 3.86 82H) x Gl 7 Y.W. 0 2 77# 02 and h 2 77# 02 and h 2 n rougha 3.14 07P) x Re 5 Y.W. 5 5 rer and he h in this co 2.95 G) x ODF 2 Y.W. 0	nas a MPR Rib Eye of 880 acier Log 82 72 is dam ha age feed. 818 ed Cedar 82 57 92 has three w family 730 9 Quanto 65	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E. 2 generatic and they 2.86 ck 0116 (1 M.E.	2.5. Four hoice + m 1005 24BW 4 5 3 4 of 101. 898 9 (378H) > 1 -1 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	materna harbling. 5.68 4 MILK 5 6. A mat 3.64 (138E) MILK 4 1 2 2 2 3 4.91 5 5 4 9 4.91 5 5 9 4.91	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his pette in fan 3.39 17	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree wither size. He Frame So T.M.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent, e has a we core 5.65 38	\$2,800 of 13.0 \$2,600
R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P JUBILATION42W 1520088 PB 1A 100% CARCASS	BW His Stylish 12.7 an thicknee P Pure Cc C.E. Dam: Sire: BW His Same C Choice P TR Julia C.E. Dam: Sire: BW His His dan Julian a ratio of P Shoco I C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: Dam: Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: Dam: Sire: BW His Sire: BW His Sire: Dam: Sire: BW His Sire: BW His Sire: Dam: Sire: BW His Sire: BW His Sire: Sire: BW His Sire:	Dandy bu dd 13.1 wi sss. His co 3/2/12 ountry 16 * tory of Da ow family + marblin 3/2/12 in TT780 * tory of Da n weaned ind Hill Co 5 106 and 3/3/12	III with a ith Choico 90 P (1326T B.W. am on 3 (y as R31w ng. His 92 82 (1621X) x B.W. am on 1 (off 71% buntry. T his dam 78 3 (859N) B.W.	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 (LSFR Hi -2. -3. Calf: BW of her be here is q has a MF 526 x Glacier -3. -0. -0.	Range 7/ ratio of 1 og and a 683 cedar WV 7 W.W. 6 5 cange 66- weaning r 7 03 Il Countrr 6 W.W. 4 9 82# 1st ody weig juite a bit 2PA of 10 563 Granite 6 W.W. 6 7	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 5: 90 Ave. ratio of 1 t on a hig 730 y 2LW (91 5: Calf Heif nt in calf c of milk i 2.4. 650 108 (278 42 42 42 42 42 42 42 42 42 42	re. 89# his dam h er had a ck. 3.86 82H) x Gi 7 Y.W. 0 2 77# 02 and h 2 77# 02 and h 2 3.14 07P) x Ref 5 Y.W. 5 5 Fer and he h in this co 2.95 EG) x ODF 2 Y.W. 0 1	nas a MPI Rib Eye of 880 acier Log 82 72 is dam ha age feed. 818 ed Cedar 82 57 92 has three w family 730 730 65 64	PA of 10; of 13.5, C 2.79 an 210 x 3 M.E. 2 as a MPP. 3.14 TRRA 57C 2 M.E. 2 generatic and they 2.86 ck 0116 (1 M.E.	2.5. Four hoice + m 1005 24BW 4 5 3 4 of 101. 898 9 (378H) > (1 3 -1 0 ms of cal are more 838 2347) x 3 5 5	materna harbling. 5.68 4 MILK 5 6. A mat 3.64 (138E) MILK 4 1 2 2 2 3 4.91 5 5 4 9 4.91 5 5 9 4.91	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his pette in fan 3.39 17 16	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Frame So T.M.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent e has a we core 5.65 38 36 49	\$2,800 of 13.0 \$2,600
R33w	RE .02 P BF .01 P HASTEN W753 1519921 PB 1A 100% CARCASS MA .63 P RE15 P BF .03 P ACCENT W226 1520028 PB 1A 100% CARCASS MA .32 P RE .13 P BF03 P JUBILATION42W 1520088 PB 1A 100% CARCASS MA .34 P	BW Hiss Stylish 12.7 an thicknee P Pure Cc C.E. Dam: Sire: BW Hiss Same C Choice P TR Julia C.E. Dam: Sire: BW Hiss His dan Julian a ratio of P Shoco I C.E. Dam: Sire: BW Hiss His dan Julian a ratio of P	Dandy bu dd 13.1 wi iss. His co 3/2/12 ountry 16 * tory of Do ow family + marblin 3/2/12 in TT780 * tory of Da n weaned ind Hill Co 106 and 3/3/12 Firefly V8: *	III with a ith Choico ow family 90 90 P (1326T B.W. am on 3 (y as R31w response of the second sec	Calves: weaning marblin is small 640) x Red C -1. 1. -5. Calves: F v with a v 2 day gai 598 (LSFR Hi -2. -3. Calf: BW of her be here is q has a MF 526 x Glacier -3. -0. -0. Calves: F	Range 7/ ratio of 1 og and a eer frame 683 2edar WV 7 W.W. 6 5 8ange 66- weaning y 1 Countr 6 W.W. 4 9 82# 1st ody weig juite a bit 2PA of 10 563 Granite 6 W.W. 6 7 tange 50-	6-102 Av 105 and I full broth d and thii 802 X 567 (3: 50 60 52 90 Ave. ratio of 1 t on a hig 730 y 2LW (90 55 Calf Heif ht in calf c of milk i 2.4. 650 108 (278 42 61 104 Ave	 e. 89# his dam his d	has a MPI Rib Eye of 880 lacier Log 82 72 is dam ha age feed. 818 ed Cedar 1 82 57 92 has three w family 730 2 Quanton 65 64 88	PA of 10; of 13.5, C 2.79 (an 210 x 3 M.E. 2 (as a MPP) 3.14 TRRA 57C 2 M.E. 2 (and they 2.86 ck 0116 (; 3 M.E.	2.5. Four hoice + m 1005 24BW 2 A of 101. 898 (378H) > (378H) > (378H) > (378H) > (378H) > (3	materna harbling. 5.68 4 MILK 5 6. A mat 3.64 (138E) MILK 4 1 5 9 MILK 5 9 MILK 5 9 MILK 5 9 MILK	l brother He has r 3.97 22 25 20 ernal bro 3.26 24 26 22 in his pette in fan 3.39 17 16 18	Cow Wt. rs had Rib nore fram Frame So T.M. Cow Wt. other had Frame So T.M. Cow Wt. edigree wither size. He Frame So T.M. Cow Wt.	1280 Eyes of 13 e but also core 6.0 51 55 46 1475 a Rib Eye of core 5.88 52 48 50 990 ith Accent e has a we core 5.65 38 36 49	has \$2,800 of 13.0 \$2,600 ; eaning \$2,600

Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-11 Wt.	205 Adj.	10-23 Wt.	42 Day	11-20 Wt.	28 Day	12-12 Wt.	22 Day	92 Day		Р	rice
		HOFN	Date	vvt.	VVI.	Adj. Wt.	Wt.	ADG	vvt.	ADG	W.	ADG	ADG			
	Calf Reg #	Dam				•••		~00		700		700	<u></u>			
	%Sim Red Ang	EPD's														
R36w	NEBULA U553	P	3/3/12	74	538	642	664	3.0	742	2.79	834	4.18	3.22	·····		\$2,800
NSOW	1520015		in TT780 (4.10	J.22	Frame Sco	ore 5.40	<i>92,000</i>
	PB 1B 99.9%	C.E.	**	B.W.		3 [W.W.	•	4 Y.W.	•	7 M.E.			21	T.M.	43	
	CARCASS	Dam:		1 0.44.	-4.	•		•	89	•		1	16		46	
	MA .41 P	Sire:			-10.		2		41		-:		25		37	
	RE .03 P		tory of Da	am on 1 C								-		Cow Wt. 1		
	BF .01 P		'						an TT780	. because	the gran	d dam is	a Warri	or female th		reason h
		•	hree star	•												
												0				
R37w	HASTEN W753	Р	3/4/12	92	648	689	806	3.76	898	3.29	1020	5.55	4.04			\$2,800
	1519882	LSFR Hi	II Country	2LW (10	82R) x G	Silchrist (Chief W5:	L5 (24BV	/) x EHF E	Black Gala	ana 127 (254)		Frame Sco	ore 5.90	
	PB 1A 100%	C.E.	*	B.W.	-1.	4 W.W.	. 5	7 Y.W.	82	2 M.E.		2 MILK	21	T.M.	49	
	CARCASS	Dam:			0.	7	52	2	77	,		2	21		47	
	MA .34 P	Sire:			-5.	5	52	2	72	2	3	3	20)	46	
	RE10 P	BW His	tory of Da	am on 6 C	aives: F	Range 72	-110 Ave	. 95#						Cow Wt. 1	1520	
	BF .01 P								e has bee	en gaining	g great w	ith a 92 d	lay gain	of 4.04 and	he has tl	he frame
		to carry	the weig	ht. He h	as a wea	ining rati	o of 103	and his d	lam has a	MPPA o	f 101.5.	Three ma	ternal b	rothers had	l Rib Eyes	s of
		13.9, 1	5.2 and 14	1.8 with a	ne Choi	ce and ty	wo Choice	e + marb	ling. He l	has a lot o	of style.		_			
R38w	NEBULA U049	Р	3/4/12	88	658	701	798	3.33	896	3.5	932	1.64	2.98			\$2,600
	1520114	LSFR Hi	II Country	/ 2LW (97	'9P) x M	TN View	Robinho	od 987 (i	'47M) x [) Dynarise ((138E) x 1	2RAW		Frame Sco	ore 6.15	
	PB 1B 99.9%	C.E.	* *	B.W.	-4.	3 W.W.	. 5:	L Y.W.	74	M.E.	4	1 MILK	25	T.M.	51	
	CARCASS	Dam:			-2.	9	43	L	52	2	:	2	29)	49	
	MA .47 P	Sire:			-7.	5	5!	5	86	5	1	5	22		49	
	RE .05 P	BW His	tory of Da	im on 7 C	alves: R	lange 68	-92 Ave.	82#						Cow Wt. 1	L300	
	BF .01 P	Two ge	nerations	calving e	ase ped	igree wit	h Nebula	U049 ai	nd Hill Co	untry wit	h more p	erformar	nce with	the 747M o	cow. He	has a
													Choice +	and one Cl	noice ma	
R39w	HASTEN W753	Р	3/5/12		600	648	738	3.28	810	2.57	938	5.82	3.67			\$2 ,8 00
	1520089		ayak C80 (Frame Sco		
	PB 1B 99.8%	C.E.	* *	B.W.		3 W.W.		7 Y.W.) M.E.		3 MILK		T.M.	46	
	CARCASS	Dam:			-3.		49		76			1	24		49	
	MA .20 P	Sire:			-5.		52	-	72	<u>!</u>	3	3	20		46	
	RE06 P		tory of Da						1 14					Cow Wt. 1		
	BF .01 P		-											e Kayak wa		our
				is so we v	won't go	to a thre	ee star. I	nree ma	ternal br	otners na	IO KID EYE	es of 13.8	, 14.7 ar	nd 14.2 with	1 Choice	
R40w	WARRIOR	marblin P	3/5/12	98	624	666	762	3.28	876	4.07	984	4.91	3.91			\$2,800
N40W	1519894		Hi Countr										5.91	Frame Sco	vro 6 0	\$2, 000
	PB 1A 100%	C.E.	* *	B.W.		6 W.W.	-	27 (783) 9 Y.W.	•	' M.E.		5 MILK	7	T.M.	41	
	CARCASS	Dam:		1 0.44	2.	•	57	•	77	•			15	•	41	
	MA .26 P	Sire:			3.3		86		143		-		-2		41	
	RE .04 P		tory of Da	m on 6 C					140			,	-2	Cow Wt. 1		
	BF .00 P		-			-			f 100 and	l his dam	has a Mi	PPA of 10	15 and	he has beer		3 91#
														brothers ha		
			d 10.8 wit											Diotiteio ite		
R41w	JUBILATION42W		3/5/12		542	621	700	3.38	790	3.21	874	3.82	3.61			\$2,600
	1519981		ountry 16									5152	0.01	Frame Sco	ore 5.92	<i>42,000</i>
	PB 1B 99.8%	C.E.	*	B.W.		3 [W.W.		7 Y.W.		M.E.			22	1 T.M.	50	
	CARCASS	Dam:		,	0.		. 59	•	82		1	•	25	'	55	
	MA .38 P	Sire:			-0.1		61		88		-		18		49	
	RE .10 P		tory of Da	m on 1 C			5.	_			•			Cow Wt. 1		
			•													
	BF .02 P	Jubilatio	on 42W g	oing back	to perfe	ormance	sires Pur	e Count	y and Ka	yak.						

Tag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28 David	12-12	22 Davis	92 David		P	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Caif Reg #	Dam					······,									
	%Sim Red Ang	EPD's														
R43w	EPIC T586	Р	3/6/12	90	632	700	778	3.48	862	3.0	988	5.73	3.87			\$2,800
	1519947		n Hustler											Frame S	core 6.0	,_,_,
	PB 1B 99.9%	C.E.	*	B.W.		2 W.W.		1 Y.W.	•	M.E.		B MILK	1	8 T.M.	48	
	CARCASS	Dam:		1 0	-1	•	53	•	82		4	•	1	•	43	
	MA .29 P	Sire:			-4		57		99			3	1		47	
	RE .07 P		story of Da	am on 2 (-					-	,	-	Cow Wt		
	BF .05 P		•			0			weaning r	atio and	has kent (on gainir	ng endin	g up with a		r dav
	51 105 1	•			•							•	0	ike EPD's.		,
			n one eye.		, 2000 J	preduito		2 011 011 0	CIGITE CO I	13 3 3 m y		ing inclusion	bi cu ui	INC EI D 3.	ine nus u i	white:
R44w	HASTEN W753	<u>эрого</u> Р	3/6/12	78	580	697	746	3.95	834	3.14	926	4.18	3.76			\$2,800
	1520009										2K) x 382		5.70	Frame S	core 5.19	JZ,000
	PB 1A 100%	C.E.	***	(1043X) X		.2 W.W.		5 Y.W.		' M.E.		1 1 MILK	2	3 T.M.	51	
	CARCASS	•		[D. W.		•		•		•		•		•		
		Dam:			-2		53		75		5		2		53	
	MA .29 P	Sire:			-5		52		72		3	5	2		46	
	RE02 P		story of Da											Cow Wt		
	BF .01 P									-	-	-		y on grass	and mom	pius
		his mo	m is a firs	t calf heif	er with	a MPPA c	of 104.6 a	and she v	weaned o	ff 62% of	f her body	weight.	Bred a	like EPD's.		
	WIDE ATION OT															
R45w	JUBILATION ST	P	3/7/12		572	636	716	3.43	806	3.21	892	3.91	3.48			\$2,800
	1519966										982) x 718		-		core 5.75	
	PB 1A 100%	C.E.	*	B.W.		2 W.W.		7 Y.W.		M.E.		I MILK		2 T.M.	55	
	CARCASS	Dam:			-1	.4	52	2	86		4	1	2	4	50	
													-	_	-	
	MA .32 P	Sire:			-1		73	-	111		4	ļ	2		56	
	RE .19 P	BW His	itory of Da		alves: I	Range 64-	94 Ave.	80#				-		Cow Wt.	1465	
		BW His One of	the last J	ubilation	alves: ST642 s	Range 64- ons we w	94 Ave. ill have a	80# is we no	longer ha	ive any s		-			1465	going
	RE .19 P	BW His One of		ubilation	alves: ST642 s	Range 64- ons we w	94 Ave. ill have a	80# is we no	longer ha	ive any s		-		Cow Wt.	1465	çoing
846.00	RE .19 P BF .02 P	BW His One of back to	the last J Hustler a	ubilation and Kayak	alves: 1 ST642 s which a	Range 64- ons we w are two b	94 Ave. ill have a ulis that	80# is we no raised gi	longer ha reat fema	ive any s les.	emen on l	him. Loc	ık at his	Cow Wt.	1465	
R46w	RE .19 P BF .02 P NEBULA U553	BW His One of back to P	the last Jo Hustler a 3/7/12	ubilation and Kayak 70	Calves: 1 ST642 s which a 488	Range 64- ons we w are two b 597	94 Ave. ill have a ulis that 604	80# is we no raised gi 2.76	longer ha reat fema 694	ive any s les. 3.21	emen on l	-		Cow Wt. maternal	1465 pedigree g	soing \$2,600
R46w	RE .19 P BF .02 P NEBULA U553 1520021	BW His One of back to P TR Julia	the last Jo Hustler a 3/7/12 an PT427	ubilation and Kayak 70 (1595X) x	Calves: 1 ST642 s which 488 Glacier	Range 64- ons we w are two b 597 Hi Count	94 Ave. ill have a ulls that 604 ry 926 (5	80# is we no raised gi 2.76 52L) x Li	longer ha reat fema 694 ttle Hobo	ve any s les. 3.21 (R618) >	emen on l 776 (R424	him. Loc 3.73	ok at his 3.13	Cow Wt. maternal Frame S	1465 pedigree g core 4.95	
₹46w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9%	BW His One of back to P TR Julia C.E.	the last Jo Hustler a 3/7/12	ubilation and Kayak 70	Calves: I ST642 s which 488 Glacier -6.	Range 64- ons we w are two b 597 Hi Count 7 W.W.	94 Ave. ill have a ulls that 604 ry 926 (5 34	80# ns we no raised gr 2.76 52L) x Li 1 Y.W.	longer ha reat fema 694 ttle Hobo 48	ve any s les. 3.21 (R618) >	emen on l 776 (R424 -1	him. Loc 3.73 L MłLK	0k at his 3.13 2	Cow Wt. maternal Frame S 2 T.M.	1465 pedigree g core 4.95 39	
₹46w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS	BW His One of back to P TR Julia C.E. Dam:	the last Jo Hustler a 3/7/12 an PT427	ubilation and Kayak 70 (1595X) x	Calves: 1 ST642 s which a 488 Glacier -6. -2.	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3	94 Ave. ill have a ulls that 604 ry 926 (5 34	80# is we no raised gi 2.76 52L) x Li 52L) x Li 1 Y.W. L	longer ha reat fema 694 ttle Hobo 48 65	ve any s les. 3.21 (R618) > M.E.	emen on l 776 (R424 -1 -1	him. Loc 3.73 L MILK	0k at his 3.13 2 1	Cow Wt. maternal Frame S 2 T.M. 9	1465 pedigree g core 4.95 39 44	
₹46w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P	BW His One of back to P TR Julia C.E. Dam: Sire:	the last Ju b Hustler a 3/7/12 an PT427 * * *	ubilation and Kayak 70 (1595X) x B.W.	Calves: 1 ST642 s which : 488 Glacier -6. -2. -10.	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25	80# raised gr 2.76 52L) x Li 4 Y.W. 5	longer ha reat fema 694 ttle Hobo 48	ve any s les. 3.21 (R618) > M.E.	emen on l 776 (R424 -1	him. Loc 3.73 L MILK	0k at his 3.13 2	Cow Wt. maternal Frame S 2 T.M. 9 5	1465 pedigree g core 4.95 39 44 37	
₹46w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His	the last Jo Hustler a 3/7/12 an PT427 ***	ubilation and Kayak 70 (1595X) x B.W. am on 1 C	Calves: 1 ST642 s which a 488 Glacier -6. -2. -10. calf: BW	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif	80# is we no raised gr 2.76 52L) x Li 1 Y.W. L 5 er	longer ha reat fema 694 ttle Hobo 48 65 41	ve any s les. 3.21 (R618) > M.E.	emen on l 776 (R424 -1 -1 -1	him. Loc 3.73 L MILK	3.13 3.13 2 1 2:	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt.	1465 pedigree g core 4.95 39 44 37 1160	\$2,600
R46w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s	3/7/12 an PT427 * * *	ubilation and Kayak 70 (1595X) x B.W. am on 1 C Ig ease bu	Calves: I ST642 s which a 488 Glacier -6. -2. -10. Calf: BW	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st F Nebula &	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif J553 one	80# is we no raised gr 2.76 52L) x Li 1 Y.W. L 5 er	longer ha reat fema 694 ttle Hobo 48 65 41	ve any s les. 3.21 (R618) > M.E.	emen on l 776 (R424 -1 -1 -1	him. Loc 3.73 L MILK	3.13 3.13 2 1 2:	Cow Wt. maternal Frame S 2 T.M. 9 5	1465 pedigree g core 4.95 39 44 37 1160	\$2,600
₹46w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s	the last Jo Hustler a 3/7/12 an PT427 ***	ubilation and Kayak 70 (1595X) x B.W. am on 1 C Ig ease bu	Calves: I ST642 s which a 488 Glacier -6. -2. -10. Calf: BW	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st F Nebula &	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif J553 one	80# is we no raised gr 2.76 52L) x Li 1 Y.W. L 5 er	longer ha reat fema 694 ttle Hobo 48 65 41	ve any s les. 3.21 (R618) > M.E.	emen on l 776 (R424 -1 -1 -1	him. Loc 3.73 L MILK	3.13 3.13 2 1 2:	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt.	1465 pedigree g core 4.95 39 44 37 1160	\$2,600
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H	the last Ju b Hustler a 3/7/12 an PT427 * * * story of Da star calvin le works r	ubilation and Kayak 70 (1595X) x B.W. am on 1 C g ease bu real well c	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st F Nebula to nental con	94 Ave. ill have a ulls that 604 ry 926 (5 32 51 25 Calf Heif J553 one ws too.	80# is we no raised gr 2.76 52L) x Li 4 Y.W. L 5 er er e of our e	longer ha reat fema 694 ttle Hobo 48 65 41 easiest ca	ve any s les. 3.21 (R618) > M.E.	emen on 776 (R424 -1 -1 fer sires.	3.73 J. MILK	ak at his 3.13 2 1 2 s are ea	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt.	1465 pedigree g core 4.95 39 44 37 1160	\$2,600 perform
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H	3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12	ubilation and Kayak 70 (1595X) x B.W. am on 1 C g ease bu real well c 80	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula to nental com 713	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif J553 one ws too. 732	80# is we no raised gr 2.76 52L) x Li 1 Y.W. c er e of our e 4.48	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836	3.21 (R618) > (M.E. ving heit	emen on 776 (R424 -1 -1 fer sires. 952	him. Loc 3.73 L MILK	3.13 3.13 2 1 2:	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt. sy keepers	1465 pedigree g core 4.95 39 44 37 1160 and yet p	\$2,600
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033	BW Hiss One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia	3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (ubilation and Kayak 70 (1595X) x B.W. am on 1 C Ig ease bu real well c 80 (1582X) x	Alves: I ST642 s which a 488 Glacier -6. -2. -10. Calf: BW Ill out of on contin 594 Firefly	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st 5 Nebula R nental con 713 /83 (918F	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif J553 one ws too. 732 2) x Glacie	80# is we no raised gr 2.76 52L) x Li 52L) x Li 1 Y.W. L e of our e 4.48 er Hi Cou	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926	3.21 (R618) > (M.E. Ving heit 3.71 (555L) x	emen on 1 776 (R424 -1 -1 -1 fer sires. 1 952 R620	him. Loc 3.73 L MILK His calve 5.27	3.13 2 1 2 3.89	Cow Wt. maternal Frame Sc 2 T.M. 9 5 Cow Wt. sy keepers Frame Sc	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95	\$2,600 perform
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9%	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E.	3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12	ubilation and Kayak 70 (1595X) x B.W. am on 1 C g ease bu real well c 80	Alves: I ST642 s which a 488 Glacier -6. -2. -10. Calf: BW Ill out of on contin 594 Firefly	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula R nental con 713 783 (918F 2 W.W.	94 Ave. ill have a ulls that 604 ry 926 (5 34 25 Calf Heif J553 one ws too. 732 7) x Glacie 65	80# is we no raised gr 2.76 52L) x Li 4 Y.W. b er e of our e 4.48 er Hi Cou 5 Y.W.	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102	3.21 (R618) > (M.E. Ving heit 3.71 (555L) x (M.E.	emen on 1 776 (R424 -1 -1 -1 fer sires. 952 R620 2	him. Loc 3.73 MILK His calve 5.27 2 MILK	3.13 3.13 2 1 2 3 3.89 3.89 2	Cow Wt. maternal j Frame Si 2 T.M. 9 5 Cow Wt. sy keepers Frame Si 1 T.M.	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53	\$2,600 perform
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam:	3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (ubilation and Kayak 70 (1595X) x B.W. am on 1 C Ig ease bu real well c 80 (1582X) x	alves: I ST642 s which a 488 Glacier -6. -2. -10. Calf: BW Ill out of on contin 594 Firefly	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st 5 Nebula R nental con 713 73 (83 (918F 2 W.W. 1	94 Ave. ill have a ulls that 604 ry 926 (5 34 25 Calf Heif J553 one ws too. 732 7) x Glacie 65 70	80# is we no raised gu 2.76 52L) x Li 4 Y.W. 5 er er er er er er er er er er er er er	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107	3.21 (R618) > (R618) > (M.E. 3.71 (555L) x (M.E.	emen on 1 776 (R424 -1 -1 -1 fer sires. 952 R620 2 6	him. Loc 3.73 L MILK His calve 5.27 2 MILK	3.13 2 1 2 3.89 3.89 2 2 2	Cow Wt. maternal Frame Sc 2 T.M. 9 5 Cow Wt. sy keepers Frame Sc 1 T.M. 0	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55	\$2,600 perform
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: Sire:	3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W.	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly V - 0. -3.	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st f Nebula to rental com 713 /83 (918f 2 W.W. 1 9	94 Ave. ill have a ulls that 604 ry 926 (5 34 25 Calf Heif J553 one ws too. 732 7) x Glacid 55 70 55	80# is we no raised gu 2.76 52L) x Li 1 Y.W. 5 er er 4.48 er Hi Cou 5 Y.W. 5	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102	3.21 (R618) > (R618) > (M.E. 3.71 (555L) x (M.E.	emen on 1 776 (R424 -1 -1 -1 fer sires. 952 R620 2	him. Loc 3.73 L MILK His calve 5.27 2 MILK	3.13 3.13 2 1 2 3 3.89 3.89 2	Cow Wt. maternal Frame Sc 2 T.M. 9 5 Cow Wt. sy keepers Frame Sc 1 T.M. 0 2	1465 pedigree g 39 44 37 1160 and yet p core 5.95 53 55 50	\$2,600 perform
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His Sire: BW His	the last Justier a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (*	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly v -0. -3. calf: BW	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st f Nebula t hental cou 713 /83 (918f 2 W.W. 1 9 ' 80# 1st	94 Ave. ill have a ulls that 604 ry 926 (5 34 25 Calf Heif J553 one ws too. 732 7) x Glacie 70 55 Calf Heif	80# is we no raised gu 2.76 52L) x Li 4 Y.W. 5 er er 4.48 er Hi Cou 5 Y.W. 5 er	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92	ve any s les. (R618) > M.E. ving heit 3.71 (555L) x M.E.	emen on 1 776 (R424 -1 -1 fer sires. 1 952 R620 2 6 -1	him. Loc 3.73 L MILK His calve	3.13 3.13 2 1 2 3 s are ea 3.89 2 2 2 2 2 2 2 2	Cow Wt. maternal j Frame Si 2 T.M. 9 5 Cow Wt. sy keepers Frame Si 1 T.M. 0 2 Cow Wt.	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205	\$2,600 perform \$2,800
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His Sire: BW His	the last Justier a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (*	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly v -0. -3. calf: BW	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st f Nebula t hental cou 713 /83 (918f 2 W.W. 1 9 ' 80# 1st	94 Ave. ill have a ulls that 604 ry 926 (5 34 25 Calf Heif J553 one ws too. 732 7) x Glacie 70 55 Calf Heif	80# is we no raised gu 2.76 52L) x Li 4 Y.W. 5 er er 4.48 er Hi Cou 5 Y.W. 5 er	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92	ve any s les. (R618) > M.E. ving heit 3.71 (555L) x M.E.	emen on 1 776 (R424 -1 -1 fer sires. 1 952 R620 2 6 -1	him. Loc 3.73 L MILK His calve	3.13 3.13 2 1 2 3 s are ea 3.89 2 2 2 2 2 2 2 2	Cow Wt. maternal Frame Sc 2 T.M. 9 5 Cow Wt. sy keepers Frame Sc 1 T.M. 0 2	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205	\$2,600 perform \$2,800
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Swell. H P TR Julia C.E. Dam: Sire: BW His One sta weanin	tory of Da 3/8/12 an TT780 f an TT780 f ar as his d ag ratio of	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly V -0. -3. calf: BW birthwe	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula to nental count 713 /83 (918F 2 W.W. 1 9 / 80# 1st right epd	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heiff 732 732 732 732 732 732 732 732	80# is we no raised gr 2.76 52L) x Li 52L) x Li 4 Y.W. cer 4.48 er Hi Cou 5 Y.W. 5 er t he doe	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 ss have a 1	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E.	emen on 1 776 (R424 -1 -1 -1 fer sires. 1 952 R620 2 6 -1 neration c	him. Loc 3.73 I MILK His calve 5.27 2 MILK	3.13 3.13 2 1 2: 5 are ea 3.89 2: 24 2 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 24 2: 2 2: 2 2: 2 2: 2 2: 2 2: 2 2: 2 2: 2 2: 2 2 2 2: 2	Cow Wt. maternal j Frame Si 2 T.M. 9 5 Cow Wt. sy keepers Frame Si 1 T.M. 0 2 Cow Wt.	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in wit	\$2,600 berform \$2,800
	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Dam: Sire: BW His One sta weanin -2 to 10	the last Ju a Hustler a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (*	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly - - -3. calf: BW birthwe his dam	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula R nental cov 713 733 (918F 2 W.W. 1 9 80# 1st ight epd has a MF	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif 732 732 732 732 732 732 732 70 55 70 55 70 55 70 55 70 70 70 70 70 70 70 70 70 70	80# is we no raised gr 2.76 52L) x Li 4 Y.W. b er 4.48 er Hi Con 5 Y.W. 5 er t he doe 3.2 and	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 shave a t look at hi	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day	emen on l 776 R424 -1 -1 fer sires. l 952 R620 2 6 -1 heration c gain of 3.	him. Loc 3.73 I MILK His calve 5.27 2 MILK 5 alving ea 89 and b	s are ea 3.89 2.21 2.33 3.89 2.21 2.13 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14	Cow Wt. maternal Frame Sc 2 T.M. 9 5 Cow Wt. sy keepers Frame Sc 1 T.M. 0 2 Cow Wt. gree. He c	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in wit	\$2,600 berform \$2,800 th a d of
347w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Dam: Sire: BW His One sta weanin -2 to 10 P	the last Ju a Hustler a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (* story of Da ar as his d ag ratio of 02. 3/8/12	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly 1 - - - - - - - - - - - - - - - - - - -	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula L rental count 713 V83 (918F 2 W.W. 1 9 80# 1st ight epd has a MF 597	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif 732 732 732 732 732 732 732 70 55 70 55 70 55 70 55 70 55 70 55 70 68 8	80# is we no raised gr 2.76 52L) x Li 4 Y.W. b er 4.48 er Hi Cou 5 Y.W. 5 er t he doe 3.2 and 4.09	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 shave a t look at hi 804	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day 4.14	emen on 1 776 (R424 -1 -1 fer sires. 1 952 R620 2 6 -1 heration c. gain of 3. 878	him. Loc 3.73 MILK His calve 5.27 MILK alving ea 89 and b 3.36	s are ea 3.89 2.21 2.33 3.89 2.21 2.13 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt. 9 5 Cow Wt. 1 T.M. 0 2 Cow Wt. gree. He c ght to year	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in with ling spread	\$2,600 berform \$2,800
347w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His One sta weanin -2 to 10 P TR Jubi	the last Justier a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (* story of Da ar as his d ag ratio of 02. 3/8/12 ilation ST	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96 642 (1498	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly 1 - - - - - - - - - - - - - - - - - - -	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula L rental count 713 V83 (918F 2 W.W. 1 9 80# 1st ight epd has a MF 597	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif 732 732 732 732 732 732 732 70 55 70 55 70 55 70 55 70 55 70 55 70 68 8	80# is we no raised gr 2.76 52L) x Li 4 Y.W. b er 4.48 er Hi Cou 5 Y.W. 5 er t he doe 3.2 and 4.09	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 shave a t look at hi 804	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day 4.14	emen on l 776 R424 -1 -1 fer sires. l 952 R620 2 6 -1 heration c gain of 3.	him. Loc 3.73 MILK His calve 5.27 MILK alving ea 89 and b 3.36	s are ea 3.89 2.21 2.33 3.89 2.21 2.13 2.14 2.14 2.14 2.14 2.14 2.14 2.14 2.14	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt. 9 5 Cow Wt. 1 T.M. 0 2 Cow Wt. gree. He c ght to year	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in wit	\$2,600 berform \$2,800 th a d of
447w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Dam: Sire: BW His One sta weanin -2 to 10 P	the last Ju a Hustler a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (* story of Da ar as his d ag ratio of 02. 3/8/12	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly 1 -3. calf: BW birthwe his dam 516 3W) x Bu	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula L rental count 713 V83 (918F 2 W.W. 1 9 80# 1st ight epd has a MF 597	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif 553 one ws too. 732 732 732 732 732 732 732 732	80# is we no raised gr 2.76 52L) x Li 4 Y.W. b er 4.48 er Hi Cou 5 Y.W. 5 er t he doe 3.2 and 4.09	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 107 92 ts have a t look at hi 804 P) x CFLD	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day 4.14	emen on l 776 (R424 -1 -1 fer sires. l 952 R620 2 6 -1 heration c gain of 3.4 878 Robinhoo	him. Loc 3.73 MILK His calve 5.27 MILK alving ea 89 and b 3.36	s are ea 3.89 2.22 3.89 2.24 2.25 3.89 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2	Cow Wt. maternal Frame S 2 T.M. 9 5 Cow Wt. 9 5 Cow Wt. 1 T.M. 0 2 Cow Wt. gree. He c ght to year	1465 pedigree g core 4.95 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in with ling spread	\$2,600 berform \$2,800 th a d of
447w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His One sta weanin -2 to 10 P TR Jubi	the last Justier a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (* story of Da ar as his d ag ratio of 02. 3/8/12 ilation ST	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96 642 (1498	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly 1 -3. calf: BW birthwe his dam 516 3W) x Bu -0. -0.	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula L nental cou 713 783 (918F 2 W.W. 1 9 780# 1st ight epd has a MF 597 if Crk Che 5 W.W. 6	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif 732 732 732 732 732 732 732 732	80# s we no raised gr 2.76 52L) x Li 52L) x Li 4 Y.W. b er 4.48 er Hi Con 5 Y.W. 5 er t he doe 3.2 and 4.09 29 (965) 5 Y.W. 9	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 107 92 ts have a t look at hi 804 P) x CFLD	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. three ger s 92 day 4.14 Rebellas M.E.	emen on l 776 (R424 -1 -1 fer sires. l 952 R620 2 6 -1 heration c gain of 3.4 878 Robinhoo	him. Loc 3.73 4 MILK His calve 5.27 2 MILK 5 3 4 4 89 and b 3.36 5 5 4 MILK	s are ea 3.89 2.22 3.89 2.24 2.25 3.89 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2	Cow Wt. maternal Frame Si 2 T.M. 9 5 Cow Wt. 9 5 Cow Wt. 1 T.M. 2 Cow Wt. gree. He c gree. He c ght to year Frame Si 2 T.M.	1465 pedigree g 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in with ling spread	\$2,600 berform \$2,800 th a d of
847w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P BF01 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His One sta weanin -2 to 10 P TR Jubi C.E.	the last Justier a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (* story of Da ar as his d ag ratio of 02. 3/8/12 ilation ST	ubilation and Kayak 70 (1595X) x B.W. am on 1 C gease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96 642 (1498	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly 1 -3. calf: BW birthwe his dam 516 3W) x Bu -0.	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula L nental cou 713 783 (918F 2 W.W. 1 9 780# 1st ight epd has a MF 597 if Crk Che 5 W.W. 6	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif 732 732 732 732 732 732 732 732	80# is we no raised gr 2.76 52L) x Li 52L) x Li 4 Y.W. b er 4.48 er Hi Cou 5 Y.W. 5 er t he doe 3.2 and 4.09 29 (965 5 Y.W. 9	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 s have a t look at hi 804 P) x CFLD 83	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day 4.14 Rebellas M.E.	emen on l 776 (R424 -1 -1 -1 fer sires. l 952 R620 2 6 -1 heration ca gain of 3.4 878 Robinhoo 1	him. Loc 3.73 4 MILK His calve 5.27 5 MILK 5 4 alving ea 89 and b 3.36 5 5 (R768 4 MILK	s are ea 3.13 2 1 2 s are ea 3.89 2 2 2 2 2 3.89 2 3.89 2 2 2 3.93) 2.2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cow Wt. maternal Frame Si 2 T.M. 9 5 Cow Wt. 9 5 Frame Si 2 Cow Wt. gree. He c gree. He c ght to year Frame Si 2 T.M. 2	1465 pedigree g 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in with ling spread core 5.46 49	\$2,600 berform \$2,800 th a d of
R46w R47w R48w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P BF01 P ACCENT W226 1519991 PB 1A 100% CARCASS	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His One sta weanin -2 to 10 P TR Jubi C.E. Dam: Sire: Sire: BW His Sire: BW His Sire: Sire	the last Justier a 3/7/12 an PT427 * * * story of Da star calvin le works r 3/8/12 an TT780 (* story of Da ar as his d ag ratio of 02. 3/8/12 ilation ST	ubilation and Kayak 70 (1595X) x B.W. am on 1 C g ease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96 642 (1498 B.W.	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly 1 -0. -3. calf: BW birthwe his dam 516 SW) x Bi -0. -0. -3.	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula R nental com 713 V83 (918F 2 W.W. 1 9 80# 1st ight epd has a MF 597 of Crk Che 5 W.W. 6 9	94 Ave. ill have a ulls that 604 ry 926 (5 34 51 25 Calf Heif J553 one ws too. 732 732 732 732 732 732 732 732	80# s we no raised gr 2.76 52L) x Li 52L) x Li 4 Y.W. b er 4.48 er Hi Con 5 Y.W. 5 er t he doe 3.2 and 4.09 29 (965 5 Y.W. 5 5 Y.W. 5 5 Y.W. 5 S.C. 5 Y.S. 5 Y.S. 5	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 ts have a t look at hi 804 P) x CFLD 83 85	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day 4.14 Rebellas M.E.	emen on l 776 (R424 -1 -1 fer sires. l 952 R620 2 6 -1 heration c gain of 3. 878 Robinhoo 1 3	him. Loc 3.73 4 MILK His calve 5.27 5 MILK 5 4 alving ea 89 and b 3.36 5 5 (R768 4 MILK	s are ea 3.13 2 1 2 3.13 2 3.13 2 2 2 2 2 2 3.89 2 2 2 2 2 2 2 2 2 2 2 2 2	Cow Wt. maternal Frame Si 2 T.M. 9 5 Cow Wt. 9 5 Frame Si 2 Cow Wt. gree. He c gree. He c ght to year Frame Si 2 T.M. 2	1465 pedigree g 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in with ling spread core 5.46 49 52 50	\$2,600 berform \$2,800 th a d of
R47w	RE .19 P BF .02 P NEBULA U553 1520021 PB 1B 99.9% CARCASS MA .43 P RE06 P BF01 P ACCENT W226 1520033 PB 1B 99.9% CARCASS MA .40 P RE .21 P BF01 P BF01 P ACCENT W226 1519991 PB 1A 100% CARCASS MA .41 P	BW His One of back to P TR Julia C.E. Dam: Sire: BW His Three s well. H P TR Julia C.E. Dam: Sire: BW His One sta weanin -2 to 10 P TR Jubi C.E. Dam: Sire: BW His Sone sta weanin -2 to 10 P	tory of Data ar as his d an TT780 f 3/8/12 an TT780 f an TT780 f ar as his d ag ratio of 02. 3/8/12 itory of Data ar as his d ag ratio of 02. 3/8/12	ubilation and Kayak 70 (1595X) x B.W. am on 1 C g ease bu real well c 80 (1582X) x B.W. am on 1 C am has a 108 and 96 642 (1498 B.W. am on 2 C	alves: I ST642 s which a 488 Glacier -6. -2. -10. calf: BW Ill out of on contin 594 Firefly V -3. calf: BW birthwe his dam 516 3W) x Bi -0. -3. alves: F	Range 64- ons we w are two b 597 Hi Count 7 W.W. 3 2 70# 1st Nebula t nental com 713 V83 (918F 2 W.W. 1 9 ' 80# 1st ight epd has a MF 597 if Crk Che 5 W.W. 6 9 Range 76-	94 Ave. ill have a ulls that 604 ry 926 (5 25 Calf Heif J553 one ws too. 732 732 732 732 732 732 732 732	80# s we no raised gr 2.76 52L) x Li 4 Y.W. 5 er 4.48 er Hi Cou 5 Y.W. 5 er t he doe 3.2 and 4.09 2.29 (965 5 Y.W. 5 3.6#	longer ha reat fema 694 ttle Hobo 48 65 41 easiest cal 836 untry 926 102 107 92 s have a t look at hi 804 P) x CFLD 83 85 92	ve any s les. 3.21 (R618) > M.E. ving heit 3.71 (555L) x M.E. hree ger s 92 day 4.14 Rebellas M.E.	emen on l 776 (R424 -1 -1 -1 fer sires. l 952 R620 2 6 -1 heration c gain of 3. 878 Robinhoo 1 3 -1	him. Loc 3.73 MILK His calve 5.27 2 MILK 3 alving ea 89 and b 3.36 od (R768 MILK 3	3.13 3.13 2 1 2 3.89 3.89 2 2 2 2 2 3.93) 2 2 2 2 2 2 2 2 2 2 2 2 2	Cow Wt. maternal Frame Si 2 T.M. 9 5 Cow Wt. 9 5 Cow Wt. 9 2 Cow Wt. 9 2 2 Cow Wt. 9 2 Cow Wt. 9 2 2 Cow Wt. 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1465 pedigree g 39 44 37 1160 and yet p core 5.95 53 55 50 1205 ame in with ling spread core 5.46 49 52 50 1345	\$2,600 berform \$2,800 th a d of

Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-11 Wt.	205 Adj. Wt.	10-23 Wt.	42 Day ADG	11-20 Wt.	28 Day ADG	12-12 Wt.	22 Day ADG	92 Day ADG		Ρ	rice
	Calf Reg #	Dam								AUG		AD0	ADG			
	%Sim Red Ang	EPD's														
R49w	NEBULA U049	P	3/8/12	84	596	687	718	2.90	814	3.43	914	4.55	3.46			\$2,800
N-43W	1519997		n Hustler											Frame Sc	ore 5 95	J 2,000
	PB 1B 99.9%	C.E.	*	B.W.		.5 [W.W.		6 Y.W.		M.E.		7 MILK		2 T.M.	55	
	CARCASS	Dam:		1 5.00	-0	•		4	102	-		9	23	•	54	
	MA .28 P	Sire:			-7			5	86			5	22		49	
	RE .21 P		tory of Da	am on 1 (5	5						- Cow Wt.		
	BF .01 P		•				ustler or	the mat	ernal side	with na	tural thic	kness and	l style.	He has a w		tio of
	-		, d his dam												0	
										, .		•				
R50w	WARRIOR	Р	3/8/12	92	648	703	820	4.10	948	4.57	1070	5.55	4.59			\$2,800
	1519900	Glacier	Chateau	744 (114	2S) x Gla	acier Loga	n 210 (7	/36M) x I	MRM Coc	hise 849	(1051) x 8	825		Frame Sc	ore 6.69	
	PB 1A 100%	C.E.	*	B.W.		.3 JW.W.	•	6 Y.W.		M.E .	• •) MILK	12	2 T.M.	45	
	CARCASS	Dam:		•	-1.	.2	5	4	81			В	2	•	52	
	MA .28 P	Sire:			3.	.3	8	6	143		9	Э	-2	2	41	
	RE .17 P	BW His	tory of Da	am on 5 (Calves: I	Range 80	-92 Ave.	89#						Cow Wt.	1565	
	BF .00 P								atio of 10	5 gaining	ς 2.97# pe	er day on	grass ar	nd milk to g	oing on t	est and
														hoice mart		
			IPPA of 1		-										0	
R52w	JUBILATION42W	/ P	3/9/12	106	642	698	796	3.66	902	3.79	994	4.18	3.83			\$2,800
	1520111	LSFR Hi	II Country	/ 2LW (97	′5P) x G i	ilchrist Ch	nief W51	5 (B206)	x WAF Fr	eight Tra	in 729 (Z	028)		Frame Sc	ore 5.72	
	PB 1A 100%	C.E.	*	B.W.	2.	.3 W.W.	6	3 Y.W.	90	M.E.	į	5 MILK	2:	L T.M.	53	
	CARCASS	Dam:			-1.	.1	5	0	74		3	3	24	1	49	
													-	•		
	MA .10 P				-1.	.4	7	3	111		4	1	20)	56	
	MA .10 P RE .00 P		tory of Da		alves: I	Range 70-	106 Ave	e. 89#						Cow Wt.	1605	
					alves: I	Range 70-	106 Ave	e. 89#							1605	s had
	RE .00 P	Modera		lubilation	Calves: I 42w so	Range 70 on out of a	106 Ave a cow wi	e. 89# th more [•]	frame. H	e has a w	eaning ra	itio of 10		Cow Wt.	1605	s had
	RE .00 P	Modera	ate sized J	lubilation	Calves: I 42w so	Range 70 on out of a	106 Ave a cow wi	e. 89# th more [•]	frame. H	e has a w	eaning ra	itio of 10		Cow Wt.	1605	s had
R53w	RE .00 P	Modera	ate sized J	lubilation	Calves: I 42w so	Range 70 on out of a	106 Ave a cow wi	e. 89# th more [•]	frame. H	e has a w	eaning ra	itio of 10		Cow Wt.	1605	s had \$2,800
R53w	RE .00 P BF01 P	Modera Rib Eye P	ate sized J s of 13.5 a	lubilation and 13 w 100	Calves: I 42w so ith Choi 678	Range 70- on out of a ce and Ch 737	106 Ave a cow wi noice + n 812	e. 89# th more marbling. 3.19	frame. He His dam 910	e has a w has a MF 3.5	PPA of 10	ntio of 10 1.3.	5 and tv	Cow Wt.	1605 al brother	
R53w	RE .00 P BF01 P ACCENT W226	Modera Rib Eye P	ate sized J s of 13.5 a 3/9/12	lubilation and 13 w 100	Calves: 1 42w so ith Choi 678 049R) x 1	Range 70- on out of a ce and Ch 737	106 Ave a cow wi noice + n 812 f W515 F	e. 89# th more marbling. 3.19	frame. Ho His dam 910 7H) x Chie	e has a w has a MF 3.5	veaning ra PPA of 10 1020 (2008)	ntio of 10 1.3.	5 and tv 3.72	Cow Wt. vo materna	1605 al brother	
R53w	RE .00 P BF01 P ACCENT W226 1519883	Modera Rib Eye P LSFR Hi	ate sized J s of 13.5 a 3/9/12	lubilation and 13 w 100 / 2LW (10	Calves: 1 42w so ith Choi 678 049R) x 1	Range 70 on out of a ce and Ch 737 	106 Ave a cow wi noice + n 812 f W515 F	e. 89# th more the narbling. 3.19 32W (357 5 Y.W.	frame. Ho His dam 910 7H) x Chie	e has a w has a MF 3.5 f Joseph	veaning ra PPA of 10 1020 (2008)	110 of 10 1.3. 5.0 D MILK	5 and tv 3.72	Cow Wt. vo materna Frame Sc 3 T.M.	1605 al brother ore 6.21	
R53w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100%	Modera Rib Eye P LSFR Hi C.E.	ate sized J s of 13.5 a 3/9/12	lubilation and 13 w 100 / 2LW (10	Calves: 1 42w so ith Choi 678 049R) x 1 0.	Range 70- on out of a ce and Ch 737 _SFR Chie .1 JW.W. .6	106 Ave a cow wi noice + n 812 f W515 F 5	e. 89# th more 1 narbling. 3.19 32W (357 5 Y.W. 6	frame. Ho His dam 910 7H) x Chie 80	e has a w has a MF 3.5 f Joseph M.E.	veaning ra PPA of 10 1020 (2008)	tio of 10 1.3. 5.0 D MILK	5 and tv 3.72 28	Cow Wt. vo materna Frame Sc 3 T.M.	1605 al brothers ore 6.21 56	
R53w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS	Modera Rib Eye LSFR Hi C.E. Dam: Sire:	ate sized J s of 13.5 a 3/9/12	lubilation and 13 w 100 y 2LW (10 B.W.	Calves: 1 42w so ith Choi 678 049R) x 1 0. -1. -3.	Range 70- n out of a ce and Ch 737 SFR Chie 1 JW.W. 6 9	106 Ave a cow withoice + n 812 f W515 F 3 3	e. 89# th more f narbling. 3.19 32W (357 5 Y.W. 6 5	frame. Ho His dam 910 7H) x Chie 80 45	e has a w has a MF 3.5 f Joseph M.E.	veaning ra PPA of 10 1020 (2008) (2011)	tio of 10 1.3. 5.0 D MILK	5 and tv 3.72 28 34	Cow Wt. vo materna Frame Sc 3 T.M.	1605 al brothers ore 6.21 56 52 50	
R53w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P	Modera Rib Eye LSFR Hi C.E. Dam: Sire: BW His	3/9/12 Il Country *	lubilation and 13 w 100 / 2LW (10 B.W. am on 5 C	Calves: F 42w so ith Choi 678 049R) x I 0. -1. -3. Calves: F	Range 70- n out of a ce and Ch 737 	106 Ave a cow wi noice + n 812 f W515 F 5 3 5 100 Ave	e. 89# th more - narbling. 3.19 32W (357 5 Y.W. 6 5 . 89#	frame. Ho His dam 910 7H) x Chie 80 45 92	e has a w has a MF 3.5 f Joseph M.E.	veaning ra PPA of 10 1020 (2008) (1 -1	5.0 MILK	5 and tv 3.72 28 34 22	Cow Wt. vo materna Frame Sc 3 T.M. 4	1605 al brothers ore 6.21 56 52 50 1245	\$2,800
R53w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P	Modera Rib Eye P LSFR Hi † C.E. Dam: Sire: BW His Bred in ratio of	ate sized J s of 13.5 a 3/9/12 Il Country * tory of Da thickness 110, gain	Iubilation and 13 w 100 / 2LW (10 B.W. m on 5 C ; with Acc red 3.11#	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day	Range 70- n out of a ce and Cl 737 	106 Ave a cow wi noice + n 812 f W515 F 5 3 5 100 Ave asy to sp and mil	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 92 e buil lot a dam has	e has a w has a MF 3.5 f Joseph M.E. a MPPA	veaning ra PPA of 10 1020 (2008) (2 -1 ombine lo of 103.8.	ntio of 10 1.3. 5.0 D MILK L oks that t	5 and tv 3.72 28 34 22 with the aternal	Cow Wt. vo materna Frame Sc 3 T.M. 2 Cow Wt. performan brothers ha	1605 al brothers ore 6.21 56 52 50 1245 ace of a w ad Rib Eye	\$2,800 Yeaning es of
R53w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P	Modera Rib Eye LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15	ate sized J s of 13.5 a 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13	lubilation and 13 w 100 / 2LW (10 B.W. am on 5 C s with Acc red 3.11# 3.4 with C	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice +	Range 70- n out of a ce and Cl 737 	106 Ave a cow wi noice + n 812 f W515 F 5 3 5 100 Ave asy to sp and mil	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 92 e buil lot a dam has	e has a w has a MF 3.5 f Joseph M.E. a MPPA	veaning ra PPA of 10 1020 (2008) (2 -1 ombine lo of 103.8.	ntio of 10 1.3. 5.0 D MILK L oks that t	5 and tv 3.72 28 34 22 with the aternal	Cow Wt. vo materna Frame Sc 3 T.M. 2 Cow Wt. performan	1605 al brothers ore 6.21 56 52 50 1245 ace of a w ad Rib Eye	\$2,800 Yeaning es of
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P	Modera Rib Eye LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far	ate sized J s of 13.5 a 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 12 nily and k	Iubilation and 13 w 100 / 2LW (10 B.W. am on 5 C s with Acc sed 3.11# 3.4 with C cook at his	Calves: I 4 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + ; milk EF	Range 70- n out of a ce and Cl 737 	106 Ave a cow wi noice + n 812 f W515 f 5 100 Ave asy to sp and mill ; and a fu	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R	e has a w has a MF 3.5 f Joseph M.E. nd he cc a MPPA ib Eye of	veaning ra PPA of 10 (2008) () ombine lo of 103.8. 13.9 with	atio of 10 1.3. 5.0) MILK L oks that of Three m o Choice i	5 and tv 3.72 28 34 22 with the aternal narbling	Cow Wt. vo materna Frame Sc 3 T.M. 2 Cow Wt. performan brothers ha	1605 al brothers ore 6.21 56 52 50 1245 ace of a w ad Rib Eye	\$2,800 veaning es of k
R53w R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226	Modera Rib Eye LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P	3/9/12 3/9/12 Il Country tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12	Iubilation and 13 w 100 / 2LW (10 B.W. am on 5 C s with Acc sed 3.11# 3.4 with C <u>ook at his</u> 80	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + choice + choice + f 614	Range 70- n out of a ce and Cl 737 .SFR Chie 1 JW.W. 6 9 Range 80- vle.He is e v on grass marbling 20 of 28. 676	106 Ave a cow wi noice + n 812 f W515 f 5 100 Ave asy to sp and mill and a fu 754	e. 89# th more 1 arbling. 3.19 32W (357 5 Y.W. 6 5 . 89# pot in the k and his Jll brothe 3.33	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848	e has a w has a MF 3.5 f Joseph M.E. nd he cc a MPPA b Eye of 3.36	veaning ra PPA of 10 (2008) () ombine lo of 103.8. 13.9 with 968	tio of 10 1.3. 5.0 0 MILK L oks that t Three m t Choice t 5.45	5 and tv 3.72 28 34 22 with the aternal	Cow Wt. vo materna Frame Sc 3 T.M. 2 Cow Wt. performan brothers ha 3, He is out	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl	\$2,800 Yeaning es of
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090	Modera Rib Eye LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier	3/9/12 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and lo 3/9/12 Hi Countr	Iubilation and 13 w 100 7 2LW (10 8 B.W. am on 5 C s with Acc sed 3.11# 8.4 with C cook at his 80 ry 926 (81	Calves: F 42w so ith Choi 678 949R) x l 0, -1, -3, Calves: F cents sty per day Choice + s milk EF 614 17N) x H	Range 70- in out of a cce and Ch 737 SFR Chie 1 JW.W. 6 9 Range 80- (le.He is e o on grasss marbling <u>2D of 28.</u> 676 kolden Elw	106 Ave a cow wi noice + n 812 f W515 f 5 100 Ave asy to sp and mill and a fu 754 vay 510	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 75	e has a w has a Mf 3.5 f Joseph M.E. md he cc a MPPA ib Eye of 3.36 32 ECC 1	veaning ra PPA of 10 (2008) (2008) (1) -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	atio of 10 1.3. 5.0 0 MILK L oks that of Three m of Choice of 5.45 5,45	5 and tv 3.72 28 34 22 with the aternal narbling	Cow Wt. vo materna Frame Sc 3 T.M. 2 Cow Wt. performan brothers h	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl	\$2,800 veaning es of k
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100%	Modera Rib Eye LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier C.E.	3/9/12 3/9/12 Il Country tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12	Iubilation and 13 w 100 / 2LW (10 B.W. am on 5 C s with Acc sed 3.11# 3.4 with C <u>ook at his</u> 80	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + i milk EF 614 17N) x H -5.	Range 70- in out of a cce and Ch 737 SFR Chie 1 JW.W. 6 9 Range 80- (le.He is e y on grass marbling 2D of 28. 676 Iolden Elv 1 JW.W.	106 Ave a cow wi noice + n 812 f W515 f 5 3 5 100 Ave asy to sp and mill and a fu 754 yay 510 5	e. 89# th more the marbling. 3.19 32W (357 5 Y.W. 6 5 . 89# pot in the k and his ull brothe 3.33 (R708) x 0 Y.W.	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78	e has a w has a Mf 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 32 ECC 1 M.E.	veaning ra PPA of 10 (2008) (2008) (1) -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	tio of 10 1.3. 5.0 0 MILK L oks that t Three m t Choice t 5.45	5 and tv 3.72 28 34 22 with the aternal narbling 3.85	Cow Wt. vo materna Frame Sc 3 T.M. 2 Cow Wt. performan brothers ha 3, He is out	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl	\$2,800 veaning es of k
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS	Modera Rib Eye LSFR Hi I C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier I C.E. Dam:	3/9/12 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and lo 3/9/12 Hi Countr	Iubilation and 13 w 100 7 2LW (10 8 B.W. am on 5 C s with Acc sed 3.11# 8.4 with C cook at his 80 ry 926 (81	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + 5 milk EF 614 17N) x H -5. -5.	Range 70- n out of a ce and Cl 737 SFR Chie 1 W.W. 6 9 Range 80- rle.He is e r on grass marbling 2D of 28. 676 lolden Elv 1 W.W. 3	106 Ave a cow wi noice + n 812 f W515 f 5 3 5 100 Ave asy to sp and mili and a fu 754 vay 510 5 3	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 7! 78 53	e has a w has a MF 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 92 ECC 1 M.E.	veaning ra PPA of 10 (2008) (2008) (1) -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	atio of 10 1.3. 5.0 0 MILK L boks that to Three m to Choice to 5.45 5) x 981 0 MILK	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21	Cow Wt. vo materna Frame Sc 1 T.M. Cow Wt. performar brothers ha g. He is out Frame Sc 1 T.M.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46	\$2,800 veaning es of k
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P	Modera Rib Eye LSFR Hi I C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier [C.E. Dam: Sire:	ate sized J s of 13.5 a 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * *	Iubilation and 13 w 100 / 2LW (10 B.W. am on 5 C s with Acc sed 3.11# 8.4 with C ook at his 80 ry 926 (83 B.W.	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + i milk EF 614 17N) x H -5. -5. -3.	Range 70- in out of a cce and Ch 737 SFR Chie 1 JW.W. 6 9 Range 80- rle.He is e 7 on grasss marbling 20 of 28. 676 Iolden Elv 1 JW.W. 3 9	106 Ave a cow wi noice + n 812 f W515 f 5 3 5 100 Ave and mili and a fu 754 vay 510 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78	e has a w has a MF 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 92 ECC 1 M.E.	veaning ra PPA of 10 (2008) (1) (2008) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	atio of 10 1.3. 5.0 0 MILK L boks that of Three m in Choice of 5.45 5) x 981 0 MILK 2	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22	Cow Wt. vo materna Frame Sc 1 T.M. Cow Wt. performar brothers ha g. He is out Frame Sc 1 T.M.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46 47	\$2,800 veaning es of k
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P	Modera Rib Eye LSFR Hi I C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier I C.E. Dam: Sire: BW Hist	ate sized J s of 13.5 a 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * *	Iubilation and 13 w 100 / 2LW (10 B.W. am on 5 C s with Acc sed 3.11# 8.4 with C ook at his 80 ry 926 (82 B.W.	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + i milk EF 614 17N) x H -5. -5. -3. Calves: F	Range 70- in out of a cce and Ch 737 SFR Chie 1 JW.W. 6 9 Range 80- vle.He is e v on grasss marbling 2D of 28. 676 lolden Elv 1 JW.W. 3 9 Range 54-	106 Ave a cow wi noice + n 812 f W515 f 5 3 5 100 Ave and mili and a fu 754 vay 510 5 5 3 5 5 86 Ave.	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78 53 92	e has a w has a Mf 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 32 ECC 1 M.E.	veaning ra PPA of 10 (2008) (2008) (1) -1 ombine lo of 103.8. 13.9 with 	atio of 10 1.3. 5.0 1 MILK 1 5.45 5.45 5) x 981 1 MILK 2	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22	Cow Wt. vo materna Frame Sc } T.M. Cow Wt. performar brothers ha cow Wt. Frame Sc T.M. Cow Wt.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46 47 41 50 1270	\$2,800 yeaning es of k \$2,800
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P	Modera Rib Eye P LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier C.E. Dam: Sire: BW His Sire: Small h	ate sized J s of 13.5 : 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and Ic 3/9/12 Hi Countr * *	Jubilation 100 / 2LW (10 / 2LW (10 / 2LW (10 / 2LW (10 / B.W. am on 5 C swith Accorded 3.11# 3.4 with C cook at his 80 ry 926 (82 B.W. am on 8 C cent two	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + 5 milk EF 614 L7N) x H -5. -3. Calves: F star calv	Range 70- n out of a ce and Ch 737 SFR Chie 1 JW.W. 6 9 Range 80- de.He is e on grass marbling 20 of 28. 676 lolden Elv 1 JW.W. 3 9 Range 54- ving ease	106 Ave a cow wi hoice + n 812 f W515 F 5 3 5 100 Ave basy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78 53 92	e has a w has a Mf 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 32 ECC 1 M.E.	veaning ra PPA of 10 (2008) (2008) (1) -1 ombine lo of 103.8. 13.9 with 	atio of 10 1.3. 5.0 1 MILK 1 5.45 5.45 5) x 981 1 MILK 2	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22	Cow Wt. vo materna Frame Sc 1 T.M. Cow Wt. performar brothers ha cow Wt. Frame Sc 1 T.M.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46 47 41 50 1270	\$2,800 yeaning es of k \$2,800
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P	Modera Rib Eye P LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier C.E. Dam: Sire: BW His Sire: Small h	ate sized J s of 13.5 a 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * *	Jubilation 100 / 2LW (10 / 2LW (10 / 2LW (10 / 2LW (10 / B.W. am on 5 C swith Accorded 3.11# 3.4 with C cook at his 80 ry 926 (82 B.W. am on 8 C cent two	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + 5 milk EF 614 L7N) x H -5. -3. Calves: F star calv	Range 70- n out of a ce and Ch 737 SFR Chie 1 JW.W. 6 9 Range 80- de.He is e on grass marbling 20 of 28. 676 lolden Elv 1 JW.W. 3 9 Range 54- ving ease	106 Ave a cow wi hoice + n 812 f W515 F 5 3 5 100 Ave basy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78 53 92	e has a w has a Mf 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 32 ECC 1 M.E.	veaning ra PPA of 10 (2008) (2008) (1) -1 ombine lo of 103.8. 13.9 with 	atio of 10 1.3. 5.0 1 MILK 1 5.45 5.45 5) x 981 1 MILK 2	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22	Cow Wt. vo materna Frame Sc } T.M. Cow Wt. performar brothers ha cow Wt. Frame Sc T.M. Cow Wt.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46 47 41 50 1270	\$2,800 yeaning es of k \$2,800
R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P	Modera Rib Eye P LSFR Hi † C.E. Dam: Sire: BW His: Bred in ratio of 13.3, 15 cow far P Glacier † C.E. Dam: Sire: BW Hisi Sire: BW Hisi Small h 17.7 an	ate sized J s of 13.5 s 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * *	Iubilation and 13 w 100 / 2LW (10 B.W. am on 5 C swith Acc red 3.11# 3.4 with C ook at his 80 ry 926 (81 B.W. m on 8 C cent two th Choice	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + smilk EF 614 17N) x H -5. -3. Calves: F star calve and Ch	Range 70- n out of a ce and Ch 737 .SFR Chie 1 W.W. 6 9 Range 80- de.He is e on grass marbling 2D of 28. 676 lolden Elv 1 W.W. 3 9 Range 54- ving ease oice + m	106 Ave a cow wi hoice + n 812 f W515 F 5 3 f W515 F 5 3 100 Ave hasy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling.	e. 89# th more marbling. 3.19 32W (357 5 Y.W. 6 5 . 89# pot in the k and his ull brothe 3.33 (R708) x 0 Y.W. 9 5 72# ning 3.85	frame. Hi His dam 910 'H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78 53 92 # per day	e has a w has a MF 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 92 ECC 1 M.E. for 92 da	veaning ra PPA of 10 1020 (2008) (10 10 20 10 10 10 10 10 10 10 10 10 1	atio of 10 1.3. 5.0 0 MILK L oks that to Three m to Choice to 5.45 5) x 981 0 MILK 2 e matern	5 and tv 3.72 28 34 22 with the aternal marbling 3.85 22 21 22 al broth	Cow Wt. vo materna Frame Sc } T.M. Cow Wt. performar brothers ha cow Wt. Frame Sc T.M. Cow Wt.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46 47 41 50 1270	\$2,800 /eaning es of k \$2,800
	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P ACCENT W226	Modera Rib Eye P LSFR Hi C.E. Dam: Sire: BW His: Bred in ratio of 13.3, 15 cow far P Glacier C.E. Dam: Sire: BW Hisi Small h 17.7 an	ate sized J s of 13.5 s 3/9/12 II Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * *	Jubilation 100 2LW (10 2LW (10 B.W. am on 5 C with Accorded 3.11# 3.4 with C cook at his 80 ry 926 (8:1) B.W. am on 8 C cent two th Choice 72	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + 5 milk EF 614 17N) x H -5. -3. Calves: F star calve and Ch	Range 70- n out of a cce and Ch 737 .SFR Chie 1 JW.W. 6 9 Range 80- de.He is e on grass marbling 2D of 28. 676 lolden Elv 1 JW.W. 3 9 Range 54- ving ease oice + m 684	106 Ave a cow wi hoice + n 812 f W515 F 5 3 5 100 Ave hasy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling. 766	e. 89# th more the mo	frame. Hi His dam 910 'H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 7! 78 53 92 # per day 832	e has a w has a MF 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 92 ECC 1 M.E. for 92 da 2.36	veaning ra PPA of 10 (2008) (2008) (1) -1 ombine lo of 103.8. 13.9 with 968 190 (1725) (2) -1 ays. Thre 954	atio of 10 1.3. 5.0) MILK L oks that to Three m to Choice to 5.45 5.55 5.55 5.55 5.55	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22	Cow Wt. vo materna Frame Sc } T.M. Cow Wt. performar brothers ha cow Wt. Frame Sc T.M. Cow Wt.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thicl ore 6.46 47 41 50 1270	\$2,800 yeaning es of k \$2,800
R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P ACCENT W226 1519985	Modera Rib Eye P LSFR Hi † C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier † C.E. Dam: Sire: BW Hist Sire: BW Hist Small h 17.7 an P TR Jubil	ate sized J s of 13.5 s 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * * tory of Da eaded Acc d 11.2 wit 3/9/12 ation ST 6	Jubilation 100 7 2LW (10) 7 2LW (10) 8 BW. 3.4 with Accorded 3.11# 3.4 with Cook at his 80 ry 926 (83) FBW. am on 8 C ccent two th Choice 72 542 (1545)	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + 5 milk EF 614 17N) x H -5. -3. Calves: F star calve and Ch -588 SW) x LS	Range 70- n out of a cce and Ch 737 .SFR Chie 1 W.W. 6 9 Range 80- de.He is e on grasss marbling 2D of 28. 676 lolden Elv 1 W.W. 3 9 Range 54- ving ease oice + m 684 GFR Hill Co	106 Ave a cow wi hoice + n 812 f W515 F 5 3 5 100 Ave basy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling. 766 puntry 21	e. 89# th more the mo	frame. Hi His dam 910 'H) x Chie 80 45 92 e buil lot a dam has er had a R 848 Buf Crk 79 78 53 92 # per day 832 i) x MTN 1	e has a w has a MF 3.5 f Joseph M.E. md he cc a MPPA b Eye of 3.36 92 ECC 1 M.E. for 92 da 2.36 View Am	veaning ra PPA of 10 1020 (2008) (10 10 10 10 10 10 10 10 10 10	atio of 10 1.3. 5.0) MILK L oks that to Three m to Choice to 5.45 5.55 5.55 5.55 5.55	5 and tv 3.72 28 34 22 with the aternal marbling 3.85 22 21 22 al broth 3.98	Cow Wt. vo materna Frame Sc 3 T.M. Cow Wt. performan brothers ha g. He is out Frame Sc 2 T.M. Cow Wt. ers had Rit Frame Sc	1605 al brothers ore 6.21 56 52 50 1245 ace of a w ad Rib Eye t of a thick ore 6.46 47 41 50 1270 5 Eyes of 1	\$2,800 Yeaning es of k \$2,800
R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P ACCENT W226 1519985 PB 1A 100%	Modera Rib Eye P LSFR Hi † C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier † C.E. Dam: Sire: BW Hist Small h 17.7 an P TR Jubil † C.E.	ate sized J s of 13.5 s 3/9/12 II Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * *	Jubilation 100 2LW (10 2LW (10 B.W. am on 5 C with Accorded 3.11# 3.4 with C cook at his 80 ry 926 (8:1) B.W. am on 8 C cent two th Choice 72	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + 5 milk EF 614 17N) x H -5. -3. Calves: F star calve and Ch -588 20W) x LS -2.	Range 70- n out of a cc and Ch 737 .SFR Chie 1 W.W. 6 9 Range 80- de.He is e on grass marbling 2D of 28. 676 lolden Elw 1 W.W. 3 9 Range 54- ving ease oice + m 684 GRR Hill Cc 4 W.W.	106 Ave a cow wi noice + n 812 f W515 F 5 3 5 100 Ave basy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling. 766 puntry 21 6	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78 53 92 # per day 832 # per day 97	e has a w has a MF 3.5 f Joseph M.E. a MPPA b Eye of 3.36 92 ECC 1 M.E. for 92 da 2.36 /iew Am M.E.	veaning ra PPA of 10 1020 (2008) (1020 (2008) (1020 (2 -1 968 190 (1725 (2 -1 968 190 (1725 (2 -1 ays. Thre 954 ie 319 (R 2	atio of 10 1.3. 5.0) MILK L oks that of Three m three m Choice of 5.45 (a) MILK e matern 5.55 (b) MILK (c) MILK (c	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22 al broth 3.98 24	Cow Wt. vo materna Frame Sc 3 T.M. Cow Wt. performan brothers ha g. He is out Frame Sc (T.M. Frame Sc Frame Sc (T.M.	1605 al brothers ore 6.21 56 52 50 1245 ace of a w ad Rib Eye t of a thick ore 6.46 47 41 50 1270 o Eyes of 1 0 Eyes of 1 0 Eyes of 1	\$2,800 Yeaning es of k \$2,800
R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P ACCENT W226 1519985 PB 1A 100% CARCASS	Modera Rib Eye P LSFR Hi † C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier † C.E. Dam: Sire: BW Hist Small h 17.7 an P TR Jubil † C.E. Dam:	ate sized J s of 13.5 s 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * * tory of Da eaded Acc d 11.2 wit 3/9/12 ation ST 6	Jubilation 100 7 2LW (10) 7 2LW (10) 8 BW. 3.4 with Accorded 3.11# 3.4 with Cook at his 80 ry 926 (83) FBW. am on 8 C ccent two th Choice 72 542 (1545)	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + Sents sty per day Choice + Star calves: F star calve and Ch 588 SW) x LS -2. -0.	Range 70- n out of a ce and Ch 737 .SFR Chie 1 W.W. 6 9 Range 80- de.He is e on grass marbling 2D of 28. 676 lolden Elv 1 W.W. 3 9 Range 54- ving ease oice + m 684 GFR Hill Co 4 W.W. 9	106 Ave a cow wi noice + n 812 f W515 F 5 3 5 100 Ave asy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling. 766 puntry 21 6. 6	e. 89# th more that har bling. 3.19 32W (357 5 Y.W. 6 5 . 89# bot in the k and his ull brothe 3.33 (R708) x 0 Y.W. 9 5 72# hing 3.855 4.24 W (843N 2 Y.W. 9	frame. Hi His dam 910 7H) x Chie 80 45 92 92 e buil lot a dam has er had a R 848 Buf Crk 79 78 53 92 # per day 832 # per day 97 102	e has a w has a MF 3.5 f Joseph M.E. a MPPA b Eye of 3.36 22 ECC 1 M.E. for 92 da 2.36 /iew Am M.E.	veaning ra PPA of 10 1020 (2008) (2 ombine lo of 103.8. 13.9 with 968 190 (1725 (2 -1 ays. Thre 954 ie 319 (R 2 5	atio of 10 1.3. 5.0) MILK L oks that of Three m 1 Choice of 5.45 5) × 981) MILK 2 e matern 5.55 510) 2 MILK 5	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22 al broth 3.98 24 26	Cow Wt. vo materna Frame Sc 3 T.M. Cow Wt. performan brothers ha g. He is out Frame Sc 2 T.M. Cow Wt. ers had Rit Frame Sc 4 T.M.	1605 al brothers ore 6.21 56 52 50 1245 ace of a w ad Rib Eye t of a thick ore 6.46 47 41 50 1270 o Eyes of 1 0 Eyes of 1 0 Core 5.72 55 60	\$2,800 /eaning es of k \$2,800
R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P ACCENT W226 1519985 PB 1A 100% CARCASS MA .40 P	Modera Rib Eye P LSFR Hi C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier C.E. Dam: Sire: BW Hist Small h 17.7 an P TR Jubil C.E. Dam: Sire:	ate sized J s of 13.5 : 3/9/12 II Country * tory of Da thickness 110, gain 5.8 and 13 nily and ko 3/9/12 Hi Countr * * tory of Da eaded Acc d 11.2 with 3/9/12 ation ST 6 * *	Jubilation and 13 w 100 y 2LW (10) B.W. am on 5 C with Acceled 3.11# 3.4 with C cook at his 80 ry 926 (83) B.W. am on 8 C cent two th Choice 72 542 (1545) B.W.	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + Sents sty per day Choice + Star calves: F star calve and Ch 588 9W) x LS -2. -0. -3.	Range 70- n out of a ce and Cl 737 .SFR Chie 1 W.W. 6 9 Range 80- rle.He is e 7 on grass marbling 20 of 28. 676 kolden Elv 1 W.W. 3 9 Range 54- ving ease oice + m 684 ;FR Hill Cc 4 W.W. 9 9	106 Ave a cow wi noice + n 812 f W515 F 5 3 5 100 Ave asy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling. 766 5 5 766 5 5 5 8 6 Ave. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e. 89# th more the mo	frame. Hi His dam 910 7H) x Chie 80 45 92 e bull lot a dam has er had a R 848 Buf Crk 79 78 53 92 # per day 832 # per day 97	e has a w has a MF 3.5 f Joseph M.E. a MPPA b Eye of 3.36 22 ECC 1 M.E. for 92 da 2.36 /iew Am M.E.	veaning ra PPA of 10 1020 (2008) (1020 (2008) (1020 (2 -1 968 190 (1725 (2 -1 968 190 (1725 (2 -1 ays. Thre 954 ie 319 (R 2	atio of 10 1.3. 5.0) MILK L oks that of Three m 1 Choice of 5.45 5) × 981) MILK 2 e matern 5.55 510) 2 MILK 5	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22 al broth 3.98 24	Cow Wt. vo materna Frame Sc 3 T.M. Cow Wt. performan brothers ha g. He is out Frame Sc 2 T.M. Cow Wt. ers had Rit Frame Sc 4 T.M.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thick ore 6.46 47 41 50 1270 5 Eyes of 1 0 Eyes of 1 0 Eyes of 1 0 Eyes of 1	\$2,800 /eaning es of k \$2,800
R54w	RE .00 P BF01 P ACCENT W226 1519883 PB 1A 100% CARCASS MA .46 P RE .04 P BF01 P ACCENT W226 1520090 PB 1A 100% CARCASS MA .32 P RE .13 P BF .01 P ACCENT W226 1519985 PB 1A 100% CARCASS	Modera Rib Eye P LSFR Hi J C.E. Dam: Sire: BW His Bred in ratio of 13.3, 15 cow far P Glacier J C.E. Dam: Sire: BW Hist Small h 17.7 an P TR Jubill J C.E. Dam: Sire: BW Hist	ate sized J s of 13.5 s 3/9/12 Il Country * tory of Da thickness 110, gain 5.8 and 13 nily and k 3/9/12 Hi Countr * * tory of Da eaded Acc d 11.2 wit 3/9/12 ation ST 6	Jubilation 100 7 2LW (100 7 2LW (100 8 BW. 3.4 with Cook at his 80 ry 926 (83) 1 B.W. am on 8 Cocent two th Cocent two 542 (1545) j B.W. am on 3 Common	Calves: F 42w so ith Choi 678 049R) x l 0. -1. -3. Calves: F cents sty per day Choice + is milk EF 614 17N) x H -5. -5. -3. Calves: F star calve star calv	Range 70- n out of a ce and Cl 737 .SFR Chie 1 W.W. 6 9 Range 80- rle.He is e 7 on grass marbling 20 of 28. 676 kolden Elv 1 W.W. 3 9 Range 54- ving ease oice + m 684 FR Hill Cc 4 W.W. 9 9 Range 62-	106 Ave a cow wi noice + n 812 f W515 f 3 5 100 Ave asy to sp and mill and a fu 754 vay 510 5 86 Ave. bull gair arbling. 766 5 5 86 Ave. bull gair arbling. 766 5 72 Ave.	e. 89# th more that has been arabling. 3.19 32W (357 5 Y.W. 6 5 . 89# bot in the k and his ull brothe 3.33 (R708) x 0 Y.W. 9 5 72# hing 3.85 4.24 W (843N 2 Y.W. 9 5 67#	frame. Hi His dam 910 7H) x Chie 80 45 92 e buil lot a dam has er had a R 848 Buf Crk 7! 78 53 92 # per day 832 I) x MTN 1 97 102 92	e has a w has a MF 3.5 f Joseph M.E. a MPPA b Eye of 3.36 92 ECC 1 M.E. for 92 da 2.36 /iew Am M.E.	veaning ra PPA of 10 1020 (2008) (2 ombine lo of 103.8. 13.9 with 968 190 (1725 0 2 -1 ays. Thre 954 ie 319 (R 2 5 -1	atio of 10 1.3. 5.0) MILK L oks that of Three m 1 Choice of 5.45 5) × 981) MILK 2 e matern 5.55 510) 2 MILK 5	5 and tv 3.72 28 34 22 with the aternal narbling 3.85 22 21 22 al broth 3.98 24 26	Cow Wt. vo materna Frame Sc 3 T.M. Cow Wt. performan brothers ha g. He is out Frame Sc 2 T.M. Cow Wt. ers had Rit Frame Sc 4 T.M.	1605 al brothers ore 6.21 56 52 50 1245 nce of a w ad Rib Eye t of a thick ore 6.46 47 41 50 1270 5 Eyes of 1 0 Eyes of 1 0 Eyes of 1 0 Eyes of 1	\$2,800 /eaning es of k \$2,800

Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-11 Wt.	205 Adj.	10-23 Wt.	42 Day	11-20 Wt.	28 Day	12-12 Wt.	22 Day	92 Day		Р	rice
		<u> </u>				Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R56w	JUBILATION42W		3/10/12		467	515	606	3.31	720	4.07	798	3.55	3.6			\$2,400
	1519937		n Hustler N		-				• •				_		Score 5.48	
	PB 1A 100%	C.E.	*	B.W.		3 W.W		1 Y.W.		M.E.		3 MILK		0 T.M.	45	
	CARCASS	Dam:			0.		59		99		5			2	51	
	MA02 P	Sire:	•f D-		-0."		6:		88	i		7	1	8	49	
	RE .14 P BF .02 P		tory of Da on 42W x						ut of a lar	ger fram	ed cow fa	milv.		Cow Wt	. 1725	
										5		,				
R57w	ACCENT W226	Р	3/10/12	84	586	683	708	2.90	812	3.71	876	2.91	3.15	<u> </u>		\$2,800
	1520002	TR Julia	in TT780 (:	1541W) :	x LSFR P	ure Cou	ntry 16P (1342T) :	k Firefly V	83 (596L)) x 307G			Frame S	Score 5.73	
	PB 1A 100%	C.E.	* *	B.W.	-2.	3 W.W	. 58	8 Y.W.	88	M.E.	1	I MILK	2	2 T.M.	51	
	CARCASS	Dam:			-1.9		57	1	78		2	2	2	3	51	
	MA .53 P	Sire:			-3.9	Э	55	5	92		-1	L	2	2	50	
	RE .13 P	BW His	tory of Da	m on 2 (Calves: R	ange 76	-84 Ave.	80#						Cow Wt	. 1210	
	BF02 P		son with t	ored alike	e EPD's a	nd he h	as a wear	ing ratio	o of 102 a	nd a full	brother h	ad a Rib	Eye of :	L3.5 with (Choice +	
R58w	HASTEN W753	marblin P	ng. 3/10/12	07	644	719	784	3.33	856	2.57	956	4.55	3.39		· .	\$2,800
NJOW	1520086		Chateau 7											Frame S	core 6.05	\$2, 0 00
	PB 1B 99.8%	CIACIEI	*	B.W.		1 W.W		2 Y.W.		M.E.		5 MILK		9 T.M.	50	
	CARCASS	Dam:		1 0.11.	-2.0	•	. 02	•	83	•	10	•		9	46	
	MA .30 P	Sire:			-5.		52		72		3			0	46	
	RE02 P		tory of Da	m on 8 (-		_					-	Cow Wt		
	BF .02 P					-			per day o	n grass a	nd milk.	680M is	a dark r	-	with lots c	of
															d a calf tha	
		birthwe	eight of 10	8# so the	ose weig	hts can	show up a	at any ti	me.		0					
R59w	DANDY DAY	Р	3/11/12		652	718	778	3.00	886	3.86	976	4.09	3.52			\$2,800
	1519919		jor League									•			core 6.06	
	PB 1B 99.9%	C.E.	•	B.W.		3 W.W		3 Y.W.		M.E.) MILK		5 T.M.	54	
	CARCASS	Dam:			-3.6			5								
		Cine					58		86		12		2		56	
	MA .31 P	Sire:			1.4		56	5	86 95		12 9			4	52	
	RE .22 P	BW Hist	tory of Dai		alves: R	ange 70	56 -98 Ave.	5 83#	95		9)	2	4 Cow Wt	52 . 1425	
		BW Hist Dandy (Day out of	the sam	alves: R e cow fa	ange 70 mily tha	56 -98 Ave. It our card	5 83# cass bull	95 R6w cam	e out of.	s This cow	family is	2 s smalle	4 Cow Wt r framed I	52 . 1425 out real dee	
	RE .22 P	BW Hist Dandy (bodied	Day out of and R59w	the sam has add	Calves: R e cow fa ed some	ange 70 mily tha frame a	56 -98 Ave. It our carc and he sho	5 83# cass bull ows goo	95 R6w cam d confirm	e out of. ation. He	c This cow e has a w	family is	2 s smalle atio of 1	4 Cow Wt r framed I .08, was ga	52 . 1425 out real de aining 3.08	on grass
	RE .22 P	BW Hist Dandy (bodied and mil	Day out of and R59w k which hi	the sam has add is dam ha	Calves: R le cow fa ed some as lots of	ange 70 mily tha frame a and she	56 -98 Ave. It our card and he sho e has a Mi	5 83# cass bull ows goo PPA of 1	95 R6w cam d confirm	e out of. ation. He	c This cow e has a w	family is	2 s smalle atio of 1	4 Cow Wt r framed I .08, was ga	52 . 1425 out real dee	on grass
R61w	RE .22 P	BW Hist Dandy (bodied and mil	Day out of and R59w k which hi other had	the sam has add s dam ha a Rib Ey	Calves: R le cow fa ed some as lots of	ange 70 mily tha frame a and she	56 -98 Ave. It our card and he sho has a Mi marbling	5 83# cass bull ows goo PPA of 1	95 R6w cam d confirm 04.2. A m	e out of. ation. He naternal l	S This cow e has a w brother h	family is eaning ra ad a Rib	2 s smalle atio of 1 Eye of 1	4 Cow Wt r framed I .08, was ga	52 . 1425 out real de aining 3.08	on grass ng and
R61w	RE .22 P BF .01 P HASTEN W753	BW Hist Dandy I bodied and mil a full br P	Day out of and R59w k which hi other had 3/11/12	the sam has add s dam ha a Rib Ey 86	Calves: R e cow fa ed some as lots of re of 14.7 636	ange 70 mily tha frame a and she Choice 720	56 -98 Ave. It our card and he sho has a Mi marbling 772	5 83# cass bull ows goo PPA of 1 3.24	95 R6w cam d confirm 04.2. A m 870	e out of. ation. He naternal I 3.5	S This cow e has a w brother h 968	family is	2 s smalle atio of 1	4 Cow Wt r framed I 08, was ga 1.5, Choic	52 1425 out real dec aining 3.08 ce + marblin	on grass
R61w	RE .22 P BF .01 P	BW Hist Dandy I bodied and mil a full br P Becktor	Day out of and R59w k which hi other had	the sam has add s dam ha <u>a Rib Ey</u> 86 R577 (13	Calves: R e cow fa ed some as lots of <u>e of 14.7</u> 636 85U) x S	ange 70 mily tha frame a and she Choice 720	56 -98 Ave. Int our card and he sho has a Mi marbling 772 ak C80 (62	5 83# cass bull ows goo PPA of 1 3.24	95 R6w cam d confirm 04.2. A m 870 /MC Quak	e out of. ation. He naternal I 3.5 er 418 (1	This cow e has a w brother h 968 .771)	family is eaning ra ad a Rib 4.45	2 s smalle atio of 1 Eye of 1 3.61	4 Cow Wt r framed I 08, was ga 1.5, Choic Frame S	52 . 1425 put real dec aining 3.08 ce + marblin 	on grass ng and
R61w	RE .22 P BF .01 P HASTEN W753 1519948	BW Hist Dandy I bodied and mil a full br P	Day out of and R59w k which hi other had 3/11/12	the sam has add s dam ha a Rib Ey 86	Calves: R e cow fa ed some as lots of <u>e of 14.7</u> 636 (85U) x S -1.7	ange 70 mily tha frame a and she <u>720</u> hoc Kay W.W	56 -98 Ave. Int our card and he sho has a Mi marbling 772 ak C80 (62	5 83# cass bull ows goo PPA of 1	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103	e out of. ation. He naternal I 3.5 er 418 (1 [M.E.	This cow e has a w brother h 968 .771)	family is eaning ra ad a Rib 4.45	2 s smalle atio of 1 Eye of 1 3.61 1	4 Cow Wt r framed I 08, was ga 1.5, Choic Frame S 6 T.M.	52 5. 1425 out real dec aining 3.08 ce + marblin core 5.99 49	on grass ng and
R61w	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100%	BW Hist Dandy I bodied and mil a full br P Becktor C.E.	Day out of and R59w k which hi other had 3/11/12	the sam has add s dam ha <u>a Rib Ey</u> 86 R577 (13	Calves: R e cow fa ed some as lots of <u>e of 14.7</u> 636 85U) x S	ange 70 mily tha frame a and she <u>7 Choice</u> 720 hoc Kay W.W.	56 -98 Ave. It our card and he sho has a Mi marbling 772 ak C80 (63	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 Y.W. 7	95 R6w cam d confirm 04.2. A m 870 /MC Quak	e out of. ation. He haternal 3.5 er 418 (1 M.E.	This cow e has a w brother h 968 .771) 5	family is eaning ra ad a Rib 4.45	2 s smalle atio of 1 Eye of 1 3.61	4 Cow Wt r framed I 08, was ga 1.5, Choid Frame S 6 T.M. 1	52 . 1425 put real dec aining 3.08 ce + marblin 	on grass ng and
R61w	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS	BW Hist Dandy I bodied and mil a full br P Becktor C.E. Dam: Sire:	Day out of and R59w k which hi other had 3/11/12	the sam has add s dam ha <u>a Rib Ey</u> 86 R577 (13 B.W.	calves: R e cow fa ed some as lots of e of 14.7 636 85U) x S -1.7 5.5	ange 70 mily tha frame a and she <u>7 Choice</u> 720 hoc Kay W.W. 3	56 -98 Ave. Int our card and he sho has a Mi marbling 772 ak C80 (6) . 67 77 52	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 1 Y.W. 7	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124	e out of. ation. He haternal 3.5 er 418 (1 M.E.	This cow e has a w brother h 968 .771) 5 7	family is eaning ra ad a Rib 4.45	2 s smalle atio of 1 Eye of 1 3.61 1 1	4 Cow Wt r framed I 08, was ga 1.5, Choid Frame S 6 T.M. 1	52 1425 but real dea aining 3.08 ce + marblin ficore 5.99 49 49 49	on grass ng and
R61w	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P	BW Hist Dandy I bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist	Day out of and R59w k which hi <u>other had</u> 3/11/12 n Warrior F * tory of Dar	the sam has add s dam ha <u>a Rib Ey</u> 86 R577 (13 B.W. m on 3 C	alves: R e cow fa ed some as lots of e of 14.7 636 85U) x S -1.7 5.5 alves: R	ange 70 mily tha frame a and she <u>720</u> hoc Kay 7 W.W. 3 5 ange 82	56 -98 Ave. It our card and he sho has a Mi <u>marbling</u> 772 ak C80 (6) . 67 77 52 -110 Ave	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 2 2.93#	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72	e out of. ation. H haternal I 3.5 er 418 (1 M.E.	This cow e has a w brother h 968 .771) 5 7 3	family is eaning ra ad a Rib 4.45	2 s smalle atio of 1 Eye of 1 3.61 1 1 2	4 Cow Wt r framed I 08, was ga 1.5, Choic Frame S 6 T.M. 1 0 Cow Wt	52 1425 but real dea aining 3.08 ce + marblin ficore 5.99 49 49 49	on grass ng and \$2,800
R61w	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P	BW Hist Dandy I bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Another	Day out of and R59w k which hi <u>other had</u> <u>3/11/12</u> h Warrior F * tory of Dar r bull going	the sam has add s dam ha <u>a Rib Ey</u> 86 R577 (13 B.W. m on 3 C g back to	alves: R e cow fa ed some as lots of e of 14.7 636 (85U) x S -1.7 5 salves: R o the dar	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 7 W.W. 3 5 ange 82 n of Cop	56 -98 Ave. It our card and he sho has a Mi marbling 772 ak C80 (62 . 67 77 52 -110 Ave oper 2078	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 23L) x W 7 2 2. 93# and he	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m	e out of. ation. He haternal l 3.5 er 418 (1 M.E. haternal	This cow e has a w brother h 968 .771) 5 7 3 bedigrees	family is eaning ra ad a Rib 4.45 i MILK of perfo	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance	4 Cow Wt r framed I 08, was ga 1.5, Choid Frame S 6 T.M. 1 0 Cow Wt s with War	52 1425 bout real dea aining 3.08 ce + marblin 	on grass ng and \$2,800 yak.
R61w	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P	BW Hist Dandy I bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Another	Day out of and R59w k which hi <u>other had</u> <u>3/11/12</u> h Warrior F * tory of Dar r bull going	the sam has add is dam ha <u>a Rib Ey</u> 86 R577 (13 B.W. m on 3 C g back to ratio of	alves: R e cow fa ed some as lots of e of 14.7 636 (85U) x S -1.7 5 salves: R o the dar	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 7 W.W. 3 5 ange 82 n of Cop	56 -98 Ave. It our card and he sho has a Mi marbling 772 ak C80 (62 . 67 77 52 -110 Ave oper 2078	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 23L) x W 7 2 2. 93# and he	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m	e out of. ation. He haternal l 3.5 er 418 (1 M.E. haternal	This cow e has a w brother h 968 .771) 5 7 3 bedigrees	family is eaning ra ad a Rib 4.45 i MILK of perfo	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance	4 Cow Wt r framed I 08, was ga 1.5, Choid Frame S 6 T.M. 1 0 Cow Wt s with War	52 . 1425 but real dea aining 3.08 ac + marblin	on grass ng and \$2,800 yak.
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P	BW Hist Dandy (bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Another He has a	Day out of and R59w k which hi other had 3/11/12 h Warrior F * tory of Dar r bull going a weaning	the sam has add is dam ha <u>a Rib Ey</u> 86 R577 (13 B.W. m on 3 C g back to ratio of 90	Calves: R e cow fa ed some as lots of e of 14.7 636 (85U) x S -1.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 1 W.W. 3 ange 82 n of Cop his dam 685	56 -98 Ave. Int our card and he sha e has a Mil 772 ak C80 (6) . 67 77 52 -110 Ave pper 2078 a has a Mil 728 ellas Robin	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 23L) x W 7 2 2.93# and he PPA of 1 2.71 nhood (F	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gi	e out of. ation. He haternal I 3.5 er 418 (1 M.E. haternal I aternal I 5.29	This cow e has a w brother h 968 .771) 5 7 3 bedigrees brother h 962	family is eaning ra ad a Rib 4.45 4.45 6 1 MILK of perfo ad a Rib	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1	4 Cow Wt r framed I 08, was gr 1.5, Choid Frame S 6 T.M. 1 0 Cow Wt e with War 4.4, Choid	52 . 1425 but real dea aining 3.08 ac + marblin	on grass ng and \$2,800 wak.
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P NEBULA U049	BW Hist Dandy (bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Another He has a	Day out of and R59w k which hi <u>other had</u> 3/11/12 h Warrior F * tory of Dar r bull going a weaning 3/14/12	the sam has add is dam ha <u>a Rib Ey</u> 86 R577 (13 B.W. m on 3 C g back to ratio of 90	alves: R e cow fa ed some as lots of e of 14.7 636 (85U) x S -1.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 1 W.W. 3 ange 82 n of Cop his dam 685	56 -98 Ave. Int our card and he sha e has a Mil 772 ak C80 (6) . 67 77 52 -110 Ave pper 2078 a has a Mil 728 ellas Robin	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 2. 2.93# and he PPA of 1 2.71	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gi	e out of. ation. He haternal I 3.5 er 418 (1 M.E. haternal I aternal I 5.29	This cow e has a w brother h 968 .771) 5 7 3 beedigrees brother ha 962 ''s Best	family is eaning ra ad a Rib 4.45 4.45 6 1 MILK of perfo ad a Rib	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1 3.78	4 Cow Wt r framed I 08, was gr 1.5, Choid Frame S 6 T.M. 1 0 Cow Wt e with War 4.4, Choid	52 . 1425 but real dea aining 3.08 ac + marblin core 5.99 49 49 46 . 1390 rrior and Ka e marbling	on grass ng and \$2,800 wak.
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P NEBULA U049 1520113	BW Hist Dandy I bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Another He has a P Buf Crk	Day out of and R59w k which hi <u>other had</u> 3/11/12 h Warrior F * tory of Dar r bull going a weaning 3/14/12	the sam has add is dam ha a Rib Ey 86 R577 (13 B.W. m on 3 C g back to ratio of 90 L129 (96	Calves: R e cow fa ed some as lots of e of 14.7 636 (85U) x S -1.7 5.9 Calves: R o the dar 108 and 614 55P) x CF	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 7 W.W. 3 ange 82 n of Cop his dam 685 ELD Rebe 7 W.W.	56 -98 Ave. Int our card and he sha e has a Mil 772 ak C80 (6) . 67 77 52 -110 Ave pper 2078 a has a Mil 728 ellas Robin	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 Y.W. 7 2 9.93# and he PPA of 1 2.71 nhood (F 9 Y.W.	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gi	e out of. ation. H haternal l 3.5 er 418 (1 M.E. haternal l 5.29 acier EB	This cow e has a w brother h 968 .771) 5 7 3 beedigrees brother ha 962 ''s Best	of perfo ad a Rib 4.45 MILK 3.91	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1 3.78	4 Cow Wt r framed I 08, was gr 1.5, Choid Frame S 6 T.M. 1 0 Cow Wt s with War 4.4, Choid Frame S 3 T.M.	52 . 1425 but real dec aining 3.08 ce + marblin force 5.99 49 49 46 . 1390 rior and Ka e marbling force 6.11	on grass ng and \$2,800 wak.
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P NEBULA U049 1520113 PB 1B 99.9%	BW Hist Dandy I bodied and mill a full br P Becktor C.E. Dam: Sire: BW Hist Another He has P Buf Crk C.E.	Day out of and R59w k which hi <u>other had</u> 3/11/12 h Warrior F * tory of Dar r bull going a weaning 3/14/12	the sam has add is dam ha a Rib Ey 86 R577 (13 B.W. m on 3 C g back to ratio of 90 L129 (96	alves: R e cow fa ed some as lots of e of 14.7 636 (85U) x S -1.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 7 W.W. 3 ange 82 n of Cop his dam 685 ED Rebe 7 W.W.	56 -98 Ave. It our card and he sho has a Mi marbling 772 ak C80 (62 67 77 52 -110 Ave per 2078 has a Mi 728 ellas Robin . 49	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 Y.W. 7 2.2 9.93# and he PPA of 1 2.71 nhood (F 9 Y.W. 3	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gl: 69	e out of. ation. H haternal l 3.5 er 418 (1 M.E. haternal l 5.29 acier EB	This cow e has a w brother h 968 .771) 5 7 3 962 962 ''s Best 4	of perfo ad a Rib 4.45 1 MILK 3.91	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1 3.78 2	4 Cow Wt r framed I 08, was gr 1.5, Choid Frame S 6 T.M. 1 Cow Wt with War 4.4, Choid Frame S 3 T.M. 5	52 . 1425 but real dec aining 3.08 ce + marblin	on grass ng and \$2,800 wak.
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P NEBULA U049 1520113 PB 1B 99.9% CARCASS MA .46 P RE .12 P	BW Hist Dandy I bodied and mill a full br P Becktor C.E. Dam: Sire: BW Hist Another He has a Buf Crk C.E. Dam: Sire: Buf Crk C.E. Dam: Buf Crk Sire: BW Hist	Day out of and R59w k which hi <u>other had</u> 3/11/12 h Warrior F * tory of Dar r bull going a weaning 3/14/12 Cherokee *	the sam has add is dam ha a Rib Ey 86 R577 (13 B.W. m on 3 C g back to ratio of 90 L129 (96 B.W. m on 6 C	alves: R e cow fa ed some as lots of e of 14.7 636 85U) x S -1.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	ange 70 mily tha frame a and she Choice 720 hoc Kay W.W. ange 82 n of Cop his dam 685 LD Rebe 7 W.W. 3 ange 76	56 -98 Ave. Int our card and he sha has a Mil 772 ak C80 (63 - 67 52 -110 Ave per 2078 has a Mil 728 ellas Robin . 49 33 55 -94 Ave. 3	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 22.32 2.93# and he PPA of 10 2.71 nhood (F 2.71 nhood (F 3) Y.W. 3 5 86#	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gla 69 40 86	e out of. ation. He aternal I er 418 (1 M.E. haternal I 5.29 acier EBV M.E.	This cow e has a w brother h 968 .771) 5 7 3 962 962 ('s Best 4 2 6	family is eaning ra ad a Rib 4.45 4.45 4.45 6 MILK 3.91 MILK	s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1 3.78 2 2 2 2	4 Cow Wt r framed I 08, was ga 1.5, Choid Frame S 6 T.M. 1 Cow Wt with War 4.4, Choid Frame S 3 T.M. 5 2 Cow Wt	52 . 1425 but real dea aining 3.08 ce + marblin decore 5.99 49 49 46 . 1390 rior and Ka e marbling core 6.11 47 41 49 . 1560	on grass ng and \$2,800 nyak. \$2,600
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P NEBULA U049 1520113 PB 1B 99.9% CARCASS MA .46 P	BW Hist Dandy (bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Anothei He has a P Buf Crk C.E. Dam: Sire: BW Hist Sire: BW Hist Small ho	Day out of and R59w k which hi 3/11/12 n Warrior F tory of Dar r bull going a weaning 3/14/12 Cherokee *	the sam has add is dam ha a Rib Ey 86 R577 (13 B.W. m on 3 C g back to ratio of 90 L129 (96 B.W. m on 6 C of Nebu	alves: R e cow fa ed some as lots of e of 14.7 636 85U) x S -1.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 1 W.W. ange 82 n of Cop his dam 685 LD Rebe 7 W.W. 3 ange 76 with fra	56 -98 Ave. It our card and he sha has a Mi marbling 772 ak C80 (6: 67 77 52 -110 Ave per 2078 has a Mi 728 ellas Robin . 49 33 55 -94 Ave. 3 me and p	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 23L) x W 7 2.3L) x W 7 2.71 nhood (F 2.71 nhood (F 9 Y.W. 3 5 86# erforma	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gl 69 40 86 ance. He is	e out of. ation. H haternal l 3.5 er 418 (1 M.E. haternal l 5.29 acier EBV M.E.	This cow e has a w brother h 968 .771) 5 7 3 bedigrees brother h 962 ('s Best 4 2 6 tar becau	family is eaning ra ad a Rib 4.45 4 MILK of perfo ad a Rib 3.91 4 MILK sse his da	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1 3.78 2 2 2 2 2 2 2 2 m has h	4 Cow Wt r framed I 08, was gr 1.5, Choic Frame S 6 T.M. 1 Cow Wt with War 4.4, Choic Frame S 3 T.M. 5 2 Cow Wt iad some S	52 . 1425 but real dec aining 3.08 ce + marblin . 1390 rior and Ka e marbling . 1390 rior e 6.11 47 41 49 . 1560 00# calves.	on grass ng and \$2,800 nyak. \$2,600 \$2,600
	RE .22 P BF .01 P HASTEN W753 1519948 PB 1A 100% CARCASS MA .17 P RE03 P BF .00 P NEBULA U049 1520113 PB 1B 99.9% CARCASS MA .46 P RE .12 P	BW Hist Dandy (bodied and mil a full br P Becktor C.E. Dam: Sire: BW Hist Anothei He has a P Buf Crk C.E. Dam: Sire: BW Hist Sire: BW Hist Small he has a w	Day out of and R59w k which hi 3/11/12 n Warrior F tory of Dar r bull going a weaning 3/14/12 Cherokee *	the sam has add is dam ha a Rib Ey 86 R577 (13 B.W. m on 3 C g back to ratio of 129 (96 B.W. m on 6 C of Nebu io of 103	alves: R e cow fa ed some as lots of e of 14.7 636 85U) x S -1.7 5.8 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	ange 70 mily tha frame a and she <u>Choice</u> 720 hoc Kay 1 W.W. ange 82 n of Cop his dam 685 LD Rebe 7 W.W. 3 ange 76 with fra	56 -98 Ave. It our card and he sha has a Mi marbling 772 ak C80 (6: 67 77 52 -110 Ave per 2078 has a Mi 728 ellas Robin . 49 33 55 -94 Ave. 3 me and p	5 83# cass bull ows goo PPA of 1 3.24 23L) x W 7 23L) x W 7 2.3L) x W 7 2.71 nhood (F 2.71 nhood (F 9 Y.W. 3 5 86# erforma	95 R6w cam d confirm 04.2. A m 870 /MC Quak 103 124 72 has two m 06.9. A m 876 8768) x Gl 69 40 86 ance. He is	e out of. ation. H haternal l 3.5 er 418 (1 M.E. haternal l 5.29 acier EBV M.E.	This cow e has a w brother h 968 .771) 5 7 3 bedigrees brother h 962 ('s Best 4 2 6 tar becau	family is eaning ra ad a Rib 4.45 4 MILK of perfo ad a Rib 3.91 4 MILK sse his da	2 s smalle atio of 1 Eye of 1 3.61 1 1 2 rmance Eye of 1 3.78 2 2 2 2 2 2 2 2 m has h	4 Cow Wt r framed I 08, was gr 1.5, Choic Frame S 6 T.M. 1 Cow Wt with War 4.4, Choic Frame S 3 T.M. 5 2 Cow Wt iad some S	52 . 1425 but real dea aining 3.08 ce + marblin decore 5.99 49 49 46 . 1390 rior and Ka e marbling core 6.11 47 41 49 . 1560	on grass ng and \$2,800 nyak. \$2,600 \$2,600

Tag	Sire	Poll	Birth	Birth	9-11	205 Adi	10-23	42 Dav	11-20	28 Dav	12-12	22 Davi	92 Dav		Р	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam	<u> </u>	<u></u>			<u></u>					7120				
	%Sim Red Ang	EPD's														
R63w	NEBULA U049	Р	3/15/12	84	534	638	674	3.33	730	2.00	840	S.0	3.78			\$2,600
	1520116	Warrio					675L) x L		onu 2X-12) x 10RA			Frame So	ore 5.79	- ,
	PB 1B 98.1%	C.E.	*	B.W.	-3.	5 [W.W.	. 6) Y.W.	96	M.E.		5 MILK	17	/ T.M.	47	
	CARCASS	Dam:			1.	3	6	7	106			5	12	2	45	
	MA .42 P	Sire:			-7.	5	5	5	86			5	22	2	49	
	RE .15 P	BW His	tory of Da	m on 2 (Calves: 1	Range 72	-84 Ave.	78#						Cow Wt.	1285	
	BF .01 P	One sta	ar because	e of his d	ams ped	ligree wit	th heavie	r birthw	eight sires	in her p	edigree.	He goes	back to a	a half bloo	d Angus c	ow
		that we	e had and	we bred	her Red	Angus w	hich is 1	ORAO so	he is bred	l up to h	s 98.1%.					
			- // - /												·· · ·	10 - 00
R64w	ACCENT W226	Р	3/16/12		624	779	746	2.90	824	2.79	924	4.55	3.26			\$2,800
	1520016		ili 2LW 29			-			B Grand T					Frame So		
	PB 1A 100%	C.E.	•	B.W.		4]W.W.		9 Y.W.		M.E.				' T.M.	56	
	CARCASS	Dam:			-0.		5		70			2	31		56	
	MA .63 P	Sire:			-3.	-	5 Calif (14)	-	92		-	L	22	<u>·</u> Cow Wt.	50	
	RE .11 P BF .01P		tory of Da							arand d	m ic tho	mother	f Duro (Cow wt. Country 16		hoon a
	DF JUIP							-		-				iam has a		
		-	-	-					Rib Eye E		per uay	on grass		14111 1145 4	WIFFA UI.	107.2.
R66w	JUBILATION42W		3/17/12		612	698	776	3.90	876	3.57	942	3.0	3.59			\$2,800
noon	1519933		• •						84M) x Rin			0.0	0.00	Frame So	ore 6.16	<i>42,000</i>
	PB 1B 99.5%	C.E.	*	B.W.	•	3 W.W.	•	5 Y.W.	•	M.E.	• •	4 MILK	19) T.M.	52	
	CARCASS	Dam:		•	3.	•	6	•	87				20		53	
	MA .37 P	Sire:			-0.	7	6	1	88		·	7	18	3	49	
	RE08 P	BW His	tory of Da	m on 4 C	alves: F	Range 82	-102 Ave	. 93#						Cow Wt.	1425	
	BF .01 P	Second	bull calf f	or this d	am. Her	first calf	Fhad a Ri	b Eye of	12.8 and (Choice +	marbling	. Natura	l thickne	ss and he	has a wea	ining
		ratio of	105 and	nis dam l	nas a Mf	PPA of 10	3.3.									
DC7																
R67w	HASTEN W753	<u> </u>	2/17/42	00	470	600	60.4	2.00	606	2.20	702	4.20	2.44	•,		<u> </u>
		Р	3/17/12		478	608	604	3.00	696	3.29	792	4.36	3.41			\$2,600
	1520034	LSFR Hi		U (1597X	() x Larso	on Timbe	rland 31	9-8 (112	3R) x Firef	ly V83 (4	78K) x 27	'8G		Frame So		\$2,600
	1520034 PB 1A 100%	lsfr Hi C.e.			() x Larso	on Timbe 1 W.W.	rland 31 5	9-8 (112 2 Y.W.	3R) x Firef 72	ly V83 (4 M.E.	78K) x 27	'8G 8 MILK	22	! ⊺.M .	48	\$2,600
	1520034 PB 1A 100% CARCASS	LSFR Hi C.E. Dam:		U (1597X	() x Larso - 0.	on Timbe 1 W.W. 1	rland 31 5 5	9-8 (1123 2 Y.W. 5	3R) x Firef 72 82	ly V83 (4 M.E.	78K) x 27	'8G 3 MILK 3	22 25	!] Т. М .	48 53	\$2,600
	1520034 PB 1A 100% CARCASS MA .21 P	LSFR Hi C.E. Dam: Sire:	# *	U (1597X B.W.	() x Larso - 0. -5.	on Timbe 1 W.W. 1 5	rland 319 5 5 5	9-8 (1123 2 Y.W. 5 2	3R) x Firef 72	ly V83 (4 M.E.	78K) x 27	'8G 8 MILK	22	! Т.М.	48 53 46	\$2,600
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P	LSFR Hi C.E. Dam: Sire: BW His	tory of Da	U (1597X B.W. m on 1 C	() x Larso - 0. -5. Calf: BW	on Timbe 1 W.W. 1 5 88# 1st	rland 319 5 5 Calf Heit	9-8 (112: 2 Y.W. 5 2 Fer	3R) x Firef 72 82 72	ly V83 (4 M.E.	78K) x 27	78G 3 MILK 3 3	22 25 20	: ⊤.M. Cow Wt.	48 53 46 1115	
	1520034 PB 1A 100% CARCASS MA .21 P	LSFR Hi C.E. Dam: Sire: BW His Anothe	tory of Da	U (1597X B.W. m on 1 C goes bac	() x Larso 0. -5. Calf: BW	on Timbe 1 W.W. 1 5 88# 1st 278G cc	rland 31 5 5 Calf Heit ow family	9-8 (1123 2 Y.W. 5 2 Fer . This lir	3R) x Firefi 72 82 72 ne has goo	ly V83 (4 M.E. d milk a	78K) x 27	78G 3 MILK 3 3	22 25 20	! Т.М.	48 53 46 1115	
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P	LSFR Hi C.E. Dam: Sire: BW His Anothe	tory of Da r calf that	U (1597X B.W. m on 1 C goes bac ody weigh	() x Larso 0. -5. Calf: BW ck to the nt with r	on Timbe 1 W.W. 1 5 88# 1st 278G cc 10 creep	rland 31 5 5 Calf Heit ow family feed and	9-8 (1123 2 Y.W. 5 2 er . This lir she is a	3R) x Firefi 72 82 72 ne has goo first calf h	ly V83 (4 M.E. d milk a eifer.	78K) x 27	'8G 3 MILK 3 3 t his 92 d	22 25 20 ay gain (: ⊤.M. Cow Wt.	48 53 46 1115	weaned
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55%	tory of Da r calf that 3/18/12	U (1597X B.W. m on 1 C goes bac dy weigh 110	() x Larso 0. -5. Calf: BW ck to the <u>nt with r</u> 698	on Timbe 1 W.W. 1 5 88# 1st 278G cc io creep 9 791	rland 31 5 5 Calf Heit ow family feed and 834	9-8 (1123 2 Y.W. 5 2 er . This lir she is a 3.24	3R) x Firefi 72 82 72 ne has goo first calf h 946	ly V83 (4 M.E. d milk a eifer. 4.00	78K) x 27	'8G 3 MILK 3 3 t his 92 d 5.64	22 25 20	2 T.M. ; Cow Wt. of 3.41 and	48 53 46 1115 I his dam	
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier	tory of Da r calf that 3/18/12	U (1597X B.W. m on 1 C goes bac dy weigh 110	() x Larso 0. -5. Calf: BW ck to the <u>nt with r</u> 698 035R) x (on Timbe 1 W.W. 1 5 88# 1st 278G cc io creep 9 791	rland 311 5 5 Calf Heir ow family feed and 834 wellas Rol	9-8 (1123 2 Y.W. 5 2 er . This lir <u>she is a</u> 3.24 sinhood	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H	ly V83 (4 M.E. d milk a eifer. 4.00	78K) x 27	'8G 3 MILK 3 3 t his 92 d 5.64	22 25 20 ay gain (4.04	: ⊤.M. Cow Wt.	48 53 46 1115 I his dam	weaned
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55%	tory of Da r calf that 3/18/12	U (1597X B.W. m on 1 C goes bac dy weigh 110 y 926 (10	() x Larso 0. -5. Calf: BW ck to the <u>nt with r</u> 698 035R) x (on Timbe 1 W.W. 1 5 88# 1st 278G cc 6 creep 791 CFLD Reb 5 W.W.	rland 311 5 5 Calf Heir ow family feed and 834 wellas Rol	9-8 (112: 2 Y.W. 5 2 • This lir she is a 3.24 • inhood 5 Y.W.	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H	ly V83 (4 M.E. d milk a eifer. 4.00 lolden El M.E.	78K) x 27 nd look a 1070 way 510	'8G 3 MILK 3 3 t his 92 d 5.64 (R900)	22 25 20 ay gain (4.04	 Cow Wt. Cow Wt. of 3.41 and Frame Sc T.M. 	48 53 46 1115 I his dam	weaned
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100%	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E.	tory of Da r calf that 3/18/12	U (1597X B.W. m on 1 C goes bac dy weigh 110 y 926 (10	() x Larso 0. -5. Calf: BW Ck to the ht with r 698 035R) x (4.	on Timbe 1 W.W. 1 5 88# 1st 278G cc 60 creep 791 CFLD Reb 5 W.W. 9	rland 319 5 5 Calf Heit ow family feed and 834 oellas Rot	9-8 (112: 2 Y.W. 5 2 • This lir <u>she is a</u> <u>3.24</u> • inhood 5 Y.W. 5	3R) x Firefi 72 82 72 ne has goo <u>first calf h</u> 946 (835N) x H 135	ly V83 (4 M.E. d milk a eifer. 4.00 lolden El M.E.	78K) x 27	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK	22 25 20 ay gain (4.04	Cow Wt. of 3.41 and Frame Sco T.M.	48 53 46 1115 1 his dam Fore 6.68 53	weaned
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire:	tory of Da r calf that 3/18/12	U (1597X B.W. m on 1 C goes baa dy weigh 110 y 926 (10 B.W.	() x Larso 0. -5. Calf: BW Ck to the ht with r 698 D35R) x (4. -0. 3.	on Timbe 1 W.W. 1 5 88# 1st 278G cc 10 creep 791 CFLD Reb 5 W.W. 9 3	rland 31 5 5 Calf Heir ow family feed and 834 vellas Rot 8 6 8 8 8	9-8 (112: 2 Y.W. 5 2 . This lir <u>she is a</u> 3.24 sinhood 5 Y.W. 5 5	3R) x Firefi 72 82 72 he has goo first calf h 946 (835N) x H 135 100	ly V83 (4 M.E. d milk a eifer. 4.00 lolden El M.E.	78K) x 27	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7	22 25 20 ay gain (4.04 10 22	Cow Wt. of 3.41 and Frame Sco T.M.	48 53 46 1115 d his dam core 6.68 53 54 41	weaned
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His	tory of Da r calf that of her bc 3/18/12 Hi Countr *	U (1597X B.W. m on 1 C goes bac dy weig 110 y 926 (10 B.W. m on 6 C	() x Larso 0. -5. Calf: BW ck to the nt with r 698 035R) x (4. -0. 3. Calves: F	on Timbe 1 W.W. 1 5 88# 1st 278G cc 10 creep 791 CFLD Reb 5 W.W. 9 3 Range 78	rland 31 5 5 Calf Heitow family feed and 834 vellas Rot 8 6 8 8 4 8 8	9-8 (1123 2 Y.W. 5 2 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3R) x Firefi 72 82 72 he has goo first calf h 946 (835N) x H 135 100 143	y V83 (4 M.E. d milk a eifer. 4.00 kolden El M.E.	78K) x 27	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9	22 25 20 ay gain (4.04 10 22 -2	Cow Wt. of 3.41 and Frame Sc T.M.	48 53 46 1115 d his dam core 6.68 53 54 41 1430	weaned \$2,800
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi	U (1597X B.W. m on 1 C goes bad dy weigh 110 y 926 (10 B.W. m on 6 C th bred in	() x Larso 0. -5. Calf: BW ck to the nt with r 698 035R) x (4. -0. 3. Calves: F n pound	on Timbe 1 W.W. 1 5 88# 1st 278G cc to creep 791 CFLD Reb 5 W.W. 9 3 Range 78 s. He ha	rland 31 5 5 Calf Heir ow family feed and 834 ellas Rot 8 6 8 8 4 8 8 9 114 Av s lots of f	9-8 (1123 2 Y.W. 5 2 2 5 6 7 3.24 9 10 10 5 5 6 2 9 5 4 9 5 4 1 7 10 2 10 2 10 2 10 2 10 2 2 2 2 2 2 2 2	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 kolden El M.E. s deep b	78K) x 27	r8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 3 3 MILK	22 25 20 ay gain (4.04 10 22 -2 s shorter	Cow Wt. of 3.41 and Frame Sco T.M. Cow Wt.	48 53 46 1115 d his dam core 6.68 53 54 41 1430 He has o	weaned \$2,800 ne of
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig!	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi hest yearl	U (1597X B.W. m on 1 C goes bad dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ing weigh	c) x Larso 0. -5. Calf: BW ck to the nt with r 698 035R) x (4. -0. 3. Calves: F n pound nt EPD's	on Timbe 1 W.W. 1 5 88# 1st 278G cc 10 creep 791 CFLD Reb 5 W.W. 9 3 Range 78 s. He has of 135 w	rland 31 5 5 Calf Heir w family feed and 834 ellas Rot 8 6 8 -114 Av s lots of f ith R69w	9-8 (1123 2 Y.W. 5 2 2 . This lir she is a 3.24 sinhood 5 Y.W. 5 5 e. 95# rame at having :	3R) x Firefi 72 82 72 he has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68v	y V83 (4 M.E. d milk a eifer. 4.00 kolden El M.E. s deep b v has a w	78K) x 27 nd look a 1070 way 510 odied an reaning r	*8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 3 d appears atio of 11	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi	Cow Wt. of 3.41 and Frame Sc T.M. Cow Wt. in height.	48 53 46 1115 d his dam core 6.68 53 54 41 1430 He has o a MPPA o	weaned \$2,800 ne of of 108.
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig Four m weighir	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi hest yearl aternal br ng 1070# i	U (1597X B.W. m on 1 C goes bad dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ing weigh others ha n Decem	() x Larso 0. -5. Calf: BW ck to the 1 with r 698 035R) x (4. -0. 3. Calves: F n pound nt EPD's ad Rib E ber.	on Timbe 1 W.W. 1 5 88# 1st 278G cc 60 creep 791 CFLD Reb 5 W.W. 9 3 8ange 78 s. He has of 135 w yes of 16	rland 31 5 5 Calf Heir ow family feed and 834 bellas Rot 8 6 8-114 Av s lots of f ith R69w .4, 13.4,	9-8 (112: 2 Y.W. 5 2 2 er . This lir she is a 3.24 binhood 5 Y.W. 5 5 2 . 95# rame at having 1 14.3 and	3R) x Firefi 72 82 72 he has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68v 15.4 with	y V83 (4 M.E. d milk a eifer. 4.00 kolden El M.E. s deep b v has a w c Choice	78K) x 27 nd look a 1070 way 510 way 510 godied an yeaning r and Choi	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 3 d appears atio of 11 ce + mark	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi oling. He	Frame Sco T.M. Frame Sco T.M. Cow Wt. Cow Wt. in height. s dam has	48 53 46 1115 d his dam core 6.68 53 54 41 1430 He has o a MPPA o	weaned \$2,800 ne of of 108. if 4.04
	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig Four m weighir P	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi hest yearl aternal br ng 1070# i 3/19/12	U (1597X B.W. m on 1 C goes bad dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ing weigh others ha n Decem 106	() x Larso 	on Timbe 1 W.W. 1 S 2 88# 1st 2 78G cc 10 creep 1 791 CFLD Reb 5 W.W. 9 3 Range 78 s. He has of 135 w yes of 16 785	rland 31 5 5 Calf Heir ow family feed and 834 bellas Rot 8 6 8 5-114 Av s lots of f ith R69w .4, 13.4, 870	9-8 (1123 2 Y.W. 5 2 eer . This lir she is a 3.24 binhood 5 Y.W. 5 5 e. 95# rame at having 3 14.3 and 4.33	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68v 15.4 with 950	y V83 (4 M.E. M.E. 4.00 kolden El M.E. s deep b v has a w c Choice	78K) x 27 nd look a 1070 way 510 odied an reaning r and Choi 1085	*8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 3 d appears atio of 11	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi	Cow Wt. of 3.41 and Frame Sc T.M. Cow Wt. Cow Wt. in height. s dam has has a 92 (48 53 46 1115 d his dam core 6.68 53 54 41 1430 He has o a MPPA o day gain o	weaned \$2,800 ne of of 108.
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig Four m weighir P Shoc Ka	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi hest yearl aternal br ng 1070# i 3/19/12	(1597X) B.W. B.W. goes bar dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ing weigh others ha n Decem 106 997P) x B	al x Larso 0. -5. Calf: BW Ck to the 1 with r 698 035R) x (4. -0. 3. Calves: F n pound nt EPD's ad Rib E ber. 688 Badlands	on Timbe 1 W.W. 1 S 88# 1st 278G cc 10 creep 1 791 CFLD Reb 5 W.W. 9 3 kange 78 s. He has of 135 w yes of 16 785 5 Mr. Bee	rland 31 5 5 Calf Heir ow family feed and 834 bellas Rot 8 6 8 5-114 Av 5 lots of f rith R69w .4, 13.4, 870 85 (58	9-8 (1123 2 Y.W. 5 2 er . This lin she is a 3.24 sinhood 5 Y.W. 5 5 e. 95# rame at having i 14.3 and 4.33 0L) x VD	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68vt 15.4 with 950 AR Rambo	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 lolden El M.E. s deep b v has a w c Choice 2.86 0 21 (Ext	78K) x 27 nd look a 1070 way 510 way 510 godied an reaning r and Choi 1085 ra Busy)	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mart 6.14	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi oling. He 4.32	Cow Wt. of 3.41 and Frame Sc T.M. Cow Wt. Cow Wt. in height. s dam has has a 92 (Frame Sc	48 53 46 1115 d his dam ore 6.68 53 54 41 1430 He has o a MPPA o day gain o core 6.45	weaned \$2,800 ne of of 108. if 4.04
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106 PB 1A 100%	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig Four m weighir P Shoc Ka C.E.	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi hest yearl aternal br ng 1070# i 3/19/12	U (1597X B.W. m on 1 C goes bad dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ing weigh others ha n Decem 106	calf: BW ck to the twith r 698 035R) x (4. -0. 3. Calves: F n pound nt EPD's ad Rib E ber. 688 3adlands 5.	on Timbe 1 W.W. 1 S 88# 1st 2 78G cc 1 creep 791 CFLD Reb 5 W.W. 9 3 Range 78 8. He has of 135 w yes of 16 785 5 Mr. Bee 1 W.W.	rland 31 5 5 Calf Heir ow family feed and 834 bellas Rot 8 6 8 3-114 Av 5 lots of f ith R69w .4, 13.4, 870 6 885 (58 8	9-8 (1123 2 Y.W. 5 2 eer . This lin she is a 3.24 sinhood 5 Y.W. 5 5 e. 95# rame at having : 14.3 and 4.33 80L) x VD 5 Y.W.	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68vt 138. R68vt 15.4 with 950 VAR Rambo 138	y V83 (4 M.E. M.E. 4.00 kolden El M.E. s deep b v has a w c Choice	78K) x 27 nd look a 1070 way 510 way 510 godied an yeaning r and Choi 1085 ra Busy)	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mart 6.14 3 MILK	22 25 20 ay gain (4.04 10 22 -2 5 shorter 9 and hi bling. He 4.32	Cow Wt. of 3.41 and Frame Sc T.M. Cow Wt. in height. s dam has has a 92 of Frame Sc T.M.	48 53 46 1115 d his dam ore 6.68 53 54 41 1430 He has o a MPPA o day gain o core 6.45 52	weaned \$2,800 ne of of 108. if 4.04
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106 PB 1A 100% CARCASS	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig Four m weighir P Shoc Ka C.E. Dam:	tory of Da r calf that of her bo 3/18/12 Hi Countr * tory of Da ior son wi hest yearl aternal br ng 1070# i 3/19/12	(1597X) B.W. B.W. goes bar dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ing weigh others ha n Decem 106 997P) x B	() x Larso 	on Timbe 1 W.W. 1 S 88# 1st 2 78G cc 1 creep 791 CFLD Reb 5 W.W. 9 3 Range 78 s. He has of 135 w yes of 16 785 5 Mr. Bee 1 W.W. 6	rland 31 5 5 Calf Heir ow family feed and 834 bellas Rot 8 6 8 -114 Av s lots of f ith R69w .4, 13.4, 870 sf 805 (58 8 8 6	9-8 (1123 2 Y.W. 5 2 eer . This lir <u>she is a</u> 3.24 binhood 5 Y.W. 5 5 9. 95# rame at having i 14.3 and 4.33 iOL) x VD 5 Y.W. 3	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68vt 138. R68vt 15.4 with 950 VAR Rambo 138 109	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 lolden El M.E. s deep b v has a w c Choice 2.86 0 21 (Ext	78K) x 27 nd look a 1070 way 510 way 510 godied an yeaning r and Choi 1085 ra Busy)	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mark 6.14 3 MILK 5	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi bling. He 4.32 4.32	Cow Wt. of 3.41 and Frame Sc T.M. Cow Wt. Cow Wt. in height. s dam has has a 92 of Frame Sc T.M.	48 53 46 1115 1 his dam ore 6.68 53 54 41 1430 He has o a MPPA o day gain o core 6.45 52 53	weaned \$2,800 ne of of 108. if 4.04
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106 PB 1A 100% CARCASS MA .24 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His A Warr the hig Four m weighir P Shoc Ka C.E. Dam: Sire:	tory of Da r calf that <u>5 of her bc</u> <u>3/18/12</u> Hi Countr * tory of Da ior son wi hest yearl aternal br <u>ng 1070# i</u> <u>3/19/12</u> ayak C80 (U (1597X B.W. m on 1 C goes bac dy weigh 110 y 926 (10 B.W. m on 6 C th bred in g weigh others his n Decem 106 997P) x E B.W.	() x Larso 0. -5. Calf: BW ck to the t with r 698 035R) x (4. -0. 3. Calves: F n pound nt EPD's ad Rib E ber. 688 Badlands 5. 3. 3.	on Timbe 1 W.W. 1 S 88# 1st 288# 1st 278G cc 10 creep 1 791 CFLD Reb 5 W.W. 9 3 Range 78 5 W.W. 9 3 Range 78 5 W.W. 9 3 Range 78 5 W.W. 9 3 Range 78 5 W.W. 9 3 6 155 W.W. 9 3 8 156 W.W. 6 3 1	rland 31 5 5 Calf Heir ow family feed and 834 wellas Rot 8 6 8 -114 Av s lots of f ith R69w .4, 13.4, 870 f 805 (58 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9-8 (1123 2 Y.W. 5 2 eer . This lir <u>she is a</u> 3.24 binhood 5 Y.W. 5 5 e. 95# rame at having a 14.3 and 4.33 WOL) x VD 5 Y.W. 3 5	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68vt 138. R68vt 15.4 with 950 VAR Rambo 138	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 lolden El M.E. s deep b v has a w c Choice 2.86 0 21 (Ext	78K) x 27 nd look a 1070 way 510 way 510 godied an yeaning r and Choi 1085 ra Busy)	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mart 6.14 3 MILK	22 25 20 ay gain (4.04 10 22 -2 5 shorter 9 and hi bling. He 4.32	Frame Sco () T.M. Frame Sco () T.M. Cow Wt. Cow Wt. in height. s dam has has a 92 (Frame Sco () T.M.	48 53 46 1115 1 his dam ore 6.68 53 54 41 1430 He has o a MPPA of day gain of core 6.45 52 53 41	weaned \$2,800 ne of of 108. if 4.04
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106 PB 1A 100% CARCASS MA .24 P RE .21 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His Four m weighir P Shoc Ka C.E. Dam: Sire: BW His Shor Ka C.E. Dam: Shor Ka C.E. Dam: Sire: BW His Shor Ka C.E. Dam: Sire: BW His	tory of Da r calf that <u>5 of her bc</u> <u>3/18/12</u> Hi Countr * tory of Da ior son wi hest yearl aternal br ng 1070# i <u>3/19/12</u> ayak C80 (*	U (1597X B.W. goes bac dy weigh 110 y 926 (10 B.W. m on 6 C th bred in g weigh others his n Decem 106 997P) x f B.W. m on 8 C	() x Larso 	on Timbe 1 W.W. 1 S 88# 1st 28# 1st 28# 1st 278G cc 00 creep 1 791 CFLD Reb 5 W.W. 9 3 Range 78 s. He ha of 135 w wyes of 16 785 5 Mr. Bee 1 W.W. 6 3 Range 68-	rland 31 5 5 Calf Heir ow family feed and 834 wellas Rot 8 8 -114 Av s lots of 1 with R69w 4, 13.4, 870 sf 805 (58 8 6 8 -108 Ave	9-8 (1123 2 Y.W. 5 2 eer . This lir <u>she is a</u> 3.24 5 5 5 2. 95# rame at having 1 4.33 6 4.33 60L) x VD 5 5 5 5 8. 95#	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68v 15.4 with 950 0AR Rambo 138 109 143	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 lolden El M.E. s deep b v has a w Choice 2.86 o 21 (Ext M.E.	78K) x 27 nd look a 1070 way 510 way 510 godied an (eaning r and Choi 1085 ra Busy)	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mart 6.14 3 MILK 5	22 25 20 ay gain (4.04 10 22 -2 3 shorter 9 and hi bling. He 4.32 4.32 20 20 -2	Frame Sco Frame Sco T.M. Frame Sco T.M. Cow Wt. Cow Wt. Frame Sco T.M. Cow Wt.	48 53 46 1115 1 his dam ore 6.68 53 54 41 1430 He has o a MPPA of day gain of day gain of core 6.45 52 53 41 1385	weaned \$2,800 one of of 108. of 4.04 \$2,800
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106 PB 1A 100% CARCASS MA .24 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His Four m weighir P Shoc Ka C.E. Dam: Sire: BW His R69w a	tory of Da r calf that <u>5 of her bc</u> <u>3/18/12</u> Hi Countr * tory of Da ior son wi hest yearl aternal br <u>ng 1070# i</u> <u>3/19/12</u> ayak C80 (* tory of Da nd R68w	I (1597X B.W. goes bac dy weigh 110 y 926 (10 B.W. m on 6 C th bred in ng weigh others hi n Decem 106 997P) x f B.W. m on 8 C are very s	calf: BW ck to the twith r 698 035R) x (4, -0, 3, calves: F n pound nt EPD's ad Rib E ber. 688 3adlands 5, 3, alves: F similar V	on Timbe 1 W.W. 1 S 88# 1st 28# 1st 28# 1st 278G cc 0 creep 791 CFLD Reb 5 W.W. 9 3 Range 78 s. He ha of 135 w yes of 16 785 5 Mr. Bee 1 W.W. 6 3 Range 68- Varrior so	rland 31 5 5 Calf Heir ow family feed and 834 wellas Rot 8 8 -114 Av s lots of f with R69w 4, 13.4, 870 sf 805 (58 8 6 8 -108 Ave ons perfo		3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68v 15.4 with 950 0AR Rambo 138 109 143 wise and s	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 lolden El M.E. s deep b v has a w Choice 2.86 o 21 (Ext M.E.	78K) x 27 nd look a 1070 way 510 way 510 godied an yeaning r and Choi 1085 ra Busy)	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mart 6.14 3 MILK 5 9 0 0 0 0 0 0 0 0 0 0 0 0 0	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi bling. He 4.32 20 -2 20 -2 20 -2	Frame Sco Frame Sco Frame Sco Frame Sco Frame Sco Frame Sco Frame Sco Frame Sco Frame Sco Cow Wt. Cow Wt.	48 53 46 1115 1 his dam ore 6.68 53 54 41 1430 He has o a MPPA of day gain of day gain of core 6.45 52 53 41 1385 ne like R6	weaned \$2,800 one of of 108. of 4.04 \$2,800 \$9w with
R68w	1520034 PB 1A 100% CARCASS MA .21 P RE .06 P BF .01 P WARRIOR 1519897 PB 1A 100% CARCASS MA .21 P RE .28 P BF .00 P WARRIOR 1520106 PB 1A 100% CARCASS MA .24 P RE .21 P	LSFR Hi C.E. Dam: Sire: BW His Anothe off 55% P Glacier C.E. Dam: Sire: BW His Four m weighin P Shoc Ka C.E. Dam: Sire: BW His R69w a 6.45. H	tory of Da r calf that <u>5 of her bc</u> <u>3/18/12</u> Hi Countr tory of Da ior son wi hest yearl aternal br <u>ng 1070# i</u> <u>3/19/12</u> ayak C80 (* tory of Da nd R68w le has a w	U (1597X B.W. goes bac dy weig 110 y 926 (10 B.W. m on 6 C th bred in gweig others h: <u>n Decem</u> 106 997P) x f B.W. m on 8 C are very s eaning ra	al x Larso 0. -5. Calf: BW ck to the twith r 698 035R) x (4. -0. 3. Calves: F n pound at EPD's ad Rib Er ber. 688 Badlands 5. 3. calves: F similar V atio of 1	on Timbe 1 W.W. 1 S 88# 1st 288# 1st 278G cc 00 creep 1 791 CFLD Reb 5 W.W. 9 3 Range 78 5 W.W. 9 3 8 8 8 8 8 8 8 8 8 8 8 8 8	rland 31 5 5 Calf Heii w family feed and 834 vellas Rot 8 8 -114 Av s lots of f ith R69w 4, 13.4, 870 if 805 (58 8 6 8 -108 Ave ons perfo is dam ha	9-8 (1123 2 Y.W. 5 2 2 er . This lin she is a 3.24 binhood 5 Y.W. 5 5 e. 95# rame at having : 14.3 and 4.33 SOL) x VD 5 Y.W. 3 5 . 89# rrmance as a MPF	3R) x Firefi 72 82 72 ne has goo first calf h 946 (835N) x H 135 100 143 6.68 but i 138. R68v 15.4 with 950 0AR Rambo 138 109 143 wise and s	y V83 (4 M.E. d milk a <u>eifer.</u> 4.00 lolden El M.E. s deep b v has a w Choice 2.86 o 21 (Ext M.E. style wiss o and he	78K) x 27 nd look a 1070 way 510 way 510 sodied any reaning r and Choi 1085 ra Busy) e. Warri- is weighi	8G 3 MILK 3 3 t his 92 d 5.64 (R900) 3 MILK 7 9 d appears atio of 11 ce + mart 6.14 3 MILK 5 9 0 0 0 0 0 0 0 0 0 0 0 0 0	22 25 20 ay gain (4.04 10 22 -2 s shorter 9 and hi bling. He 4.32 20 -2 20 -2 20 -2	Frame Sco Frame Sco T.M. Frame Sco T.M. Cow Wt. Cow Wt. Frame Sco T.M. Cow Wt.	48 53 46 1115 1 his dam ore 6.68 53 54 41 1430 He has o a MPPA of day gain of day gain of core 6.45 52 53 41 1385 ne like R6	weaned \$2,800 one of of 108. of 4.04 \$2,800 \$9w with

Tag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92		Р	rice
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R70w	NEBULA U049	Р	3/19/12		612	739	758	3.48	850	3.29	956	4.82	3.74			\$2,800
	1520001		in TT780 (-			•	•						Frame Sco		
	PB 1B 99.9%	C.E.	* *	B.W.		3 W.W.		3 Y.W.		M.E.		i MILK		T.M.	55	
	CARCASS	Dam:			-3.6		5		83		4	-	25		53	
	MA .48 P	Sire:	•		-7.5		5.		86)	(22		49	
	RE .26 P		tory of Da			-				700 11	فأمع معطاة	Countr		Cow Wt. 9 tar calving		_
	BF .00 P							•		,			•	11 and his (
			4 and look													
R72w	ACCENT W226	P	3/19/12		2 uay gai 654	752	856	4.81	924	2.43	1030	4.82	4.09			\$2,800
17200	1519927		n Hustler I						-		-		4.05	Frame Sco	re 6 0	<i>Ş2,000</i>
	PB 1A 100%	C.E.	*	B.W.		3 W.W.		520 (55. L Y.W.) M.E.		i Milk	17	T.M.	57	
	CARCASS	Dam:		,	1.9	,	. 0.	•	129	•	10	•	12	•	50	
	MA .21 P	Sire:			-3.9		, 5:		92		-:		22		50	
	RE .16 P		tory of Da	m on 4 (-	51	-	-	•		Cow Wt. 1		
	BF02 P		•						Deep bo	died and	l long witl) excepti	onal thic	kness and h		d add
	2													ok at his 92		
			n has a M													
R73w	JUBILATION42W		3/20/12		554	633	710	3.71	812	3.64	912	4.55	3.89	· · · ·		\$2,800
	1519881	LSFR Hi	Il Country	2LW (10	063R) x G	lacier Lo	gan 210	(212F) x	Gilchrist	Chief W!	515 (24BV	/)		Frame Sco	re 5.97	. ,
	PB 1A 100%	C.E.	*	B.W.		L [W.W.	-	3 Y.W.		' M.E.			23] Т. М .	50	
	CARCASS	Dam:		-	1.1	L	5	3	79		3		28	•	55	
	MA .38 P	Sire:			-0.7	,	6	L	88	:	7	,	18		49	
	RE03 P	BW His	tory of Da	m on 6 (Calves: R	ange 72-	-98 Ave.	90#						Cow Wt. 1	445	
	BF .01 P	Gaining	g 3.89# pei	r day for	92 days	and bred	l alike EP	D's and	going bac	k to a pe	digree in	four othe	er bulls in	the offerin	ng. His d	am has
		a MPPA	of 101.5.	Two W	arrior bro	others h	ad Rib Ey	es of 14	.3 and 14.	6 with C	hoice + ar	d Choice	marblin	g and a Jub	ilation S	T642
		hrothe	' had a Rih	Five of 1	122 and	Chaica L	1 1-									
							marblin									
R74w	WARRIOR	Р	3/20/12	74	592	696	740	3.52	814	2.64	914	4.55	3.50			\$2,800
R74w	1520083	P Shoco I		74 (701M)	592 x LRRA L	696 ogan 94	740 57 (371H	3.52) x LSFR	Chief 515	B2W (2	19F) x 200	8		Frame Sco	re 5.86	\$2,800
R74w	1520083 PB 1A 100%	P Shoco I C.E.	3/20/12	74	592 x LRRA L -2.7	696 ogan 94 / W.W.	740 57 (371H 51	3.52) x LSFR 7 Y.W.	Chief 515 97	B2W (2 M.E.	19F) x 200 7	8 MILK	10	Frame Sco T.M.	38	\$2,800
R74w	1520083 PB 1A 100% CARCASS	P Shoco I C.E. Dam:	3/20/12	74 (701M)	592 x LRRA L -2.7 -0.1	696 ogan 94 7 W.W.	740 57 (371H 57 44	3.52) x LSFR 7 Y.W. 1	Chief 515 97 68	B2W (2 M.E.	19F) × 200 7 5	8 MILK	10 21		38 43	\$2,800
R74w	1520083 PB 1A 100% CARCASS MA .30 P	P Shoco I C.E. Dam: Sire:	3/20/12 Firefly V83 *	74 (701M) B.W.	592 × LRRA L -2.7 -0.1 3.3	696 ogan 94 7 W.W. 1	740 57 (371H 57 44 80	3.52) x LSFR 7 Y.W. 1	Chief 515 97	B2W (2 M.E.	19F) x 200 7	8 MILK	10	T.M.	38 43 41	\$2,800
R74w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P	P Shoco I C.E. Dam: Sire: BW His	3/20/12 Firefly V83 * tory of Da	74 (701M) B.W. m on 9 (592 × LRRA L -2.7 -0.1 3.3 Calves: R	696 ogan 94 7 W.W. L 3 ange 72-	740 57 (371H 57 44 86 110 Ave	3.52) x LSFR 7 Y.W. 1 5 . 88#	Chief 515 97 68 143	B2W (2 M.E.	19F) × 200 7 5 9	18 MILK	10 21 -2	T.M. Cow Wt. 1	38 43 41 390	
R74w	1520083 PB 1A 100% CARCASS MA .30 P	P Shoco I C.E. Dam: Sire: BW His Smaller	3/20/12 Firefly V83 * tory of Da	74 (701M) B.W. m on 9 (ow famil	592 x LRRA L -2.7 -0.1 3.3 Calves: R ly with lo	696 ogan 94 7 W.W. L ange 72- ts of thic	740 57 (371H 57 44 86 110 Ave 510 Ave	3.52) × LSFR 7 Y.W. 1 5 . 88# d R74w	Chief 515 97 68 143 is one of 6	B2W (2 M.E.	19F) x 200 5 5 9	8 MILK Warrio	10 21 -2 r sons bu	T.M. Cow Wt. 1 t he still ha	38 43 41 390 s the bre	ed in
R74w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P	P Shoco I C.E. Dam: Sire: BW His Smaller perform	3/20/12 Firefly V83 * tory of Da framed co nance. He	74 (701M) B.W. m on 9 (ow famil has a 10	592 × LRRA L -2.7 -0.1 3.3 Calves: R ly with lo 04 weaning	696 ogan 94 7 W.W. L ange 72- ts of thic ng ratio	740 57 (371H 57 44 86 110 Ave 24 25 Ave 25 Ave 26 Ave 26 Ave 26 Ave 27 Ave 26 Ave 27 Ave 26 Ave 27 Ave 28 Ave 29 Ave 20 A	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has	Chief 515 97 68 143 is one of 6 a MPPA o	B2W (2 M.E.	19F) x 200 5 5 9	8 MILK Warrio	10 21 -2 r sons bu	T.M. Cow Wt. 1	38 43 41 390 s the bre	ed in
R74w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P	P Shoco I C.E. Dam: Sire: BW His Smaller perform	3/20/12 Firefly V83 * tory of Da	74 (701M) B.W. m on 9 (ow famil has a 10	592 × LRRA L -2.7 -0.1 3.3 Calves: R ly with lo 04 weaning	696 ogan 94 7 W.W. L ange 72- ts of thic ng ratio	740 57 (371H 57 44 86 110 Ave 24 25 Ave 25 Ave 26 Ave 26 Ave 26 Ave 27 Ave 26 Ave 27 Ave 26 Ave 27 Ave 28 Ave 29 Ave 20 A	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has	Chief 515 97 68 143 is one of 6 a MPPA o	B2W (2 M.E.	19F) x 200 5 5 9	8 MILK Warrio	10 21 -2 r sons bu	T.M. Cow Wt. 1 t he still ha	38 43 41 390 s the bre	ed in
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt	3/20/12 Firefly V83 * tory of Da framed co nance. He hweight of	74 (701M) B.W. m on 9 (ow famil has a 10 f 74# we	592 x LRRA L -2.7 -0.1 3.3 Calves: R by with lot 04 weaning recomm	696 ogan 94. 7 W.W. l ange 72- ts of thic ng ratio end him	740 57 (371H 57 44 86 110 Ave 24 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows	Chief 515 97 68 143 is one of 6 a MPPA o only.	B2W (2 M.E. our smal	19F) x 200 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 MILK Warrio he secon	10 21 -2 r sons bu d buil tha	T.M. Cow Wt. 1 t he still ha	38 43 41 390 s the bre	ed in ven with
R74w R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt	3/20/12 Firefly V83 * tory of Da framed co nance. He hweight of 3/21/12	74 (701M) B.W. m on 9 (ow famil has a 10 f 74# we 86	592 x LRRA L -2.7 -0.1 3.3 Calves: Ri ly with lo 04 weanin recomm 602	696 ogan 94. 7 W.W. l ange 72- ts of thic ng ratio end him 714	740 57 (371H 57 44 86 110 Ave 110 Ave kness an and his d for use o	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24	Chief 515 97 68 143 is one of a MPPA o only. 858	B2W (2 M.E. our smal f 105.9. 2.79	19F) x 200 5 9 9 19F) x 200 5 9 9 7 4 9 7 4 9 7 4	8 MILK Warrio he secon 5.27	10 21 -2 r sons bu d bull tha 4.04	T.M. Cow Wt. 1 t he still ha at 701M ha	38 43 41 390 s the bre s had. E	ed in
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt! P Larson	3/20/12 Firefly V83 * tory of Da framed co nance. He hweight of	74 (701M) B.W. m on 9 (ow famil has a 1(f 74# we 86 d 319-8	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with lo 04 weanin recomm 602 (1388U)	696 ogan 94. 7 W.W. l ange 72- ts of thic ng ratio end him 714 x Rebella	740 57 (371H 57 44 51 51 52 51 52 57 57 57 57 57 57 57 57 57 57 57 57 57	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 4.24	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) ×	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk	19F) × 200 5 Iler frame R74w is t 974 Proof 316	8 MILK Warrio he secon 5.27 1 (R636)	10 21 -2 r sons bu d bull tha 4.04	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco	38 43 41 390 s the bre s had. E	ed in ven with
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9%	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birtl P Larson C.E.	3/20/12 Firefly V83 * tory of Da framed co nance. He hweight of 3/21/12	74 (701M) B.W. m on 9 (ow famil has a 10 f 74# we 86	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with lo 04 weanin recomm 602 (1388U) -4.3	696 ogan 94. 7 W.W. 1 ange 72- ts of thic ng ratio end him 714 x Rebella 5 W.W.	740 57 (371H 57 44 51 51 52 51 52 52 52 52 52 52 52 52 52 52 52 52 52	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 4.24 4.24 4.24 100d 538	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E.	19F) × 200 5 Iler frame R74w is t 974 Proof 316 8	8 MILK Warrio he secon 5.27 1 (R636) MILK	10 21 -2 r sons bu d bull tha 4.04 23	T.M. Cow Wt. 1 t he still ha at 701M ha	38 43 41 390 s the bre s had. E re 5.87 53	ed in ven with
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam:	3/20/12 Firefly V83 * tory of Da framed co nance. He hweight of 3/21/12	74 (701M) B.W. m on 9 (ow famil has a 1(f 74# we 86 d 319-8	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with lo 04 weanin recomm 602 (1388U) -4.3 -2.4	696 ogan 94. / W.W. l ange 72- ts of thic ng ratio end him 714 x Rebella } W.W.	740 57 (371H 57 44 51 51 52 52 54 54 57 57 57 57 57 57 57 57 57 57 57 57 57	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 tood 538 L Y.W.	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E.	19F) × 200 5 Iler frame R74w is t 974 Proof 316 8 11	8 MILK Warrio he secon 5.27 (R636) MILK	10 21 -2 r sons bu d bull tha 4.04 23 24	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco	38 43 41 390 s the bre s had. E re 5.87 53 54	ed in ven with
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam: Sire:	3/20/12 Firefly V83 * tory of Da framed contained contained of nance. He hweight of 3/21/12 Timberlan	74 (701M) B.W. m on 9 (ow famil has a 1(f 74# we 86 d 319-8 B.W.	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with lo' 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5	696 ogan 94. 7 W.W. 1 ange 72- ts of thic ng ratio end him 714 x Rebella 5 W.W.	740 57 (371H 57 44 51 51 51 51 51 51 51 51 51 51 51 51 51	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 4.24 4.00d 538 L Y.W.	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E.	19F) × 200 5 Iler frame R74w is t 974 Proof 316 8	8 MILK Warrio he secon 5.27 (R636) MILK	10 21 -2 r sons bu d bull tha 4.04 23	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M.	38 43 41 390 s the bre s had. E re 5.87 53 54 49	ed in ven with
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam: Sire: BW His	3/20/12 Firefly V83 tory of Da framed co nance. He hweight of 3/21/12 Timberlan tory of Da	74 (701M) B.W. ow famil has a 10 f 74# we 86 d 319-8 B.W. m on 3 0	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra by with lo' 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: Ra	696 ogan 94. 7 W.W. 1 ange 72- ts of thic ng ratio end him 714 x Rebella 5 W.W. 5 ange 62-	740 57 (371H 57 44 51 51 52 51 51 51 55 86 Ave.	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 tood 538 L Y.W. 5 72#	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E.	19F) × 200 5 Iler frame R74w is t 974 Proof 316 8 11 6	8 MILK Warrio he secon 5.27 (R636) MILK	10 21 -2 r sons bu d bull tha 4.04 23 24 22	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440	ed in ven with \$2,800
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam: Sire: BW His One sta	3/20/12 Firefly V83 * tory of Da framed co nance. He hweight of 3/21/12 Timberlan * tory of Dat	74 (701M) B.W. ow famile has a 10 f 74# we 86 d 319-8 B.W. m on 3 (we don	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with loo 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: Ra 't use Tim	696 ogan 94. 7 W.W. 1 ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. 5 ange 62- nberland	740 57 (371H 57 44 57 57 44 57 58 58 780 780 780 780 62 55 55 55 86 Ave. 0 on heife	3.52) × LSFR 7 Y.W. 4 5 . 88# d R74w am has 5 0n cows 4.24 4.24 4.00d 538 L Y.W. 5 72# rs and h	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 e has quit	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E.	19F) × 200 5 e ller frame R74w is t 974 Proof 316 8 11 6 f perform	8 1 MILK 1 Warrio he secon 5.27 1 (R636) 1 MILK ance wit	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M.	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440	ed in ven with \$2,800
	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam: Sire: BW His One sta	3/20/12 Firefly V83 tory of Da framed co nance. He hweight of 3/21/12 Timberlan tory of Da	74 (701M) B.W. ow famile has a 10 f 74# we d 319-8 B.W. m on 3 (0 we don He has	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with loo 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: Ra 't use Tim	696 ogan 94. 7 W.W. 1 ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. 5 ange 62- nberland	740 57 (371H 57 44 57 57 44 57 58 58 780 780 780 780 62 55 55 55 86 Ave. 0 on heife	3.52) × LSFR 7 Y.W. 4 5 . 88# d R74w am has 5 0n cows 4.24 4.24 4.00d 538 L Y.W. 5 72# rs and h	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 e has quit	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E.	19F) × 200 5 e ller frame R74w is t 974 Proof 316 8 11 6 f perform	8 1 MILK 1 Warrio he secon 5.27 1 (R636) 1 MILK ance wit	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440	ed in ven with \$2,800
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam: Sire: BW His One sta day gai P	3/20/12 Firefly V83 * tory of Da framed contained contained for anance. He hweight of 3/21/12 Timberlan * tory of Data tory of Data story of Data and to because n of 4.04. 3/21/12	74 (701M) B.W. ow famile has a 10 f 74# we d 319-8 B.W. m on 3 (0 we don He has 64	592 x LRRA L -2.7 -0.1 3.3 Calves: Ra ly with loo 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: Ra 't use Tim bred alik 548	696 ogan 94. 7 W.W. 2 ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. 4 ange 62- tberland 6 EPD's 1 649	740 57 (371H 57 44 86 110 Ave kness an and his d for use o 780 as Robinh 62 55 86 Ave. on heife for consis 684	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 nood 538 L Y.W. 5 72# rs and h ttancy in 3.23	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 16 has quit his calve 776	B2W (2 M.E. M.E. 105.9. 2.79 Buf Crk M.E. M.E. M.E. S. His da 3.29	19F) × 200 5 9 ller frame R74w is t 974 Proof 316 8 11 6 9 f perform m has a N 848	8 1 MILK 1 Warrio he secon 5.27 1 (R636) 1 MILK ance wit 1PPA of 3.24	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1.	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and	ed in ven with \$2,800
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P BF01 P	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt! P Larson C.E. Dam: Sire: BW His One sta day gai P Glacier	3/20/12 Firefly V83 * tory of Da framed contained contained for hweight of 3/21/12 Timberlan * tory of Data tory of Data n because n of 4.04.	74 (701M) B.W. m on 9 (ow famile has a 10 f 74# we 86 d 319-8 B.W. m on 3 (we don He has 64) (R754)	592 x LRRA L -2.7 -0.1 3.3 Calves: R y with lo 04 weanin recomm 602 (1388U) -4.3 -2.4 (1388U) -4.3 -2.4 -7.5 Calves: R 't use Tim bred alik 548 x DFR Mc	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella berland e EPD's f 649 ponument	740 57 (371H 57 44 86 110 Ave kness an and his d for use o for use o 780 62 55 86 Ave. 0 n heife for consis 684 t 41AA (C	3.52) x LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 nood 538 L Y.W. 5 72# rs and h tancy in 3.23 66C) x E	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 86 he has quit his calve 776 DFR Chief.	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. His da 3.29 Joseph 3	19F) x 200 5 9 ller framee R74w is t 974 Proof 316 8 11 6 of perform im has a M 848 0SA (X084	8 1 MILK 4 Warrio he secon 5.27 1 (R636) 1 MILK ance wit 1PPA of 3.24	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of Frame Sco	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and re 5.87	ed in ven with \$2,800
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P NEBULA U049	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birtl P Larson J C.E. Dam: Sire: BW His One sta day gai P	3/20/12 Firefly V83 * tory of Da framed contained contained of nance. He hweight of 3/21/12 Timberlan * tory of Data tory of Data ar because n of 4.04. 3/21/12 Logan 210	74 (701M) B.W. ow famile has a 10 f 74# we d 319-8 B.W. m on 3 (0 we don He has 64	592 x LRRA L -2.7 -0.1 3.3 Calves: R y with lo 04 weanin recomm 602 (1388U) -4.3 -2.4 (1388U) -4.3 -2.4 -7.5 Calves: R 't use Tim bred alik 548 x DFR Mc	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella berland e EPD's f 649 ponument 7 W.W.	740 57 (371H 57 44 86 110 Ave kness an and his d for use o for use o 780 62 55 86 Ave. 0 n heife for consis 684 t 41AA (C	3.52) × LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 nood 538 L Y.W. 5 72# rs and h tancy in 3.23 66C) × E 9 Y.W.	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 16 his calve 776 0FR Chief. 71	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. te a bit c s. His da 3.29 Joseph 3 M.E.	19F) x 200 5 9 ller framee R74w is t 974 Proof 316 8 11 6 of perform im has a M 848 0SA (X084	8 4 Warrio he secon 5.27 1 (R636) 1 MILK ance wit 1PPA of 3.24 1 MILK	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and	ed in ven with \$2,800
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P NEBULA U049 1520038 PB 1B 99.5%	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt! P Larson C.E. Dam: Sire: BW His One sta day gai P Glacier C.E.	3/20/12 Firefly V83 * tory of Da framed contained contained of nance. He hweight of 3/21/12 Timberlan * tory of Data tory of Data ar because n of 4.04. 3/21/12 Logan 210	74 (701M) B.W. m on 9 (ow famile has a 10 f 74# we 86 d 319-8 B.W. m on 3 (we don He has 64) (R754)	592 x LRRA L -2.7 -0.1 3.3 Calves: R ly with lo 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: R 't use Tim bred alik 548 x DFR Mc -5.7	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. ange 62- hberland e EPD's f 649 onument 7 W.W.	740 57 (371H 57 44 86 110 Ave kness an and his d for use o for use o 780 as Robinh 62 55 86 Ave. on heife for consis 684 t 41AA (C	3.52) × LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 nood 538 4. Y.W. 5 72# rs and h tancy in 3.23 66C) × E 9 Y.W.	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 86 he has quit his calve 776 DFR Chief.	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. 3.29 Joseph 3 M.E.	19F) x 200 5 9 ller framee R74w is t 974 Proof 316 8 11 6 11 6 11 6 11 6 11 6 11 6 11 6	8 MILK Warrio he secon 5.27 1 (R636) MILK ance wit 1PPA of 3.24 MILK	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26 24	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of Frame Sco	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and re 5.87 49	ed in ven with \$2,800
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P NEBULA U049 1520038 PB 1B 99.5% CARCASS	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt! P Larson C.E. Dam: Sire: BW His One sta day gai P Glacier C.E. Dam: Sire:	3/20/12 Firefly V83 * tory of Da framed contained contained of nance. He hweight of 3/21/12 Timberlan * tory of Data tory of Data ar because n of 4.04. 3/21/12 Logan 210	74 (701M) B.W. ow famili has a 10 f 74# we 86 d 319-8 B.W. we don He has 64 0 (R754) B.W.	592 x LRRA L -2.7 -0.1 3.3 Calves: R ly with lo 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: R calves: R t use Tim bred alik 548 x DFR Mo -5.7 -3.8 -7.5	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. ange 62- berland 6 EPD's f 649 onument 7 W.W.	740 57 (371H 57 44 86 110 Ave kness an and his d for use o 780 as Robinh 61 62 55 86 Ave. on heife for consis 684 t 41AA (C 42 44 55	3.52) × LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 nood 538 4. Y.W. 5 72# rs and h tancy in 3.23 66C) × E 9 Y.W.	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 be has quit his calve 776 0FR Chief. 71 56	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. 3.29 Joseph 3 M.E.	19F) × 200 5 9 ller framee R74w is t 974 Proof 316 8 11 6 11 6 11 6 11 6 11 6 11 6 11 6	8 MILK Warrio he secon 5.27 1 (R636) MILK ance wit 1PPA of 3.24 MILK	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26 24 26	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of Frame Sco	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and re 5.87 49 48 49	ed in ven with \$2,800
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P NEBULA U049 1520038 PB 1B 99.5% CARCASS MA .45 P	P Shoco I C.E. Dam: Sire: BW His Smaller perform his birt! P Larson C.E. Dam: Sire: BW His One sta day gai P Glacier C.E. Dam: Sire: BW His Sire:	3/20/12 Firefly V83 * tory of Da framed contained contained of nance. He hweight of 3/21/12 Timberlan * tory of Date in because n of 4.04. 3/21/12 Logan 210 * *	74 (701M) B.W. m on 9 (ow famili has a 1(f 74# we 86 d 319-8 B.W. m on 3 (we don <u>He has</u> 64 0 (R754) B.W. m on 14	592 x LRRA L -2.7 -0.1 3.3 Calves: R ly with lo' 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: R t use Tim bred alik 548 x DFR Mo -5.7 -3.8 -7.5 Calves: I	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. 3 ange 62- hberland 6 EPD's f 649 onument 7 W.W. 3 ange 62- hberland 649	740 57 (371H 57 (371H 51 44 86 110 Ave kness an and his d for use o for use o 780 as Robinh 61 62 55 86 Ave. on heife for consis 684 t 41AA (C 42 44 55	3.52) × LSFR 7 Y.W. 4 5 . 88# d R74w am has on cows 4.24 nood 538 4. Y.W. 5 72# rs and h tancy in 3.23 66C) × E 9 Y.W. 1 5 . 75#	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 be has quit his calve 776 0FR Chief . 71 56 86	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. 3.29 Joseph 3 M.E.	19F) × 200 5 9 9 974 974 974 974 974 974 974 974 974	8 MILK Warrio he secon 5.27 1 (R636) MILK here wit here wit	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26 24 26 22	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of Frame Sco T.M.	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and re 5.87 49 48 49 345	ed in ven with \$2,800 a 92 \$2,600
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P NEBULA U049 1520038 PB 1B 99.5% CARCASS MA .45 P RE .15 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birt P Larson J C.E. Dam: Sire: BW His Glacier J C.E. Dam: Sire: BW His Sire: BW His Sire: Twin bu	3/20/12 Firefly V83 * tory of Da framed content framed content ance. He hweight of 3/21/12 Timberlan * tory of Da ir because n of 4.04. 3/21/12 Logan 210 * *	74 (701M) B.W. ow famile has a 10 f 74# wee 86 d 319-8 B.W. m on 3 (we don He has 64 0) (R754) B.W. m on 14 just rais	592 x LRRA L -2.7 -0.1 3.3 Calves: Ri ly with lo' 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: Ri 't use Tim bred alike 548 x DFR Mo -5.7 -3.8 -7.5 Calves: I ed him a	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. ange 62- berland e EPD's 1 649 onument 7 W.W. 3 5 Range 64 s she is a	740 57 (371H 57 (371H 57 44 51 51 51 51 52 52 55 55 68 55 55 68 67 55 55 68 68 67 55 55 68 68 68 68 68 68 68 68 68 68 68 68 68	3.52) × LSFR 7 Y.W. 4 5 88# d R74w am has 5 a 88# d R74w am has 5 a cows 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 5 72# rs and h stancy in 3.23 66C) x E 5 9 Y.W. 4 5 5 75# 5 5 75# 5 5 5 75# 5 5 5 5 5 5 5	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 16 has quit his calve 776 0FR Chief . 71 56 86 years of a	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. is a bit o s. His da 3.29 Joseph 3 M.E.	19F) x 200 5 9 ller framee R74w is t 974 Proof 316 8 11 6 of perform m has a N 848 0SA (X084 5 5 6 she is bree	8 Warrio he secon 5.27 1 (R636) MILK Ance wit 1PPA of 3.24 MILK	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26 24 26 22 be one c	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of Frame Sco T.M. Cow Wt. 1	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and re 5.87 49 48 49 345 cows to c	ed in ven with \$2,800 a 92 \$2,600
R77w	1520083 PB 1A 100% CARCASS MA .30 P RE .12 P BF01 P NEBULA U049 1519961 PB 1B 99.9% CARCASS MA .33 P RE .01 P BF01 P NEBULA U049 1520038 PB 1B 99.5% CARCASS MA .45 P RE .15 P BF01 P	P Shoco I J C.E. Dam: Sire: BW His Smaller perform his birt P Larson J C.E. Dam: Sire: BW His Glacier J C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Sire: None sta day gai P	3/20/12 Firefly V83 * tory of Da framed content framed content ance. He hweight of 3/21/12 Timberlan * tory of Da ir because n of 4.04. 3/21/12 Logan 210 * *	74 (701M) B.W. m on 9 (ow famile has a 1(f 74# wee 86 d 319-8 B.W. m on 3 (we don He has 64 0 (R754) B.W. m on 14 just rais still has	592 x LRRA L -2.7 -0.1 3.3 Calves: R ly with lo' 04 weanin recomm 602 (1388U) -4.3 -2.4 -7.5 Calves: R 't use Tim bred alik 548 x DFR Mo -5.7 -3.8 -7.5 Calves: I ed him a: a MPPA o	696 ogan 94. 7 W.W. ange 72- ts of thic ng ratio end him 714 x Rebella 3 W.W. ange 62- berland e EPD's 1 649 onument 7 W.W. 3 5 Range 64 s she is a	740 57 (371H 57 (371H 57 44 51 51 51 51 52 52 55 55 68 55 55 68 67 55 55 68 68 67 55 55 68 68 68 68 68 68 68 68 68 68 68 68 68	3.52) × LSFR 7 Y.W. 4 5 88# d R74w am has 5 a 88# d R74w am has 5 a cows 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 4.24 a cood 538 5 72# rs and h stancy in 3.23 66C) x E 5 9 Y.W. 4 5 5 75# 5 5 75# 5 5 5 75# 5 5 5 5 5 5 5	Chief 515 97 68 143 is one of 6 a MPPA o only. 858 3 (806N) × 92 89 86 16 has quit his calve 776 0FR Chief . 71 56 86 years of a	B2W (2 M.E. our smal f 105.9. 2.79 Buf Crk M.E. is a bit o s. His da 3.29 Joseph 3 M.E.	19F) x 200 5 9 ller framee R74w is t 974 Proof 316 8 11 6 of perform m has a N 848 0SA (X084 5 5 6 she is bree	8 Warrio he secon 5.27 1 (R636) MILK Ance wit 1PPA of 3.24 MILK	10 21 -2 r sons bu d bull tha 4.04 23 24 22 h a wean 101.1. 3.26 24 26 22 be one c	T.M. Cow Wt. 1 t he still ha at 701M ha Frame Sco T.M. Cow Wt. 1 ing ratio of Frame Sco T.M. Cow Wt. 1 of the first of	38 43 41 390 s the bre s had. E re 5.87 53 54 49 440 107 and re 5.87 49 48 49 345 cows to c	ed in ven with \$2,800 a 92 \$2,600 alve .

Tag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92		Pi	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam			-											
	%Sim Red Ang	EPD's														
R79w	WARRIOR	Р	3/21/12	78	562	663	692	3.09	774	2.93	878	4.73	3.43			\$2,800
	1520084		Firefly V83											Frame Sc		
	PB 1A 100%	C.E.	*	B.W.		5 [W.W.		2 Y.W.		3 M.E.) [MILK		T.M.	41	
	CARCAS5	Dam:			1.		5		92		8		21		49	
	MA .28 P	Sire:			3.		8		143	3	9	9	-2		41	
	RE .38 P		tory of Da			-			standal	ll:a da as :	مماد الم			Cow Wt.		
	BF .04 P		r and Firef 1PPA of 10													
			+ marbling		atemai	Diother		Lyeon		choice ii	iai uling a		biotilei		Lye 01 13.	
R80w	JUBILATION42W		3/21/12		546	648	668	2.90	750	2.93	836	3.91	3.15	·		\$2,800
	1519945		ct Design 8										5125	Frame Sc	ore 6.11	<i>42,000</i>
	PB 1A 100%	C.E.	*	B.W.		6 JW.W.		6 Y.W.		2 M.E.			21	T.M.	49	
	CARCASS	Dam:		•	1.	3	64	4	94	1	-1	L	23		56	
	MA .09 P	Sire:			-0.	7	6:	1	88	3	7	,	18	1	49	
	RE03 P	BW His	tory of Da	m on 3 (Calves: R	ange 78-	-84 Ave.	82#						Cow Wt.	1355	
	BF .00 P	R80w is	s out of a c	ow we p	ourchase	d as a he	ifer from	n Messm	ers sale a	nd she a	dds lengti	n a <mark>nd</mark> sty	le to her	calves. Br	ed alike E	PD's
	<u></u>	and a n	naternal bi	other h	ad a Rib	Eye of 11	L.3 and C	hoice m	arblingar	nd a full b	rother ha	d a Rib E	ye of 14	6 Choice -	marbling	
R81w	JUBILATION42W		3/21/12		632	743	802	4.05	934	4.71	1020	3.91	4.22			\$2,800
	1520068		Logan 210				• •		•					Frame Sc		
	PB 1A 100%	C.E.	*	B.W.		3 W.W.		8 Y.W.		L M.E.		5 MILK		T.M.	53	
	CARCASS	Dam:			-2.4		40		63		3		31		54	
	MA .39 P	Sire:	to a st Da	10	-0.7		6:		88	S	7		18		49	
	RE .23 P	DVV HIS												Cow Wt.	1202	
			•			•	6-102 Av		koons on	producin	a hiah ne	rforming	cabues a	nd sho is d	ue to hav	o hor
	BF .03 P	His dan	n is the da	m of our	Hill 29U	sire and	l for her a	age just								
		His dan 11th ca	n is the da If this spri	m of our ng and h	Hill 29U er perfo	sire and	l for her a hasn't slo	age just wed do	wn any. F	R81w has	a weanin	g ratio o	f 111 and	d was gain	ing 3.09#	per day
		His dan 11th ca with gra	n is the da	m of our ng and h lk and hi	Hill 29U er perfo is dam h	sire and	l for her a hasn't slo	age just wed do	wn any. F	R81w has	a weanin	g ratio o	f 111 and	d was gain	ing 3.09#	per day
R82w		His dan 11th ca with gra	n is the dan If this sprin ass and mi	m of our ng and h lk and hi e + marb	Hill 29U er perfo is dam h	sire and	l for her a hasn't slo	age just wed do	wn any. F	R81w has	a weanin	g ratio o	f 111 and	d was gain	ing 3.09#	per day
R82w	BF .03 P	His dan 11th ca with gra Choice P	n is the dan If this sprin ass and mi and Choice	m of our ng and h lk and h e + marb 116	Hill 29U er perfo is dam h bling. 618	sire and rmance f as a MPF 712	l for her a hasn't slo PA of 106 774	age just wed do 6.6. Five 3.71	wn any. F maternal 860	81w has brothers 3.07	a weanin s had Rib	g ratio o Eyes of 1	f 111 and 4.4, 14.5	d was gain	ing 3.09# 6 and 16.0	per day) with
R82w	BF .03 P WARRIOR	His dan 11th ca with gra Choice P	n is the dan If this sprin ass and mi and Choice 3/22/12	m of our ng and h lk and h e + marb 116	Hill 29U er perfo is dam h bling. 618 x Rebell	sire and rmance f as a MPF 712	l for her a hasn't slo PA of 106 774 hood 53	age just wed do 6.6. Five 3.71	wn any. F maternal 860 x MT Vie	81w has brothers 3.07	a weanin had Rib 902	g ratio o Eyes of 1	f 111 and 4.4, 14.5 3.09	d was gain , 15.2, 15.	ing 3.09# 6 and 16.0	per day) with
R82w	BF .03 P WARRIOR 1519909	His dan 11th ca with gra Choice P Pure Co	n is the dan If this sprin ass and mi and Choice 3/22/12	m of our ng and h Ik and hi <u>e + marb</u> 116 (1196S)	Hill 29U er perfo is dam h bling. 618 x Rebell	sire and rmance f as a MPF 712 as Robin 6 [W.W.	l for her a hasn't slo PA of 106 774 hood 53	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W.	wn any. F maternal 860 x MT Vie	81w has brothers 3.07 w R504) M.E.	a weanin had Rib 902	g ratio o Eyes of 1 1.91 B MILK	f 111 and 4.4, 14.5 3.09	d was gain , 15.2, 15. Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75	per day) with
R82w	BF .03 P WARRIOR 1519909 PB 1A 100%	His dan 11th ca with gra Choice P Pure Co C.E.	n is the dan If this sprin ass and mi and Choice 3/22/12	m of our ng and h Ik and hi <u>e + marb</u> 116 (1196S)	Hill 29U er perfo is dam h bling. 618 x Rebell	sire and rmance f as a MPF 712 las Robin 6 [W.W. 9	l for her a hasn't slo PA of 106 774 hood 533	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5	wn any. F maternal 860 x MT Vie 130	81w has brothers 3.07 w R504 0 M.E.	a weanin s had Rib 902 8	g ratio o Eyes of 1 1.91 3 MILK	f 111 and 4.4, 14.5 3.09 11	d was gain , 15.2, 15. Frame Sc ⊤.M.	ing 3.09# 6 and 16.0 ore 6.75 52	per day) with
R82w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS	His dan 11th ca with gro Choice P Pure Co C.E. Dam: Sire: BW His	n is the dan If this sprin ass and mi and Choice 3/22/12 puntry 16P * tory of Dan	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. n on 5 C	Hill 29U er perfo is dam h lling. 618 x Rebell 1. 3. 3. calves: R	sire and rmance f as a MPF 712 las Robin 6 [W.W. 9 3 ange 84-	l for her a hasn't slo 2A of 106 774 hood 533 83 75 86 116 Ave	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W. 5 6 . 100#	wn any. F maternal 860 x MT Vie 130 115 143	881w has brothers 3.07 w R504 0 M.E. 5	a weanin had Rib 902 8 7 9 9	g ratio o Eyes of 1 1.91 3 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600	per day D with
R82w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P	His dan 11th ca with gr Choice P Pure Co C.E. Dam: Sire: BW His He has	n is the dan If this sprin ass and mi and Choice 3/22/12 ountry 16P * tory of Dan a heavier I	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. n on 5 C pirthweig	Hill 29U er perfo is dam h bling. 618 x Rebell 1.4 3.3 alves: R ght but 8	sire and rmance f as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 119	I for her a hasn't slo PA of 106 774 hood 533 83 75 86 116 Ave 96S's wei	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W. 5 6 2. 100# ght of 10	wn any. F maternal 860 x MT Vie 130 143 500# wou	881w has brothers 3.07 w R504 0 M.E. 5 3	a weanin had Rib 902 7 9 28# birthv	g ratio o Eyes of 1 1.91 3 MILK weight sc	f 111 and 4.4, 14.5 3.09 11 23 -2 o he is ur	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has	per day D with \$2,800
R82w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P	His dan 11th ca with gr Choice P Pure Co C.E. Dam: Sire: BW His He has of fram	n is the dan If this sprin ass and mi and Choice 3/22/12 puntry 16P * tory of Dan a heavier l e where so	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. n on 5 C pirthweig pome of h	Hill 29U er perfo is dam h bling. 618 x Rebell 1.4 3.3 alves: R ght but 8 is birthw	sire and rmance h as a MPP 712 las Robin 6 W.W. 9 3 ange 84- 3% of 115 veight co	l for her a nasn't slo 'A of 106 774 83 84 116 Ave 96S's wei mes in. 1	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W. 5 6 2 2 3 Y.W. 5 6 2 2 3 Y.W. 5 6 2 2 3 Y.W. 5 6 2 2 3 Y.W. 5 6 2 2 3 Y.W. 5 6 2 3 Y.W. 5 7 1 8 (557L) 7 1 8 (557L) 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	wn any. F maternal 860 x MT Vie 130 143 600# wou weaning	881w has brothers 3.07 w R504) M.E. 3 ld be a 1 ratio of 1	a weanin had Rib 902 8 7 9 28# birthv L07 and h	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam ha	f 111 and 4.4, 14.5 3.09 11 23 -2 o he is ur as a MPF	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. PA of 110.3	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a	per day D with \$2,800
R82w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform	n is the dan If this sprin ass and mi and Choice 3/22/12 puntry 16P * tory of Dan a heavier h e where so hance bull	m of our ng and h Ik and h e + marb 116 (1196S) B.W. Dirthwei pome of h that will	Hill 29U er perfo is dam h ling. 618 x Rebell 1.1 3.3 Galves: R ght but 8 is birthw add pool	sire and rmance h as a MPP 712 [as Robin 6 W.W. 9 3 ange 84- 3% of 119 veight co unds to h	l for her a nasn't slo 'A of 106 774 83 84 116 Ave 96S's wei mes in. 1 is calves	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W. 5 5 6 . 100# ght of 10 He has a . Two m	wn any. F maternal 860 x MT Vie 130 143 600# wou weaning	881w has brothers 3.07 w R504) M.E. 3 ld be a 1 ratio of 1	a weanin had Rib 902 8 7 9 28# birthv L07 and h	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam ha	f 111 and 4.4, 14.5 3.09 11 23 -2 o he is ur as a MPF	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. PA of 110.3	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a	per day D with \$2,800
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi	n is the dan If this sprin ass and mi and Choice 3/22/12 buntry 16P * tory of Dan a heavier l e where sc hance bull ull brother	m of our ng and h Ik and h <u>a + marb</u> 116 (1196S) B.W. n on 5 C birthweig ome of h that will had a R	Hill 29U er perfo is dam h ling. 618 x Rebell 1.1 3.3 Galves: R ght but 8 is birthw add pool b Eye of	sire and rmance h as a MPP 712 las Robin 6 W.W. 9 3 ange 84- 3% of 115 veight co unds to h 13.3 Cho	l for her a nasn't slo 'A of 106 774 .hood 533 86 116 Ave 96S's wei mes in. I is calves bice + ma	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# ght of 1 He has a . Two m arbling.	wn any. F maternal 860 x MT Vie 130 115 143 500# wou weaning aternal b	R81w has brothers 3.07 w R504) M.E. 3 Id be a 1 ratio of 1 rothers h	a weanin had Rib 902 28# birth L07 and h ad Rib Ey	g ratio o Eyes of 1 1.91 3 MILK 9 weight sc is dam ha es of 13.	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. PA of 110.3	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a	per day D with \$2,800 a lot a rbling.
R82w R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi	n is the dan If this sprin ass and mi and Choice 3/22/12 buntry 16P * tory of Dan a heavier le e where so hance bull <u>ull brother</u> 3/23/12	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. pome of h that will had a Ri 94	Hill 29U er perfo is dam h ling. 618 x Rebell 1.1 3.3 Galves: R ght but 8 is birthw add pool b Eye of 512	sire and rmance h as a MPP 712 [as Robin 6 W.W. 9 3 ange 84- 3% of 119 veight co unds to h 13.3 Cho 592	l for her a nasn't slo 'A of 106 774 .hood 533 86 116 Ave 96S's wei mes in. I is calves <u>bice + ma</u> 642	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W. 5 5 6 . 100# ght of 10 He has a . Two m arbling. 3.09	wn any. F maternal 860 x MT Vie 130 115 143 500# wou weaning aternal b 768	R81w has brothers 3.07 w R504) M.E. 3 Id be a 1 ratio of 1 rothers h 4.5	a weanin had Rib 902 28# birthu L07 and h ad Rib Ey 862	g ratio o Eyes of 1 1.91 3 MILK 9 weight sc is dam ha es of 13. 4.27	f 111 and 4.4, 14.5 3.09 11 23 -2 o he is ur as a MPF	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. 2A of 110.3 .6 with Ch	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai	per day D with \$2,800
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton	n is the dan If this sprin ass and mi and Choice 3/22/12 buntry 16P * tory of Dan a heavier l e where sc hance bull ull brother	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. m on 5 C pirthwei pome of h that will <u>had a R</u> 94 859 (10	Hill 29U er perfo is dam h lling. 618 x Rebell 1.1 3.3 calves: R ght but 8 is birthw add poo ib Eye of 512 85R) x So	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 115 veight co unds to h 13.3 Chd 592 chuler Fig	l for her a nasn't slo 'A of 106 774 hood 533 86 116 Ave 96S's wei mes in. I is calves. bice + ma 642 garo 357	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# He has a . Two m arbling. 3.09 3 (4971)	wn any. F maternal 860 x MT Vie 130 115 143 600# wou weaning baternal b 768 x MRM 8	881w has brothers 3.07 w R504 0 M.E. 3 ld be a 1. ratio of 2 rothers h 4.5 32 8203	a weanin 5 had Rib 1 902 8 28# birthu 107 and h ad Rib Ey 862 9004 (365	g ratio o Eyes of 1 1.91 3 MILK 9 M	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. 2A of 110.3 .6 with Ch Frame Sc	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai	per day D with \$2,800 a lot a rbling.
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100%	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E.	n is the dan If this sprin ass and mi and Choice 3/22/12 buntry 16P * tory of Dan a heavier le e where so hance bull <u>ull brother</u> 3/23/12	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. pome of h that will had a Ri 94	Hill 29U er perfo is dam h lling. 618 x Rebell 1.1 3.3 calves: R ght but 8 is birthw add poo ib Eye of 512 85R) x So	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 115 veight co unds to h 513.3 Chd 592 chuler Fig L W.W.	l for her a nasn't slo 'A of 106 774 hood 533 86 116 Ave 96S's wei mes in. I is calves. bice + ma 642 garo 357 garo 357	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# ght of 10 He has a . Two m arbling. 3.09 3 (4971) 7 Y.W.	wn any. F maternal 860 × MT Vie 130 115 143 500# wou weaning baternal b 768 × MRM 8 104	881w has brothers 3.07 w R504 0 M.E. 3 ld be a 1. ratio of 2 rothers h 4.5 32 8203 4 M.E.	a weanin 5 had Rib 1 902 8 28# birthu 107 and h ad Rib Ey 862 9004 (365 9	g ratio o Eyes of 1 1.91 3 MILK 9 MILK 4.27 34 1 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. 2A of 110.3 .6 with Ch Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice 5.65 54	per day D with \$2,800 a lot a rbling.
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS	His dan 11th ca with gr Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam:	n is the dan If this sprin ass and mi and Choice 3/22/12 buntry 16P * tory of Dan a heavier le e where so hance bull <u>ull brother</u> 3/23/12	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. m on 5 C pirthwei pome of h that will <u>had a R</u> 94 859 (10	Hill 29U er perfo is dam h lling. 618 x Rebell 1.1 3.3 alves: R ght but 8 is birthw add poo <u>ib Eye of</u> 512 85R) x So 2.7	rmance h rmance h as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 115 veight co unds to h 513.3 Chd 592 chuler Fig L W.W. 7	l for her a nasn't slo 'A of 106 774 hood 533 86 116 Ave 96S's wei mes in. I is calves. bice + ma 642 garo 357 garo 357 75	age just wed do .6. Five 3.71 8 (557L) 3 Y.W. 5 5 . 100# He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3	wn any. F maternal 860 × MT Vie 130 115 143 500# wou weaning aternal b 768 × MRM 8 104 120	881w has brothers 3.07 w R504 0 M.E. 3 ratio of 1 rothers h 4.5 32 8203 4 M.E. 0	a weanin 5 had Rib 1 902 28# birthu 107 and h ad Rib Ey 862 9004 (365 9 10	g ratio o Eyes of 1 1.91 3 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21 23	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. 2A of 110.3 .6 with Ch Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai oice 5.65 54 59	per day D with \$2,800 a lot a rbling.
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P	His dan 11th ca with gr Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: Sire:	n is the dan If this sprin and Choice 3/22/12 buntry 16P * tory of Dan a heavier l e where so hance bull <u>ull brother</u> 3/23/12 h Hustler N *	m of our ng and h ik and h <u>e + marb</u> 116 (1196S) B.W. m on 5 C birthwei	Hill 29U er perfo is dam h <u>ling.</u> 618 x Rebell 1.1 3.3 calves: R ght but 8 is birthw add pool b Eye of 512 85R) x So 2.7 2.7	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 115 veight co unds to h 13.3 Cho 592 chuler Fig L W.W. 7	I for her a hasn't slo PA of 106 774 hood 533 86 116 Ave 96S's wei mes in. I is calves oice + ma 642 garo 3573 67 72 61	age just wed do i.6. Five 3.71 8 (557L) 3 Y.W. 5 6 . 100# ght of 10 He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3 L	wn any. F maternal 860 × MT Vie 130 115 143 500# wou weaning baternal b 768 × MRM 8 104	881w has brothers 3.07 w R504 0 M.E. 3 ratio of 1 rothers h 4.5 32 8203 4 M.E. 0	a weanin 5 had Rib 1 902 8 28# birthu 107 and h ad Rib Ey 862 9004 (365 9	g ratio o Eyes of 1 1.91 3 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai oice 5.65 54 59 49	per day D with \$2,800 a lot a rbling.
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Sire: BW His Sire: BW His	n is the dan If this sprin ass and min and Choice 3/22/12 buntry 16P * tory of Dan a heavier li e where so hance bull <u>ull brother</u> 3/23/12 h Hustler N *	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. m on 5 C pirthwei pome of h that will had a R 94 [859 (10 [B.W.] B.W.	Hill 29U er perfo is dam h lling. 618 x Rebell 1.1 3.3 alves: R ght but 8 is birthw add pool ib Eye of 512 85R) x So 2.7 -0.7 alves: R	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 119 veight co unds to h 592 chuler Fig L W.W. 7 7 ange 60-	l for her a nasn't slo 'A of 106 774 774 774 86 106 53 86 116 Ave 96S's wei mes in. 1 is calves 06S's wei mes in. 1 is calves 642 garo 357 67 72 61 102 Ave	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# He has a . 100# He has a . 100# 3.09 3 (4971) 7 Y.W. 3 L 2. 87#	wn any. F maternal 860 × MT Vie 130 115 143 500# wou weaning aternal b 768 × MRM 8 104 120 88	881w has brothers 3.07 w R504) M.E. 3 ratio of 1 rothers h 4.5 32 8203 4 M.E. 3	a weanin had Rib I 902 28# birthv 107 and h ad Rib Ey 9004 (365 9004 (365 9004 (365 9004 (365) 9004 (365) 90004 (365) 90004 (365) 90000 90000 (g ratio o Eyes of 1 1.91 3 MILK 9 MILK 9 MILK 4.27 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21 23 18	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai oice 5.65 54 59 49 1500	per day D with \$2,800 a lot rbling. \$2,800
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P	His dan 11th ca with gr Choice P Pure Co C.E. Dam: Sire: BW His of fram perform and a fi P Becktool C.E. Dam: Sire: BW Hist Sire: BW Hist Twin to	n is the dan If this sprin ass and min and Choice 3/22/12 buntry 16P * tory of Dan a heavier li e where so hance bull <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heavier a	m of our ng and h Ik and h <u>e + marb</u> 116 (1196S) B.W. m on 5 C pirthwei pome of h that will <u>had a R</u> 94 [859 (10 [B.W.] B.W. n on 8 C nd their	Hill 29U er perfo is dam h lling. 618 x Rebell 1.1 3.3 alves: R ght but 8 is birthw add pool ib Eye of 512 85R) x So 2.7 -0.7 alves: R dam ras	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 3 ange 84- 3% of 119 veight co unds to h 592 chuler Fig L W.W. 7 7 ange 60- ied them	l for her a hasn't slo 'A of 106 774 774 1000 533 86 116 Ave 96S's wei mes in. 1 is calves. 96S's wei mes in. 1 is calves. 96S's wei mes in. 1 102 Ave 1 both. 1	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# He has a . 100# He has a . 100# 3.09 3 (4971) 7 Y.W. 3 L . 87# 085R is a	wn any. F maternal 860 × MT Vie 130 143 500# wou weaning aternal b 768 × MRM 8 104 120 88 a long, de	381w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 M.E. 3 ep bodie	a weanin had Rib I 902 28# birthv 107 and h ad Rib Ey 9004 (365 9 100 7 d cow wit	g ratio o Eyes of 1 1.91 3 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai oice + mai 54 59 49 1500 has a real	per day D with \$2,800 a lot rbling. \$2,800
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Sire: BW His Twin to milk EP	n is the dan If this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier l e where so hance buil <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heavier a D of 21 an	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. m on 5 C birthweig ome of h that will had a R 94 [859 (10 [B.W.] B.W. m on 8 C nd their d has a y	Hill 29U er perfo is dam h ling. 618 x Rebell 1.9 3.3 alves: R ght but 8 is birthw add poor 512 85R) x So 2.7 -0.7 alves: R dam ras yearling	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 ange 84- 3% of 119 veight co unds to h 592 chuler Fig L W.W. 7 7 ange 60- ied them EPD of 10	I for her a hasn't slo A of 106 774 hood 533 88 116 Ave 265's wei mes in. I is calves. bice + ma 642 garo 357 67 67 61 102 Ave both. 1 04. His d	age just wed doo i.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# ght of 10 He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3 L . 87# 085R is i am has	wn any. F maternal 860 x MT Vie 130 115 143 500# wou weaning baternal b 768 x MRM 8 104 120 88 a long, de plenty of	881w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ratio	a weanin had Rib b 902 28# birthu L07 and h ad Rib Ey 862 9004 (365 9 100 7 d cow witt ise both o	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam hi es of 13. 4.27 34) 9 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai oice + mai 54 59 49 1500 has a real	per day D with \$2,800 a lot rbling. \$2,800
	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Sire: BW His Twin to milk EP of 15.6	n is the dan If this sprin ass and min and Choice 3/22/12 buntry 16P * tory of Dan a heavier li e where so hance bull <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heavier a	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. m on 5 C birthweig ome of h that will had a R 94 [859 (10 [B.W.] B.W. m on 8 C nd their d has a y with Che	Hill 29U er perfo is dam h ling. 618 x Rebell 1.9 3.3 alves: R ght but 8 is birthw add poor 512 85R) x So 2.7 -0.7 alves: R dam ras yearling	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 ange 84- 3% of 119 veight co unds to h 592 chuler Fig L W.W. 7 7 ange 60- ied them EPD of 10	I for her a hasn't slo A of 106 774 hood 533 88 116 Ave 265's wei mes in. I is calves. bice + ma 642 garo 3573 67 67 102 Ave both. 1 04. His d	age just wed doo i.6. Five 3.71 8 (557L) 3 Y.W. 5 5 2. 100# ght of 10 He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3 L . 87# 085R is i am has	wn any. F maternal 860 x MT Vie 130 115 143 500# wou weaning baternal b 768 x MRM 8 104 120 88 a long, de plenty of	881w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ratio	a weanin had Rib b 902 28# birthu L07 and h ad Rib Ey 862 9004 (365 9 100 7 d cow witt ise both o	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam hi es of 13. 4.27 34) 9 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai oice + mai oice + mai 54 59 49 1500 has a real	per day D with \$2,800 a lot rbling. \$2,800
R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P TWIN	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Twin to milk EP of 15.6 P Hustler	n is the dan If this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier l e where so hance buil <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heifer a D of 21 an amd 13.0	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. n on 5 C birthweig ome of h that will had a R 94 (859 (10 [B.W.] B.W. m on 8 C nd their d has a y with Che 82	Hill 29U er perfo is dam h ling. 618 x Rebell 1.1 3.2 alves: R ght but 8 is birthw add poor 512 85R) x So 512 85R) x So 2.7 -0.7 alves: R dam ras yearling bice + ma 572	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 ange 84- 3% of 115 veight co unds to h 13.3 Chd 592 chuler Fig L W.W. 7 ange 60- ied them EPD of 10 arbling. 675	I for her a hasn't slo PA of 106 774 .hood 533 86 .116 Ave 065's wei mes in. 1 dis calves. 0ice + ma 642 garo 357 67 72 61 .102 Ave a both. 1 04. His d This is 10 662	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 9 100# ght of 10 He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3 L . 87# 085R is a am has 885R's se 2.14	wn any. F maternal 860 x MT Vie 130 115 143 500# wou weaning baternal b 768 x MRM 8 104 120 88 a long, de plenty of cond set 762	881w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ra of twins : 3.57	a weanin had Rib b 902 28# birthu L07 and h ad Rib Ey 862 9004 (365 9004 (365 9004 (365 100 7 d cow wit sise both sise both she has ra 872	g ratio o Eyes of 1 1.91 3 MILK 9 weight sc is dam ha es of 13. 4.27 34) 9 MILK 9 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne wo mate	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai ore 5.65 54 59 49 1500 has a real iers had Ri	per day D with \$2,800 a lot a rbling. \$2,800 \$2,800 good ib Eyes
R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P TWIN JUBILATION42W 1519938 PB 1A 100%	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Twin to milk EP of 15.6 P	n is the dan If this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier li e where so hance buili <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heavier li e where so hance buili <u>ull brother</u> 3/23/12 h Hustler N *	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. n on 5 C birthweig ome of h that will had a R 94 (859 (10 [B.W.] B.W. m on 8 C nd their d has a y with Che 82	Hill 29U er perfo is dam h ling. 618 x Rebell 1.9 3.2 alves: R ght but 8 is birthw add pool b Eye of 512 85R) x SG 2.7 -0.7 alves: R dam ras yearling bice + ma 572 acier Hi -2.8	sire and rmance h as a MPP 712 las Robin 6 W.W. 9 ange 84- 3% of 119 veight co unds to h 13.3 Chd 592 chuler Fig 1 W.W. 7 ange 60- ied them EPD of 10 arbling. 675 Country 3 W.W.	I for her a hasn't slo PA of 106 774 83 774 84 106 533 85 116 Ave 065's wei mes in. 1 105 Ave 102 Ave 102 Ave 104. His d This is 10 662 926 (805	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 9 100# ght of 10 He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3 L . 87# 085R is a am has 885R's se 2.14	wn any. F maternal 860 x MT Vie 130 115 143 500# wou weaning baternal b 768 x MRM 8 104 120 88 a long, de plenty of cond set 762 Crk Proo	881w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ra of twins : 3.57	a weanin had Rib 902 8 7 9 28# birthu 107 and h ad Rib Ey 862 9004 (365 9 107 7 d cow with aise both of she has ra 872 516)	g ratio o Eyes of 1 1.91 3 MILK 9 weight sc is dam ha es of 13. 4.27 34) 9 MILK 9 MILK 9 MILK 9 MILK 9 MILK 9 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 5 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne wo mate 3.26	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w ernal broth	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai ore 5.65 54 59 49 1500 has a real iers had Ri	per day D with \$2,800 a lot a rbling. \$2,800 \$2,800 good ib Eyes
R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF .01 P TWIN JUBILATION42W 1519938 PB 1A 100% CARCASS	His dan 11th ca with gr. Choice P Pure Co C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Twin to milk EP of 15.6 P Hustler	n is the dan If this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier li e where so hance buili <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heavier li e where so hance buili <u>ull brother</u> 3/23/12 h Hustler N *	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. n on 5 C birthweip bre of h that will had a Ri 94 (859 (10 [B.W. n on 8 C nd their d has a y with Che 82 57T) x Gi	Hill 29U er perfo is dam h ling. 618 x Rebell 1.1 3.2 alves: R ght but 8 is birthw add pool b Eye of 512 85R) x So 512 85R) x So 2.7 alves: R dam ras yearling bice + ma 572 acier Hi -2.8 -0.8	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 ange 84- 3% of 115 veight co unds to h 13.3 Chd 592 chuler Fig 1 W.W. 7 ange 60- ied them EPD of 10 arbling. 675 Country 3 W.W. 3	I for her a hasn't slo PA of 106 774 83 774 84 106 533 85 116 Ave 065's wei mes in. 1 105 Ave 102 Ave 102 Ave 104. His d This is 10 662 926 (805	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 . 100# ght of 10 He has a . 100# He has a . 100# 3 (971) 7 Y.W. 3 L . 87# 085R is a am has 185R's se 2.14 N) x Buf 0 Y.W.	wn any. F maternal 860 x MT Vie 130 143 500# wou weaning aternal b 768 x MRM 8 104 120 88 a long, de plenty of cond set 762 Crk Proo' 74 75	381w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ra of twins : 3.57 f 3161 (R. i M.E. i	a weanin had Rib 902 8 7 9 28# birthu 107 and h ad Rib Ey 862 9004 (365 9 107 7 d cow with aise both of she has ra 872 516)	g ratio o Eyes of 1 1.91 3 MILK 9 weight sc is dam hi es of 13. 4.27 94) 1 MILK 9 h natura calves. T ised. 5.0	f 111 and 4.4, 14.5 3.09 11 23 -2 5 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne wo mate 3.26	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai ore 5.65 54 59 49 1500 has a real iters had Ri ore 5.89	per day D with \$2,800 a lot a rbling. \$2,800 \$2,800 good ib Eyes
R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P TWIN JUBILATION42W 1519938 PB 1A 100% CARCASS MA .09 P	His dan 11th ca with gr. Choice P Pure Cc C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Twin to milk EP of 15.6 P Hustler C.E. Dam: Sire: Sire: BW His Twin to milk EP of 15.6 P	n is the dan is the dan if this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier h e where so hance buil <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heifer a D of 21 an <u>amd 13.0</u> 3/23/12 N859 (136 *	m of our ng and h lk and h <u>e + marb</u> 116 (1196S) B.W. m on 5 C birthweig bome of h that will had a Ri 94 (10 { B.W. n on 8 C nd their d has a y with Che 82 57T) x GI B.W.	Hill 29U er perfo is dam h ling. 618 x Rebell 1.1 3.3 alves: R ght but 8 is birthw add pool b Eye of 512 85R) x So 512 85R) x So 2.7 alves: R dam ras yearling bice + ma 572 acier Hi -2.8 -0.7	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 ange 84- 3% of 115 veight co unds to h 13.3 Chd 592 chuler Fig 1 W.W. 7 7 ange 60- ied them EPD of 10 arbling. 675 Country 3 W.W. 3 7	I for her a hasn't slo PA of 106 774 83 774 84 116 Ave 965's wei mes in. 1 642 garo 3573 61 102 Ave 1 both. 1 04. His d This is 10 662 926 (805 52 61 102 Ave 1 both. 2 104. His d	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 . 100# He has a . Two m arbling. 3.09 3 (4971) 7 Y.W. 3 L . 87# 085R is a m has 185R's se 2.14 N) x Buf 0 Y.W. 2 L	wn any. F maternal 860 x MT Vie 130 143 500# wou weaning aternal b 768 x MRM 8 104 120 88 a long, de plenty of cond set 762 Crk Proo' 74	381w has brothers 3.07 w R504) M.E. 3 id be a 1. ratio of 2 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ra of twins : 3.57 f 3161 (R. i M.E. i	a weanin had Rib 902 8 7 902 8 8 28# birthu 107 and h ad Rib Ey 862 9004 (365 9 9004 (365 9 10 7 4 cow with sise both sise both sise has ra 872 516) 6	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam hi es of 13. 4.27 94) MILK h natura calves. T ised. 5.0 5 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 5 he is ur as a MPF 6 and 16 3.80 21 23 18 1 thickne wo mate 3.26 23	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. ss. R86w Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 8. This is a oice + mai ore 5.65 54 59 49 1500 has a real iters had Ri ore 5.89 48 54 49	per day D with \$2,800 a lot a rbling. \$2,800 \$2,800 good ib Eyes
R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P TWIN JUBILATION42W 1519938 PB 1A 100% CARCASS MA .09 P RE .12 P	His dan 11th ca with gr. Choice P Pure Cc C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Twin to milk EP of 15.6 P Hustler C.E. Dam: Sire: BW His Twin to milk EP of 15.6 P	n is the dan If this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier li e where so hance buili <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heifer a D of 21 an <u>amd 13.0</u> 3/23/12 N859 (136 *	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. m on 5 C birthweip bre of h that will had a Ri 94 (10) { B.W. (10) {	Hill 29U er perfo is dam h ling. 618 x Rebell 1.9 3.3 alves: R ght but 8 is birthw add pool b Eye of 512 85R) x So 512 85R) x So 2.7 alves: R dam ras yearling bice + ma 572 acier Hi -2.8 -0.7 alves: R	sire and rmance h as a MPF 712 las Robin 6 W.W. 9 ange 84- 3% of 115 veight co unds to h 13.3 Chd 592 chuler Fig 1 W.W. 7 ange 60- ied them EPD of 10 arbling. 675 Country 1 3 W.W. 3 7 ange 80-	I for her a hasn't slo PA of 106 774 774 83 84 116 Ave 965's wei mes in. 1 is calves 616 6102 Ave 1 both. 1 04. His d This is 100 662 926 (805 50 52 61 88 Ave.	age just wed do 5.6. Five 3.71 8 (557L) 3 Y.W. 5 5 6 . 100# He has a . 100# He has a . 100# He has a . 100# He has a . 100# 3 (971) 7 Y.W. 3 4 . 87# 085R is a 85R's se 2.14 N) x Buf 0 Y.W. 2 L 83#	wn any. F maternal 860 x MT Vie 130 143 500# wou weaning aternal b 768 x MRM 8 104 120 88 a long, de plenty of r62 Crk Proor 74 75 88	381w has brothers 3.07 w R504) M.E. 3 id be a 1 ratio of 1 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ration of twins 3.57 f 3161 (R. i M.E. 3	a weanin had Rib 902 28# birthu 107 and h ad Rib Ey 862 9004 (369 9004 (369 90004 (369 9004 (369))))))))))))))))))))))))))))))))))))	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam ha es of 13. 4.27 4) MILK h natura calves. T ised. 5.0 5 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPP 6 and 16 3.80 21 23 18 1 thickne wo mate 3.26 23 28 18	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. Frame Sc T.M. Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has 5. This is a oice + mai ore 5.65 54 59 49 1500 has a real iers had Ri ore 5.89 48 54 49 1355	per day D with \$2,800 a lot bling. \$2,800 good ib Eyes \$2,800
R86w	BF .03 P WARRIOR 1519909 PB 1A 100% CARCASS MA .67 P RE .17 P BF .04 P JUBILATION42W 1519886 PB 1A 100% CARCASS MA .01 P RE .02 P BF01 P TWIN JUBILATION42W 1519938 PB 1A 100% CARCASS MA .09 P	His dan 11th ca with gr. Choice P Pure Cc C.E. Dam: Sire: BW His He has of fram perform and a fi P Beckton C.E. Dam: Sire: BW His Go 15.6 P Hustler C.E. Dam: Sire: BW His Good q	n is the dan is the dan if this sprin and Choice 3/22/12 puntry 16P * tory of Dan a heavier h e where so hance buil <u>ull brother</u> 3/23/12 h Hustler N * tory of Dan a heifer a D of 21 an <u>amd 13.0</u> 3/23/12 N859 (136 *	m of our ng and h lk and h <u>a + marb</u> 116 (1196S) B.W. m on 5 C birthweip ome of h that will had a Ri 94 (10 [B.W. n on 8 C nd their d has a y with Che 82 57T) x Gi [B.W. n on 3 C on of Jul	Hill 29U er perfo is dam h ling. 618 x Rebell 1.9 3.3 3.3 3.3 512 512 85R) x So 512 85R) x So 512 85R] x So 512 85	sire and rmance h as a MPP 712 las Robin 6 W.W. 9 ange 84- 3% of 119 veight co unds to h 13.3 Chd 592 chuler Fig 1 W.W. 7 ange 60- ied them EPD of 10 arbling. 675 Country 1 3 W.W. 3 7 ange 80- 42w. He	I for her a hasn't slo PA of 106 774 774 83 84 116 Ave 965's wei mes in. 1 is calves 616 6102 Ave 1 both. 1 04. His d 75 6102 Ave 1 both. 1 04. His d 75 62 926 (805 52 61 88 Ave. has a we	age just wed do 6.6. Five 3.71 8 (557L) 3 Y.W. 5 5 6. 100# He has a 7 I Y.W. 3.09 3 (4971) 7 Y.W. 3 4. 87# 085R is a 85R's se 2.14 N) x Buf 0 Y.W. 2 L 83# caning ra	wn any. F maternal 860 x MT Vie 130 143 500# wou weaning aternal b 768 x MRM 8 104 120 88 a long, de plenty of r62 Crk Proo 74 75 88	381w has brothers 3.07 w R504) M.E. 3 id be a 1 ratio of 1 rothers h 4.5 32 8203 i M.E. 3 ep bodie milk to ration of twins 3.57 f 3161 (R. i M.E. 3	a weanin had Rib 902 28# birthu 107 and h ad Rib Ey 862 9004 (369 9004 (369 90004 (369 9004 (369))))))))))))))))))))))))))))))))))))	g ratio o Eyes of 1 1.91 3 MILK weight sc is dam ha es of 13. 4.27 4) MILK h natura calves. T ised. 5.0 5 MILK	f 111 and 4.4, 14.5 3.09 11 23 -2 0 he is ur as a MPP 6 and 16 3.80 21 23 18 1 thickne wo mate 3.26 23 28 18	d was gain , 15.2, 15. Frame Sc T.M. Cow Wt. der that. A of 110.3 .6 with Ch Frame Sc T.M. Cow Wt. Frame Sc T.M. Frame Sc T.M.	ing 3.09# 6 and 16.0 ore 6.75 52 61 41 1600 R82w has b. This is a oice + mai ore 5.65 54 59 49 1500 has a real iers had Ri ore 5.89 48 54 49 1355	per day D with \$2,800 a lot bling. \$2,800 good ib Eyes \$2,800

SIRO		Poli	Birth Date	Birth Wt.	9-11 Wt.	205 Adj.	10-23 Wt.		11-20 Wt.	28 Day	12-12 Wt.	22 Day	92 Day		P	Price
Sire		Horn	Date	WVL.	WVL.	Wt.	WU.	Day ADG	WVL.	ADG	WVL.	ADG	ADG			
	Calf Reg #	Dam								/.00						
	%Sim Red Ang	EPD's														
R89w	NEBULA U049	Р	3/24/12	90	558	671	718	3.81	810	3.29	910	4.55	3.83			\$2,800
	1519953	Beckto	n Hustler		91U) x (Schuler Fi	garo 357	73 (4971)	x MRM 8	32 8203	9004 (36	94)		Frame So	ore 5.66	
	PB 1B 99.9%	C.E.	*	B.W.		4 [W.W.	-	6 Y.W.		M.E.		5 MILK	22	2 T.M.	50	
	CARCASS	Dam:			-1	.5	5	1	83	5	-	7	22	2	48	
	MA .32 P	Sire:			-7	.5	5	5	86	;		6	22	2	49	
	RE .07 P	BW His	story of Da	am on 3 C	alves:	Range 56	-90 Ave	. 71#						Cow Wt.	1145	
	BF02 P	Great	dispositior	n and he l	has natu	ıral thick	ness with	n his ped	gree of N	ebula UC)49 and H	ustler an	d he goe	es back to t	the same	4971
		cow as	R86w. R8	89w has a	a weanir	ng ratio o	f 101 an	d a full b	rother ha	d a Rib E	ye of 12.6	and Cho	ice mar	bling.		
R91w	NEBULA U049	Р	3/24/12		586	685	726	3.33	834	3.86	912	3.55	3.54			\$2,800
	1519895		land 319-		-	-	•	· ·					_	Frame So		
	PB 1B 99.9%	C.E.	**	B.W.		.6 [W.W.		5 Y.W.		M.E.		5 MILK		2 T.M.	50	
	CARCASS	Dam:			-2			9	74			5	23		47	
	MA .34 P	Sire:			-7.		-	5	86		6	5	22		49	
	RE .21 P		story of Da								- .			Cow Wt.		•••
	BF03 P													n is a Timb		
			f 15.9 and				-	-		s a wear	ing ratio	or 103 ar	ia two n	naternal br	others na	IC KID
R92w	WARRIOR	P	3/24/12		552	667	662	2.62	758	3.43	842	3.82	3.15			\$2,800
NJZ W	1519962		n Hustler											Frame So	ore 5 91	92,000
	PB 1A 100%	C.E.	*	B.W.		6 W.W.		7 Y.W.		M.E.		B MILK) T.M.	42	
	CARCASS	Dam:		1 2.000	0.	•		7	105	•	5	•	19	•	53	
	MA .25 P	Sire:			3.			6	143			- Э	-2		41	
	RE .22 P				-	-										
	NC .22 F	BW His	story of Da	im on 2 C	alves: F	Range 72-	78 Ave.	75#						Cow Wt.		
	BF .00 P					-				l recomr	ned him f	or use or	i cows o	Cow Wt. nly even th	1720	e has
		Small b		t Warrior	son ou	t of a big	Red Ang	us cow b	ut we stil						1720	e has
R97w	BF .00 P	Small b light bi	oirthweigh rthweight	t Warrior calves. 1	' son ou This is a	t of a big family of	Red Ang deep bo	us cow b died lon	ut we stil g females	. He has	a weanin	g ratio of	f 100.		1720	
R97w	BF .00 P NEBULA U049	Small b light bi P	oirthweigh rthweight 3/26/12	t Warrior calves. T 84	son ou his is a 502	t of a big family of 611	Red Ang deep bo 672	us cow b died long 4.05	ut we stil g females 740	. He has	a weanin 824	g ratio of 3.82	f 100. 3.5	nly even th	1720 Nough she	
R97w	BF .00 P	Small b light bi P Beckto	oirthweigh rthweight	t Warrior calves. 7 84 N859 (14	son ou This is a 502 00U) x I	t of a big family of 611 SFR Hill (Red Ang deep bo 672 Country 2	us cow b died long 4.05 2LW (979	ut we stil g females 740 PP) x MTN	. He has 2.43 View Ro	a weanin 824 binhood	g ratio of 3.82 987 (747	f 100. 3.5 M)	nly even th	1720 hough she	
R97w	BF .00 P NEBULA U049 1519951	Small b light bi P	oirthweigh rthweight 3/26/12	t Warrior calves. T 84	r son ou This is a 502 00U) x I	t of a big family of 611 SFR Hill (5 W.W.	Red Ang deep bo 672 Country 2	us cow b died long 4.05	ut we stil g females 740 PP) x MTN 83	. He has 2.43 View Ro M.E.	a weanin 824 binhood	g ratio of 3.82 987 (747 5 MILK	f 100. 3.5 M)	Frame Sc	1720 nough she core 5.43 47	e has \$2,600
R97w	BF .00 P NEBULA U049 1519951 PB 1B 99.9%	Small b light bir P Becktor C.E.	oirthweigh rthweight 3/26/12	t Warrior calves. 7 84 N859 (14	r son ou This is a 502 00U) x I	t of a big family of 611 SFR Hill (5 W.W. 2	Red Ang deep bo 672 Country 2	us cow b died long 4.05 2LW (979 3 Y.W. 7	ut we stil g females 740 PP) x MTN	2.43 View Ro	a weanin 824 binhood	g ratio of 3.82 987 (747 5 MILK 5	f 100. 3.5 M) 21	Frame Sc I T.M.	1720 hough she	
R97w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS	Small b light bir P Becktor (C.E. Dam: Sire:	oirthweigh rthweight 3/26/12	t Warrior calves. 7 84 N859 (14 B.W.	r son ou This is a 502 00U) x I - - -7.	t of a big family of 611 .SFR Hill (5 W.W. 2 5	Red Ang deep bo 672 Country 2 5 5 5	us cow b died long 4.05 2LW (979 3 Y.W. 7 5	ut we stil g females 740 PP) x MTN 83 89	2.43 View Ro	a weanin 824 bbinhood 6 6	g ratio of 3.82 987 (747 5 MILK 5	f 100. 3.5 M) 21 20	Frame Sc I T.M.	1720 nough she core 5.43 47 48 49	
R97w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P	Small b light bir P Becktor (C.E. Dam: Sire: BW His	3/26/12 n Hustler **	t Warrior calves. 7 84 N859 (14 B.W.	- son ou This is a 502 00U) x I - - -7. alves: f	t of a big family of 611 SFR Hill (5 W.W. 2 5 Range 74	Red Ang deep bo 672 Country 3 5 5 5 84 Ave.	us cow b died long 4.05 2LW (979 3 Y.W. 7 5 78#	ut we stil g females 740 OP) x MTN 83 89 86	2.43 View Ro M.E.	a weanin 824 obinhood 6 6 6	g ratio of 3.82 987 (747 5 MILK 5	f 100. 3.5 M) 21 20 22	Frame Sc I T.M.	1720 nough she core 5.43 47 48 49 1355	\$2,600
R97w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P	Small b light bi P Beckton { C.E. Dam: Sire: BW His R97w h	3/26/12 3/26/12 n Hustler * * tory of Da	t Warrior calves. 7 84 N859 (14 B.W. B.W.	son ou This is a 502 00U) x t 	t of a big family of 611 SFR Hill (5 W.W. 2 5 Range 74- ula U049	Red Ang deep bo 672 Country 2 5 5 5 84 Ave. , Hustler	4.05 2LW (979 3 Y.W. 7 5 78# and Hill	ut we stil g females 740 PP) x MTN 83 85 86 Country N	. He has 2.43 View Ro M.E.	a weanin 824 obinhood 6 6 6 three hav	g ratio of 3.82 987 (747 5 MILK 5 5	f 100. 3.5 M) 21 20 22 I thickne	Frame Sc I T.M. Cow Wt.	1720 nough she core 5.43 47 48 49 1355 dam is a	\$2,600 dark
R97w R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P	Small b light bi P Beckton { C.E. Dam: Sire: BW His R97w h	3/26/12 3/26/12 n Hustler * * tory of Da	t Warrior calves. 7 84 N859 (14 B.W. m on 3 C pedigree vith a sma	son ou This is a 502 00U) x t 	t of a big family of 611 SFR Hill (5 W.W. 2 5 Range 74- ula U049	Red Ang deep bo 672 Country 2 5 5 5 84 Ave. , Hustler	4.05 2LW (979 3 Y.W. 7 5 78# and Hill	ut we stil g females 740 PP) x MTN 83 85 86 Country N	. He has 2.43 View Ro M.E.	a weanin 824 obinhood 6 6 6 three hav	g ratio of 3.82 987 (747 5 MILK 5 5	f 100. 3.5 M) 21 20 22 I thickne	Frame So I T.M. Cow Wt.	1720 nough she core 5.43 47 48 49 1355 dam is a	\$2,600 dark
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P	Small b light bin P Beckton C.E. Dam: Sire: BW His R97w h cherry P	orthweight 3/26/12 n Hustler * * tory of Da has a good red cow w	t Warrior calves. 7 84 N859 (14 B.W. B.W. pedigree vith a sma 82	son ou This is a 502 00U) x t -7. alves: F e of Neb aller fraa 489	t of a big family of 611 SFR Hill (5 W.W. 2 5 Range 74- ula U049 ne. Two 596	Red Ang deep bo 672 Country 2 5 5 84 Ave. , Hustler materna 614	4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688	. He has 2.43 View Ro M.E. which all Eyes of 2.64	a weanin 824 bbinhood 6 6 6 three hav 12.5 and 764	g ratio of 3.82 987 (747 5 MILK 5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	f 100. 3.5 M) 21 20 22 I thickne	Frame So I T.M. Cow Wt.	1720 nough she core 5.43 47 48 49 1355 dam is a c one Choir	\$2,600 dark ce
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553	Small b light bin P Beckton C.E. Dam: Sire: BW His R97w h cherry P	arthweight 3/26/12 n Hustler tory of Da has a good red cow w 3/26/12	t Warrior calves. 7 84 N859 (14 B.W. B.W. pedigree vith a sma 82	son ou his is a 502 00U) x I - -7. alves: F of Neb aller fran 489 I373U)	t of a big family of 611 SFR Hill (5 W.W. 2 S Range 74- ula U049 ne. Two 596	Red Ang deep bo 672 Country 3 5 5 84 Ave. , Hustler materna 614 /83 (715	4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688 hrist Chie	. He has 2.43 View Ro M.E. which all Eyes of 2.64	a weanin 824 binhood 6 6 three hav 12.5 and 764 62CW) x 3	g ratio of 3.82 987 (747 5 MILK 5 5 20 20 20 20 20 20 20 20 20 20 20 20 20	f 100. 3.5 M) 20 22 I thickne o one Ch 2.99	Frame Sc Frame Sc I T.M. Cow Wt. ess and his oice + and	1720 nough she core 5.43 47 48 49 1355 dam is a c one Choir	\$2,600 dark ce
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS	Small b light bit P Becktoo C.E. Dam: Sire: BW His R97w h cherry P BUF CR C.E. Dam:	tory of Da abas a good red cow w 3/26/12	t Warrior calves. 7 84 N859 (14) B.W. B.W. pedigree vith a sma 82 ee L129 (1	son ou his is a 502 00U) x l 	t of a big family of 611 SFR Hill (5 W.W. 2 Sange 74 ula U049 ne. Two 596 x Firefly N 7 W.W. 4	Red Ang deep bo 672 Country 3 5 5 84 Ave. , Hustler materna 614 /83 (715	4.05 4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W.	ut we stil g females 740 PP) x MTN 83 89 86 Country v rs had Rib 688 hrist Chie 38 46	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E.	a weanin 824 binhood 6 6 three hav 12.5 and 764 62CW) x 3	g ratio of 3.82 987 (747 5 MILK 5 5 207 with 3.45 254 L MILK	f 100. 3.5 M) 20 22 I thickne o one Ch 2.99	Frame Sc L T.M. Cow Wt. ess and his oice + and Frame Sc 5 T.M.	1720 nough she core 5.43 47 48 49 1355 dam is a cone Choir core 5.43	\$2,600 dark ce
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P	Small b light bit Becktoo C.E. Dam: Sire: BW His R97w h cherry 1 P BUF CR C.E. Dam: Sire:	airthweight 3/26/12 n Hustler I ** tory of Da has a good red cow w 3/26/12 K Cheroke ***	t Warrior calves. 7 84 N859 (14 B.W. pedigree vith a sma 82 se L129 (1 B.W.	son ou his is a 502 00U) x l 	t of a big family of 611 SFR Hill (5 W.W. 2 Stange 74- ula U049 me. Two 596 x Firefly N 7 W.W. 4 2	Red Ang deep bo 672 Country 2 5 84 Ave. , Hustler materna 614 /83 (715 2 3 2	4.05 4.05 2LW (975 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W. 6 5	ut we stil g females 740 PP) x MTN 83 86 Country v rs had Rib 688 hrist Chie 38	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E.	a weanin 824 bbinhood 6 6 three hav 12.5 and 764 62CW) × 1	g ratio of 3.82 987 (747 5 MILK 5 7 9 9 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7	f 100. 3.5 M) 21 22 1 thicknet 0 one Ch 2.99 26	Frame So L T.M. Cow Wt. ess and his oice + and Frame So 5 T.M.	1720 nough she core 5.43 47 48 49 1355 dam is a cone Choir core 5.43 39	\$2,600 dark ce
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His BWF CR C.E. Dam: Sire: BW His	airthweight 7/26/12 n Hustler tory of Da has a good red cow w 3/26/12 K Cheroke ***	t Warrior calves. 7 84 N859 (14 B.W. pedigree vith a sma 82 se L129 (1 B.W. m on 3 C	son ou his is a 502 00U) x l 	t of a big family of 611 SFR Hill (5 W.W. 2 Stange 74- ula U049 me. Two 596 x Firefly \ 7 W.W. 4 2 tange 66-	Red Ang deep bo 672 Country 2 5 84 Ave. , Hustler materna 614 /83 (715 2 3 2 82 Ave.	4.05 4.05 2LW (975 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W. 6 5 77#	ut we stil g females 740 PP) x MTN 83 86 Country v rs had Rib 688 hrist Chie 38 46 41	. He has 2.43 View Ro M.E. M.E. Eyes of 2.64 f W515 (M.E.	a weanin 824 bbinhood 6 6 three hav 12.5 and 764 62CW) × 1 3 -1	g ratio of 3.82 987 (747 5 MILK 5 7 9 9 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7	f 100. 3.5 M) 21 22 22 1 thicknet 0 one Ch 2.99 26 27 25	Frame So L T.M. Cow Wt. ess and his oice + and Frame So 5 T.M.	1720 nough she core 5.43 47 48 49 1355 dam is a one Choir ore 5.43 39 45 37 1230	\$2,600 dark <u>ce</u> \$2,400
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His BWF CR C.E. Dam: Sire: BW His Smaller	airthweight 3/26/12 n Hustler I ** tory of Da as a good red cow w 3/26/12 K Cheroke *** tory of Da framed b	t Warrior calves. 7 84 N859 (14 B.W. pedigree vith a sma 82 se L129 (1 B.W. B.W.	son ou This is a 502 00U) x l 	t of a big family of 611 SFR Hill (5 W.W. 2 S Range 74- ula U049 me. Two 596 x Firefly \ 7 W.W. 4 2 Range 66- cal. He h	Red Ang deep bo 672 Country 2 5 84 Ave. , Hustler materna 614 783 (715 2 3 2 82 Ave. as a sma	4.05 4.05 2LW (975 3 Y.W. 7 5 78# and Hill al brothe 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a	ut we stil g females 740 PP) x MTN 83 86 Country v rs had Rib 688 hrist Chie 38 46 41 nd natura	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E.	a weanin 824 bbinhood 6 6 6 12.5 and 764 62CW) × 1 3 -1 ss and for	g ratio of 3.82 987 (747 5 MILK 5 7 7 8 7 8 10.7 with 3.45 254 L MILK 8 10.7 with 3.45 254 L MILK 8 10.7 with 3.45 254 L MILK 10.7 with 10.7 wi	f 100. 3.5 M) 21 20 22 1 thickne 0 one Ch 2.99 26 27 25 ations of	Frame Sc Frame Sc T. J. T.M. Cow Wt. Ss and his oice + and Frame Sc j T.M. Cow Wt. Cow Wt. Cow Wt.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U	\$2,600 dark <u>ce</u> \$2,400
	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry I P BUF CR C.E. Dam: Sire: BW His Smaller and L12	airthweight 3/26/12 n Hustler I ** tory of Da aas a good red cow w 3/26/12 K Cheroke *** tory of Da r framed b 29 produci	t Warrior calves. 7 84 N859 (14) B.W. m on 3 C pedigree vith a sma 82 se L129 (1 B.W. B.W.	son ou This is a 502 00U) x l 	t of a big family of 611 SFR Hill (5 W.W. 2 S Range 74- ula U049 me. Two 596 x Firefly \ 7 W.W. 4 2 Range 66- cal. He h	Red Ang deep bo 672 Country 2 5 84 Ave. , Hustler materna 614 783 (715 2 3 2 82 Ave. as a sma	4.05 4.05 2LW (975 3 Y.W. 7 5 78# and Hill al brothe 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a	ut we stil g females 740 PP) x MTN 83 86 Country v rs had Rib 688 hrist Chie 38 46 41 nd natura	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E.	a weanin 824 bbinhood 6 6 6 12.5 and 764 62CW) × 1 3 -1 ss and for	g ratio of 3.82 987 (747 5 MILK 5 7 7 8 7 8 10.7 with 3.45 254 L MILK 8 10.7 with 3.45 254 L MILK 8 10.7 with 3.45 254 L MILK 10.7 with 10.7 wi	f 100. 3.5 M) 21 20 22 1 thickne 0 one Ch 2.99 26 27 25 ations of	Frame So L T.M. Cow Wt. ess and his oice + and Frame So 5 T.M.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry I P BUF CR C.E. Dam: Sire: BW His Smaller and L12	airthweight 3/26/12 n Hustler I ** tory of Da as a good red cow w 3/26/12 K Cheroke *** tory of Da framed b	t Warrior calves. 7 84 N859 (14) B.W. m on 3 C pedigree vith a sma 82 ee L129 (1 B.W. B.W. m on 3 C oull with e ing a lot c e him.	son ou This is a 502 00U) x l 	t of a big family of 611 SFR Hill (5 W.W. 2 S Range 74- ula U049 me. Two 596 x Firefly \ 7 W.W. 4 2 Range 66- cal. He h	Red Ang deep bo 672 Country 2 5 84 Ave. , Hustler materna 614 783 (715 2 3 2 82 Ave. as a sma	4.05 4.05 2LW (975 3 Y.W. 7 5 78# and Hill al brothe 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a	ut we stil g females 740 PP) x MTN 83 86 Country v rs had Rib 688 hrist Chie 38 46 41 nd natura	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E.	a weanin 824 bbinhood 6 6 6 12.5 and 764 62CW) × 1 3 -1 ss and for	g ratio of 3.82 987 (747 5 MILK 5 7 7 8 7 8 10.7 with 3.45 254 L MILK 8 10.7 with 3.45 254 L MILK 8 10.7 with 3.45 254 L MILK 10.7 with 10.7 wi	f 100. 3.5 M) 21 20 22 1 thickne 0 one Ch 2.99 26 27 25 ations of	Frame Sc Frame Sc T. J. T.M. Cow Wt. Ss and his oice + and Frame Sc j T.M. Cow Wt. Cow Wt. Cow Wt.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry f P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think yr P	airthweight 3/26/12 n Hustler I ** tory of Da has a good red cow w 3/26/12 K Cheroke *** tory of Da framed b 29 product ou will like	t Warrior calves. 7 84 N859 (14) B.W. m on 3 C pedigree vith a sma 82 ee L129 (1 B.W. B.W. um on 3 C oull with e ing a lot c e him. 82	son ou his is a 502 00U) x l -7. alves: F of Neb aller fran 489 L373U) -6. -3. -10. alves: F eye appro of smalle 564	t of a big family of 611 SFR Hill (5 W.W. 2 Sange 74- ula U049 me. Two 596 k Firefly N 7 W.W. 4 2 Sange 66- cal. He h er birthw	Red Ang deep bo 672 Country 5 5 84 Ave. , Hustler materna 614 /83 (715 2 3 2 82 Ave. as a sma eight cal 674	4.05 4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brothen 2.98 M) x Gilc 7 Y.W. 6 5 77# II head a ves. He head	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688 hrist Chie 38 46 41 and natura is a bull th 759	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E. l thicknet at is eas 3.04	a weanin 824 bbinhood 6 6 three hav 12.5 and 764 62CW) x 1 3 -1 ss and for y to miss	g ratio of 3.82 987 (747 5 MILK 5 7 9 matura 10.7 with 3.45 254 L MILK 8 L ur genera but once	f 100. 3.5 M) 21 20 22 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 2 1 22 2 2 2 2 2 2 2 2 2 2 2 2	Frame Sc Frame Sc T. J. T.M. Cow Wt. Ss and his oice + and Frame Sc j T.M. Cow Wt. Cow Wt. Cow Wt.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U study him	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P NEBULA U049	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry f P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think yr P	Arrow of Dates a good area cow w 3/26/12 n Hustler I ** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee ***	t Warrior calves. 7 84 N859 (14) B.W. m on 3 C pedigree vith a sma 82 ee L129 (1 B.W. B.W. um on 3 C oull with e ing a lot c e him. 82	son ou his is a 502 00U) x l -7. alves: F of Neb aller fran 489 1373U) -6. -3. -10. alves: F eye appro of small 564 x Firefly	t of a big family of 611 SFR Hill (5 W.W. 2 Sange 74- ula U049 me. Two 596 k Firefly N 7 W.W. 4 2 Sange 66- cal. He h er birthw	Red Ang deep bo 672 Country 5 5 84 Ave. , Hustler materna 614 (83 (715 2 3 (715 2 82 Ave. as a sma eight cal 674 8K) x Gla	4.05 4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brothen 2.98 M) x Gilc 7 Y.W. 6 5 77# II head a ves. He head	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688 hrist Chie 38 46 41 and natura is a bull th 759 nite 108 (. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E. l thicknet at is eas 3.04	a weanin 824 bbinhood 6 6 6 6 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	g ratio of 3.82 987 (747 5 MILK 5 7 9 matura 10.7 with 3.45 254 L MILK 8 L ur genera but once	f 100. 3.5 M) 21 20 22 1 thickness one Ch 2.99 26 27 25 ations of you find 3.02	Frame Sc Frame Sc Cow Wt. Ss and his oice + and Frame Sc i T.M. Cow Wt. calving ea d him and	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U study him	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P NEBULA U049 1520074	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry h P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think yy P Glacier	Arrow of Dates a good area cow w 3/26/12 n Hustler I ** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee ***	t Warrior calves. T 84 N859 (14) B.W. m on 3 C pedigree <i>i</i> th a sma 82 ee L129 (1 B.W. m on 3 C pull with e ing a lot c e him. 82 0 (686M)	son ou his is a 502 00U) x l -7. alves: F of Neb aller fran 489 1373U) -6. -3. -10. alves: F eye appro of small 564 x Firefly	t of a big family of 611 SFR Hill (5 W.W. 2 5 kange 74- ula U049 me. Two 596 k Firefly N 7 W.W. 4 2 kange 66- cal. He h er birthw 685 y V83 (47 2 W.W.	Red Ang deep bo 672 Country 5 5 84 Ave. , Hustler materna 614 (83 (715 2 3 (715 2 82 Ave. as a sma eight cal 674 8K) x Gla	4.05 4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a ves. He i 2.62 cicer Grad 2 Y.W.	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688 hrist Chie 38 46 41 and natura is a bull th 759 nite 108 (. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E. l thickne at is eas 3.04 278G) M.E.	a weanin 824 bbinhood 6 6 6 6 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	g ratio of 3.82 987 (747 5 MILK 5 7 7 7 8 10.7 with 3.45 254 L MILK 3 4 10.7 with 3.45 254 L MILK 3 5 3.77 5 MILK	f 100. 3.5 M) 21 20 22 1 thickness one Ch 2.99 26 27 25 ations of you find 3.02	Frame Sc Cow Wt. Scale + and Frame Sc Frame Sc Cow Wt. Cow Wt. Cow Wt. Frame Sc Frame Sc Frame Sc	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U study him ore 5.94	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P NEBULA U049 1520074 PB 1B 99.9%	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry h P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think ye P Glacier C.E.	Arrow of Dates a good area cow w 3/26/12 n Hustler I ** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee ***	t Warrior calves. T 84 N859 (14) B.W. m on 3 C pedigree <i>i</i> th a sma 82 ee L129 (1 B.W. m on 3 C pull with e ing a lot c e him. 82 0 (686M)	son ou his is a 502 00U) x l -7. alves: F of Neb aller fran 489 1373U) -6. -3. -10. alves: F eye appo of small 564 x Firefly -5.	t of a big family of 611 SFR Hill (5 W.W. 2 Sange 74- ula U049 me. Two 596 x Firefly N 7 W.W. 4 2 tange 66- cal. He h er birthw 685 y V83 (47 2 W.W. 4	Red Ang deep bo 672 Country 3 5 5 84 Ave. , Hustler materna 614 (83 (715 2 3 (715 2 82 Ave. as a sma eight cal 674 8K) x Gla 5	4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a ves. He i 2.62 acier Graf 2 Y.W. 7	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688 hrist Chie 38 46 41 and natura is a bull th 759 nite 108 (79	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E. l thickne at is eas 3.04 278G) M.E.	a weanin 824 bbinhood 6 6 6 6 6 6 6 764 62CW) x : 13 -1 ss and for y to miss 842 5	g ratio of 3.82 987 (747 5 MILK 5 7 7 7 8 987 (747 5 987 (747) 5 987 (747 5 987 (747) 5 987 (747) 7 10 10 10 10 10 10 10 10 10 10	f 100. 3.5 M) 21 20 22 1 thickness one Ch 2.99 26 27 25 ations of you find 3.02 23	Frame Sc Cow Wt. Cow Wt. Ss and his oice + and Frame Sc [] T.M. Cow Wt. calving ea d him and Frame Sc [] T.M.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U study him ore 5.94 49	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P NEBULA U049 1520074 PB 1B 99.9% CARCASS	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry h P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think ye P Glacier C.E. Dam: Sire: Smaller and L12 think ye	Arrow of Dates a good area cow w 3/26/12 n Hustler I ** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee *** tory of Dates a good red cow w 3/26/12 K Cherokee ***	t Warrior calves. T 84 N859 (14) B.W. m on 3 C pedigree <i>i</i> th a sma 82 ee L129 (1 B.W. m on 3 C pull with a ing a lot of e him. 82 0 (686M) B.W.	son ou This is a 502 502 -7. -7. -7. -7. -7. -7. -7. -7.	t of a big family of 611 5 FR Hill (5 W.W. 2 5 kange 74 ula U049 me. Two 596 k Firefly N 7 W.W. 4 2 kange 66- ceal. He h er birthw 685 y V83 (47 2 W.W. 4 5	Red Ang deep bo 672 Country 5 5 84 Ave. , Hustler materna 614 /83 (715 2 3 2 82 Ave. as a sma eight cal 674 8K) x Gla 5 4 5	4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brothen 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a ves. He i 2.62 acter Gran 2 Y.W. 7 5	ut we stil g females 740 PP) x MTN 83 85 86 Country v rs had Rib 688 hrist Chie 38 46 41 nd natura is a bull th 759 nite 108 (79 70	. He has 2.43 View Ro M.E. which all Eyes of 2.64 f W515 (M.E. l thickne at is eas 3.04 278G) M.E.	a weanin 824 binhood 6 6 6 6 6 6 6 7 6 6 7 6 6 7 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	g ratio of 3.82 987 (747 5 MILK 5 7 7 7 8 987 (747 5 987 (747) 5 987 (747 5 987 (747) 5 987 (747) 7 10 10 10 10 10 10 10 10 10 10	f 100. 3.5 M) 21 20 22 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 2.99 26 27 25 25 25 25 25 25 25 25 25 25	Frame Sc Cow Wt. Cow Wt. Ss and his oice + and Frame Sc [] T.M. Cow Wt. calving ea d him and Frame Sc [] T.M.	1720 nough she core 5.43 47 48 49 1355 dam is a one Choid ore 5.43 37 1230 se with U study him ore 5.94 49 48 49	\$2,600 dark <u>ce</u> \$2,400
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P NEBULA U049 1520074 PB 1B 99.9% CARCASS MA .61 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry h P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think ye P Glacier C.E. Dam: Sire: BW His Smaller and L12 think ye P Glacier C.E. Dam: Sire: BW His Smaller and L12 think ye P	airthweight 3/26/12 n Hustler I * * tory of Da has a good red cow w 3/26/12 K Cheroke * * * tory of Da r framed b 29 produci ou will like 3/27/12 Logan 210 * *	t Warrior calves. T 84 N859 (14) B.W. m on 3 C pedigree ith a sma 82 ee L129 (1 B.W. m on 3 C pull with e ing a lot c e him. 82 0 (686M) B.W. m on 9 C bull that s	son ou his is a 502 00U) x l -7. alves: F of Neb aller fran 489 1373U) -6. -3. -10. alves: F eye appro of small 564 x Firefly -5. -2. -7. alves: F shows a	t of a big family of 611 SFR Hill (5 W.W. 2 Stange 74- ula U049 me. Two 596 x Firefly N 7 W.W. 4 2 tange 66- cal. He h er birthw 685 y V83 (47 2 W.W. 4 5 tange 72- lot of na	Red Ang deep bo 672 Country 5 5 84 Ave. , Hustler materna 614 (83 (715 2 3 2 82 Ave. as a sma eight cal 674 8K) x Gla 5 4 88 Ave. 5 88 Ave. 5	4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a ves. He i 2.62 acier Graa 2 Y.W. 7 5 81# ckness ar	ut we stil g females 740 PP) x MTN 83 89 86 Country v rs had Rib 688 hrist Chie 38 46 41 nd natura is a bull th 759 nite 108 (79 70 86 hite 108 (. He has 2.43 View Ro 1 M.E. which all Eyes of 2.64 f W515 (1 M.E. 1 thicknet at is eas 3.04 278G) M.E.	a weanin 824 binhood 6 6 6 6 6 6 6 7 6 6 7 6 6 7 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	g ratio of 3.82 987 (747 5 MILK 5 7 natura 10.7 with 3.45 254 L MILK 4 ur genera but once 3.77 5 MILK 5 amed Lop	f 100. 3.5 M) 21 20 22 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 2 22 2 4 2 7 2 5 3 .02 2 3 2 5 2 2 2 2 2 4 2 7 2 5 3 .02 2 3 2 5 2 2 2 2 2 4 2 7 2 5 2 7 2 7 2 5 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	Frame Sc Cow Wt. Cow Wt. Frame Sc ice + and Frame Sc i T.M. Cow Wt. calving ea him and Frame Sc i T.M.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U study him ore 5.94 49 48 49 1315 as a wear	\$2,600 dark <u>ce</u> \$2,400 (553 1) \$2,800
R98w	BF .00 P NEBULA U049 1519951 PB 1B 99.9% CARCASS MA .36 P RE .11 P BF01 P NEBULA U553 1519964 PB 1B 99.9% CARCASS MA .51 P RE11 P BF01 P NEBULA U049 1520074 PB 1B 99.9% CARCASS MA .61 P RE .24 P	Small b light bin P Becktoo C.E. Dam: Sire: BW His R97w h cherry h P BUF CR C.E. Dam: Sire: BW His Smaller and L12 think ye P Glacier C.E. Dam: Sire: BW His Smaller and L12 think ye P Glacier C.E. Dam: Sire: BW His Smaller and L12 think ye P	airthweight 3/26/12 n Hustler I * * tory of Da has a good red cow w 3/26/12 K Cheroke * * * tory of Da r framed b 29 produci ou will like 3/27/12 Logan 210 * *	t Warrior calves. T 84 N859 (14) B.W. m on 3 C pedigree ith a sma 82 ee L129 (1 B.W. m on 3 C pull with e ing a lot c e him. 82 0 (686M) B.W. m on 9 C bull that s	son ou his is a 502 00U) x l -7. alves: F of Neb aller fran 489 1373U) -6. -3. -10. alves: F eye appro of small 564 x Firefly -5. -2. -7. alves: F shows a	t of a big family of 611 SFR Hill (5 W.W. 2 5 kange 74- ula U049 me. Two 596 x Firefly N 7 W.W. 4 2 kange 66- cal. He h er birthw 685 y V83 (47 2 W.W. 4 5 kange 72- lot of na	Red Ang deep bo 672 Country 5 5 84 Ave. , Hustler materna 614 (83 (715 2 3 2 82 Ave. as a sma eight cal 674 8K) x Gla 5 4 88 Ave. 5 88 Ave. 5	4.05 2LW (979 3 Y.W. 7 5 78# and Hill al brother 2.98 M) x Gilc 7 Y.W. 6 5 77# Il head a ves. He i 2.62 acier Graa 2 Y.W. 7 5 81# ckness ar	ut we stil g females 740 PP) x MTN 83 89 86 Country v rs had Rib 688 hrist Chie 38 46 41 nd natura is a bull th 759 nite 108 (79 70 86 hite 108 (. He has 2.43 View Ro 1 M.E. which all Eyes of 2.64 f W515 (1 M.E. 1 thicknet at is eas 3.04 278G) M.E.	a weanin 824 binhood 6 6 6 6 6 6 6 7 6 6 7 6 6 7 6 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	g ratio of 3.82 987 (747 5 MILK 5 7 987 (747 5 MILK 3.45 254 L MILK 4 3.77 5 MILK 5 3.77 5 MILK	f 100. 3.5 M) 21 20 22 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 1 thickness 2 22 2 4 2 7 2 5 3 .02 2 3 2 5 2 2 2 2 2 4 2 7 2 5 3 .02 2 3 2 5 2 2 2 2 2 4 2 7 2 5 2 7 2 7 2 5 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7	Frame Sc Cow Wt. Frame Sc Cow Wt. Frame Sc Frame Sc Cow Wt. Cow Wt. Frame Sc Frame Sc This and Sc Cow Wt.	1720 nough she ore 5.43 47 48 49 1355 dam is a one Choid ore 5.43 39 45 37 1230 se with U study him ore 5.94 49 48 49 1315 as a wear	\$2,600 dark <u>ce</u> \$2,400 1553 11 \$2,800

Tag	Sire	Poll	Birth Date	Birth	9-11	205 Adi	10-23		11-20	28 Dav	12-12	22 Dav	92 Dav		P	rice
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg # %Sim Red Ang	Dam EPD'S				. hi - f										
102	JUBILATION42W	_	3/28/12	04	504	605	632	3.05	740	3.86	824	3.82	3.48			\$2,600
103₩	1519924		II Country									3.02	5.40	Frame Sco	re S 71	\$2,00C
	PB 1A 100%	C.E.	#	B.W.		.5 [W.W	•	1 Y.W.		M.E.			22	TIME SCO	48	
	CARCASS	Dam:		1 0.00	-0	•		9	77	•	-	•	26	•	50	
	MA .10 P	Sire:			-0			1	88		7		18		49	
	RE .07 P		tory of Da	m on 4	-									Cow Wt. 1		
	BF01 P	Bred ali	-	hrough	out and	•			oing back	to the 2	78G cow	family. <i>I</i>	A matern	al brother h	nad a Rib	Eye
104w	NEBULA U049	P	3/28/12	84	538	649	696	3.76	784	3.14	876	4.18	3.67			\$2,600
	1519944		II Country											Frame Sco	re 5.96	+_,
	PB 1B 99.9%	C.E.	***	B.W.	•	3 W.W		6 Y.W.	•	M.E.	•	MILK	28	і т. м .	51	
	CARCASS	Dam:		•	-2			3	58	•	3	•	34	Ļ	55	
	MA .39 P	Sire:			-7	.5	5	5	86	i	6	5	22		49	
	RE .10 P	BW His	tory of Da	m on 5 (Calves: I	Range 58	-88 Ave	73#						Cow Wt. 1	350	
	BF .00 P					-			dam has l	nad a 88	# calf. He	has bre	d alike Ef	D's and the	ere is a lo	t of
														15.3 with 0		
105w	WARRIOR	Р	3/29/12	106	602	726	736	3.19	828	3.29	934	4.82	3.61			\$2,800
	1520099	Shoco F	Firefly V83	(840N)	x Buf Cr	k Julian 4	658 (532	K) x Buf	Crk Iowa 3	2886 (35	33) x 153	4		Frame Sco	re 6.12	
	PB 1A 100%	C.E.	*	B.W.	3.	6 W.W	. 7	2 jY.W.	118	jM.E.	7	/ MILK	9]Т. М .	45	
	CARCASS	Dam:			-0.	.3	5	2	85		5	i	21		46	
	MA .27 P	Sire:			3.	3	8	6	143		ç	1	-2	!	41	
	RE .19 P	BW His	tory of Da	m on 8 (Calves: I	Range 80	-114 Av	e. 99#						Cow Wt. 1	.350	
	BF .03 P													ing ratio of		
		92 day (gain of 3.6	51 plus h	is dam h	nas a MP	PA of 10	7.6. Thre	ee materr	al broth	ers had Ri	b Eyes o	f 15.1, 9.	8 and 14.6	with Cho	ice
			ig. Two fu													
108w	HASTEN W753	Р	3/30/12		564	724	670	2.52	778	3.86	910	6.0	3.76			\$2,800
	1520005		in TT780 (1					•				•		Frame Sco		
	PB 1A 100%	C.E.	* *	B.W.		7]W.W.		2 Y.W .		M.E.		MILK		T.M.	51	
	CARCASS	Dam:			-2.		6		100		6		20		52	
	MA .21 P	Sire:			-5.		5		72		3		20		46	
	RE .10 P		tory of Dai			-								Cow Wt. 1		
	BF01 P		-								•	•		so has a lot		
			al brother				•			•				s a MPPA o	104.9.	А
				iidu d n	ID Eye O	697	696	3.28	<u> </u>			3.73	3.48			62.800
111.47					550							3./3	3.40			\$2, 80 0
111w	NEBULA U049	Ρ	4/2/12	92	558 221 \v				796 Put Cele O	3.57	878 1282 (204			Eramo Coo	ro E 04	
11w	1520073	P Glacier		92 y 926 (6	33L) x D	FR Cricke	t 15WA ((R318) x	Buf Crk Q	uantum	1282 (204	2)		Frame Sco		
111w	1520073 PB 1B 99.9%	P Glacier C.E.	4/2/12	92	33L) x D -2.	FR Cricke 4 W.W.	t 15WA (5	(R318) x 7 Y.W.	Buf Crk Qı 84	uantum M.E.	1282 (204 2	2) MILK	21	T.M.	49	
l11w	1520073 PB 1B 99.9% CARCASS	P Glacier C.E. Dam:	4/2/12	92 y 926 (6	33L) x D -2. 0.	FR Cricke 4 W.W. 2	t 15WA (5 5	[R318) x 7 Y.W. 3	Buf Crk Qi 84 74	uantum M.E.	1282 (204 2 1-	2) MILK	21 20	T.M.	49 46	
111w	1520073 PB 1B 99.9% CARCASS MA .57 P	P Glacier C.E. Dam: Sire:	4/2/12 Hi Country *	92 y 926 (6 B.W.	33L) x D -2. 0. -7.	FR Cricke 4 W.W. 2 5	t 15WA (5 5 5	(R318) x 7 Y.W. 3 5	Buf Crk Qı 84	uantum M.E.	1282 (204 2	2) MILK	21	T.M.	49 46 49	
111w	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P	P Glacier C.E. Dam: Sire: BW Hist	4/2/12 Hi Country * tory of Dar	92 y 926 (6 B.W. m on 10	33L) x D -2. 0. -7. Calves:	FR Cricke 4 W.W. 2 5 Range 7	t 15WA (5 5 2-96 Ave	(R318) x 7 Y.W. 3 5 2. 84#	Buf Crk Qi 84 74 86	uantum M.E.	1282 (204 2 -1 6	2) MILK	21 20 22	T.M. Cow Wt. 1	49 46 49 335	gain
111w	1520073 PB 1B 99.9% CARCASS MA .57 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48.	4/2/12 Hi Country * tory of Dar ength, and Six mater	92 y 926 (6 B.W. m on 10 perforr rnal bro	33L) x D -2. 0. -7. Calves: nance w	FR Cricke 4 W.W. 2 5 Range 7 ith bred	t 15WA (5 5 2-96 Ave alike EPD	(R318) x 7 Y.W. 3 5 2. 84# b's and he	Buf Crk Qi 84 74 86 e is an Api	uantum M.E. il calf. H	1282 (204 2 -1 6 He has a w	2) MILK	21 20 22 atio of 10	T.M.	49 46 49 335 a 92 day	
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48.	4/2/12 Hi Country * tory of Dar ength, and	92 y 926 (6 B.W. m on 10 perforr rnal bro	33L) x D -2. 0. -7. Calves: nance w	FR Cricke 4 W.W. 2 5 Range 7 ith bred	t 15WA (5 5 2-96 Ave alike EPD	(R318) x 7 Y.W. 3 5 2. 84# b's and he	Buf Crk Qi 84 74 86 e is an Api	uantum M.E. il calf. H	1282 (204 2 -1 6 He has a w	2) MILK	21 20 22 atio of 10	T.M. Cow Wt. 1 04 and has a	49 46 49 335 a 92 day	5 had
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P	4/2/12 Hi Country tory of Dar ength, and Six mater + marbling	92 y 926 (6 B.W. m on 10 perforr rnal bro g. 86	33L) x D -2. 0. -7. Calves: nance w thers ha 608	FR Cricke 4 W.W. 2 5 Range 7 ith bred d Rib Eye 774	t 15WA (5 5 2-96 Ave alike EPC s of 14.2 796	(R318) x 7 Y.W. 3 5 2. 84# 9's and he , 12.4, 15 4.48	Buf Crk Q 84 74 86 9 is an Apr 5.7, 12.0, 890	Jantum M.E. il calf. H 11.2, and 3.36	1282 (204 2 -1 6 He has a w d 12.9 one 1000	2) MILK eaning r had Cho 5.0	21 20 22 atio of 10 pice mar	T.M. Cow Wt. 1 04 and has a	49 46 49 335 a 92 day e other 5	
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P	4/2/12 Hi Country tory of Dar ength, and Six mater + marbling 4/4/12	92 y 926 (6 B.W. m on 10 perforr rnal bro g. 86	33L) x D -2. 0. -7. Calves: nance w thers ha 	FR Cricke 4 W.W. 2 5 Range 7 ith bred d Rib Eye 774	t 15WA (5 5 2-96 Ave alike EPC s of 14.2 796 stler N85	(R318) x 7 Y.W. 3 5 2. 84# 9's and he , 12.4, 15 4.48	Buf Crk Q 84 74 86 9 is an Apr 5.7, 12.0, 890) x Firefly	Jantum M.E. il calf. H 11.2, and 3.36	1282 (204 2 -1 6 He has a w d 12.9 one 1000 5N) x 2580	2) MILK eaning r had Cho 5.0	21 20 22 atio of 10 bice mari 4.26	T.M. Cow Wt. 1 04 and has a bling and th	49 46 49 335 a 92 day e other 5	5 had
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil	4/2/12 Hi Country tory of Dar ength, and Six mater + marbling 4/4/12	92 y 926 (6 B.W. m on 10 perforr rnal bro <u>3</u> 86 42 (1375	33L) x D -2. 0. -7. Calves: nance w thers ha 	FR Cricke 4 W.W. 2 5 Range 7 ith bred d Rib Eye 774 ckton Hu 5 W.W.	t 15WA (5 5 2-96 Ave alike EPC s of 14.2 796 stler N85	(R318) x (7 Y.W. 3 5 5. 84# 5's and he , 12.4, 15 	Buf Crk Q 84 74 86 9 is an Apr 5.7, 12.0, 890) x Firefly	Jantum M.E. il calf. H 11.2, and 3.36 V83 (86 M.E.	1282 (204 2 -1 6 He has a w d 12.9 one 1000 5N) x 2580	2) MILK eaning r had Chr 5.0 5 MILK	21 20 22 atio of 10 bice mart 4.26 20	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M.	49 46 49 335 a 92 day e other 5 re 6.0	5 had
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972 PB 1B 99.9%	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil C.E.	4/2/12 Hi Country tory of Dar ength, and Six mater + marbling 4/4/12	92 y 926 (6 B.W. m on 10 perforr rnal bro <u>3</u> 86 42 (1375	33L) x D -2. 0. -7. Calves: nance w thers ha 	FR Cricke 4 JW.W. 2 5 Range 7 ith bred d Rib Eye 774 ckton Hus 5 JW.W. 6	t 15WA (5 5 2-96 Ava alike EPC s of 14.2 796 stler N85 7	R318) x 7 Y.W. 3 5 2. 84# 's and he , 12.4, 15 4.48 9 (1178s 1 Y.W. 1	Buf Crk Qi 84 74 86 9 is an Apr 5.7, 12.0, 890) x Firefly 112	Jantum M.E. il calf. F 11.2, and 3.36 V83 (86)]M.E.	1282 (204 2 -1 de has a w d 12.9 one 1000 5N) x 2580 6	2) MILK eaning r had Chu 5.0 3 MILK	21 20 22 atio of 10 bice mari 4.26	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M.	49 46 49 335 a 92 day e other 5 	5 had
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972 PB 1B 99.9% CARCASS	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil C.E. Dam: Sire:	4/2/12 Hi Country tory of Dar ength, and Six mater + marbling 4/4/12	92 y 926 (6 B.W. perforr rnal bro <u>3.</u> 86 42 (1375 B.W.	33L) x D -2. 0. -7. Calves: nance w thers ha 608 5U) x Ber -3. -0. -7.	FR Cricke 4 JW.W. 2 5 Range 7 ith bred d Rib Eye 774 ckton Hus 5 JW.W. 6 5	t 15WA (5 22-96 Ava alike EPC sis of 14.2 796 5tler N85 7 7 5 5	(R318) x 7 Y.W. 3 5 2. 84# 5's and he , 12.4, 19 4.48 9 (1178s 1 Y.W. 1 5	Buf Crk Q 84 74 86 : is an Apr 5.7, 12.0, 890) x Firefly 112 115	Jantum M.E. il calf. F 11.2, and 3.36 V83 (86)]M.E.	1282 (204 2 -1 de has a w d 12.9 one 1000 5N) x 258(6 6	2) MILK eaning r had Chu 5.0 3 MILK	21 20 22 atio of 10 bice mark 4.26 20 19	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M.	49 46 49 335 a 92 day e other 5 	5 had
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972 PB 1B 99.9% CARCASS MA .43 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil C.E. Dam: Sire: BW Hist	4/2/12 Hi Country * tory of Dar ength, and Six mater + marbling 4/4/12 lation ST64 * tory of Dar	92 y 926 (6 B.W. perforr rnal bro 3. 86 42 (1375 B.W. m on 3 (33L) x D -2. 0. -7. Calves: nance w thers ha 	FR Cricke 4 W.W. 2 5 Range 7 ith bred d Rib Eye 774 ckton Hu 5 W.W. 6 5 kange 70	t 15WA (5 5 2-96 Ava alike EPC ss of 14.2 796 5tler N85 7 7 5 86 Ave.	(R318) x 7 Y.W. 3 5 2. 84# 's and he , 12.4, 19 4.48 9 (1178s 1 Y.W. 1 5 78#	Buf Crk Q 84 74 86 5.7, 12.0, 890) x Firefly 112 115 86	Jantum M.E. il calf. H 11.2, and 3.36 V83 (86]M.E.	1282 (204 2 -1 de has a w d 12.9 one 1000 5N) x 258(6 6 6 6	2) MILK eaning r had Chu 5.0 5 MILK	21 20 22 atio of 10 bice mark 4.26 20 19 22	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M.	49 46 49 335 a 92 day e other 5 	5 had \$2,800
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972 PB 1B 99.9% CARCASS MA .43 P RE .19 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil C.E. Dam: Sire: BW Hist An April	4/2/12 Hi Country * tory of Dar ength, and Six mater + marbling 4/4/12 lation ST64 * tory of Dar I 4th bull t	92 y 926 (6 B.W. perforr rnal bro 3. 86 12 (1375 B.W. m on 3 (hat is ar	33L) x D -2. 0. -7. Calves: nance w thers ha 608 50) x Bec -3. -0. -7. Calves: F nazing a	FR Cricke 4 W.W. 2 5 Range 7 ith bred d Rib Eye 774 ckton Hus 5 W.W. 6 5 scange 70 s can be	t 15WA (5 5 2-96 Ava alike EPC so of 14.2 796 stler N85 7 7 5 86 Ave. seen by	(R318) x 7 Y.W. 3 5 2. 84# 's and he , 12.4, 1! 4.48 9 (1178s 1 Y.W. 1 5 78# his figure	Buf Crk Q 84 74 86 9 is an Apr 5.7, 12.0, 890) x Firefly 112 115 86 s. He has	Jantum M.E. il calf. F 11.2, and 3.36 V83 (86]M.E. a -3.5 b	1282 (204 2 -1 de has a w d 12.9 one 1000 5N) x 2586 6 6 6 6 6 6	2) MILK eaning r had Che 5.0 5 MILK	21 20 22 atio of 10 bice mark 4.26 20 19 22 t then go	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M. Cow Wt. 1	49 46 49 335 a 92 day e other 5 	5 had \$2,800
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972 PB 1B 99.9% CARCASS MA .43 P RE .19 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil C.E. Dam: Sire: BW Hist An April which is	4/2/12 Hi Country * tory of Dar ength, and Six mater + marbling 4/4/12 lation ST64 * tory of Dar I 4th bull t s quite a sp	92 y 926 (6 B.W. perforr rnal bro 3. 86 12 (1375 B.W. m on 3 (hat is ar pread. H	33L) x D -2. 0. -7. Calves: nance w thers ha 	FR Cricke 4 JW.W. 2 5 Range 7 ith bred d Rib Eye 774 ckton Hus 5 JW.W. 6 5 Range 70 s can be all not o	t 15WA (5 5 2-96 Ava alike EPC so of 14.2 796 stler N85 7 7 5 86 Ave. seen by nly with	(R318) x i 7 Y.W. 3 5 2. 84# 's and he , 12.4, 1! 4.48 9 (1178s 1 Y.W. 1 5 78# his figure his figure	Buf Crk Q 84 74 86 9 is an Apr 5.7, 12.0, 990) x Firefly 112 115 86 s. He has ss but also	Jantum M.E. il calf. H 11.2, and 3.36 V83 (86) M.E. a -3.5 b physica	1282 (204 2 -1 de has a w d 12.9 one 1000 5N) x 2586 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2) MILK eaning r had Che 5.0 5 MILK t epd bur rries a lo	21 20 22 atio of 10 bice mark 4.26 20 19 22 t then go t of natu	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M. Cow Wt. 1 es to a 112	49 46 49 335 a 92 day e other 5 76 55 49 300 yearling is and ler	epd ngth
	1520073 PB 1B 99.9% CARCASS MA .57 P RE .09 P BF .01 P NEBULA U049 1519972 PB 1B 99.9% CARCASS MA .43 P RE .19 P	P Glacier C.E. Dam: Sire: BW Hist Thick, le of 3.48. Choice P TR Jubil C.E. Dam: Sire: BW Hist An April which is which c	4/2/12 Hi Country * tory of Dar ength, and Six mater + marbling 4/4/12 lation ST64 * tory of Dar I 4th bull t s quite a spores from	92 y 926 (6 B.W. perforr rnal bro 3. 86 12 (1375 B.W. m on 3 (hat is ar pread. H n both s	33L) x D -2. 0. -7. Calves: nance w thers ha 	FR Cricke 4 JW.W. 2 5 Range 7. ith bred i d Rib Eye 774 ckton Hus 5 JW.W. 6 5 Sange 70 s can be all not o is pedigr	t 15WA (5 5 2-96 Ave alike EPC is of 14.2 796 stler N85 7 7 5 -86 Ave. seen by nly with ee of U0	(R318) x 7 Y.W. 3 5 2. 84# 1's and he , 12.4, 1! 4.48 9 (1178s 1 Y.W. 1 5 78# his figure his figure 49 and Ju	Buf Crk Q 84 74 86 5.7, 12.0, 5.7, 12.0, 990) x Firefly 112 115 86 s. He has s but also bilation S	Jantum M.E. il calf. H 11.2, and 3.36 V83 (86 M.E. a -3.5 b physica T642. L	1282 (204 2 -1 6 He has a w d 12.9 one 1000 5N) x 2586 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2) MILK eaning r had Chu 5.0 5 MILK t epd bur rries a lo Decemb	21 20 22 atio of 10 bice mark 4.26 20 19 22 t then go t of natu er weigh	T.M. Cow Wt. 1 04 and has a bling and th Frame Sco T.M. Cow Wt. 1 es to a 112 rral thicknes	49 46 49 335 a 92 day e other 5 76 55 49 300 yearling s and ler gaining 4	epd .26#.

Tag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92	Р	rice
0	0/12	Horn	Date	Wt.	Wt.	Adj.	Wt.	Dav	Wt.	Day	Wt.	Day			
						Wt.		ADG		ADG		ADG			
	Calf Reg#	Dam													
	%Sim Red Ang	EPD'S													
R115w	JUBILATION42W	P	4/9/12	100	584	779	724	3.33	848	4.43	932	3.82	3.78		\$2,800
	1519989	Beckto	n Hustler N	1859 (15	04W) x f	Firefly V8	3 (908P)	x Gilchr	ist Chief \	N515 (19	96F) x 290	0	Frame	Score 5.82	
	PB 1A 100%	C.E.	*	B.W.	2.8	8 [W.W.	73	3 Y.W.	115	5 [M.E.	7	/ MILK	18 T.M.	54	
	CARCASS	Dam:			1.4	4	61	L	109)	7	,	17	47	
	MA .11	Sire:			-0.3	7	63	L	88	3	7	,	18	49	
		Jue.													
	RE .12 P	-	tory of Da	m on 2 C	alves: R	ange 76-	100 Ave	. 88#					Cow W	/t. 1250	
		BW His	•			-			out April I	oulls on t	he sale bi	ut these a	Cow W are performing v		er
	RE .12 P	BW His Anothe	r high per	orming	younger	bull. No	rmally w	e don't j					-	vith the olde	
R117w	RE .12 P	BW His Anothe	r high per	orming a weani	younger	bull. No	rmally w	e don't j					are performing v	vith the olde	106.9.
R117w	RE .12 P BF .01 P	BW His Anothe bulls. F	r high peri 115w has	orming a weani 84	younger ng ratio 530	bull. Nor of 117 ga 717	rmally w ining 3.1 670	e don't .2 on gra 3.33	ass and is	now gair 2.5	ning 3.78 836	for 92 da	are performing v vys. His dam has 3.33	vith the olde	106.9.
R117w	RE .12 P BF .01 P ACCENT W226	BW His Anothe bulls. F	r high per 115w has 4/18/12	orming a weani 84	younger ng ratio 530 340T) x S	bull. Nor of 117 ga 717	rmally w ining 3.1 670 Ik C80 (6	e don't .2 on gra 3.33	740 740 om	now gair 2.5	ning 3.78 836 x R410	for 92 da	are performing v vys. His dam has 3.33	vith the olde a MPPA of	
R117w	RE .12 P BF .01 P ACCENT W226 1519931	BW His Anothe bulls. F P LSFR Pu	4/18/12 4/20/20	orming a weani 84 y 16P (13	younger ng ratio 530 340T) x S	bull. Nor of 117 ga 717 Shoc Kaya 2 W.W.	rmally w ining 3.1 670 Ik C80 (6	e don't .2 on gra 3.33 :18L) x R 7 Y.W.	740 740 om	now gair 2.5 2U (74Y) 3 M.E.	ning 3.78 836 x R410	for 92 da 4.36	are performing v iys. His dam has 3.33 Frame	vith the olde a MPPA of Score 5.98	106.9.
R117w	RE .12 P BF .01 P ACCENT W226 1519931 PB 1B 99.8%	BW His Anothe bulls. F P LSFR Pu C.E.	4/18/12 4/20/20	orming a weani 84 y 16P (13	younger ng ratio 530 340T) x S -3.2	bull. Noi of 117 ga 717 Shoc Kaya 2 W.W. 7	rmally w ining 3.1 670 ik C80 (6 57	e don't .2 on gra 3.33 18L) x R 7 Y.W. 2	ass and is 740 imtop 08 88	now gair 2.5 2U (74Y) 3 M.E. 2	ning 3.78 836 x R410	for 92 da 4.36) MILK	are performing v nys. His dam has 3.33 Frame 24 T.M.	vith the olde a MPPA of Score 5.98 52	106.9.
R117w	RE .12 P BF .01 P ACCENT W226 1519931 PB 1B 99.8% CARCASS	BW His Anothe bulls. F P LSFR Pu C.E. Dam: Sire:	4/18/12 4/20/20	orming a weani 84 y 16P (1: B.W.	younger ng ratio 530 340T) x 9 -3.7 -0.7	bull. Noi of 117 ga 717 Shoc Kaya 2 W.W. 7 9	rmally w ining 3.1 670 ik C80 (6 52 52 53	e don't .2 on gra 3.33 (18L) x R 7 Y.W. 2 5	740 740 imtop 08 88 72	now gair 2.5 2U (74Y) 3 M.E. 2	ning 3.78 836 x R410 (for 92 da 4.36) MILK	are performing v nys. His dam has 3.33 Frame 24 T.M. 25 22	vith the olde a MPPA of Score 5.98 52 51	106.9.
R117w	RE .12 P BF .01 P ACCENT W226 1519931 PB 1B 99.8% CARCASS MA .64 P	BW His Anothe bulls. F LSFR Pu C.E. Dam: Sire: BW His	4/18/12 4/18/12 are Countr * tory of Dat	orming a weani 84 y 16P (1: B.W. m on 4 C	younger ng ratio 530 340T) x S -3.1 -0.1 -3.9 calves: R	bull. Nor of 117 ga 717 Shoc Kaya 2 W.W. 7 9 Sange 70-	rmally w ining 3.1 670 ik C80 (6 57 52 55 86 Ave.	e don't .2 on gra 3.33 (18L) x R 7 Y.W. 2 5 80#	740 740 imtop 08 72 92	now gair 2.5 2U (74Y) 3 M.E. 2	ning 3.78 836 x R410 (1 -1	for 92 da 4.36) MILK	are performing v nys. His dam has 3.33 Frame 24 T.M. 25 22	vith the olde a MPPA of Score 5.98 52 51 50 /t. 1440	106.9 <i>.</i> \$2,600
R117w	RE .12 P BF .01 P ACCENT W226 1519931 PB 1B 99.8% CARCASS MA .64 P RE .13 P	BW His Anothe bulls. F LSFR Pu C.E. Dam: Sire: BW His Younge	4/18/12 4/18/12 tory of Dates tory of Dates	a weani 84 y 16P (1: B.W. m on 4 C	younger ng ratio 530 340T) x S -3.2 -0.7 -3.9 calves: R but not s	bull. Noi of 117 ga 717 Shoc Kaya 2 W.W. 7 9 Range 70-1 short on p	rmally w ining 3.1 670 ik C80 (6 57 52 55 86 Ave. performa	e don't .2 on gra 3.33 (18L) x R 7 Y.W. 2 5 80# ance. He	740 imtop 08 72 92 e is a one	now gair 2.5 2U (74Y) 3 M.E. 2 star beca	ning 3.78 836 x R410 (1 -1 ause of his	for 92 da 4.36) MILK	are performing v vys. His dam has 3.33 Frame 24 T.M. 25 22 Cow W	xith the olde a MPPA of Score 5.98 52 51 50 /t. 1440 ure Country	106.9. \$2,600 and



3G – A Real Deal son with a 724-lb. WW with no creep.



4G – In November, this stylish bull weighed 1,005 and was gaining 4.18 lbs. per day.



8G – A Real Deak x Earthquake with natural thickness.



12G – Bald-faced Simmental weighing 1,125 lbs. in December and gaining 4.01 lbs. per day.



29G – A moderate-framed, deep quartered Dakota son.



31G – An 82-Ib. birthweight SRF Shear Force x Earthquake son.

Tag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92		Р	rice
-		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
		Scur				Wt.		ADG		ADG	,	ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's	2/27/12	104	<u> </u>	724	050	2.02	022	257	1000	2 5 5	2.20			62.800
3G	REAL DEAL Red	DP KS Blim	2/27/12 ard L59 (9		698 Good A A	724	850 (0001) v 3	3.62	922	2.57	1000	3.55	3.28	Eramo S	core 5.83	\$2,800
	PB SIM	C.E.	-	5 B.W.		.5 W.W		3 Y.W.		M.C.E	93		21 4	MW	56.8	
	CARCASS	Dam:	8.3	•		.5 11.11 .7	. , , , , , , , , , , , , , , , , , , ,	•	78.6	1 101.0.2	. <u>5.5</u> 7.8		22.8	•	53.8	
	MA02	Sire:	2.7		4.		70.8		104.4		10.7		22.1		57.4	
	RE .71		tory of Da					-						Cow Wt		
	BF08	API 90	•			-			ess and a	small he	ad. He is	dark red	l in color	and 981N	l is also th	e dam of
	2650204	LSF Red	d Dream 3	-												
		and is r	nore mod	erate fra	med. T	wo mate	rnal broti	ners had	Rib Eyes o	of 14.89	and 12.29	with Ch	ioice - ma	arbling.		
4G	DAKOTA	DP	2/27/12		704	733	888	4.38	1005	4.18	1100	4.32	4.30			\$2,800
	Red		hquake K2												core 6.10	
	PB SIM	C.E.		4 B.W.		.1 W.W		9 Y.W.		M.C.E		l MILK		IMW	64.4	
	CARCASS	Dam:	13.:		-2.		61.9		104		11.2		29.1		60	
	MA .04	Sire:	9.7		4.		88.4		140.4		10.9)	23.8		67.9	
	RE .87		tory of Da			•								Cow Wt.		
	BF04	API 122							-						s the fram	
	2650217		peal and th						•				•			
			n has a ave	-	-	-	-			weaning	g ratio of	108 and	ranked 1	14/55. TV	o materna	al
50	DAKOTA	DP	rs had Rib 2/28/12		13.84 an 506	520	684	4.24		4.5	906	4.36	4.35			\$2,600
5G	Red		2/26/12 hquake K2						810 (722C) v		906	4.50	4.35	Eromo S	core 6.09	\$2,000
	PB SIM		•	•	•						10.2		7 ד ר	IMW	62	
	CARCASS	C.E. Dam:	6.3	3 B.W.	. s. 0.	.4 W.W	. 08.: 70.:	5 Y.W.	111.1] M.C.E	. 10.2 9.4	2 MILK	27.7	•	61.6	
	MA .06	Sire:	9.7		4.		88.4		111.1		9.4 10.9		20.4		67.9	
	RE .99		tory of Da				-		140.4		10.5		25.0	Cow Wt.		
	BF07	API 114							ite faces l	out he is	solid red.	Three	eneratio		luter bulls	and
	2650192		n has a ave										-			
			days on fe	-	-		-	-								
7G	DAKOTA	DP	3/1/12	94	634	667	822	4.48	928	3.79	984	2.55	3.80			\$2,800
	Red	SF Eart	hquake K2	82 (108	8T) x Red	d Light 40)6 (853H)	x Incum	bent (659	B) x 285	U			Frame Se	core 6.9	
	PB SIM	C.E.	10.1	L B.W.	1.	7 [W.W	71.5	5 Y.W.	113.7	M.C.E.	11	MILK	22.2	M.W.	58	
	CARCASS	Dam:	10.5	5	-0.	1	56.1	L	89.5		11.1		20.2		48.2	
	MA .09	Sire:	9.7	,	4.	3	88.4	Ļ	140.4		10.9		23.8		67.9	
	RE .82	BW His	tory of Da	m on 4 (Calves: F	Range 82	-98 Ave.	90#						Cow Wt.	1480	
	BF05	API 117	7 TI 70	One of	f the tall	er frame	d Simmer	ital bulls	offered.	He has ti	ne depth	of body	to carry i	t off. His	grand dan	n, 853H,
	2650230	is the d	am of Top	cut 24R	. This is	1088T's	first bull o	alf.								
8G	REAL DEAL	DP	3/4/12	108	682	726	834	3.62		3.57	1015	3.68	3.62			\$2,800
	Red		hquake K2											Frame So		
	PB SIM	C.E.		5 B.W.		8 (W.W.		3 Y.W.		M.C.E.		MILK		M.W.	57.9	
	CARCASS	Dam:	8.3		2.		72.4		112.1		11.2		18.8		55	
	MA04	Sire:	2.7		4.		70.8		104.4		10.7		22.1		57.4	
	RE .75		tory of Da			-						<u>.</u>		Cow Wt.		
	BF08	API 98							-						in their b	•
	2650212		al is a sma ho thickno											•		les
12G	DAKOTA	DP	he thickne 3/9/12		756	821	898	3.38		4.00	1125	5.23	4.01	maroung.		\$2,800
120	R Bald Face		• •									5.25	4.01	Eramo S	ore 7 03	32,000
			hquake K2 10 1	62 (995) B.W.		9 [W.W.						I AAH M	31 3	Frame So		
		1 4.6.	10.1	•		•	87.5 58.7	5 Y.W.	135.6 90.8	M.C.E.	11.6	MILK		M.W.	65.1	
	PB SIM	Dam	10 5		-											
	CARCASS	Dam: Sire	10.5 9 7		-1.								25.3		54.6 67.9	
	CARCASS MA .03	Sire:	9.7	,	4.	3	88.4	Ļ	90.8 140.4		12.5		23.8		67.9	
	CARCASS MA .03 RE .88	Sire: BW His	9.7 tory of Da	7 m on 8 (4. Calves: F	3 Range 78	88.4 126 Ave	l . 93#	140.4	orforma	10.9		23.8	Cow Wt.	67.9 1395	nic 07
	CARCASS MA .03	Sire: BW His API 120	9.7 tory of Da	m on 8 (Great o	4. Calves: F dispositi	3 Range 78 on and a	88.4 126 Ave bald face	l . 93# : bull wit	140.4 h lots of p		10.9 nce from	weaning	23.8 , 121 rat	Cow Wt. io ranked	67.9 1395 3/55, to h	

	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92		Р	Price
	Color	Horn Scur	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	%Sim Red Ang	Dam		·····						7100						
	Calf Reg. #	EPD's														
13G	GUNNER	DP	3/10/12	98	628	677	780	3.62	876	3.43	978	4.64	3.80			\$2,800
	Red		hquake K2											Frame So	core 6.30	, _,
	PB Sim	C.E.		5 B.W	•	.6 JW.W		7 Y.W.	-	5 (M.C.E	•		19.5	M.W.	53.3	
	CARCASS	Dam:	9.	7		.6	68.	•	113.6		5.9	-	20.8	-	55.1	
	MA05	Sire:	15.	5	2	.3	65.	6	89.6	5	14.2	2	18.5		51.3	
	RE .48	BW His	story of Da	m on 6	Calves:	Range 88	8-98 Ave.	92#						Cow Wt.	1500	
	BF05	API 10	4 TI 63	Thick	son of G	unner an	d coming	off of a	cow line v	with whi	te on thei	r faces.	He has a	100 wean	ing ratio a	and his
	2650188	dam ha	as a averag	ge wean	ing ratio	of 101 a	nd yearlir	ng ratio d	of 103. Tv	vo mate	rnal broth	ers had	Rib Eyes d	of 14.17 a	nd 16.44 v	with both
		Choice	minus and	l a full b	orother h	ad a Rib	Eye of 15	.52 and	Choice - n	narbling,						
14G	EARTHQUAKE	DP	3/12/12	110	568	693	726	3.74	822	3.43	892	3.18	3.52			\$2,800
	Red	HSR Da	akota Beef	U653 (1	L180X) x	DSR Top	Cut N64	(1031R)	x Blizzard	(981N) >	< 909L			Frame So	core 6.5	
	PB Sim	C.E.	9.	5 B.W	. 2	.2 W.W	. 71.	2 Y.W.	109.7	/ M.C.E	. 11.2	2 MILK	23.5	M.W.	59.1	
	CARCASS	Dam:	9.:	1	2	.5	77.	3	106.6	5	10.9	Э	24.5		63.1	
	MA .03	Sire:	10	D	-0.	.8	60.	8	105.9)	11.5	5	23.3		53.6	
	RE .86	BW His	story of Da	m on 1	Calf: BW	/110# 1	st Calf He	ifer						Cow Wt.	1185	
	BF07	API 11	6 TI 67	This is	the only	/ Earthqu	iake Pure	bred off	ered on th	ne sale a	nd he is d	ark red c	oming ou	it of a ver	y thick cov	w family
	2650168	going b	back to the	dam of	LSF Red	Dream 3	BU and th	e 3G Rea	l Deal bu	ll on this	offering.	His dam	raised h	im and is	due to hav	ve a
		heifer	calf next y	ear. He	has a we	eaning ra	tio of 102	2								
15G	GUNNER	DP	3/13/12		638	777	820	4.33	928	3.86	1035	4.86	4.32			\$2,800
	Red	HSR Da	akota Beef				•				• •				ore 6.35	
	PB Sim	C.E.		4 B.W		.5 W.W	. 86.	7 Y.W.		9 M.C.E		B MILK		M.W.	63.5	
	CARCASS	Dam:	7.3	3	4.	.8	94.4	4	151.8	5	11.8	3	25		72.1	
	MA01	Sire:	15.	5	2.	.3	65.	6	89.6	;	14.2	2	18.5		51.3	
	RE .68	DIALIC														
	RE .00	BAA LIS	story of Da				t Calf Heif							Cow Wt.		
	BF05	API 11	0 TI 73	His da	m is a fu	ll sister t	o the 190	i bull be	-		-		-	back to o	ne of our l	
		API 11 familie	0 TI 73 s, the 5592	His da Z dam. E	m is a fu 559Z wa:	ll sister t s a spotte	o the 190 ed cow so	6 bull be 1 there c	ould be so		-		-	back to o	ne of our l	
170	BF05 2650177	API 11 familie of a 1s	0 TI 73 s, the 5597 t calf heife	His da Z dam. E r and lo	m is a fu 559Z wa: ok at his	ll sister t s a spotte 92 day g	o the 190 ed cow so ain, he ha	i bull be there c asn't sto	ould be so pped.	ome colo	r come ol	ut of him	. He has	back to o	ne of our l	115 out
17G	BF05 2650177 DAKOTA	API 11 familie of a 1s DP	0 TI 73 s, the 5597 t calf heife 3/16/12	His da Z dam. 3 <u>r and lo</u> 98	m is a fu 559Z wa: <u>ok at his</u> 600	ll sister t s a spotte 92 day g 662	o the 196 ed cow so gain, he ha 734	5 bull be o there co asn't sto 3.19	ould be so pped. 844	ome colo 3.93	-		-	back to o a weanin	ne of our l g ratio of :	
17G	BF05 2650177 DAKOTA Red	API 11 familie of a 1s DP SF Eart	0 TI 73 s, the 5592 t calf heife 3/16/12 hquake K2	His da Z dam. I and lo 98 82 (103	m is a fu 559Z wa: <u>ok at his</u> 600 9R) x Ca	ll sister t s a spotte <u>92 day e</u> 662 ctus Red	o the 196 ed cow so gain, he ha 734 (794E) x f	5 bull be 1 there c asn't sto 3.19 C&B Jun	ould be so pped. 844 ior (653B)	ome colo 3.93	r come ou 950	ut of him 4.82	. He has 3.80	back to o a weanin Frame So	ne of our l g ratio of : core 6.05	115 out
17G	BF05 2650177 DAKOTA Red PB Sim	API 11 familie of a 1s DP SF Eart C.E.	0 TI 73 s, the 5592 t calf heife 3/16/12 hquake K2 7.5	His da 2 dam. 3 <u>r and lo</u> 98 82 (103 7 B.W	m is a fu 559Z wa: <u>ok at his</u> 600 9R) x Ca . 2.	ll sister t s a spotte 92 day g 662 ctus Red 9 W.W	o the 196 ed cow so gain, he ha 734 (794E) x f . 74	5 bull be o there c asn't sto 3.19 C&B Jun 4 Y.W.	ould be so pped. 844 ior (653B) 117.1	ome colo 3.93 . M.C.E	r come ou 950 . 10.2	ut of him 4.82 2 MILK	. He has 3.80 23.7	back to o a weanin Frame So M.W.	ne of our l g ratio of : core 6.05 60.7	115 out
17G	BF05 2650177 DAKOTA Red PB Sim CARCASS	API 11 familie of a 1s DP SF Eart C.E. Dam:	0 TI 73 s, the 559 <u>t calf heife</u> 3/16/12 hquake K2 7.5	His da Z dam. 2 dam. 10 98 82 (103 7 B.W 5	m is a fu 559Z wa: <u>ok at his</u> 600 9R) x Ca . 2. 2.	ll sister t s a spotte 92 day g 662 ctus Red .9 W.W .4	o the 196 ed cow so gain, he ha 734 (794E) x 2. 74 67.3	6 bull be o there c asn't sto 3.19 C&B Jun C&B Jun 4 Y.W. B	ould be so pped. 844 ior (653B) 117.1 105.7	3.93 . M.C.E	r come ou 950 . 10.2 9.5	ut of him 4.82 2 MILK	. He has 3.80 23.7 21.7	back to o a weanin Frame So M.W.	ne of our l g ratio of 2 core 6.05 60.7 55.6	115 out
17G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire:	0 TI 73 s, the 559 t calf heife 3/16/12 hquake K2 7.1 5.0 9.7	His da Z dam. 3 98 82 (103 7 B.W 5	m is a fu 5592 was <u>ok at his</u> 600 9R) x Cao . 2. 2. 4.	ll sister t s a spotte 92 day <u>e</u> 662 ctus Red .9 W.W .4 .3	o the 196 ed cow so gain, he ha 734 (794E) x 2. 74 67.4 88.4	5 bull be o there c asn't sto 3.19 C&B Jun C&B Jun 4 Y.W. B	ould be so pped. 844 ior (653B) 117.1	3.93 . M.C.E	r come ou 950 . 10.2	ut of him 4.82 2 MILK	. He has 3.80 23.7	back to o a weanin, Frame So M.W.	ne of our l g ratio of : core 6.05 60.7 55.6 67.9	115 out
17G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.5 5.0 9.7 story of Da	His da Z dam. 3 <u>r and lo</u> 98 82 (103 7 B.W 5 7 7 m on 6	m is a fu 559Z was <u>ok at his</u> 600 9R) x Car . 2. 2. 4. Calves: F	Il sister t s a spotte 92 day g 662 ctus Red .9 W.W .4 .3 Range 82	o the 196 ed cow so gain, he ha 734 (794E) x 6 (794E) x 6 67.8 88.4 2-100 Ave	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 5.91#	ould be so pped. 844 ior (653B) 117.1 105.7 140.4	3.93 . M.C.E	950 950 . 10.2 9.5 10.5	4.82 4.82 2 MILK	. He has 3.80 23.7 21.7 23.8	back to o a weaning Frame So M.W. Cow Wt.	ne of our l g ratio of 2 core 6.05 60.7 55.6 67.9 1510	115 out \$2,800
17G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11	0 TI 73 s, the 559 <u>t calf heife</u> 3/16/12 hquake K2 7.3 5.6 9.7 story of Da 5 TI 70	His da Z dam. : <u>r and lo</u> 98 82 (103 7 B.W 5 7 m on 6 Smalle	m is a fu 559Z was 600 9R) x Cao 9R) x Cao 2. 2. 4. Calves: F er framed	Il sister t s a spotte 92 day g 662 ctus Red .9 W.W .4 .3 Range 82 d, two ge	o the 196 ed cow so gain, he ha 734 (794E) x (794E) x 67.3 88.4 -100 Ave enerations	5 bull be there c asn't sto 3.19 C&B Jun C&B Jun 4 Y.W. 8 4 5 001# 5 001 dili	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull,	3.93 . M.C.E	r come ou 950 . 10.2 9.5 10.5 ack to som	ut of him 4.82 2 MILK 5 9 ne of our	. He has 3.80 23.7 21.7 23.8 bigger p	back to o a weaning Frame So M.W. Cow Wt. elvic fema	ne of our l g ratio of : core 6.05 60.7 55.6 67.9 1510 iles. He ha	115 out \$2,800 as bred
17G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike E	0 TI 73 s, the 5592 t calf heife 3/16/12 thquake K2 7.1 5.0 9.7 story of Da 5 TI 70 PD's and co	His da Z dam. 3 <u>r and lo</u> 98 82 (103 7 B.W 5 7 m on 6 Smalle pomes fro	m is a fu 559Z was ok at his 600 (9R) x Cao (9R) x Cao	Il sister t s a spotte 92 day g 662 ctus Red .9 W.W .4 .3 Range 82 d, two ge	o the 196 ed cow so gain, he ha 734 (794E) x (794E) x 67.3 88.4 -100 Ave enerations	5 bull be there c asn't sto 3.19 C&B Jun C&B Jun 4 Y.W. 8 4 5 001# 5 001 dili	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull,	3.93 . M.C.E	r come ou 950 . 10.2 9.5 10.5 ack to som	ut of him 4.82 2 MILK 5 9 ne of our	. He has 3.80 23.7 21.7 23.8 bigger p	back to o a weaning Frame So M.W. Cow Wt. elvic fema	ne of our l g ratio of : core 6.05 60.7 55.6 67.9 1510 iles. He ha	115 out \$2,800 as bred
17G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike E	0 TI 73 s, the 559 <u>t calf heife</u> 3/16/12 hquake K2 7.3 5.6 9.7 story of Da 5 TI 70	His da Z dam. 3 <u>r and lo</u> 98 82 (103 7 B.W 5 7 m on 6 Smalle pomes fro	m is a fu 559Z was ok at his 600 (9R) x Cao (9R) x Cao	Il sister t s a spotte 92 day g 662 ctus Red .9 W.W .4 .3 Range 82 d, two ge	o the 196 ed cow so gain, he ha 734 (794E) x (794E) x 67.3 88.4 -100 Ave enerations	5 bull be there c asn't sto 3.19 C&B Jun C&B Jun 4 Y.W. 8 4 5 001# 5 001 dili	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull,	3.93 . M.C.E	r come ou 950 . 10.2 9.5 10.5 ack to som	ut of him 4.82 2 MILK 5 9 ne of our	. He has 3.80 23.7 21.7 23.8 bigger p	back to o a weaning Frame So M.W. Cow Wt. elvic fema	ne of our l g ratio of : core 6.05 60.7 55.6 67.9 1510 iles. He ha	115 out \$2,800 as bred
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EL Choice	0 TI 73 s, the 5592 t calf heife 3/16/12 thquake K2 7.1 5.0 9.7 story of Da 5 TI 70 PD's and co and Choic	His da Z dam. 3 r and lo 98 82 (103 7 B.W 5 7 m on 6 Smalle 5 5 5 5 5 6 5 6 7 8 8 8 8 7 8 8 9 7 8 8 8 9 8 9 8 9 8 9	m is a fu 559Z wa: <u>600</u> 99R) x Car . 2. 4. Calves: F er framecom a fam bling.	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W 4 3 Range 82 d, two ge hily with	o the 196 ed cow so jain, he ha 734 (794E) x (794E) x 7 67.1 88.4 -100 Ave inerations great mill	5 bull be 0 there c 3.19 C&B Jun 4 Y.W. 8 4 2. 91# 5 non dili 6. Four r	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull, naternal b	3.93 . M.C.E going ba	r come ou 950 . 10.2 9.5 10.9 ack to som had Rib E	4.82 4.82 2 MILK 5 9 ne of our yes of 12	. He has 3.80 23.7 21.7 23.8 bigger p. .71, 16.8	back to o a weaning Frame So M.W. Cow Wt. elvic fema	ne of our l g ratio of : core 6.05 60.7 55.6 67.9 1510 iles. He ha	115 out \$2,800 as bred with
17G 18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EI Choice	0 TI 73 s, the 5592 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and co and Choic 3/14/12	His da Z dam. 1 98 82 (103 7 B.W 5 7 m on 6 Smalle omes fro e + mar 102	m is a fu 559Z wa: <u>600</u> 99R) x Car . 2. 4. Calves: F er framecom a fam bling. 	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W 4 3 Range 82 d, two ge hilly with 737	o the 196 ed cow so jain, he ha 734 (794E) x (794E) x (79	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 5 non dili 6. Four r 4.33	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b	3.93 . M.C.E going ba prothers 4.36	r come ou 950 . 10.2 9.5 10.5 ack to som had Rib E 1045	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95	. He has 3.80 23.7 21.7 23.8 bigger p	back to o a weanin, Frame So M.W. Cow Wt. elvic fema 5, 14.76 a	ne of our l g ratio of 2 core 6.05 60.7 55.6 67.9 1510 iles. He ha ind 15.42	115 out \$2,800 as bred
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart	0 TI 73 s, the 5592 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and cc and Choic 3/14/12 hquake K2	His da Z dam. 1 98 82 (103 7 B.W 5 7 m on 6 Smalle 5 5 5 7 5 8 102 82 (115	m is a fu 559Z wa: 600 99R) x Car . 2. 4. Calves: F er framec om a fam bling. 632 2W) x KS	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W. 4 3 Range 82 d, two ge hily with 737 5 Blizzard	o the 196 ed cow so jain, he hi 734 (794E) x 7, 67.3 88.4 -100 Ave inerations great milk 814 I L59 (100	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 5 non dili 6 Four r 4.33 5 P) x C	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 & Incumb	3.93 J. [M.C.E going ba prothers 4.36 pent (784	r come ou 950 . 10.2 9.5 10.5 ack to som had Rib E 1045 E) x 402T	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49	back to o a weanin, Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So	ne of our l g ratio of 2 core 6.05 60.7 55.6 67.9 1510 iles. He ha and 15.42 core 6.61	115 out \$2,800 as bred with
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E.	0 TI 73 s, the 5593 t calf heife 3/16/12 thquake K2 7.1 5.0 9.7 story of Da 5 TI 70 PD's and co and Choic 3/14/12 hquake K2 8.5	His da Z dam. 3 r and lo 98 82 (103 7 B.W 5 7 m on 6 Smalle 5 mes fro e + mar 102 82 (115 5 B.W.	m is a fu 559Z wa: 600 19R) x Ca 2. 2. 4. Calves: F er framed om a fam bling. 632 .2W) x KS . 4.	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W. 4 3 Range 82 d, two ge hily with 737 5 Blizzard 2 W.W	o the 196 ed cow so jain, he hi 734 (794E) x (794E) x 7 67.1 88.4 -100 Ave inerations great milk 814 I L59 (100 . 88.6	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 5.91# 4.33 5P) x C& 5 Y.W.	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 tB Incumb 136.6	3.93 J. JM.C.E going ba prothers 4.36 pent (784 j [M.C.E.	r come ou 950 . 10.2 9.5 10.5 ack to som had Rib E 1045 E) x 402T . 10.5	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7	Frame So J M.W. Cow Wt. elvic fema 5, 14.76 a Frame So J M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62	115 out \$2,800 as bred with
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E. Dam:	0 TI 73 s, the 5592 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and cc and Choic 3/14/12 hquake K2 8.5 7.3	His da Z dam. : <u>r and lo</u> 98 82 (103 7 B.W. 5 7 m on 6 Smalle 5 5 mar 102 82 (115 5 B.W. 3	m is a fu 559Z wa: 600 99R) x Ca 2. 2. 4. Calves: F er framed bling. 632 2W) x KS 4. 2. 2W) x KS 4. 2.	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W 4 3 Range 82 d, two ge sily with 737 5 Blizzard 2 W.W 5	o the 196 ed cow so jain, he hi 734 (794E) x (794E) x 7, 67,1 88,4 -100 Ave inerations great mill 814 I L59 (100 . 88,6 77,2	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 5.91# 4.33 5P) x C& 5 Y.W. 3	ould be so pped. 844 117.1 105.7 140.4 uter bull, naternal t 936 B Incumb 136.6 116.2	3.93 J. JM.C.E going ba prothers 4.36 pent (784 j. JM.C.E.	r come ou 950 . 10.2 9.5 10.5 ick to som had Rib E 1045 E) x 402T . 10.5 10.5	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7 14.3	back to of a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha and 15.42 core 6.61 62 52.9	115 out \$2,800 as bred with
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E. Dam: Sire: Sire:	0 TI 73 s, the 5593 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and cc and Choic 3/14/12 hquake K2 8.5 7.3 9.7	His da Z dam. : r and lo 98 82 (103 7 B.W 5 7 m on 6 Smalle 5 5 malle 5 7 102 82 (115 5 5 B.W 3 7	m is a fu 559Z wa: 600 99R) x Ca 2. 2. 4. Calves: F er framec om a fam bling. 632 2W) x KS 4. 2. 4.	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W 4 3 Range 82 d, two ge iily with 737 5 Blizzard 2 W.W 5 3	o the 196 ed cow so jain, he hi 734 (794E) x (794E) x 7, 67,1 88,4 -100 Ave inerations great mill 814 I L59 (100 - 88,6 77,2 88,4	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 5.91# 5.91# 4.33 5.91 × C8 5 Y.W. 3 4	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 tB Incumb 136.6	3.93 J. JM.C.E going ba prothers 4.36 pent (784 j. JM.C.E.	r come ou 950 . 10.2 9.5 10.5 ack to som had Rib E 1045 E) x 402T . 10.5	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7	back to of a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 Iles. He ha and 15.42 core 6.61 62 52.9 67.9	115 out \$2,800 as bred with
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E. Dam: Sire: BW His Sire: BW His	0 TI 73 s, the 559 <u>t calf heife</u> 3/16/12 thquake K2 7.7 5.0 9.7 story of Da 5 TI 70 PD's and co and Choic 3/14/12 thquake K2 8.5 7.5 9.7 story of Da	His da Z dam. 1 98 182 (103 7 B.W 5 7 m on 6 5 5 7 m on 6 5 7 8 102 82 (115 5 102 82 (115 5 5 B.W 3 7 m on 2	m is a fu 559Z was 600 98R) x Ca . 2. 4. Calves: F far framedor 632 . 4. 632 . 4. Calves: F Calves: F	Il sister ti s a spott <u>92 day g</u> 662 ctus Red 9 W.W.4 3 Range 82 d, two ge hily with 737 5 Blizzard 2 W.W 5 3 Range 92	o the 196 ed cow so zain, he ha 734 (794E) x (67.1 88.4 -100 Ave merations great mill 814 I L59 (100 - 88.6 77.3 88.4 -102 Ave	5 bull be 6 there c asn't sto 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6 Four r 4.33 (5P) x C8 5 Y.W. 3 4 5 - 97#	ould be so pped. 844 117.1 105.7 140.4 uter bull, naternal t 936 B Incumb 136.6 116.2 140.4	3.93 J. JM.C.E going ba prothers 4.36 event (784 j. JM.C.E.	r come ou 950 . 10.2 9.5 10.5 ack to som had Rib E 1045 E) x 402T . 10.9 10.9 10.9	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95 9 MILK	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7 14.3 23.8	back to of a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 Iles. He ha and 15.42 core 6.61 62 52.9 67.9 1460	115 out \$2,800 as bred with \$2,800
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 dike El Choice DP SF Eart C.E. Dam: Sire: BW His Sire: BW His API 11	0 TI 73 s, the 5593 t calf heife 3/16/12 thquake K2 7. 5.0 9.7 story of Da 5 TI 70 PD's and cc and Choic 3/14/12 hquake K2 8.5 7.5 9.7 story of Da 8 TI 75	His da Z dam. : <u>r and lo</u> 98 82 (103 7 B.W 5 7 m on 6 Smalle 5 6 B.W 82 (115 5 B.W. 7 m on 2 Red Bl	m is a fu 559Z wa: 600 9R) x Ca 2. 2. 4. Calves: F er framed bling. 632 2W) x KS 4. 2. 2W) x KS 4. 2. 2. 2W) x KS 4. 2. 2. 2. 4. 2. 2. 2. 4. 5. 2. 4. 5. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Il sister t s a spott <u>92 day g</u> 662 ctus Red .9 W.W. 4 .3 Range 82 d, two ge sily with 737 S Blizzard 2 W.W 5 3 Range 92 bull that	o the 196 ed cow so jain, he hi 734 (794E) x (794E) x (77.4 88.4 -100 Ave nerations great mill 814 1 L59 (100 . 88.6 77.5 88.4 -102 Ave a goes bac	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 . 91# 5 P1# 5 P1# 5 P1 x C& 5 Y.W. 3 4 . 97# k to a w	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B Incumb 136.6 116.2 140.4	3.93 J. JM.C.E going ba prothers 4.36 pent (784 j. JM.C.E.	r come ou 950 . 10.2 950 . 10.5 . 10.5 . 10.5 . 1045 . 1045 . 10.5 . 10.5 . 10.5 . 10.5 . 10.5 . 10.5 . 10.2 . 10.2 . 10.2 . 10.2 . 10.5 . 10.2 . 10.5 . 10.5	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95 9 MILK 9 9	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7 14.3 23.8 ons of no	back to o a weanin, Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter f	ne of our l g ratio of 2 core 6.05 60.7 55.6 67.9 1510 iles. He ha and 15.42 core 6.61 62 52.9 67.9 1460 pulls in his	115 out \$2,800 as bred with \$2,800
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E. Dam: Sire: BW His API 11 pedigro	0 Ti 73 s, the 5593 t calf heife 3/16/12 thquake K2 7 5.0 9.7 story of Da 5 Ti 70 PD's and ca and Choic 3/14/12 hquake K2 8.5 7 3/14/12 story of Da 8 Ti 75 ee. He has	His da 7 dam. 1 98 82 (103 7 B.W 5 7 m on 6 5 5 B.W 82 (115 5 B.W. 7 m on 2 Red Bl been ga	m is a fu 559Z wa: 600 19R) x Cau 2. 2. 4. Calves: F er framed bling. 632 22W) x KS 4. 2. 22W) x KS 4. Calves: F laze face aining ov	Il sister t s a spott <u>92 day g</u> 662 ctus Red 9 W.W. 4 3 Range 82 d, two ge hily with 737 S Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou	o the 196 ed cow so jain, he hi 734 (794E) x (794E) x (77.4 88.4 -100 Ave nerations great mill 814 1 L59 (100 . 88.6 77.5 88.4 -102 Ave t goes bac nds per d	5 bull be 5 there c 3.19 C&B Jun 4 Y.W. 8 4 . 91# 5 P) x C& 5 Y.W. 3 4 . 97# k to a w ay since	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull, naternal t 936 B Incumb 136.6 116.2 140.4 hite face of we put th	3.93 3.93 J. [M.C.E going ba prothers 4.36 ent (784 j. [M.C.E. j. cow. He he bulls c	r come ou 950 . 10.2 950 . 10.5 . 10.5 . 10.5 . 1045 . 1045 . 10.5 . 10.5 . 10.5 . 10.5 . 10.5 . 10.5 . 10.2 . 10.2 . 10.5 . 10.2 . 10.5 . 10.2 . 10.5 . 10.5	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95 9 MILK 9 9	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7 14.3 23.8 ons of no	back to o a weanin, Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter f	ne of our l g ratio of 2 core 6.05 60.7 55.6 67.9 1510 iles. He ha and 15.42 core 6.61 62 52.9 67.9 1460 pulls in his	115 out \$2,800 as bred with \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E. Dam: Sire: BW His SF Eart C.E. Choice DP SF Eart C.E. Choice BW His SF Eart C.E. Choice Choice BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His SF Eart C.E. Choice Choice Choice SF Eart C.E. Choice Choice Choice SF Eart C.E. Choice Choice SF Eart C.E. Choice Choice SF Eart C.E. Choice Choice SF Eart C.E. Choice Choice SF Eart C.E. Choice Choice SF Eart C.E. Choice SF Eart C.E. Choice SF Eart C.E. Choice Choice SF Eart C.E. Choice SF Eart C.E. Choice C Choice C.E. Choice C Choice C Choice C Choic	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and ca and Choic 3/14/12 thquake K2 8.5 7.3 9.7 story of Da 8 TI 75 ee. He has le has a we	His da Z dam. 2 r and lo 98 182 (103 7 B.W 5 7 m on 6 Smalle 5 6 + mar 102 82 (115 5 B.W 3 7 m on 2 (Red Bl been g caning ra	m is a fu 559Z was <u>ok at his</u> <u>600</u> 99R) x Ca . 2. 4. Calves: F far framedor bling. <u>632</u> 22W) x KS . 4. Calves: F laze face aining ov atio of 10	Il sister ti s a spotti <u>92 day g</u> 662 ctus Red .9 W.W. 4 3 Range 82 d, two ge hilly with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou 09 and ra	o the 190 ed cow so tain, he have 734 (794E) x (7467.1 88.4 -100 Ave merations great mill 814 1 L59 (100 . 88.4 -102 Ave t goes bac nds per d anked 12/	5 bull be a there c asn't sto 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6. Four r 4.33 5P) x C& 5 Y.W. 3 4 5 - 97# ck to a w ay since 55 and b	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B Incumb 136.6 116.2 140.4 hite face o we put th is just h	3.93 J. JM.C.E going ba prothers 4.36 pent (784 j. J.	r come ou 950 . 10.2 9.5 10.9 ack to som had Rib E 1045 E() x 402T 10.9 10.9 10.9 10.9 has four (on test wind calf.	4.82 4.82 2 MILK 3 1 MILK 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.95 4.82	. He has 3.80 23.7 21.7 23.8 bigger pe 7.71, 16.8 4.49 17.7 14.3 23.8 ons of no ne of the	back to o a weanin, Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter f	ne of our l g ratio of 2 core 6.05 60.7 55.6 67.9 1510 iles. He ha and 15.42 core 6.61 62 52.9 67.9 1460 pulls in his	115 out \$2,800 as bred with \$2,800
	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike El Choice DP SF Eart C.E. Dam: Sire: BW His API 11 pedigru test. H	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and ca and Choic 3/14/12 hquake K2 9.7 story of Da 8 TI 75 e. He has le has a we 3/17/12	His da Z dam. 2 98 182 (103 7 B.W 5 7 m on 6 5 5 8 7 m on 6 5 7 8 2 (115 5 2 B.W 3 7 m on 2 Red Bl been g 2 2 2 2 103	m is a fu 559Z wa: <u>ok at his</u> <u>600</u> 99R) x Ca . 2. 2. 4. Calves: F far framedor bling. <u>632</u> 22W) x KS . 4. Calves: F laze face aining ov <u>atio of 10</u> 728	Il sister ti s a spotti <u>92 day g</u> 662 ctus Red .9 W.W. 4 3 Range 82 d, two ge hilly with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou <u>29 and ra</u> 818	o the 190 ed cow so tain, he have 734 (794E) x (7467.4 88.4 -100 Ave enerations great mill 814 L59 (100 . 88.4 -102 Ave t goes bac nds per d anked 12/ 874	5 bull be a there of asn't sto 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6. Four r 4.33 5P) x C& 5 Y.W. 3 4 5 - 97# ck to a w ay since 55 and h 3.48	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B Incumb 136.6 116.2 140.4 hite face of we put th ne is just h 974	a, j 3.93 J M.C.E going ba prothers 4.36 pent (784 j M.C.E. M.C.M	r come ou 950 . 10.2 950 . 10.2 9.5 10.9 ack to som had Rib E 1045 E) x 402T . 10.9 10.9 10.9 10.9 has four (on test will in calf. 1110	4.82 4.82 2 MILK 5 9 ne of our yes of 12 4.95 4.95 9 MILK 9 9	. He has 3.80 23.7 21.7 23.8 bigger pe .71, 16.8 4.49 17.7 14.3 23.8 ons of no	back to or a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter h most cons	ne of our l g ratio of 2 60.7 55.6 67.9 1510 Iles. He ha ond 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul	115 out \$2,800 as bred with \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA Red Blz Face	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EI Choice DP SF Eart C.E. Dam: Sire: BW His API 11 pedigre test. H DP SF Eart	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and ca and Choic 3/14/12 thquake K2 8.5 9.7 story of Da 8 TI 75 ee. He has 1/7/12 hquake K2	His da Z dam. : r and lo 98 (82 (103 7 B.W 5 7 m on 6 Smalle 5 6 + mar 102 82 (115 5 B.W. 8 7 m on 2 Red Bl been gening ri 108 82 (972	m is a fu 559Z wa: <u>600</u> 99R) x Ca 2. 4. Calves: F far framedor bling. 632 22W) x KS 4. Calves: F laze face aining ov atio of 10 728 N) x ER F	Il sister ti s a spotti <u>92 day g</u> 662 ctus Red .9 W.W. 4 3 Range 82 d, two ge hily with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou 09 and ra 818 Polled Mi	o the 196 ed cow so rain, he ha 734 (794E) x (7467.1 88.4 -100 Ave merations great mill 814 1159 (100 88.4 -102 Ave t goes bac nds per d anked 12/ 874 aster 547	5 bull be 6 there c 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6. Four r 4.33 5P) x C8 5 Y.W. 3 4 5 - 97# 1 to a w ay since 55 and f 3.48 S (5592)	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B incumb 136.6 116.2 140.4 hite face of we put th te is just h 974 x C.Design	a.3.93 J. JM.C.E going ba prothers 4.36 pent (784 j. JM.C.E. j. J.	r come ou 950 10.2 950 10.2 10.5 ack to som had Rib E 1045 1045 10.5 10.5 10.5 10.5 has four (bon test wh ad calf. 1110	4.82 4.82 2 MILK 3 4.95 4.95 4.95 4.95 9 MILK 9 9 MILK 9 9 MILK 9 MILK	. He has 3.80 23.7 21.7 23.8 bigger pe 71, 16.8 4.49 17.7 14.3 23.8 ons of no he of the 4.15	back to o a weaning Frame So M.W. Cow Wt. cow Wt. n diluter f most cons Frame So	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul	115 out \$2,800 as bred with \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA Red Blz Face PB Sim	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EL Choice DP SF Eart C.E. Dam: Sire: BW His API 11 pedigro test. H DP SF Eart C.E.	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and ca and Choic 3/14/12 thquake K2 8.5 9.7 story of Da 8 TI 75 be. He has a we 3/17/12 hquake K2 8	His da 2 dam. 1 98 182 (103 7 B.W 5 7 m on 6 5 5 B.W 82 (115 5 B.W. 82 (115 5 B.W. 82 (115 5 B.W. 82 (115 5 B.W. 82 (103 7 m on 2 Red Bl been gr 20 21 20 21 21 21 21 21 21 21 21 21 21	m is a fu 559Z wa: <u>600</u> 99R) x Ca 2. 4. Calves: F far framedor bling. 632 22W) x KS 4. Calves: F laze face aining ov atio of 10 728 N) x ER F	Il sister ti s a spotti <u>92 day g</u> 662 ctus Red .9 W.W. 4 3 Range 82 d, two ge ily with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou 09 and ra 818 Polled M: 5 W.W	o the 196 ed cow so rain, he ha 734 (794E) x (794E) x (774E) x (774 88.4 -100 Ave merations great mill 814 1L59 (100 . 88.6 77.2 88.4 -102 Ave a goes bac nds per d anked 12/ 874 aster 547 . 92	5 bull be 6 there c 3.19 C&B Jun 4 Y.W. 8 4 2.91# 5 non dili 6. Four r 4.33 5P) x C8 5 Y.W. 3 4 5 and H 3.48 5 (5592) 3 Y.W.	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B incumb 136.6 116.2 140.4 hite face of we put th te is just h 974 x C.Design 146.4	a.3.93 J. J.M.C.E. going ba prothers 4.36 pent (784 J. J. M.C.E. J. J. J	r come ou 950 10.2 950 10.2 10.5 ack to som had Rib E 1045 1045 10.5 10.9	4.82 4.82 2 MILK 3 4.95 4.95 4.95 9 MILK 9 9 MILK 10 10 10 10 10 10 10 10 10 10	. He has 3.80 23.7 21.7 23.8 bigger pe 71, 16.8 4.49 17.7 14.3 23.8 ons of no he of the 4.15 24.7	back to o a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter f most cons Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul core 6.65 71.2	115 out \$2,800 as bred with \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA Red Blz Face PB Sim CARCASS	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EL Choice DP SF Eart C.E. Dam: Sire: BW His API 11 pedigro test. H DP SF Eart C.E. Dam: Sire: BW His API 11 C.E. Dam: Sire: BW His API 11 C.E. Dam: Sire: BW His API 11 C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: DP	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and co and Choic 3/14/12 thquake K2 8.5 7.3 9.7 story of Da 8 TI 75 ee. He has le has a we 3/17/12 hquake K2 6.2	His da 2 dam. 1 98 182 (103 7 B.W 5 7 m on 6 5 5 B.W 6 102 102 102 102 102 102 102 103 7 m on 2 Red Bl been gening ra 108 82 (972 3 B.W. 2	m is a fu 559Z wa: <u>600</u> 99R) x Ca 2. 2. 2. 4. Calves: F er framedor bling. 632 22W) x KS 4. Calves: F atamedor bling. 632 22W) x KS 4. Calves: F atamedor 10 728 N) x ER F 3.	Il sister ti s a spott <u>92 day g</u> 662 ctus Red 9 W.W. 4 3 Range 82 d, two ge ily with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou 09 and ra 818 Polled M. 5 W.W 5	o the 196 ed cow so rain, he ha 734 (794E) x (794E) x (774E) x (774 88.4 -100 Ave merations great mill 814 L159 (100 . 88.6 -102 Ave raiges bac nds per d anked 12/ 874 aster 547 . 92 77.7	5 bull be 6 there c 3.19 C&B Jun 4 Y.W. 8 4 - 91# 5 non dili c. Four r 4.33 5P) x C8 5 Y.W. 3 4 - 97# k to a w ay since 55 and f 3.48 S (5592) 3 Y.W. 7	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B incumb 136.6 116.2 140.4 hite face of we put th is just h 974 x C.Desig 146.4 124	a.3.93 J.M.C.E going ba prothers 4.36 pent (784 j.M.C.E. J. (M.C.E. J. (M.C.E. J. J. J. (271U) J. (M.C.E.	r come ou 950 10.2 950 10.2 950 10.2 10.5 10.5 10.5 1045 1045 10.5	4.82 4.82 2 MILK 3 4.95 4.95 4.95 9 MILK 9 9 MILK 9 10 10 10 10 10 10 10 10 10 10	. He has 3.80 23.7 21.7 23.8 bigger pr 71, 16.8 4.49 17.7 14.3 23.8 ons of no he of the 4.15 24.7 30.3	back to of a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter f most cons Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul core 6.65 71.2 69.1	115 out \$2,800 as bred with \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA Red Blz Face PB Sim CARCASS MA03	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EI Choice DP SF Eart C.E. Dam: Sire: BW His API 11 pedigro test. H DP SF Eart C.E. Dam: Sire: Sire: Sire: BW His Sire: Sire: Sire: BW His Sire: Si Si Si	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and ca and Choic 3/14/12 thquake K2 8.5 7.3 9.7 story of Da 8 TI 75 ee. He has le has a we 3/17/12 hquake K2 8, 3 9, 7 1, 10 1, 10 1	His da 2 dam. 1 98 182 (103 7 B.W 5 7 m on 6 5 5 malle 5 mall	m is a fu 559Z wa: <u>600</u> 99R) x Ca 2. 2. 4. Calves: F far framedor 52W) x KS 4. Calves: F 632 4. Calves: F 102	Il sister ti s a spott <u>92 day g</u> 662 ctus Red .9 W.W. 4 3 Range 82 d, two ge ily with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou D9 and ra 818 Polled M: 5 W.W 5 3	o the 196 ed cow so rain, he ha 734 (794E) x (794E) x (774E) x (774E) x (88.4 -100 Ave merations great mill 814 1159 (100 . 88.6 77.2 88.4 -102 Ave t goes bac nds per d anked 12/ 874 aster 547 . 92 77.7 88.4	5 bull be 6 there c 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6. Four r 4.33 5P) x C8 5 Y.W. 3 4 5 97# 5 and H 3.48 5 (5592) 3 Y.W. 7 4	ould be so pped. 844 ior (653B) 117.1 105.7 140.4 iuter bull, naternal b 936 B incumb 136.6 116.2 140.4 hite face of we put th te is just h 974 x C.Design 146.4	a.3.93 J.M.C.E going ba prothers 4.36 pent (784 j.M.C.E. J. (M.C.E. J. (M.C.E. J. J. J. (271U) J. (M.C.E.	r come ou 950 10.2 950 10.2 10.5 ack to som had Rib E 1045 1045 10.5 10.9	4.82 4.82 2 MILK 3 4.95 4.95 4.95 9 MILK 9 9 MILK 9 10 12 12 12 12 12 12 12 12 12 12	. He has 3.80 23.7 21.7 23.8 bigger pe 71, 16.8 4.49 17.7 14.3 23.8 ons of no he of the 4.15 24.7	back to o a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter to most cons Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul core 6.65 71.2 69.1 67.9	115 out \$2,800 as bred with \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA Red Blz Face PB Sim CARCASS MA03 RE .95	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike ED Choice DP SF Eart C.E. Dam: Sire: BW His SF Eart C.E. Dam: Sire: BW His SF Eart C.E. Dam: SF Eart C.E. Dam: SF Eart C.E. Dam: SF Eart C.E. Dam: SF Eart C.E. Dam: Sire: BW His SF Eart C.E. Dam: SF Eart C.E. Dam: SF Eart C.E. DP SF Eart C.E. DAM: SF Eart C.E. DAM: Sire: BW His SF Eart C.E. DAM: Sire: BW His SF Eart C.E. DAM: SF Eart C.E. DAM: SF Eart C.E. DAM: SF Eart C.E. DAM: SF Eart C.E. DAM: SF Eart SF Eart SF Eart 	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and co and Choic 3/14/12 thquake K2 8.5 7.3 9.7 story of Da 8 TI 75 ee. He has le has a we 3/17/12 hquake K2 9.7 story of Da	His da 2 dam. 3 7 and lo 98 82 (103 7 B.W 5 7 m on 6 Smalle 5 6 B.W 82 (115 5 B.W 82 (115) (115 5 B.W 82 (115) (115 5 B.W 82 (115) (m is a fu 559Z wa: <u>600</u> 99R) x Car . 2. 4. Calves: F er framecon bling.	Il sister ti s a spotti <u>92 day g</u> 662 ctus Red 9 W.W. 4 3 Range 82 d, two ge iily with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that rer 4 pou 09 and ra 818 Polled M. 5 W.W 5 3 Range 94	o the 196 ed cow so rain, he have 734 (794E) x (794E) x (774E) x (88.4 (794E) x (88.4 (77.3) 88.4 (100 Ave inerations great mill 814 (1259 (100) 88.4 (102 Ave i goes bac nds per d anked 12/ 874 aster 547: 88.4 (-128 Ave	5 bull be 6 there c 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6. Four r 4.33 5P) x C8 5 Y.W. 3 4 5 97# 5 and f 3.48 5 5 and f 3.48 5 (5592) 3 Y.W. 7 4 5 106#	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull, naternal b 936 B Incumb 136.6 116.2 140.4 hite face of we put th he is just h 974 x C.Desigg 146.4 124 140.4	a. JM.C.E 3.93 JM.C.E going ba prothers 4.36 pent (784 jm.C.E. JM.C.E. JM.C.E. JM.C.E. JM.C.E.	r come ou 950 10.2 950 10.2 950 10.2 10.5 ack to som had Rib E 1045 1045 10.9	4.82 4.82 2 MILK 3 he of our yes of 12 4.95 4.95 9 MILK 9 hich is or 6.18 2 MILK	. He has 3.80 23.7 21.7 23.8 bigger pr 71, 16.8 4.49 17.7 14.3 23.8 ons of no he of the 4.15 24.7 30.3 23.8	back to o a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter to most cons Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul core 6.65 71.2 69.1 67.9 1415	115 out \$2,800 as bred with \$2,800 \$115 on \$2,800
18G	BF05 2650177 DAKOTA Red PB Sim CARCASS MA .09 RE .90 BF06 2650186 DAKOTA Red Blz PB Sim CARCASS MA .07 RE .92 BF06 2650196 DAKOTA Red Blz Face PB Sim CARCASS MA03	API 11 familie of a 1s DP SF Eart C.E. Dam: Sire: BW His API 11 alike EL Choice DP SF Eart C.E. Dam: Sire: BW His API 11 DP SF Eart C.E. Dam: Sire: BW His API 11 DP SF Eart C.E. Dam: Sire: BW His API 11 API 11 DP SF Eart C.E. Dam: Sire: BW His API 11 API 11 DP SF Eart C.E. Dam: Sire: BW His API 11 API 11 API 11 DP SF Eart C.E. Dam: Sire: BW His API 11 API 11 C.E. Dam: Sire: BW His API 11 API 11 API 11 API 11 C.E. Dam: Sire: BW His API 11 API 11 C.E. Dam: Sire: BW His API 11 API 11 C.E. Dam: Sire: BW His API 11 API	0 TI 73 s, the 559 t calf heife 3/16/12 thquake K2 7.3 5.0 9.7 story of Da 5 TI 70 PD's and ca and Choic 3/14/12 thquake K2 8.5 7.3 9.7 story of Da 8 TI 75 ee. He has le has a we 3/17/12 hquake K2 8, 3 9, 7 1, 10 1, 10 1	His da A dam. 1 7 82 (103 7 B.W 5 7 m on 6 5 7 m on 6 5 7 m on 6 5 7 m on 6 5 82 (115 5 B.W. 82 (115 5 B.W. 82 (115 5 B.W. 82 (115 5 B.W. 82 (115 5 B.W. 9 m on 2 82 (115 5 B.W. 9 m on 2 82 (115 5 B.W. 9 m on 7 As writered As writered 10 10 10 10 10 10 10 10 10 10	m is a fu 559Z wa: <u>ok at his</u> <u>600</u> 99R) x Ca: . 2. 4. Calves: F er framedor bling. <u>632</u> 22W) x KS . 4. Calves: F laze face aining ov atio of 1(728 N) x ER F	Il sister ti s a spotti <u>92 day g</u> 662 ctus Red 9 W.W. 4 3 Range 82 d, two ge iily with 737 5 Blizzard 2 W.W 5 3 Range 92 bull that yer 4 pou 09 and ra 818 Polled M. 5 W.W 5 3 Range 94 ve, this of	o the 196 ed cow so rain, he hi 734 (794E) x (794E) x (774E) x (88.4 (794E) x (88.4 (100 Ave inerations great mill 814 (159 (100 88.6 (102 Ave raiges bac nds per d anked 12/ 874 aster 5472 (87.4 (128 Ave raiges bac not sper d aster 5472 (88.4 (128 Ave raiges bac not sper d aster 5472 (88.4 (128 Ave raiges bac not sper d aster 5472 (88.4)	5 bull be 6 there c 3.19 C&B Jun 4 Y.W. 8 4 5 91# 5 non dili 6. Four r 4.33 5P) x C8 5 Y.W. 3 4 5 97# 5 and f 3.48 5 5 and f 3.48 5 (5592) 3 Y.W. 7 4 5 106# N, is the	ould be so pped. 844 ior (6538) 117.1 105.7 140.4 iuter bull, naternal b 936 B Incumb 136.6 116.2 140.4 hite face of we put th is just h 974 x C.Design 146.4 124 140.4	a. J.	r come ou 950 10.2 950 10.2 950 10.2 10.5 ack to som had Rib E 1045 1045 10.5 10.9	4.82 4.82 2 MILK 3 4.95 4.95 4.95 4.95 9 MILK 9 generation hich is or 6.18 2 MILK 9 erformal	. He has 3.80 23.7 21.7 23.8 bigger pr 71, 16.8 4.49 17.7 14.3 23.8 ons of no ne of the 4.15 24.7 30.3 23.8 nce is also	back to of a weaning Frame So M.W. Cow Wt. elvic fema 5, 14.76 a Frame So M.W. Cow Wt. n diluter f most cons Frame So M.W.	ne of our l g ratio of 2 60.7 55.6 67.9 1510 iles. He ha ind 15.42 core 6.61 62 52.9 67.9 1460 pulls in his sistant bul core 6.65 71.2 69.1 67.9 1415	115 out \$2,800 as bred with \$2,800

-	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92 D		Р	rice
ag	Color	Horn Scur	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	%Sim Red Ang	Dam				VVI.		ADG		AUG		AUG	ADG			
	Calf Reg. #	EPD's														
0G	DAKOTA	DP	3/21/12	78	526	595	688	3.86	806	4.21	894	4.0	4.0			\$2,600
0	Red		hquake Ki										4.0	Frame So	ore 6 23	\$2,000
	PB Sim	C.E.		2 B.W.		6 [W.W.		2 Y.W.		M.C.E.		s MILK	26.7	[M.W.	64.3	
	CARCASS	Dam:	12.	•	-1.	•	61.	•	103	-	10.6	•	29.6	•	60.5	
	MA .05	Sire:	9.	7	4.		88.		140.4		10.9		23.8		67.9	
	RE .91	BW His	story of Da	m on 4	Calves: F	Range 72	-90 Ave.	82#						Cow Wt.	1275	
	BF05	API 12	1 TI 72	lf you	are looki	ng to rur	n two bul	ls togeth	er then ta	ike a look	at 20G a	ind 21G,	twin buil	ls. Their d	am, 1109	T raised
	2650218	them b	oth and sl	he is bre	d back w	ith anoth	ner set of	twins. 1	They go b	ack to Re	d White I	ace cow	s that are	e dark red	. All four	sires
	TWIN	listed a	re homoz	<u></u>	olled. Mo	ore abou	t the twi	ns is liste	d in the n	ext write	up.					
1G	DAKOTA	DP	3/21/12		552	627	684	3.14	820	4.86	898	3.55	3.76			\$2,600
	Red		hquake K2		•					• •	•			Frame So		
	PB Sim	C.E.		2 B.W.		6 JW.W.		2 Y.W.		M .C.E.				M.W.	64.3	
	CARCASS	Dam:	12.		-1.		61.		103		10.6		29.6		60.5	
	MA .05	Sire:	9. ⁻		4.	-	88.4		140.4		10.9)	23.8		67.9	
	RE .91		tory of Da							l Thatad				Cow Wt.		
	BF05 2650251		1 Ti 72 t buli calv									-	-	ratio of 1		
	7030231 TWIN		ost of our		•		ave been	both gai	ning wen	since we	aning. i		i nas a ng	inter birth	weight Er	0
2G	SHEARFORCE5U		3/23/12		660	752	790	3.09	924	4.79	1025	4.59	3.97			\$2,800
20	Red		e Tri E P35									4.55	5.57	Frame Sc	ore 7.76	<i>\$2,000</i>
	PB Sim	C.E.		9 B.W.	-	2 W.W.		5 Y.W.		M.C.E.	-		20.4	[M.W.	62.2	
	CARCASS	Dam:	1.	•	7.	•	84.4		122.7	•	10	•	17	,	59.1	
	MA .18	Sire:	12.	,			~	_					27.8		60	
		50.00	14	2	2.	1	64.	7	98.2		15.4		27.0		00	
	RE .59		tory of Da						98.2		15.4		27.0	Cow Wt.		
		BW His		m on 5 (Calves: R	lange 90-	-120 Ave	. 99#					-		1435	work
	RE .59	BW His API 12 (tory of Da	m on 5 (If you :	Calves: R are want	lange 90 ing to ad	-120 Ave	e. 99# s to your	calves th	is is a bul	to look	at with h	is frame	Cow Wt. of 7.76. +	1435 le would v	
	RE .59 BF05	BW His API 12 0 well on	tory of Da D TI 72	m on 5 (If you : ows to a	Calves: R are want dd pound	tange 90- ing to ad ds. His	-120 Ave Id pound birthweig	e. 99# s to your ght is und	caives th Ier 8% of	is is a bul her body	l to look weight a	at with h nd some	is frame of it can	Cow Wt. of 7.76. H ne from th	1435 le would v le fact tha	it he
	RE .59 BF05 2650198	BW His API 12 well on is a tall had Rit	tory of Da D Ti 72 English co bull with D Eyes of 1	m on 5 (If you : ows to a length. 4.6, 14.4	Calves: R are want dd pound 22G has a	Range 90 ing to ad ds. His a weanin	-120 Ave ld pound birthweig ng ratio o	e. 99# s to your ght is und f 111 and	caives th Ier 8% of	is is a bul her body	l to look weight a	at with h nd some	is frame of it can	Cow Wt. of 7.76. H ne from th	1435 le would v le fact tha	it he rothers
3G	RE .59 BF05 2650198 DAKOTA	BW His API 120 well on is a tall had Rit DP	tory of Da D Ti 72 English co bull with Eyes of <u>1</u> 3/23/12	m on 5 (If you a ows to a length. 4.6, 14.4 108	Calves: R are want dd pound 22G has 17 and 12 668	Range 90- ing to ad ds. His a weanin 2.42 Choi 771	-120 Ave d pound birthweig g ratio o ice - marl 834	e. 99# s to your ght is und f 111 and bling. 3.95	calves th ler 8% of d his dam 938	is is a bul her body has a ave 3.71	l to look a weight a erage wea 1050	at with h nd some	is frame of it can	Cow Wt. of 7.76. H ne from th . Three m	1435 le would v le fact tha laternal bi	it he
3G	RE .59 BF05 2650198 DAKOTA Red	BW His API 120 well on is a tall had Rib DP SF Eart	tory of Da D TI 72 English co bull with <u>D Eyes of 1</u> 3/23/12 hquake K2	m on 5 (If you a ows to a length. 4.6, 14.4 108 282 (111	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 1	Range 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I	120 Ave Id pound birthweig g ratio o ice - marl 834 -59 (1019	e. 99# s to your ght is und f 111 and bling. 3.95 9P) x Cor	calves th ler 8% of d his dam 938 rect Desig	is is a bul her body has a ave 3.71 gn (588A)	l to look a weight a erage wea 1050 x 457Y	at with h nd some aning rat 5.09	is frame of it can io of 103 4.15	Cow Wt. of 7.76. H he from th . Three m Frame Sc	1435 le would v le fact tha laternal bi	it he rothers
3G	RE .59 BF05 2650198 DAKOTA Red PB Sim	BW His API 120 well on is a tall had Rit DP SF Eart C.E.	tory of Da TI 72 English co bull with Eyes of 1 3/23/12 hquake K2 8.5	m on 5 (If you ows to a length. 4.6, 14.4 108 282 (111 9 B.W.	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 1 4.	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9]W.W.	120 Ave Id pound birthweig g ratio o ice - marl 834 .59 (1019 87.	e. 99# s to your ght is und f 111 and bling. 3.95 3P) x Cor 3 Y.W.	calves th ler 8% of d his dam 938 rect Desig 136.3	is is a bul her body has a ave 3.71 (588A) JM.C.E.	l to look a weight a erage wea 1050 x 457Y 9.8	at with h nd some aning rat 5.09	is frame of it can io of 103 4.15 22.7	Cow Wt. of 7.76. H ne from th . Three m	1435 le would v le fact tha laternal bi ore 6.39 66.4	it he rothers
3G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS	BW His API 120 well on is a tall had Rib DP SF Eart C.E. Dam:	tory of Da D TI 72 English co bull with <u>D Eyes of 1</u> 3/23/12 hquake K2 8.3	m on 5 (If you ows to a length. 4.6, 14.4 108 282 (111 9 B.W. 1	Calves: R are want dd pound 22G has : 17 and 12 668 3T) x KS 4. 3.	Range 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3	-120 Ave d pound birthweig g ratio o ice - marl 834 .59 (1019 87. 87. 73.0	e. 99# s to your ght is und f 111 and bling. 3.95 3P) x Cor 3 Y.W. 5	calves th ler 8% of d his dam 938 rect Desig 136.3 113.7	is is a bul her body has a ave 3.71 (588A) JM.C.E.	l to look a weight a erage wea 1050 x 457Y 9.8 8.7	at with h nd some aning rat 5.09	is frame of it can io of 103 4.15 22.7 24.4	Cow Wt. of 7.76. H he from th . Three m Frame Sc	1435 le would v le fact tha laternal bi ore 6.39 66.4 61.2	it he rothers
3G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05	BW His API 120 well on is a tall had Rik DP SF Eart J C.E. Dam: Sire:	tory of Da D TI 72 English co bull with <u>5 Eyes of 1</u> 3/23/12 hquake K2 8.3 8.3	m on 5 (If you bws to a length. 4.6, 14.4 108 282 (111 9 B.W. 1 7	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4.: 3.: 3.:	kange 90- ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3	-120 Ave Id pound birthweig gratio o ice - marl 834 .59 (1019 .87. 73.6 88.4	2. 99# s to your ght is und f 111 and bling. 3.95 3P) x Cor 3 Y.W. 5 4	calves th ler 8% of d his dam 938 rect Desig 136.3	is is a bul her body has a ave 3.71 (588A) JM.C.E.	l to look a weight a erage wea 1050 x 457Y 9.8	at with h nd some aning rat 5.09	is frame of it can io of 103 4.15 22.7	Cow Wt. of 7.76. F he from th . Three m Frame Sc M.W.	1435 le would v le fact tha laternal bi ore 6.39 66.4 61.2 67.9	it he rothers
3G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89	BW His API 120 well on is a tall had Rit DP SF Eart j C.E. Dam: Sire: BW His	tory of Da D TI 72 English ca bull with <u>5 Eyes of 1</u> 3/23/12 hquake K2 8.3 8.3 9.7 tory of Da	m on 5 (If you) ows to a length. 4.6, 14.4 108 282 (111 9 B.W. 1 7 m on 4 (Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 3. 4. Calves: R	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 tange 82	120 Ave d pound birthweig g ratio o ice - marl 834 .59 (1019 .87.: 73.(88.4 .108 Ave	2. 99# s to your ght is und f 111 and bling. 3.95 3P) x Cor 3 Y.W. 6 4 2. 92#	calves th ler 8% of d his dam 938 rect Desig 136.3 113.7 140.4	is is a bul her body has a ave 3.71 (588A) M.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9	at with h nd some aning rat 5.09	is frame of it can io of 103 4.15 22.7 24.4 23.8	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt.	1435 le would v le fact tha laternal bi ore 6.39 66.4 61.2 67.9 1380	t he rothers \$2,800
23G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05	BW His API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW His API 110	tory of Da D TI 72 English ca bull with <u>5 Eyes of 1</u> 3/23/12 hquake K2 8.3 8.3 9.7 tory of Da 1 TI 74	m on 5 (If you) ows to a length. 4.6, 14.4 108 282 (111 9 B.W. 1 7 m on 4 (This bu	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3. 3. 3. 4. Calves: R ull is out	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 tange 82 of one of	120 Ave d pound birthweig gratio o ice - marl 834 .59 (1019 .87.: 73.6 88.4 .108 Ave f our sma	2. 99# s to your ght is und f 111 and bling. 3.95 3.95 3 Y.W. 5 4 2. 92# (ller cow	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys ge	is is a bul her body has a ave 3.71 (588A) JM.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi	at with h nd some aning rat 5.09 i MILK te face.	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h	1435 le would vie fact that laternal bit ore 6.39 66.4 61.2 67.9 1380 omozygou	the rothers \$2,800
23G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89	BW His API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW His API 110 polled	tory of Da D TI 72 English ca bull with <u>b Eyes of 1</u> 3/23/12 hquake K2 8.3 8.3 9.7 tory of Da 1 TI 74 and look a	m on 5 (If you 2 bws to a length. 4.6, 14.4 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3.: 3.: 4.: Calves: R Ill is out day gain	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 tange 82 of one of of 4.15.	120 Ave d pound birthweig gratio o ice - marl 834 59 (1019 87.3 73.6 88.4 108 Ave f our sma He has a	2. 99# s to your th is und f 111 and bling. 3.95 3 Y.W. 5 4 4. 92# (ller cow 114 wea	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys ge	is is a bul her body has a ave 3.71 (588A) JM.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi	at with h nd some aning rat 5.09 i MILK te face.	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h	1435 le would vie fact that laternal bit ore 6.39 66.4 61.2 67.9 1380 omozygou	the rothers \$2,800
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219	BW His API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW His API 110 polled and yea	tory of Da D TI 72 English co bull with <u>5 Eyes of 1</u> 3/23/12 hquake K2 8.3 9.7 tory of Da 1 TI 74 and look a arling ratio	m on 5 (If you 2 bows to a length. 108 282 (111 9 J B.W. 1 7 m on 4 (This bu t his 92 5 of 110.	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 3. 4. Calves: R ull is out day gain This is 1	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 ange 82 of one of of 4.15. 1113T's fi	120 Ave d pound birthweig g ratio o ice - marl 834 59 (1019 87.3 73.6 88.4 108 Ave f our sma He has a irst bull c	2. 99# s to your t is und f 111 and bling. 3.95 3 Y.W. 5 4 . 92# (ller cow 114 wea alf.	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys gunng ratio	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. Ding back pranked to	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and	at with h nd some aning rat 5.09 (MILK te face. his dam	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene has a ave	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h	1435 le would vie fact that laternal bit ore 6.39 66.4 61.2 67.9 1380 omozygou	the rothers \$2,800 us of 110
23G 25G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U	BW His API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW His API 114 polled and yea DP	tory of Da D TI 72 English co bull with <u>b Eyes of 1</u> 3/23/12 hquake K2 8.3 9.7 tory of Da 1 TI 74 and look a <u>arling ratio</u> 3/24/12	m on 5 (If you 2 bows to a length. 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3.: 4.: Calves: R ull is out day gain This is 1 556	ange 90. ing to ad ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82- of one of of 4.15. 1113T's fi 715	120 Ave d pound: birthweig g ratio o ice - marl 834 59 (1019 87.: 73.6 88.4 108 Ave f our sma He has a irst bull c 740	2. 99# s to your th is und f 111 and bling. 3.95 3 Y.W. 5 4 4 . 92# Iller cow 114 wea alf. 4.38	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys guning ratio 822	is is a bul her body has a ave 3.71 (588A) JM.C.E. bing back pranked s 2.93	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924	at with h nd some aning rat 5.09 i MILK te face.	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene	Cow Wt. of 7.76. F he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea	1435 le would v le fact tha laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio	the rothers \$2,800
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 114 polled and yea DP HSR Da	tory of Da D TI 72 English co bull with <u>b Eyes of 1</u> 3/23/12 hquake K2 8.3 9.7 tory of Da 1 TI 74 and look a <u>arling ratio</u> 3/24/12 kota Beef	m on 5 (If you 2 bows to a length. 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 4. Calves: R ull is out day gain <u>This is 1</u> 556 190X) x <i>X</i>	Ange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 Gange 82- of one of of 4.15. 1113T's fi 715 ASR Bold	120 Ave d pound: birthweig g ratio o ice - marl 834 59 (1019 87.: 73.6 88.4 108 Ave f our sma He has a irst bull c 740 Red One	e. 99# s to your ght is und f 111 and bling. 3.95 3 92 × Cor 3 1 Y.W. 5 4 . 92# (ller cow 114 wea alf. 4.38 H860 (8	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys g nning ratio 822 97K) x Ca	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back pranked s 2.93 ctus Red	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E)	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene has a ave	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc	1435 le would v e fact tha baternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio	the rothers \$2,800 us of 110
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 110 polled and yea DP HSR Da C.E.	tory of Da D TI 72 English co bull with <u>b Eyes of 1</u> 3/23/12 hquake K2 8.3 9.7 tory of Da 1 TI 74 and look a <u>arling ratio</u> 3/24/12 kota Beef 8.4	m on 5 (If you 2 bows to a length. 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W.	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 3. 4. Calves: R ull is out day gain This is 1 556 190X) x K	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82 of one of of 4.15. 1113T's fi 715 ASR Bold 1 W.W.	120 Ave d pound birthweig g ratio o ice - marl 834 .59 (1019 87.: 73.(88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8	e. 99# s to your ght is und f 111 and bling. 3.95 3 Y.W. 5 4 . 92# (ller cow 114 wea alf. 4.38 H860 (8 3 Y.W.	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys g nning ratio 822 97K) x Ca 123.4	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back pranked s 2.93 ctus Red [M.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4	Cow Wt. of 7.76. F he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea	1435 le would vie fact tha laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3	the rothers \$2,800 us of 110
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 110 polled and yea DP HSR Da C.E. Dam:	tory of Da D TI 72 English co bull with D Eyes of 1 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratio 3/24/12 kota Beef 8.4	m on 5 (If you 3 ows to a length. 4.6, 14.4 108 182 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 4. Calves: R 4. Calves: R 4. 1 is out day gain This is 1 556 190X) x A 5.	Ange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 Gange 82- of one of of 4.15. 113T's fi 715 ASR Bold 1 W.W. 7	120 Ave d pound birthweig gratio o ice - marl 834 .59 (1019 87.: 73.(88.4 108 Ave f our sma He has a <u>irst bull c</u> 740 Red One 79.8 92.:	2. 99# s to your ght is und f 111 and bling. 3.95 3.97) x Cor 3.1 Y.W. 5. 4. 92# (ller cow 114 wea alf. 4.38 H860 (8 3.1 Y.W. L	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys gu ining ratio 822 97K) x Ca 123.4 144.4	is is a bul her body has a ave 3.71 m (588A) M.C.E. bing back p ranked 2.93 ctus Red M.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc	1435 le would vie fact tha laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5	the rothers \$2,800 us of 110
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 114 polled and yea DP HSR Da C.E. Dam: Sire:	tory of Da D TI 72 English cc bull with <u>b Eyes of 1</u> 3/23/12 hquake K2 8.3 8.3 9.7 tory of Da 1 TI 74 and look a <u>arling ratio</u> 3/24/12 kota Beef 8.4 12.7	m on 5 (If you 2 bows to a length. 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 (0 of 110, 100 U653 (1 4 B.W. 5	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 3. 4. Calves: R 4. I is out day gain This is 1 556 190X) x A 5.	Aange 90. ing to ad ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82: of one of of 4.15. 1113T's fi 715 ASR Bold 1 W.W. 7 1	120 Ave d pound: birthweig g ratio o ice - marl 834 59 (1019 87.: 73.6 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.1 64.7	2. 99# s to your cht is und f 111 and bling. 3.95 3 Y.W. 5 4 4 . 92# 114 wea alf. 4.38 H860 (8 3 Y.W. L	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys g nning ratio 822 97K) x Ca 123.4	is is a bul her body has a ave 3.71 m (588A) M.C.E. bing back p ranked 2.93 ctus Red M.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc { M.W.	1435 le would vie fact that haternal bis ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60	the rothers \$2,800 us of 110
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 114 polled and yes DP HSR Da C.E. Dam: Sire: BW Hiss Sire:	tory of Da D TI 72 English ca bull with D Eyes of 1 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arrling ratica 3/24/12 kota Beef 8.4 4.5 12.7 tory of Da	m on 5 (If you 3 ows to a length. 4.6, 14.2 108 822 (111 9 B.W. 1 7 m on 4 (This bu t his 92 (0 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 4. 3. 4. Calves: R 4. 11 is out 4. 4. 3. 4. 556 190X) x A 5. 2. Calf: BW	ange 90 ing to ad ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82- of one of of 4.15. 1113T's fi 715 ASR Bold 1 W.W. 7 1 100# 1s	120 Ave d pound birthweig ng ratio o ice - marl 834 .59 (1019 87.: 73.0 88.4 108 Ave f our sma He has a rst bull c 740 Red One 79.8 92.: 64.7 t Calf He	2. 99# s to your ght is und f 111 and bling. 3.95 3.97) x Cor 3.1 Y.W. 5. 4. 92# (ller cow 114 wea alf. 4.38 H860 (8 3.1 Y.W. L 7 ifer	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys g nning ratio 822 97K) x Ca 123.4 144.4 98.2	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back pranked s 2.93 ctus Red JM.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4	at with h nd some aning rat 5.09 (MILK te face. his dam 4.64	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6 27.8	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. Frame Sc M.W. Cow Wt.	1435 le would vie fact that laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340	the rothers \$2,800 \$2,800 \$2,800
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 12	tory of Da D TI 72 English ca bull with D Eyes of 1 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratic 3/24/12 kota Beef 8.4 4.5 12.7 tory of Da 7 TI 74	m on 5 (If you 3 ows to a length. 4.6, 14.2 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick,	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4.1 3.3 4.2 Calves: R 4.1 is out day gain This is 1 556 190X) x / 5.2 Calf: BW deep boo	tange 90. ing to ad ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 cof one of of one of of 4.15. 1113T's fi 715 ASR Bold 1 100# 1s died, She	120 Ave d pound birthweig g ratio o ice - marl 834 .59 (1019 87.: 73.0 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.: 64.7 t Calf He ar Force	2. 99# s to your ght is und f 111 and bling. 3.95 3.95 3.97 X Cor 3.95 X Cor 3.92 X W. 6 4.38 H860 (8 3.97 X W. 5 X Cor 5 X Cor 6 X Cor 5 X Cor 5	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys g nning ratio 822 97K) x Ca 123.4 144.4 98.2	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back pranked s 2.93 ctus Red JM.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4	at with h nd some aning rat 5.09 (MILK te face. his dam 4.64	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6 27.8	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc { M.W.	1435 le would vie fact that laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340	the rothers \$2,800 us of 110 \$2,800
5G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04 2650171	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 12	tory of Da D TI 72 English ca bull with D Eyes of 1 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratio 3/24/12 kota Beef 8.4 4.5 12.7 tory of Da 7 TI 74 mily as 170	m on 5 (If you 2 pws to a length. 4.6, 14.2 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick, 5. 256 H	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 3. 4. Calves: R 41 is out day gain This is 1 556 190X) x A 5. Calf: BW deep boo nas a wea	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 tange 82- of one of of 4.15. 113T's fi 715 ASR Bold 1 W.W. 7 1 100# 1s died, She aning rat	120 Ave d pound birthweig g ratio o ice - marl 834 .59 (1019 87.3 73.6 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.2 64.7 t Calf He ar Force io of 106	2. 99# 5 to your 5 to your 6 111 and 5 3.95 3 97) × Cor 3 1 Y.W. 6 4 4 92# 114 weat 114 weat 1	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys g ning ratio 822 97K) x Ca 123.4 144.4 98.2 of a 1st ca	is is a bul her body has a ave 3.71 (588A) (M.C.E. 2.93 ctus Red [M.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look	at with h nd some aning rat 5.09 4 MILK te face. his dam 4.64 MILK at his EP	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6 27.8 D's and 9	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. Frame Sc M.W. Cow Wt.	1435 le would vie fact that laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340	the same
5G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 12 cow far DP	tory of Da D TI 72 English ca bull with <u>D Eyes of 1</u> 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratio 3/24/12 kota Beef 8.4 12.7 tory of Da 7 TI 74 mily as 170 3/25/12	m on 5 (If you 2 pows to a length. 4.6, 14.2 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick, 5. 25G H 120	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 4. 3. 4. Calves: R 41 is out day gain This is 1 556 190X) x A 5. Calf: BW deep boo nas a wea 640	tange 90 ing to ad ds. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 ange 82- of one of of 4.15. 113T's fi 715 ASR Bold 1 W.W. 7 1 100# 1s died, She aning rat 736	120 Ave d pound birthweig g ratio o ice - marl 834 59 (1019 87.3 73.6 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.3 64.7 t Calf He ar Force io of 106 760	2. 99# s to your ght is und f 111 and bling. 3.95 3P) x Cor 3 Y.W. 6 4 4.92# (ller cow 114 weat alf. 4.38 H860 (8 3 Y.W. L 7 iffer son out of 2.86	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys ge ning ratic 822 97K) x Ca 123.4 123.4 144.4 98.2 of a 1st ca 854	is is a bul her body has a ave 3.71 (588A) (M.C.E. 2.93 ctus Red (M.C.E. M.C.E.	l to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look 924	at with h nd some aning rat 5.09 (MILK te face. his dam 4.64	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6 27.8	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. Frame Sc M.W.	1435 le would vie fact that laternal bio ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340 b. Out of field	the rothers \$2,800 \$2,800 \$2,800
5G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04 2650171 DAKOTA	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 122 cow far DP KS Blizz	tory of Da D TI 72 English ca bull with D Eyes of 1 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratio 3/24/12 kota Beef 8.4 12.7 tory of Da 7 TI 74 mily as 170 3/25/12 card L59 (1	m on 5 (If you 2 pows to a length. 4.6, 14.2 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick, 5. 25G H 120	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3.1 4.3 Calves: R all is out day gain This is 1 556 190X) x <i>J</i> 5.2 Calf: BW deep boo nas a wea 640 MV Red	tange 90 ing to ad ds. His la a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 3 ange 82- of one of of 4.15. L113T's fi 715 ASR Bold 1 W.W. 7 1 100# 1s died, She aning rat 736 Light 400	120 Ave d pound birthweig g ratio o ice - marl 834 59 (1019 87.1 73.0 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.1 64.7 t Calf He ar Force io of 106 760 5 (898K) :	2. 99# s to your ght is und f 111 and bling. 3.95 3P) x Cor 3 Y.W. 6 4 4 92# (Iler cow 114 weat alf. 4.38 H860 (8 3 Y.W. L 7 iffer son out (2.86 x LSF Sup	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys ge ning ratic 822 97K) x Ca 123.4 144.4 98.2 of a 1st ca 854 eerior 22A	is is a bul her body has a ave 3.71 (n (588A) (M.C.E. bing back branked a 2.93 ctus Red (M.C.E. M.C.E. alf heifer a 3.36 W (776D)	i to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look 924) x 154S	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK at his EP 3.18	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene has a ave 4.0 26.4 25.6 27.8 D's and 9 3.09	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc M.W. Cow Wt. 2 day gain Frame Sc	1435 le would w le fact tha laternal bi ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340 h. Out of finantic ore 6.16	the same
5G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04 2650171 DAKOTA Red	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 12 cow far DP	tory of Da D TI 72 English ca bull with D Eyes of 1 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratio 3/24/12 kota Beef 8.4 12.7 tory of Da 7 TI 74 mily as 170 3/25/12 card L59 (1	m on 5 (If you : pws to a length. 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick, 5. 25G H 120 .000P) x 3 B.W.	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3.1 4.3 Calves: R all is out day gain This is 1 556 190X) x <i>J</i> 5.2 Calf: BW deep boo nas a wea 640 MV Red	tange 90. ing to ad ing to ad dis. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82- of one of of one of of 4.15. 1113T's fi 71 1 100# 1s adied, She aning rat 736 Light 400 6 W.W.	120 Ave d pound birthweig g ratio o ice - marl 834 59 (1019 87.1 73.0 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.1 64.7 t Calf He ar Force io of 106 760 5 (898K) :	 99# s to your s to your s to your ght is und f 111 and bling. 3.95 P) × Cor 3 Y.W. 4 92# (Iler cow 114 weat alf. 4.38 H860 (8 3 Y.W. 4.38 H860 (8 3 Y.W. alf. 2.86 x LSF Sup 9 Y.W. 	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys ge ning ratic 822 97K) x Ca 123.4 144.4 98.2 of a 1st ca 854 eerior 22A	is is a bul her body has a ave 3.71 (n (588A) (M.C.E. bing back branked 2.93 ctus Red (M.C.E. lf heifer a 3.36 W (776D) (M.C.E.	i to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look 924) x 154S	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK at his EP 3.18 j MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gene has a ave 4.0 26.4 25.6 27.8 D's and 9 3.09	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. Frame Sc M.W.	1435 le would vie fact that laternal bio ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340 b. Out of field	the rothers \$2,800 us of 110 \$2,800 the same
5G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04 2650171 DAKOTA Red PB Sim	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 122 cow fai DP KS Blizz C.E.	tory of Da D TI 72 English ca bull with <u>D Eyes of 1</u> 3/23/12 hquake K2 8.3 9.7 tory of Da TI 74 and look a arling ratio 3/24/12 kota Beef 8.4 12.7 tory of Da 7 TI 74 mily as 170 3/25/12 card L59 (1	m on 5 (If you : pws to a length. 4.6, 14.4 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick, 5 2 Thick, 5 2 5 120 .000P) x 3 B.W. 3	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3.1 4.3 Calves: R all is out day gain This is 1 556 190X) x <i>J</i> 5.2 Calf: BW deep boo has a wea 640 MV Red 6.1	ange 90. ing to ad ing to ad dis. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82- of one of of one of of 4.15. 1113T's ff 71 100# 1s aning rat 736 Light 406 6 W.W. 3	120 Ave d pound birthweig gratio o ice - marl 834 59 (1015 87.1 73.0 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.8 92.1 64.7 t Calf He rar Force io of 106 760 5 (898K) 1 85.5	2. 99# s to your ght is und f 111 and bling. 3.95 3 Y.W. 5 4 5 92# (Iler cow 114 weat alf. 4.38 H360 (8 3 Y.W. 5 7 7 7 16 17 2.86 x LSF Sup 9 Y.W. 5	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys ge ning ratic 822 97K) x Ca 123.4 144.4 98.2 of a 1st ca 854 rector 22A 126.3	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back branked b 2.93 ctus Red [M.C.E. alf heifer a 3.36 W (776D [M.C.E.	i to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look 924) x 154S 10.2	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK at his EP 3.18 j MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6 27.8 D's and 9 3.09 21.8	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc M.W. Cow Wt. 2 day gain Frame Sc	1435 le would wee fact that haternal be ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340 h. Out of factor ore 6.16 64.8	the same
5G	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04 2650171 DAKOTA Red PB Sim CARCASS	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 122 cow fai DP KS Blizz C.E. Dam: Sire:	tory of Da D TI 72 English ca bull with <u>5 Eyes of 1</u> 3/23/12 hquake K2 8.3 9.3 tory of Da 1 TI 74 and look a arling ratio 3/24/12 kota Beef 8.4 12.3 tory of Da 7 TI 74 mily as 176 3/25/12 card L59 (1 7.3 4.8	m on 5 (If you : pws to a length. 4.6, 14.4 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 5 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (Thick, 5 2 5 7	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3.1 4.2 Calves: R all is out day gain This is 1 556 190X) x A 5.2 Calf: BW deep boo has a wea 640 MV Red 6.1 6.2 4.3	tange 90. ing to ad ing to ad dis. His a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82- of one of of one of of 4.15. 1113T's ff 715 ASR Bold 1 100# 1s aning rat 736 Light 406 6 W.W. 3 3	120 Ave d pound birthweig gratio o ice - marl 834 59 (1015 87.1 73.0 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.1 64.7 t Calf He ar Force io of 106 760 5 (898K) 1 85.5 76.5 88.4	2. 99# s to your ght is und f 111 and bling. 3.95 3.97) x Cor 3.97 x Cor 3.97 x Cor 3.97 x Cor 3.95 4.92 4.92 4.92 4.92 4.92 4.92 4.38 H860 (8 3.97 x V. 4.38 H860 (8 3.9 Y.W. 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.	calves th ler 8% of J his dam 938 rect Desig 136.3 113.7 140.4 familys gr ining ratic 822 97K) x Ca 123.4 144.4 98.2 of a 1st ca 854 verior 22A 126.3 101.5	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back branked b 2.93 ctus Red [M.C.E. alf heifer a 3.36 W (776D [M.C.E.	i to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look 924) x 1545 10.2 9.4	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 MILK at his EP 3.18 j MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 25.6 27.8 D's and 9 3.09 21.8 21.3	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc M.W. Cow Wt. 2 day gain Frame Sc	1435 le would we fact that haternal be ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340 n. Out of factor ore 6.16 64.8 59.5 67.9	the same
	RE .59 BF05 2650198 DAKOTA Red PB Sim CARCASS MA .05 RE .89 BF05 2650219 SHEARFORCE5U Red PB Sim CARCASS MA .26 RE .76 BF04 2650171 DAKOTA Red PB Sim CARCASS MA .11	BW Hiss API 120 well on is a tall had Rit DP SF Eart C.E. Dam: Sire: BW Hiss API 112 DP HSR Da C.E. Dam: Sire: BW Hiss API 122 cow fai DP KS Blizz C.E. Dam: Sire:	tory of Da D TI 72 English cc bull with <u>5</u> Eyes of 1 3/23/12 hquake K2 8.: 9.: tory of Da TI 74 and look a <u>arling ratio</u> 3/24/12 kota Beef 8.4 <u>12.:</u> tory of Da 7 TI 74 mily as 17(3/25/12 card L59 (1 7.: 4.8 9.: tory of Da	m on 5 (If you : pws to a length. 108 282 (111 9 B.W. 1 7 m on 4 (This bu t his 92 0 of 110. 100 U653 (1 4 B.W. 5 2 m on 1 (5 2 m on 1 (5 2 2 m on 1 (5 2 2 m on 1 (5 2 2 m on 1 (5 2 3 B.W. 5 2 m on 1 (5 3 B.W. 5 2 m on 1 (5 3 B.W. 5 2 m on 1 (5 3 B.W. 5 2 m on 1 (5 5 2 m on 1 (5 5 7 m on 1 (5 5 2 m on 1 (5 7 m on 1 (5 m on 1 (1 () () () () () () () () () () () () ()	Calves: R are want dd pound 22G has 17 and 12 668 3T) x KS 3.1 4.1 Calves: R 41 is out day gain This is 1 556 190X) x / Calf: BW deep boo has a wea 640 MV Red 6.1 Calves: R Calves: R	ange 90 ing to ad ds. His la a weanin 2.42 Choi 771 Blizzard I 9 W.W. 3 ange 82- of one of of 4.15. 1113T's fi 715 ASR Bold 1 W.W. 7 1 100# 1s died, She aning rat 736 Light 406 6 W.W. 3 ange 88-	120 Ave d pound birthweig gratio o ice - marl 834 59 (1015 87.: 73.0 88.4 108 Ave f our sma He has a irst bull c 740 Red One 79.1 92.: 64.7 t Calf He ar Force io of 106 760 5 (898K) : 85.5 76.5 88.4 120 Ave	2. 99# s to your ght is und f 111 and bling. 3.95 3 Y.W. 5 4 9 92# (Iler cow 114 weat alf. 4.38 H860 (8 3 Y.W. 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	calves th ler 8% of l his dam 938 rect Desig 136.3 113.7 140.4 familys ge ning ratic 822 97K) x Ca 123.4 144.4 98.2 of a 1st ca 854 perior 22A 126.3 101.5 140.4	is is a bul her body has a ave 3.71 (n (588A) JM.C.E. bing back branked b 2.93 ctus Red [M.C.E. alf heifer a 3.36 W (776D [M.C.E.	i to look a weight a rage wea 1050 x 457Y 9.8 8.7 10.9 to a whi 8/55 and 924 (794E) 11.2 7 15.4 and look 924) x 154S 10.2 9.4 10.9	at with h nd some aning rat 5.09 i MILK te face. his dam 4.64 i MILK at his EP 3.18 j MILK	is frame of it can io of 103 4.15 22.7 24.4 23.8 Four gen has a ave 4.0 26.4 27.8 D's and 9 3.09 21.8 21.3 23.8	Cow Wt. of 7.76. H he from th . Three m Frame Sc M.W. Cow Wt. erations h erage wea Frame Sc M.W. Cow Wt. 12 day gain Frame Sc M.W.	1435 le would wee fact that haternal be ore 6.39 66.4 61.2 67.9 1380 omozygou ning ratio ore 6.03 66.3 71.5 60 1340 n. Out of factor ore 6.16 64.8 59.5 67.9 1520	the same \$2,600

	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12		92		Р	rice
	Color	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														
7G	SHEARFORCE5U	DP	3/25/12	76	490	575	640	3.58	698	2.07	762	2.91	2.96	·····	**************************************	\$2,400
	Red		ld Red On											Frame So	core 5.92	+-,
	PB Sim	C.E.		2 B.W		1 W.W		Y.W.		M.C.E		5 MILK	32.4	M.W.	61.5	
	CARCASS	Dam:	0.2	•	7.	•	79.4	•	122.2	-	3.	•	30.6	•	70.3	
	MA .21	Sire:	12.3		2.	1	64.7	,	98.2		15.		27.8		60	
	RE .56	BW His	tory of Da	m on 11	L Calves:	Range 7	6-130 Av	e. 107#						Cow Wt.	1465	
	BF05	API 113							ows. 897	'K has a	average v	veaning r	atio of 1	11 and ye	arling of 1	07.
	2650180	Four m	aternal br								-				-	
9G	DAKOTA	DP	3/29/12	92	690	823	864	4.14	960	3.43	1100	6.36	4.46			\$2,800
	Red	SF Eart	hquake K2	82 (108	7T) x MV	' Red Lig	ht 406 (88	9K) x C8	&B Junior	(783E) x	528Z			Frame So	core 5.87	
	PB Sim	C.E.	7.8	8 B.W.	. 2.	6 W.W	. 93.9	Y.W.	146	M.C.E	. 9.	5 MILK	19.7	M.W.	66.7	
	CARCASS	Dam:	5.9	Э	2.	1	76.7		120.6	i		8	21.1		59.4	
	MA .05	Sire:	9.1	7	4.	3	88.4		140.4		10.	9	23.8		67.9	
	RE .86	BW His	tory of Da	m on 4	Calves: R	ange 72	-102 Ave	. 91#						Cow Wt.	1425	
	BF06	API 119							e has such	thickne	ss. He st	ands squ	are behin	d and has	s a lot of b	one
	265023 1	and sho	ows the th	ickness	of both D	Dakota a	nd Earthq	uake. 2	9G has a v	weaning	ratio of 1	22 and r	anked 2/	55 and loc	ok at his ga	ain at
		92 days	s of 4.46 a	nd his w	eaning a	nd yearl	ing EPD's	of 93.9 a	and 146.	His dam	has a ave	rage wea	aning rati	io of 107 a	and this is	her first
		bull cal	f.													
0G	DAKOTA	DP	3/31/12	92	556	659	708	3.62	806	3.5	908	4.64	3.83			\$2,600
	Red	SF Eart	hquake K2	82 (100	7P) x BBS	5 Zima (9	918L) x M\	/ Red Lig	ght (862H) x Polle	d Master	(559Z)		Frame So	core 5.91	
	PB Sim	C.E.	8.2	2 B.W.	. 1.	5 W.W	. 75.6	Y.W.	119.6	M.C.E	. 11.	4 MILK	18.6	M.W.	56.4	
	CARCASS	Dam:	6.7	7	0.4	4	66.5		104.6	i.	11.	Э	12.6		45.8	
	MA .03	Sire:	9.7	7	4.	3	88.4		140.4		10.	9	23.8		67.9	
	RE 1.06	BW His	tory of Da	m on 7 (Calves: R	ange 82	-114 Ave	95#						Cow Wt.	1455	
	BF04	API 117	7 TI 70	Young	er bull th	at is put	ting on th	e pound	ls. He goe	es back t	o the 559	z cow wl	nich mea	ns he has	potential	to be a
	265024 1	real go	od buli as	he matu	ires. Two	matern	al brothe	s had R	ih Evor of	15.91 a	nd 16 80	with Cho	ice - mar	bling and	a full brot	her had
								JIIdu A	ib Lyes of	10.01 0	10.02	····· •···			a .a 0100	nei naa
		a Rib Ey	e of 17.24	1 Choice				5 Hau N	ib Lyes of	10.51 0	10 10.85			0		
G	SHEARFORCE5U						720	3.95	826	3.79	898	3.27	3.74			
.G	SHEARFORCE5U Red	DP	e of 17.24	82	<u>- marblii</u> 554	ng. 682	720	3.95	826	3.79	898	3.27			core 6.00	
1G		DP	ye of 17.24 3/31/12 hquake K2	82	<u>- marblii</u> 554 5U) x NL(ng. 682	720 A Nuff 330	3.95	826 x MV Red	3.79	898 71J) x 76	3.27	3.74			
.G	Red	DP SF Eart	ye of 17.24 3/31/12 hquake K2	82 82 (111 8 B.W.	<u>- marblii</u> 554 5U) x NL(ng. 682 C Good <i>I</i> 4 W.W	720 A Nuff 330	3.95 i (907L) j Y.W.	826 x MV Red	3.79 Light (8 M.C.E	898 71J) x 76	3.27 9D 7 MILK	3.74	Frame So M.W.	core 6.00	
lG	Red PB Sim	DP SF Eart C.E.	<u>ye of 17.24</u> 3/31/12 hquake K2 12.8	82 82 (111 3 B.W. 3	<u>- marblii</u> 554 5U) x NL(1.4	ng. 682 C Good A 4 W.W 3	720 A Nuff 330 . 63	3.95 i (907L) Y.W.	826 x MV Red 97.6	3.79 Light (8 M.C.E	898 71J) x 76 . 12.	3.27 9D 7 MILK 9	3.74 26.8	Frame So M.W.	core 6.00 58.3	
lG	Red PB Sim CARCASS	DP SF Eart C.E. Dam: Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3	82 82 (111 3 B.W. 3 2	<u>e - marblii</u> 554 5U) x NLC 1.4 -2.3	ng. 682 C Good <i>I</i> 4 W.W 3 1	720 A Nuff 330 . 63 64 64.7	3.95 5 (907L) J Y.W.	826 x MV Red 97.6 101.8	3.79 Light (8 M.C.E	898 71J) x 76 . 12. 9.	3.27 9D 7 MILK 9	3.74 26.8 25.3	Frame So M.W.	core 6.00 58.3 57.2 60	\$2,600
IG	Red PB Sim CARCASS MA .25	DP SF Earth C.E. Dam: Sire: BW His API 135	ye of 17.24 3/31/12 hquake K2 12.8 13.5 12.2 tory of Da 5 TI 73	82 82 (111 3 B.W. 3 2 m on 3 (Same	- marblii 554 5U) x NL(1.4 -2.3 2.3 Calves: R cow fami	ng. 682 C Good A 4 [W.W 3 1 tange 72 Iy as the	720 A Nuff 330 . 63 64.7 -98 Ave. 8 4G bull ju	3.95 5 (907L) 1 Y.W. 84#	826 x MV Red 97.6 101.8 98.2 Inger vers	3.79 Light (8 [M.C.E	898 171J) x 76 . 12. 9.1 15.4 is dam ha	3.27 9D 7 MILK 9 1 1s had lig	3.74 26.8 25.3 27.8 hter calve	Frame So M.W. Cow Wt.	core 6.00 58.3 57.2 60	\$2,600
IG	Red PB Sim CARCASS MA .25 RE .60	DP SF Earth C.E. Dam: Sire: BW His API 135	<u>ye of 17.24</u> 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da	82 82 (111 3 B.W. 3 2 m on 3 (Same	- marblii 554 5U) x NL(1.4 -2.3 2.3 Calves: R cow fami	ng. 682 C Good A 4 [W.W 3 1 tange 72 Iy as the	720 A Nuff 330 . 63 64.7 -98 Ave. 8 4G bull ju	3.95 5 (907L) 1 Y.W. 84#	826 x MV Red 97.6 101.8 98.2 Inger vers	3.79 Light (8 [M.C.E	898 171J) x 76 . 12. 9.1 15.4 is dam ha	3.27 9D 7 MILK 9 1 1s had lig	3.74 26.8 25.3 27.8 hter calve	Frame So M.W. Cow Wt.	core 6.00 58.3 57.2 60 1450	\$2,600
ιG	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226	DP SF Earth C.E. Dam: Sire: BW His: API 135 31G has	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir	82 82 (111 3 B.W. 3 2 m on 3 (Same	e - marblin 554 5U) x NLC 1. - 2.: 2.: Calves: R cow fami of 101 an	ng. 682 C Good A 4 [W.W 3 1 tange 72 Iy as the	720 A Nuff 330 . 63 64.7 -98 Ave. 8 4G bull ju	3.95 5 (907L) 1 Y.W. 84#	826 x MV Red 97.6 101.8 98.2 Inger vers	3.79 Light (8 [M.C.E	898 171J) x 76 . 12. 9.1 15.4 is dam ha	3.27 9D 7 MILK 9 1 1s had lig	3.74 26.8 25.3 27.8 hter calve	Frame So M.W. Cow Wt.	core 6.00 58.3 57.2 60 1450	\$2,600
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U	DP SF Eartl C.E. Dam: Sire: BW His API 135 31G has DP	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir 4/8/12	82 (111 3 B.W. 3 2 m on 3 (5 3 9 90	e - marblii 554 5U) x NLC 1. -2. 2. Calves: R cow fami of 101 an 516	ng. 682 C Good <i>J</i> 4 W.W 3 1 Lange 72 Iy as the d this is 680	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b	3.95 i (907L) j Y.W. 34# ull calf. 3.48	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716	3.79 Light (8 M.C.E ion. Th like his 1.93	898 71J) x 76 . 12. 9. 15. is dam ha sire Shear 768	3.27 9D 7 MILK 9 1 1s had lig	3.74 26.8 25.3 27.8 hter calve	Frame So M.W. Cow Wt.	core 6.00 58.3 57.2 60 1450	\$2,600 eight.
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226	DP SF Eartl C.E. Dam: Sire: BW His API 135 31G has DP	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir	82 (111 3 B.W. 3 2 m on 3 (5 3 9 90	e - marblii 554 5U) x NLC 1. -2. 2. Calves: R cow fami of 101 an 516	ng. 682 C Good <i>J</i> 4 W.W 3 1 Lange 72 Iy as the d this is 680	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b	3.95 i (907L) j Y.W. 34# ull calf. 3.48	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716	3.79 Light (8 M.C.E ion. Th like his 1.93	898 71J) x 76 . 12. 9. 15. is dam ha sire Shear 768	3.27 9D 7 MILK 9 1 1 is had lig Force 5	3.74 26.8 25.3 27.8 hter calve J.	Frame So M.W. Cow Wt. es at birth	core 6.00 58.3 57.2 60 1450	\$2,600 eight.
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U	DP SF Eartl C.E. Dam: Sire: BW His API 135 31G has DP	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir 4/8/12 pout 24R (1	82 (111 3 B.W. 3 2 m on 3 (5 3 9 90	2 - marblii 554 5U) x NLC 1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone	ng. 682 C Good <i>J</i> 4 W.W 3 1 Lange 72 Iy as the d this is 680	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067	3.95 i (907L) j Y.W. 34# ull calf. 3.48	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (S	3.79 Light (8 M.C.E ion. Th like his 1.93	898 (71J) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K	3.27 9D 7 MILK 9 1 1 is had lig Force 5	3.74 26.8 25.3 27.8 hter calve J. 2.74	Frame So M.W. Cow Wt. es at birth	core 6.00 58.3 57.2 60 1450 n for her w	\$2,600
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCESU Red	DP SF Earti C.E. Dam: Sire: BW His 31G has DP LSF Top	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir 4/8/12 pout 24R (1	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 (156W) 2 B.W.	2 - marblii 554 5U) x NLC 1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone	ng. 682 C Good A 4 W.W 3 1 1 kange 72 ly as the d this is 680 e Tri E P 7 W.W	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067	3.95 (907L) Y.W. 34# ast a you ull calf. 3.48 5) x Eart Y.W.	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (S	3.79 Light (8 M.C.E ion. Th like his s 1.93 993N) x 8 M.C.E.	898 (71J) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K	3.27 9D 7 MILK 9 1 1 1 5 Force 51 2.36 5 MILK	3.74 26.8 25.3 27.8 hter calve J. 2.74	Frame So M.W. Cow Wt. es at birth Frame So M.W.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55	\$2,600 eight.
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim	DP SF Eart C.E. Dam: Sire: BW His API 135 31G has DP LSF Top C.E. Dam: Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir 4/8/12 bout 24R (1 11.2 10.1 12.2	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 (156W) 2 B.W. 2	e - marblii 554 5U) x NLC 1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone . 0. -0. 2.	ng. 682 C Good A 4 W.W 3 1 Isange 72 Iy as the d this is 680 2 Tri E P 7 W.W 1 1	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 56 48.1 64.7	3.95 i (907L) j Y.W. 34# ull calf. 3.48 5) x Eart j Y.W.	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (9 78.9	3.79 Light (8 M.C.E ion. Th like his s 1.93 93N) x 8 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14.	3.27 9D 7 MILK 9 1 1 5 Force 51 2.36 5 MILK	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2	Frame So M.W. Cow Wt. es at birth Frame So M.W.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2	\$2,600 eight.
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS	DP SF Eart C.E. Dam: Sire: BW His API 135 31G has DP LSF Top C.E. Dam: Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanir 4/8/12 pout 24R (1 11.2 10.1	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 (156W) 2 B.W. 2	e - marblii 554 5U) x NLC 1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone . 0. -0. 2.	ng. 682 C Good A 4 W.W 3 1 Isange 72 Iy as the d this is 680 2 Tri E P 7 W.W 1 1	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 56 48.1 64.7	3.95 i (907L) j Y.W. 34# ull calf. 3.48 5) x Eart j Y.W.	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (9 78.9 61	3.79 Light (8 M.C.E ion. Th like his s 1.93 93N) x 8 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13.	3.27 9D 7 MILK 9 1 1 5 Force 51 2.36 5 MILK	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5	Frame So M.W. Cow Wt. es at birth Frame So M.W.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60	\$2,600 eight.
1G 5G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30	DP SF Eart C.E. Dam: Sire: BW His API 135 31G has DP LSF Top C.E. Dam: Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanin 4/8/12 pout 24R (1 11.2 10.1 12.2 tory of Da	82 82 (111 3 B.W. 3 2 m on 3 (5ame 90 (156W) 2 B.W. 2 1 2 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 - marblii 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone -0. 2. Calves: R	ng. 682 C Good A 4 W.W 3 1 cange 72 ly as the d this is 680 e Tri E P5 7 W.W 1 1 cange 78	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8	3.95 5 (907L) j Y.W. 34# ull calf. 3.48 5) x Eart j Y.W.	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (9 78.9 61 98.2	3.79 Light (8 M.C.E ion. Th like his s 1.93 193N) x 8 M.C.E	898 (71J) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15.	3.27 9D 7 MILK 9 1 5 Force 51 2.36 5 MILK 5	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60	\$2,600 eight. \$2,600
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54	DP SF Eart C.E. Dam: Sire: BW His API 135 31G has DP LSF Top C.E. Dam: Sire: BW His API 127	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanin 4/8/12 pout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67	82 82 (111 3 B.W. 3 2 m on 3 (5ame 90 (156W) 2 B.W. 2 90 (156W) 2 B.W. 2 8 m on 2 (Bred a	e - marblii 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone . 0. -0. 2. Calves: R like EPD	ng. 682 C Good <i>J</i> 4 W.W 3 1 1 cange 72 1y as the d this is 680 e Tri E P: 7 W.W 1 1 1 1 1 1 1 1 1 1 1 1 1	720 A Nuff 330 64.7 -98 Ave. 8 • 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8 more mod	3.95 5 (907L) j Y.W. 34# uil calf. 3.48 5) x Eart j Y.W. 34# erate fra	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (9 78.9 61 98.2	3.79 Light (8 M.C.E ion. Th like his s 1.93 993N) x 8 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a	3.27 9D 7 MILK 9 1 s had lig Force 51 2.36 5 MILK 5 4 weaning	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8 ratio of 1	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080	\$2,600 eight. \$2,600
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04	DP SF Eart C.E. Dam: Sire: BW His: API 135 31G hat DP LSF Top C.E. Dam: Sire: BW His: API 127 average	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanin 4/8/12 pout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67	82 82 (111 3 B.W. 3 2 m on 3 (5ame 90 (156W) 2 B.W. 2 m on 2 (Bred a ratio of	2 - marblii 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone . 0. -0. 2. Calves: R like EPD	ng. 682 C Good <i>J</i> 4 W.W 3 1 1 cange 72 1y as the d this is 680 e Tri E P: 7 W.W 1 1 1 1 1 1 1 1 1 1 1 1 1	720 A Nuff 330 64.7 -98 Ave. 8 • 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8 more mod	3.95 5 (907L) j Y.W. 34# uil calf. 3.48 5) x Eart j Y.W. 34# erate fra	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (9 78.9 61 98.2	3.79 Light (8 M.C.E ion. Th like his s 1.93 993N) x 8 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a	3.27 9D 7 MILK 9 1 s had lig Force 51 2.36 5 MILK 5 4 weaning	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8 ratio of 1	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has	\$2,600 eight. \$2,600
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232	DP SF Eart C.E. Dam: Sire: BW His API 135 31G hat DP LSF Top C.E. Dam: Sire: BW His Sire: BW His API 127 average 1156W	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanin 4/8/12 0cut 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bull	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 (156W) 2 B.W. 2 m on 2 (Bred a ratio of (calf.	2 - marblii 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone . 0. -0. 2. Calves: R like EPD	ng. 682 C Good <i>J</i> 4 W.W 3 1 1 cange 72 1y as the d this is 680 e Tri E P: 7 W.W 1 1 1 1 1 1 1 1 1 1 1 1 1	720 A Nuff 330 64.7 -98 Ave. 8 • 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8 more mod	3.95 5 (907L) j Y.W. 34# uil calf. 3.48 5) x Eart j Y.W. 34# erate fra	826 x MV Red 97.6 101.8 98.2 inger vers He looks 716 hquake (9 78.9 61 98.2	3.79 Light (8 M.C.E ion. Th like his s 1.93 993N) x 8 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a	3.27 9D 7 MILK 9 1 s had lig Force 51 2.36 5 MILK 5 4 weaning	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8 ratio of 1	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has	\$2,600 eight. \$2,600
G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U	DP SF Eart C.E. Dam: Sire: BW His API 135 31G ha: DP LSF Top C.E. Dam: Sire: BW His API 127 average 1156W	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanin 4/8/12 ocut 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bull 4/11/12	82 82 (111 3 B.W. 3 2 m on 3 (Same 12 90 156W) 2 B.W. 2 156W) 2 B.W. 2 Bred a ratio of 5 calf. 86	e - marblin 554 5U) x NLC -2.: 2.: Calves: R cow fami of 101 an 516 x Cyclone 0.: -0.: 2.: Calves: R like EPD 102. She	ng. 682 C Good <i>J</i> 4 W.W 3 1 lange 72 ly as the d this is 680 e Tri E P: 7 W.W 1 1 s ange 78 s and a r ear Force 692	720 A Nuff 330 64 64.7 -98 Ave. 3 4G bull ju her first b 662 353 (1067 48.1 64.7 -90 Ave. 3 more mod e adds son	3.95 6 (907L) J Y.W. 34# uil calf. 3.48 6) x Eart J Y.W. 34# erate fra he carca 2.67	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (9 78.9 61 98.2 ame score ss figures 724	3.79 Light (8 M.C.E ion. Th like his : 1.93)93N) x 8 M.C.E. ed bull. 1 to his ca 3.07	898 (71) × 76 . 12. 9. 15. is dam ha sire Sheai 768 391K . 14. 13. 15. He has a v alves whic 818	3.27 9D 7 MILK 9 1 s had lig Force 51 2.36 5 MILK 5 4 weaning	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8 ratio of 1	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has	\$2,600 eight. \$2,600 a 'his is
G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U Red	DP SF Eart C.E. Dam: Sire: BW His API 135 31G ha: DP LSF Top C.E. Dam: Sire: BW His API 127 average 1156W DP LSF Red	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weanin 4/8/12 ocut 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bull 4/11/12 I Dream 30	82 82 (111 3 B.W. 3 2 m on 3 (Same 12 90 156W) 2 B.W. 2 156W) 2 B.W. 2 m on 2 (Bred a ratio of 4 calf. 86 J (1170)	e - marblin 554 5U) x NLC -2.: 2.: Calves: R cow fami of 101 an 516 x Cyclone . 0.: 2.: Calves: R like EPD 102. She 491 X) x LRS F	ng. 682 C Good <i>J</i> 4 W.W 3 1 lange 72 ly as the d this is 680 e Tri E P: 7 W.W 1 1 s ange 78 s and a r ear Force 692	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 56 48.1 64.7 -90 Ave. 8 more mod e adds son 638 ity 33J (95	3.95 i (907L) j Y.W. 34# ast a you ull calf. 3.48 5) x Eart j Y.W. 34# erate fra ne carca 2.67 2M) x A	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (9 78.9 61 98.2 ame score ss figures 724 SR Bold O	3.79 Light (8 [M.C.E ion. Th like his s 1.93 293N) x 8 [M.C.E. ed bull. 1 to his ca 3.07 one H860	898 (71)) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a v alves which 818 0 (895K)	3.27 9D 7 MILK 9 4 s had lig Force 51 2.36 5 MILK 5 4 weaning ch shows	3.74 26.8 25.3 27.8 hter calvo J. 2.74 29.2 30.5 27.8 ratio of 1 up in 360 3.55	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his G's carcas Frame So	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has	\$2,600 eight. \$2,600 a 'his is
G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U Red PB Sim	DP SF Eart C.E. Dam: Sire: BW His API 135 31G ha: DP LSF Top C.E. Dam: Sire: BW His API 127 average 1156W	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weaning 4/8/12 pout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bull 4/11/12 Dream 31 10.6	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 156W) 2 B.W. 2 m on 2 (Bred a ratio of (calf. 86 U (1170) 5 B.W.	e - marblii 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone 0. -0. 2. Calves: R like EPD 102. She 491 X) x LRS F 1.6	ng. 682 C Good A 4 W.W 3 1 sange 72 ly as the d this is 680 e Tri E P5 7 W.W 1 1 ange 78 s and a r ear Force 692 Red Real 5 W.W.	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8 more mod e adds son 638 ity 33J (95 . 64.8	3.95 i (907L) j Y.W. 34# ast a you ull calf. 3.48 5) x Eart j Y.W. 34# erate fra the carca 2.67 2.67 2M) x A j Y.W.	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (9 78.9 61 98.2 ame score ss figures 724 SR Bold O	3.79 Light (8 M.C.E ion. Th like his : 1.93)93N) x 8 M.C.E. ed bull. 1 to his ca 3.07	898 (71)) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a v alves which 818 0 (895K)	3.27 9D 7 MILK 9 4 s had lig Force 51 2.36 5 MILK 5 4 weaning ch shows	3.74 26.8 25.3 27.8 hter calvo J. 2.74 29.2 30.5 27.8 ratio of 1 up in 360 3.55	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his G's carcas	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has is EPD's. T	\$2,600 eight. \$2,600
G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U Red PB Sim CARCASS	DP SF Eart C.E. Dam: Sire: BW His API 135 31G ha: DP LSF Top C.E. Dam: Sire: BW His API 127 average 1156W DP LSF Red	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weaning 4/8/12 pout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bull 4/11/12 Dream 31 10.6	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 1156W) 2 B.W. 2 m on 2 (Bred a ratio of (calf. 86 U (1170) 5 B.W.	2 - marblin 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. 2. Calves: R 0. -0. -0. 2. Calves: R 0. -0. -0. -0. -0. -0. -0. -0. -0. -0.	ng. 682 C Good A 4 W.W 3 1 Sange 72 Iy as the d this is 680 e Tri E P5 7 W.W 1 1 ange 78 s and a r ear Force 692 Red Real 5 W.W 7	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 56 48.1 64.7 -90 Ave. 8 more mod e adds son 638 ity 33J (95	3.95 i (907L) j Y.W. 34# ast a you ull calf. 3.48 5) x Eart j Y.W. 34# erate fra the carca 2.67 2.67 2M) x A j Y.W.	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (9 78.9 61 98.2 ame score iss figures 724 SR Bold C 96 88.7	3.79 Light (8 M.C.E ion. Th like his s 1.93 293N) x 8 M.C.E ed bull. 1 to his ca 3.07 me H860 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a vi alves which 818 0 (895K) . 12 8.0	3.27 PD 7 MILK 9 4 1 1 1 1 1 1 2.36 5 MILK 5 4 weaning 1 1 1 1 1 1 1 1 1 1 1 1 1	3.74 26.8 25.3 27.8 hter calvo J. 2.74 29.2 30.5 27.8 ratio of 1 up in 360 3.55	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his G's carcas Frame So M.W.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has is EPD's. T	\$2,600 eight. \$2,600 a 'his is
	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U Red PB Sim	DP SF Eartl C.E. Dam: Sire: BW His 31G ha: DP LSF Top C.E. Dam: Sire: BW His: API 127 average 1156W DP LSF Red C.E. Dam: Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weaning 4/8/12 pout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bull 4/11/12 1 Dream 31 10.6 2 12.2	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 (156W) 2 B.W. 2 m on 2 (Bred a ratio of (calf. 86 U (1170) 5 B.W. 2	2 - marblin 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone 0. -0. 2.: Calves: R 0. -0. 2.: Calves: R 102. She -0. -0. 2.: Calves: R -0. -0. 2.: Calves: R -0. -0. 2.: Calves: R -0. -0. -0. -0. -0. -0. -0. -0.	ng. 682 C Good A 4 W.W 3 1 cange 72 ly as the d this is 680 e Tri E P5 7 W.W 1 1 ange 78 s and a r ear Force 692 Red Real 5 W.W. 7 1	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8 more mod e adds son 638 ity 33J (95 . 64.8 60.8 64.7	3.95 i (907L) j Y.W. 34# ast a you ull calf. 3.48 ist a you y.W.	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (9 78.9 61 98.2 ame score iss figures 724 SR Bold C 96	3.79 Light (8 M.C.E ion. Th like his s 1.93 293N) x 8 M.C.E ed bull. 1 to his ca 3.07 me H860 M.C.E.	898 (71)) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. 4 He has a v alves white 818 0 (895K) . 12	3.27 PD 7 MILK 9 4 1 1 1 1 1 1 2.36 5 MILK 5 4 weaning 1 1 1 1 1 1 1 1 1 1 1 1 1	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8 ratio of 1 up in 36e 3.55 22.7	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his G's carcas Frame So M.W.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has is EPD's. T core 6.35 55.1	\$2,600 eight. \$2,600 a 'his is
6G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U Red PB Sim CARCASS	DP SF Eart C.E. Dam: Sire: BW His 31G ha: DP LSF Top C.E. Dam: Sire: BW His 1156W DP LSF Red C.E. Dam: Sire: BW His Sire: BW His Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weaning 4/8/12 bout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bulk 4/11/12 1 Dream 31 10.6 9 12.2 tory of Da	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 (156W) 2 B.W. 2 m on 2 (Bred a ratio of (calf. 86 U (1170) 5 B.W. 2	2 - marblin 554 5U) x NLC -1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone 0. -0. 2.: Calves: R 0. -0. 2.: Calves: R 102. She -0. -0. 2.: Calves: R -0. -0. 2.: Calves: R -0. -0. 2.: Calves: R -0. -0. -0. -0. -0. -0. -0. -0.	ng. 682 C Good A 4 W.W 3 1 cange 72 ly as the d this is 680 e Tri E P5 7 W.W 1 1 ange 78 s and a r ear Force 692 Red Real 5 W.W. 7 1	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 . 56 48.1 64.7 -90 Ave. 8 more mod e adds son 638 ity 33J (95 . 64.8 60.8 64.7	3.95 i (907L) j Y.W. 34# ast a you ull calf. 3.48 ist a you you you you you you you you	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (9 78.9 61 98.2 ame score iss figures 724 SR Bold C 96 88.7	3.79 Light (8 M.C.E ion. Th like his s 1.93 293N) x 8 M.C.E ed bull. 1 to his ca 3.07 me H860 M.C.E.	898 (71) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a vi alves which 818 0 (895K) . 12 8.0	3.27 PD 7 MILK 9 4 1 1 1 1 1 1 2.36 5 MILK 5 4 weaning 1 1 1 1 1 1 1 1 1 1 1 1 1	3.74 26.8 25.3 27.8 hter calve J. 2.74 29.2 30.5 27.8 ratio of 1 up in 36e 3.55 22.7 18.6	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. 00 and his G's carcas Frame So M.W.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has is EPD's. T core 6.35 55.1 48.9 60	\$2,600 eight. \$2,600 a 'his is
6G	Red PB Sim CARCASS MA .25 RE .60 BF03 2650226 SHEARFORCE5U Red PB Sim CARCASS MA .30 RE .54 BF04 2650232 SHEARFORCE5U Red PB Sim CARCASS MA .14	DP SF Eartl C.E. Dam: Sire: BW His 31G ha: DP LSF Top C.E. Dam: Sire: BW His: API 127 average 1156W DP LSF Red C.E. Dam: Sire:	ye of 17.24 3/31/12 hquake K2 12.8 13.3 12.2 tory of Da 5 TI 73 s a weaning 4/8/12 bout 24R (1 11.2 10.1 12.2 tory of Da 7 TI 67 e weaning 's first bulk 4/11/12 1 Dream 31 10.6 9 12.2 tory of Da	82 82 (111 3 B.W. 3 2 m on 3 (Same 90 156W) 2 B.W. 2 m on 2 (Bred a ratio of (calf. 86 U (1170) 5 B.W. 9 2 m on 1 (e - marblii 554 5U) x NLC - 1. -2. 2. Calves: R cow fami of 101 an 516 x Cyclone 0. -0. 2. Calves: R like EPD 102. She 491 X) x LRS F 1. (2. Calf: BW	ng. 682 C Good A 4 W.W 3 1 cange 72 ly as the d this is 680 e Tri E P3 7 W.W 1 1 cange 78 s and a r car Force 692 Red Reali 5 W.W. 7 1 86# 1st	720 A Nuff 330 64 64.7 -98 Ave. 8 4G bull ju her first b 662 353 (1067 48.1 64.7 -90 Ave. 8 more mod e adds son 638 ity 33J (95 - 64.8 60.8 64.7 Calf Heife	3.95 i (907L) j Y.W. 34# ist a you ull calf. 3.48 5) x Eart j Y.W. 34# erate fr. 2.67 2M) x A j Y.W.	826 x MV Red 97.6 101.8 98.2 Inger vers He looks 716 hquake (S 78.9 61 98.2 ame score ss figures 724 SR Bold C 96 88.7 98.2	3.79 Light (8 M.C.E ion. Th like his s 1.93 293N) x 8 M.C.E ed bull. I to his ca 3.07 Ine H860 M.C.E.	898 (71.) x 76 . 12. 9. 15. is dam ha sire Shear 768 391K . 14. 13. 15. He has a vi alves which 818 0 (895K) . 1: 8.0 15. 	3.27 PD 7 MILK 9 4 1 2.36 5 MILK 5 4 weaning ch shows 4.27 2 MILK 5 4	3.74 26.8 25.3 27.8 hter calvo J. 2.74 29.2 30.5 27.8 ratio of 1 up in 360 3.55 22.7 18.6 27.8	Frame So M.W. Cow Wt. es at birth Frame So M.W. Cow Wt. G's carcas Frame So M.W. Cow Wt.	core 6.00 58.3 57.2 60 1450 n for her w core 5.55 57.2 54.4 60 1080 s dam has is EPD's. T core 6.35 55.1 48.9 60	\$2,600 eight. \$2,600 a his is

Tag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92	Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day	
	Color	Scur				Wt.		ADG		ADG		ADG	ADG	
	%Sim Red Ang	Dam												
	Calf Reg. #	EPD's												
39G	DAKOTA	DP	4/15/12	110	526	664	670	3.43	756	3.07	840	3.82	3.41	\$2,8
	Red	KS Blizz	ard L59 (1	013P) x	PPSR No	phalt 20H	H (943M)	x Cactu	s Red (81	6F) x 653I	3		Frame S	core 5.67
	PB Sim	C.E.	5.7	' B.W.	6.7	7 W.W.	79.8	Y.W.	124.6	M.C.E.	9.8	MILK	26.9 M.W.	66.8
	CARCASS	Dam:	1.7	,	8.9	Ð	87.2		130.9	1	8.6	i	26.2	69.7
	MA .03	Sire:	9.7	,	4.3	3	88.4		140.4	Ļ	10.9	1	23.8	67.9
	RE .86	BW His	tory of Da	m on 6 (alves: R	ange 86-	124 Ave.	. 106#					Cow Wt	1485
	BF05	API 100	5 TI 67	Young,	thick an	d good w	ith a mo	derate fi	ame and	goes bac	k to the s	sire of Ea	rthquake, Nophal	t 20H. You will
	2650242		the dam or g and good		ttom side	e of 653B	which sł	nows up	in a lot o	f pedigree	es. Three	e generat	ions homozygous	polled and he

Red SimAngus[™] Bulls



R3Y – A deep-bodied, thick, pound-producing Earthquake hybrid.



R4Y – 86-lb. BW U049 son gaining 4.36 lbs. per day in November.



R7Y – A Dakota hybrid with length, style and performance.



R8Y – A dark-haired son of SRF Shear Force gaining 4.36 in November.



R12Y – A Real Deal x Firefly son with natural thickness.



R16Y – A more compact hybrid bull out of a first-calf heifer.

Red Sim-Angus Bulls

Ig	Sire	Poll Horn	Birth Date	Birth Wt.	9-11 Wt.	205 Adj.	10-23 Wt.	42 Day	11-20 Wt.	28 Day	12-12 Wt.	22 Day	92 Day		Р	rice
		Scur	Date	VV L.	ννι .	Wt.	WU.	ADG	WVL.	ADG	VVI .		ADG			
	Color	Dam														
	%Sim Red Ang	EPD'S														
o	EPIC T586	DP	2/27/12		582	623	720	3.29	812	3.29	918	4.82	3.65	_		\$2,80
	Red		p Cut N64	•	•			•••						Frame So		
	3/4 Red Ang	C.E.	+	B.W		-3 [W.W		4 Y.W.		5 M.E.		2 MILK		T.M.	39	
	CARCASS	Dam:			-0.			4	7: 99		-(16		38	
	MA .36 RE .14	Sire:	story of Da		-4.			7 7#	93	9	:	3	19	Cow Wt.	47	
	BF .02		-			-			ng. He lo	oks a lot	like his si	re. Epic T	586. His	dam wea		3% of
							0		•			•••		wanted t		
		percen	tage of Re	d Angus	up more	e than a	half bloo	d.								
Y	NEBULA U553	DP/S	2/24/12	80	696	784	848	3.62	922	2.64	1035	5.14	3.68			\$2,80
	Red	HSR Da	akota Beef	U653 11	.94X (PB	8 Sim) x E	arthquak	e 1096T	x Red Lig	ht 862H	x 559Z			Frame So	ore 5.56	
	1/2 Red Ang	C.E.	*	B.W.		.3 [W.W		4 Y.W.		3 M.E.) MILK		T.M.	25	
	CARCASS	Dam:	1	0		.5	69.		107.5		12.5		25.2		60.1	
	MA unk	Sire:			-10			5	4:	1	-	L	25		37	
	RE unk		story of Da						· ···					Cow Wt.		
	BF unk	-												Dakota a		
					•		•		•	•	•			sout of a :	Lst calf ne	iter
Y	EARTHQUAKE	DP	ok at his w 2/26/12		708	707	886 886	<u>g 3.68.</u> 4.24	1015	4.61	1145	5.91	4.75	· ·		\$2,8
T	Red		[•] Nyack 68				-			-		3.51	4.75	Frame So	ore 5 84	72,0
	1/2 Sim	C.E.	•	8 B.W.		.3 W.W		8 Y.W.		M.C.E		5 MILK	18 2	M.W.	49.1	
	CARCASS	Dam:	10.	0 0.00.	-0.		. 01.	•	73			5	16	•	43.1	
	MA06	Sire:	1	0	-0.		60.		105.9		11.5		23.3		53.6	
	RE .59							-	2050	•		•	20/0	Cow Wt.		
			story of Da	im on 9 (_aives: I	Kange 74	112 AV6	e. 88#							1920	
	BF04	API 97 Simme	TI 61 ntal Assoc	Thick, iation is	deep bo 104 and	died, lon I from th	ig and wh e Red An	nat you w gus Asso	ciation it	is 114. H	le just doe	esn't quit	te perfori	ning ratio ming whic and 15.8 v	from the h can be s	seen
Y		API 97 Simme by his 9	TI 61 ntal Assoc 92 weight	Thick, iation is of 1145	deep bo 104 and and gain	died, lon from the of 4.75.	ig and wh e Red An Five ma	nat you w gus Asso ternal br	ciation it others ha	is 114. H Id Rib Ey	le just doe es of 15.8,	esn't quit , 13.9, 13	te perfori 8.5, 15.1 a	ning ratio ming whic	from the h can be s vith two C	seen Choice
Y	BF04	API 97 Simme by his 9 and the DP	TI 61 ntal Assoc 92 weight ree Choice	Thick, station is of 1145 marblin 86	deep bo 104 and and gain g. Don't 658	died, lon I from the of 4.75. t miss thi 742	ig and wh e Red An Five ma is bull if γ 788	at you w gus Asso ternal br ou are lo 3.09	ciation it others ha ooking for 910	is 114. H Id Rib Ey a thick H 4.36	le just doe es of 15.8, hybred. H 974	esn't quit , 13.9, 13 is dam ha	te perfori 3.5, 15.1 a as a MPP	ning ratio ming whic and 15.8 v	from the h can be s vith two C B.	seen Choice
ŕ	BF04 NEBULA U049	API 97 Simme by his 9 and the DP	TI 61 ntal Assoc 92 weight ree Choice 3/6/12	Thick, station is of 1145 marblin 86	deep bo 104 and and gain g. Don't 658 W (PB Si	died, lon I from the of 4.75. t miss thi 742	ng and wh e Red An Five ma is bull if y 788 Ione 107	at you w gus Asso ternal br ou are lo 3.09	ciation it others ha <u>poking for</u> 910 d A Nuff S	is 114. H Id Rib Ey a thick H 4.36	le just doe es of 15.8, nybred. H 974 80D	esn't quit , 13.9, 13 is dam ha	te perfori 8.5, 15.1 a as a MPP 3.43	ning ratio ming whic and 15.8 v A of 103.3	from the h can be s vith two C 3.	seen Choice
1	BF04 NEBULA U049 Red	API 97 Simme by his 9 and the DP WS Bee	TI 61 ntal Assoc 92 weight ree Choice 3/6/12	Thick, tiation is of 1145 (<u>marblin</u> 86 13 1143 B.W.	deep bo 104 and and gain g. Don't 658 W (PB Si	died, lon I from the of 4.75. t miss thi 742 (m) x Cyc .9 W.W	ng and wh e Red An Five ma is bull if y 788 Ione 107	at you w gus Asso ternal br ou are lo 3.09 4S x Goo 4 Y.W.	ciation it others ha <u>poking for</u> 910 d A Nuff S	is 114. H Id Rib Ey a thick H 4.36 912L x 58 L M.E.	le just doe es of 15.8, nybred. H 974 80D	esn't quit , 13.9, 13 <u>is dam ha</u> 2.91 3 MILK	te perfori 8.5, 15.1 a as a MPP 3.43	ning ratio ming whic and 15.8 v A of 103.3 Frame So I T.M.	from the h can be s vith two C 3. core 6.18	seen Choice
(BF04 NEBULA U049 Red 1/2 Red Ang	API 97 Simme by his 9 and the DP WS Bee C.E.	TI 61 ntal Assoc 92 weight ree Choice 3/6/12 efMaker R	Thick, tiation is of 1145 (<u>marblin</u> 86 13 1143 B.W.	deep bo 104 and and gain <u>g. Don'i</u> 658 W (PB Si -0.	died, lon l from th o of 4.75. t miss thi 742 (m) x Cyc .9 W.W .8	ig and wh e Red An Five ma is bull if γ 788 Ione 107 . 5	iat you w gus Asso ternal br <u>You are lo</u> 3.09 4S x Goo 4 Y.W. 4	ciation it others ha ooking for 910 d A Nuff S 83	is 114. H Id Rib Ey <u>a thick H</u> 4.36 912L x 58 L M.E. 7	le just doo es of 15.8, nybred. H 974 80D	esn't quit , 13.9, 13 <u>is dam h</u> 2.91 3 MILK	te perforn 3.5, 15.1 a as a MPP 3.43 11	ning ratio ming whic and 15.8 v A of 103.3 Frame So I T.M.	from the h can be s vith two C 3. core 6.18 38	seen Choice
(BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW His	TI 61 ntal Assoc 92 weight ree Choice 3/6/12 efMaker R * 6.	Thick, siation is of 1145 marblin 86 13 1143 B.W. 5 mm on 1 (deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW	died, lon l from the of 4.75. t miss thi 742 m) x Cyc .9 W.W .8 .5 / 86#	ig and wh e Red An Five ma is bull if γ 788 Ione 107 2. 5 82. 5	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5	ciation it others ha <u>ooking for</u> 910 d A Nuff 9 82 115.7 86	is 114. H ad Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5	le just doe es of 15.8, <u>nybred. H</u> 974 30D 9.5 6	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK	te perforn 8.5, 15.1 a as a MPP 3.43 11 23.9 22	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430	seen Choice \$2,8
1	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark	TI 61 ntal Assoc 92 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot	Thick, station is of 1145 s marblin 86 13 1143 B.W. 5 mm on 1 (th bull w	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt	died, lon I from th o of 4.75. <u>t miss thi</u> 742 m) x Cyc 9 W.W 8 5 5 / 86# ch and th	g and wh e Red An Five ma is bull if y 788 Ione 107 2. 5 82. 5 ickness g	aat you w gus Asso ternal br <u>ou are kc</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac	ciation it others ha <u>poking for</u> 910 d A Nuff 9 83 115.7 86 k to a bla	is 114. H d Rib Eyr <u>a thick H</u> 4.36 912L x 58 L M.E. 7 5 ck backgo	He just doo es of 15.8 hybred. H 974 30D 9.5 9.5 6 bound of A	esn't quit , 13.9, 13 is dam ha 2.91 3 MILK 5 5 ngus and	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. a this bas	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049	seen Choice \$2,8 works
1	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o	TI 61 ntal Assoc 92 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot m our Sim	Thick, ciation is of 1145 c marblin 86 13 1143' B.W. 5 m on 1 (th bull w mental c	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v	died, lon I from th o of 4.75. <u>t miss thi</u> 742 m) x Cyc .9 W.W 8 5 / 86# th and th well as po	g and wh e Red An, Five ma is bull if y 788 Ione 107 2.5 82. 5 ickness g urebred F	aat you w gus Asso ternal br <u>ou are k</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac Red Angu	ciation it others ha <u>poking for</u> 910 d A Nuff 9 82 115.7 86 k to a blan is. R4Y ha	is 114. H d Rib Ey a thick H 4.36 912L x 58 L M.E. 7 5 ck backgo as a weat	He just doo es of 15.8, hybred. H 974 30D 9.5 6 pund of An hing ratio	esn't quit , 13.9, 13 is dam h 2.91 3 MILK 5 5 ngus and of 114 ar	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049	seen Choice \$2,8 works
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o A more	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smooin n our Sim moderat	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 (th bull w mental c e framed	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v I hybred	died, lon I from th of 4.75. t miss thi 742 m) x Cyc. 9 W.W 8 5 / 86# th and th well as pu which w	g and wh e Red An, Five ma is bull if y 788 lone 107 . 5 82. 5 ickness g urebred F rill still giv	aat you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac Red Angu <u>re you he</u>	ciation it others ha <u>poking for</u> 910 d A Nuff 9 115.7 86 k to a bla s. R4Y ha eterosis.	is 114. H d Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backgr as a wear He show	He just doo es of 15.8, hybred. H 974 30D 9.5 6 bund of A hing ratio s good caj	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK 5 5 ngus and of 114 ar pacity.	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. a this bas	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049	seen Choice \$2,8 works ire.
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o A more DP	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smooi n our Sim 2 moderat 3/10/12	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 (th bull w mental c e framed 84	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v I hybred 682	died, lon from th of 4.75. t miss thi 742 m) x Cyc. 9 W.W 8 5 / 86# th and th well as pu which w 762	g and wh e Red An, Five ma is bull if y 788 lone 107 . 5 82. 5 ickness g urebred F rill still giv 868	aat you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac Red Angu <u>re γου he</u> 4.43	ciation it others ha <u>poking for</u> 910 d A Nuff 9 815.7 86 k to a bla s. R4Y ha <u>eterosis.</u> 958	is 114. H d Rib Eyr 4.36 912L x 58 L [M.E. 7 5 ck backgo as a wear <u>He show</u> 3.21	He just doo es of 15.8, hybred. H 974 30D 9.5 6 bund of A hing ratio s good cap 1095	esn't quit , 13.9, 13 is dam h 2.91 3 MILK 5 5 ngus and of 114 ar	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien	ning ratio ming whic and 15.8 v A of 103.3 Frame So I T.M. Cow Wt. at his bas aining 3.03	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu	seen Choice \$2,8 works ire.
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o A more DP Shoco	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot on our Sim 2 moderat 3/10/12 Firefly V83	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 (th bull w mental c e framed 84 8 471K (F	deep bo 104 and and gain <u>658</u> W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v I hybred 682 B Red A	died, lon I from th I of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF	g and wh e Red An, Five ma is bull if y 788 Ione 107 2.5 82. 5 ickness g urebred F <u>rill still giv</u> 868 R Chief B	aat you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac Red Angu <u>re you he</u> 4.43 2W 3070	ciation it others ha <u>poking for</u> 910 d A Nuff 9 115.7 8(k to a bla s. R4Y ha eterosis. 958 G x ODP S	is 114. H d Rib Ey, a thick f 4.36 912L x 58 L [M.E. 7 5 ck backgo as a wear He show 3.21 outhbou	He just doo es of 15.8, hybred. H 974 30D 9.5 9.5 6 bund of A hing ratio s good cap 1095 nd 4131	esn't quit , 13.9, 13 <u>is dam h</u> 2.91 3 MILK 5 5 ngus and of 114 ar <u>bacity.</u> 6.23	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was ga 4.49	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu	seen Choice \$2,8 works ire.
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o A dark great o A more DP Shoco C.E.	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot on our Sim 2 moderat 3/10/12 Firefly V83	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 (th bull w mental c e framed 84	deep bo 104 and and gain <u>658</u> W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v I hybred 682 B Red A 0.	died, lon I from th I of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W	g and wh e Red An, Five ma is bull if y 788 Ione 107 . 5 82. 5 ickness g urebred F rill still giv 868 R Chief B . 58.	aat you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4S x Goo 4 Y.W. 4 5 5 0 oing bac Red Angu <u>ve you he</u> 4.43 2W 3070 1 Y.W.	ciation it others ha <u>poking for</u> 910 d A Nuff 9 81 115.7 86 k to a bla s. R4Y ha eterosis. 958 G x ODP S 93.8	is 114. H d Rib Ey, a thick f 4.36 912L x 58 L [M.E. 7 5 ck backg as a wear He show 3.21 outhbou 3 [M.C.E	He just doo es of 15.8, hybred. H 974 30D 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK 5 5 ngus and of 114 ar 5 6.23 5 MILK	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was ga 4.49 21.5	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5	seen Choice \$2,8 works ire.
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW His A dark great o A dork great o A more DP Shoco C.E. Dam:	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoor on our Sim e moderat 3/10/12 Firefly V83 10.	Thick, itation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 (th bull w mental c e framed 84 3 471K (P 2 B.W.	deep bo 104 and and gain <u>658</u> W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v I hybred 682 B Red A 0. 0.	died, lon I from th of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2	g and wh e Red An, Five ma is bull if y 788 lone 107 . 5 82. 5 ickness g urebred F rill still giv 868 R Chief B . 58. 4	aat you w gus Asso ternal br <u>3.09</u> 4S x Goo 4 Y.W. 4 5 oing bac Red Angu <u>ve you he</u> 4.43 2W 3070 1 Y.W. 1	ciation it others ha <u>poking for</u> 910 d A Nuff 9 815.7 86 k to a bla is. R4Y ha eterosis. 958 G x ODP S 93.8 68	is 114. H d Rib Ey, a thick f 4.36 912L x 58 L [M.E. 7 5 ck backg as a wear He show 3.21 southbou 3 [M.C.E 3	te just doo es of 15.8, hybred. H 974 30D 9.5 9.5 00 9.5 00 00 00 00 00 00 00 00 00 00 00 00 00	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK 5 6 MILK 6.23 5 MILK 8	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was ga 4.49 21.5 21	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41	seen Choice \$2,8 works ire.
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o A dark great o A more DP Shoco C.E. Dam: Since DP	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoor on our Sim e moderat 3/10/12 Firefly V83 10. 9.	Thick, iation is of 1145 is marblin 86 13 1143 B.W. 5 im on 1 (th bull w mental c e framed 84 3 471K (P 2 B.W. 7	deep bo 104 and and gain <u>658</u> W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4.	died, lon from th of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3	g and wh e Red An, Five ma is bull if y 788 Ione 107 5 82. 5 ickness g urebred F rill still giv 868 R Chief B . 58. 4 88.	aat you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4S x Goo 4S x Goo 4 Y.W. 4 5 5 5 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	ciation it others ha <u>poking for</u> 910 d A Nuff 9 81 115.7 86 k to a bla s. R4Y ha eterosis. 958 G x ODP S 93.8	is 114. H d Rib Ey, a thick f 4.36 912L x 58 L [M.E. 7 5 ck backg as a wear He show 3.21 southbou 3 [M.C.E 3	He just doo es of 15.8, hybred. H 974 30D 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK 5 6 MILK 6.23 5 MILK 8	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was ga 4.49 21.5	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9	seen Choice \$2,8 works ire.
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW Hiss Shoco C.E. Dam: Shoco C.E. Dam: Shoco C.E. BW Hiss	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot moderat 3/10/12 Firefly V83 10. 9. story of Da	Thick, iation is of 1145 marblin 86 13 1143 J B.W. 5 m on 1 C th bull w mental c e framec 84 8 471K (P 2 J B.W. 7 m on 12	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves:	died, lon from th o of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6	g and wh e Red An Five ma is bull if Y 788 lone 107 5 82. 5 ickness g urebred F ill still giv 868 R Chief B 58. 4 88. 66-102 An	aat you w gus Asso ternal br <u>you are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac 8ed Angu <u>re you he</u> 4.43 2W 3076 1 Y.W. 1 4 ye. 84#	ciation it others ha <u>poking for</u> 910 d A Nuff 9 81 115.7 86 k to a bla is. R4Y ha eterosis. 958 G x ODP S 93.8 68 140.4	is 114. H d Rib Ey, a thick f 4.36 912L x 58 L [M.E. 7 5 ck backg as a wear He show 3.21 southbou 3 [M.C.E 3 4	te just doe es of 15.8, hybred. H 974 30D 9,5 9,5 9,5 9,5 9,5 9,5 9,5 9,5 9,5 9,5	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK 5 6 114 ar 5 6.23 5 MILK 3 6 2 9	te perforn 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9 1310	seen Choice \$2,8 works ire. \$2,8
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW His A dark great o A more Shoco C.E. Dam: Shoco C.E. Dam: Shoco C.E. BW His Shoco C.E. Dam: Shoco C.E. Dam: Shoco C.E. Dam: Shoco C.E. DA Shoco C.E. DA Shoco C.E. DA Shoco C.E. DA Shoco C.E. DA Shoco C.E. DA Shoco C.E. DA Shoco C.E. DA Shoco C.E. Shoco C.E. Shoco C.E. DA Shoco C.E. DA Shoco C.E. Shoco C.E.	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e framec 84 3 471K (P 2 B.W. 7 m on 12 The fra	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 'B Red A 0. 0. 4. Calves: ame on t	died, lon from th o of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull o	g and wh e Red An Five ma is bull if Y 788 lone 107 . 5 82. 5 ickness g urebred F ill still giv 868 R Chief B . 58. 4 88. 66-102 An comes a l	aat you w gus Asso ternal br <u>ou are lc</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac & d 4 Y.W. 4 5 2 0 2 2 3 3 0 7 4 1 4 4 4 4 4 4 4 4 5 2 8 4 4 4 5 5 2 8 4 3 1 7 1 1 1 2 8 3 3 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ciation it others ha poking for 910 d A Nuff 9 82 115.7 86 k to a bla s. R4Y ha eterosis. 958 G x ODP S 93.8 140.4 the Red A	is 114. H ad Rib Eyr a thick H 4.36 912L x 58 L [M.E. 7 5 ck backgr as a wear He show 3.21 iouthbou 3 [M.C.E 3 4 ngus cov	le just doo es of 15.8, nybred. H 974 30D 9,5 9,5 6 000 of A 1095 nd 4131 . 7,6 3 10,5 vs in his p	esn't quit , 13.9, 13 is dam hi 2.91 3 MILK 5 6 114 ar 5 6.23 5 MILK 8 9 edigree v	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8 with his F	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irefly dam	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the s	seen Choice \$2,8 works ure. \$2,8 307G
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW His A dark great 0 A more DP Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Shoco C.E. Shoco	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot n our Sim e moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64 le has the	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ame on to b keep p	died, lon I from th o f 4.75. t miss thi 742 (m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull o utting on	g and wh e Red An Five ma is bull if Y 788 lone 107 . 5 82. 5 ickness g urebred F cill still giv 868 R Chief B . 58. 4 88. 6-102 Av comes a l i the pour	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac Red Angu ye you he 4.43 2W 3070 1 Y.W. 1 4 ye. 84# ot from 1 nds yet h	ciation it others ha <u>boking for</u> 910 d A Nuff 9 81 115.7 86 k to a bla is. R4Y ha eterosis. 958 G x ODP S 93.8 68 140.4 the Red A ie still has	is 114. H is 114. H id Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backge as a wear He show 3.21 southbou 3.21 southbou 3.21 southbou 3.21 southbou 3.21 southbou 3.21 southbou 3.21	le just doo es of 15.8, hybred. H 974 30D 9,5 9,5 6 bund of A hing ratio s good cap 1095 nd 4131 . 7,6 3 10,5 vs in his p ss from Da	esn't quit 13.9, 13 is dam hi 2.91 3 MILK 5 6 114 ar 6.23 5 MILK 6 2 4 6.23 5 MILK 6 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8 with his F 71K is a o	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irefly dam	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the s but is still	seen Lhoice \$2,8 works ure. \$2,8
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW His A dark great 0 A more DP Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Shoco C.E. Shoco C.E. Sho	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot n our Sim e moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64 le has the sing perfor	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ame on to b keep proves. R5 ¹	died, lon I from th o f 4.75. t miss thi 742 (m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1	g and wh e Red An Five ma is bull if Y 788 lone 107 . 5 82. 5 ickness g urebred F cill still giv 868 R Chief B . 58. 4 88. 6-102 Av comes a l the pour 17 weani	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac Red Angu <u>re you he</u> 4.43 2W 3070 1 Y.W. 1 4 <i>ve.</i> 84# ot from 1 nds yet h ng ratio	ciation it others ha <u>boking for</u> 910 d A Nuff 9 81 115.7 86 k to a blas s. R4Y ha eterosis. 958 G x ODP S 93.8 68 140.4 the Red A se still has with the l	is 114. H id Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backge as a wear He show 3.21 outhbou 3.21 outhbou 3.21 outhbou 3.21 suthb	le just doo es of 15.8, hybred. H 974 30D 9,5 9,5 9,5 6 000 of A 1095 nd 4131 . 7,6 3 10,5 vs in his p ss from Da is associat	esn't quit 13.9, 13 is dam hi 2.91 3 MILK 5 6 114 ar 5 6.23 5 MILK 6 6.23 5 MILK 9 edigree v akota. 4 tion and	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8 with his F 71K is a o his dam h	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irefly dam older cow I has a MPP	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the s but is still A of 101.8	seen Choice \$2,8 works ure. \$2,8 307G 8.
,	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P	API 97 Simme by his S and thi DP WS Bee C.E. Dam: Sire: BW Hiss A dark great O A more DP Shoco C.E. Dam: Sire: BW Hiss A dark great O A more Shoco C.E. Dam: Shoco C.E. Shoco C.E. Dam: Shoco C.E. Dam: Shoco C.E. Shoco C.E. Dam: Shoco C.E. Shoco C.E. Dam: Shoco C.E. Dam: Shoco C.E. Shoco C.E. C.E. Shoco C.E. C.E. C	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot on our Sim e moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64 le has the sing performaternal I	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v I hybred 682 B Red A 0. 0. 4. Calves: ame on t b keep p ves. R5' had Rib	died, lon I from th i of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1 Eyes of 1 Eyes of 1	g and wh e Red An, Five ma is bull if Y 788 lone 107- 5 82. 5 ickness g urebred F rill still giv 868 FR Chief B 58. 4 88. 66-102 Av comes a l the pou 17 weani 13.7, 15.1	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac 4 4 7 2W 3070 1 Y.W. 1 4 4 we. 84# ot from 1 nds yet h ng ratio ., 15.1, 1	ciation it others ha <u>boking for</u> 910 d A Nuff 9 81 115.7 86 k to a blan is. R4Y ha eterosis. 958 G x ODP S 93.8 G x ODP S 93.8 140.4 the Red A he still has with the I 3.7, 12.9,	is 114. H d Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backgr as a wear He show 3.21 5 couthbou 3 M.C.E 3 4 ngus cov 5 thickne Red Angu 14.1 and	le just doo es of 15.8, hybred. H 974 30D 500 500 500 500 500 500 500 500 500 5	esn't quit 13.9, 13 is dam hi 2.91 3 MILK 5 ngus and of 114 ar bacity. 6.23 5 MILK 6.23 5 MILK 9 edigree v akota. 42 tion and Choice m	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling.	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irefly dam	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the s but is still A of 101.8	seen hoice \$2,8 works ure. \$2,8 307G 8.
<i>(</i>	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553	API 97 Simme by his S and thi DP WS Bee C.E. Dam: Sire: BW Hiss A dark great O A more DP Shoco C.E. Dam: Sire: BW Hiss A HI 11 cow. H produc Seven I DP	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. tory of Da red smoot n our Sim e moderat 3/10/12 Firefly V83 10. 9. tory of Da 0 TI 64 le has the ting perfor maternal I 3/11/12	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers 76	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ame on t b keep p ves. R5' had Rib 556	died, lon I from th of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull o utting on Y has a 1 Eyes of 1 678	g and wh e Red An, Five ma is bull if Y 788 lone 107- 5 82. 5 ickness g urebred F rill still giv 868 FR Chief B 5 6-102 Av comes a l the pou 17 weani 13.7, 15.1 700	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac 4 4 5 20 3070 1 Y.W. 1 4 ye. 84# ot from 1 nds yet h ng ratio ., 15.1, 1 3.43	ciation it others ha <u>boking for</u> 910 d A Nuff 9 81 115.7 86 k to a blan is. R4Y ha eterosis. 958 G x ODP S 93.8 68 140.4 the Red A he still has with the 1 3.7, 12.9, 792	is 114. H d Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backgr as a wear He show 3.21 5 cuthbou 3 M.C.E 3 1 ngus cov 5 thickne Red Angu 14.1 and 3.29	le just doo es of 15.8, hybred. H 974 30D 9.5 000 5 9.5 000 6 9.5 000 6 9.5 000 6 9.5 000 6 9.5 000 6 000 6 00000000	esn't quit 13.9, 13 is dam hi 2.91 3 MILK 5 6 114 ar 6.23 5 MILK 6 2 4 10 114 ar 6.23 5 MILK 6 2 3 4 10 114 ar 10 114 ar 114 ar	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8 with his F 71K is a o his dam h	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. iirefly dam older cow I has a MPP He has go	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 se. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the s but is still A of 101.8 od length.	works ire. \$2,8 \$2,8 \$2,8 \$307G 8.
(BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553 Red	API 97 Simme by his S and the DP WS Bee C.E. Dam: Sire: BW His A dark great o A more DP Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Shoco C.E. Shoco C.E	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot on our Sim e moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64 le has the sing performaternal I	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers 76 OSU 116	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ame on t b keep pr ves. R5' had Rib 556 8X (PB S	died, lon I from th i of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1 Eyes of 1 678 sim) x Eau	g and wh e Red An, Five ma is bull if Y 788 lone 107- 5 82. 5 ickness g urebred F rill still giv 868 R Chief B 58. 4 88. 66-102 A comes a l t the pou 17 weani 13.7, 15.1 700 rthquake	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac 4 4 5 20 3076 1 Y.W. 1 4 4 ye. 84# ot from 1 nds yet h ng ratio <u>, 15.1, 1</u> 3.43 1115U x	ciation it others ha poking for 910 d A Nuff 9 82 115.7 86 k to a black s. R4Y ha eterosis. 958 G x ODP S 93.8 G x ODP S 93.8 140.4 the Red A he still has with the I 3.7, 12.9, 792 Good A f	is 114. H d Rib Ey, a thick H 4.36 912L x 58 L M.E. 7 5 ck backge as a wear He show 3.21 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3	le just doo es of 15.8, hybred. H 974 30D 9.5 000 9.5 000 9.5 000 1095 nd 4131 . 7.6 10.5 vs in his p ss from Da is associat 12.4 all (884 - x 871J	edigree v akota. 47 2.91 3 MILK 6 3 MILK 6 4 3 MILK 6 4 4 4 18	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 1 Holstien ad was grave 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling. 3.57	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irrefly dam blder cow I nas a MPP He has go Frame So	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 ce. U049 3 on pastu core 7.04 50.5 41 67.9 1310 a and the s but is still A of 101.8 od length.	seen Choice \$2,8 works ire. \$2,8 307G 8.
<i>(</i>	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553	API 97 Simme by his S and thi DP WS Bee C.E. Dam: Sire: BW Hiss A dark great O A more DP Shoco C.E. Dam: Sire: BW Hiss A HI 11 cow. H produc Seven I DP	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. tory of Da red smoot n our Sim e moderat 3/10/12 Firefly V83 10. 9. tory of Da 0 TI 64 le has the ting perfor maternal I 3/11/12	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers 76 05U 116 B.W.	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ame on t b keep pr ves. R5' had Rib 556 8X (PB S	died, lon I from th of 4.75. t miss thi 742 m) x Cyc 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1 Eyes of 1 678 sim) x Ear 3 W.W	g and wh e Red An, Five ma is bull if Y 788 lone 107- 5 82. 5 ickness g urebred F rill still giv 868 R Chief B 58. 4 88. 66-102 Ac comes a l the pou 17 weani 13.7, 15.1 700 rthquake . 1	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac ked Angu (e γou he 4.43 (2W 307(c) 1 Y.W. 1 4 ye. 84# ot from t nds yet h ng ratio ., 15.1, 1 3.43 1115U x 0 Y.W.	ciation it others ha poking for 910 d A Nuff 9 82 115.7 86 k to a bla s. R4Y ha eterosis. 958 5 x ODP S 93.8 5 x ODP S 93.8 68 140.4 kte Red A he still has with the I 3.7, 12.9, 792 Good A f 18	is 114. H d Rib Ey, a thick H 4.36 912L x 58 L M.E. 7 5 ck backge as a wear He show 3.21 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3.20 couthbou 3.29 couthbou 3.20 couthbou 3	le just doo es of 15.8, hybred. H 974 30D 9.5 000 9.5 000 9.5 000 1095 nd 4131 . 7.6 10.5 vs in his p ss from Da is associat 12.4 all (884 . x 871J	esh't quit 13.9, 13 is dam hi 2.91 3 MILK 5 ngus and of 114 ar bacity. 6.23 5 MILK 8 edigree v akota. 47 tion and Choice m 4.18	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was grave 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling. 3.57 12	ning ratio ming whic and 15.8 v A of 103.3 Frame Sc T.M. Cow Wt. at his bas aining 3.03 Frame Sc M.W. Cow Wt. irrefly dam blder cow I has a MPP He has go Frame Sc T.M.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 ce. U049 3 on pastu core 7.04 50.5 41 67.9 1310 a and the s but is still A of 101.8 od length. core 5.74 17	seen Choice \$2,8 works ire. \$2,8 307G 8.
<i>(</i>	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553 Red 1/2 Red Ang	API 97 Simme by his 9 and the DP WS Bee C.E. Dam: Sire: BW His A dark great o A more DP Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: Shoco C.E. Dam: Shoco C.E. Dam: Sire: BW His Shoco C.E. Sire: BW His Shoco C.E. DP	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. tory of Da red smoot n our Sim e moderat 3/10/12 Firefly V83 10. 9. tory of Da 0 TI 64 le has the ting performaternal I 3/11/12 ear Force *	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers 76 05U 116 B.W.	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ime on t b keep pr ves. R5' had Rib 556 8X (PB S -6.	died, lon from th of 4.75. <u>t miss thi</u> 742 m) x Cyc. 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1 <u>Eyes of 1</u> 678 Sim) x Eat 3 W.W 7	g and wh e Red An, Five ma is bull if Y 788 lone 107- 5 82. 5 ickness g urebred F rill still giv 868 R Chief B 58. 4 88. 66-102 A comes a l t the pou 17 weani 13.7, 15.1 700 rthquake	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac ked Angu (e You he 4.43 (2W 307(c) 1 Y.W. 1 4 ye. 84# ye. 84# ye. 84# ye. 84# ot from 1 nds yet h ng ratio (<u>, 15.1, 1</u> 3.43 1115U x 0 Y.W. 8	ciation it others ha poking for 910 d A Nuff 9 82 115.7 86 k to a black s. R4Y ha eterosis. 958 G x ODP S 93.8 G x ODP S 93.8 140.4 the Red A he still has with the I 3.7, 12.9, 792 Good A f	is 114. H id Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backgr as a wear He show 3.21 iouthbou 3 M.C.E 3 mgus cov 5 thickne: Red Angu 14.1 and 3.29 Nuff 907 3 M.E. L	le just doo es of 15.8, hybred. H 974 30D 9.5 000 9.5 000 9.5 000 1095 nd 4131 . 7.6 10.5 vs in his p ss from Da is associat 12.4 all (884 - x 871J	edigree v akota. 47 choice m 4.18	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 1 Holstien ad was grave 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling. 3.57	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irrefly dam Ider cow I has a MPP He has go Frame So T.M.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 ce. U049 3 on pastu core 7.04 50.5 41 67.9 1310 a and the s but is still A of 101.8 od length.	seen Choice \$2,8 works ire. \$2,8 307G 8.
4	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553 Red 1/2 Red Ang CARCASS	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW His A dark great o A more DP Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Shoco C.E. Dam: Sire: BW His Sire: BW His Sire:	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. tory of Da red smoot n our Sim e moderat 3/10/12 Firefly V83 10. 9. tory of Da 0 TI 64 le has the ting performaternal I 3/11/12 ear Force *	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e frameco 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers 76 05U 116 B.W. 5	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ime on t b keep pi ves. R5v had Rib 556 8X (PB S -6. -1. -10.	died, lon from th of 4.75. <u>t miss thi</u> 742 m) x Cyc. 9 W.W 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1 <u>Eyes of 1</u> 678 Sim) x Eat 3 W.W 7 2	g and wh e Red An, Five ma is bull if y 788 lone 107 5 82. 5 ickness g urebred F cill still giv 868 R Chief B 5 6-102 Ac comes a l the pour 17 weani 13.7, 15.1 700 rthquake . 1 57. 2	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac ked Angu (e You he 4.43 (2W 307(c) 1 Y.W. 1 4 ye. 84# ye. 84# ye. 84# ye. 84# ot from 1 a.43 1115U x 0 Y.W. 8 5	ciation it others ha poking for 910 d A Nuff 9 82 115.7 86 k to a bla s. R4Y ha eterosis. 958 G x ODP S 93.8 G x ODP S 93.8 G x ODP S 93.8 140.4 the Red A the still has with the I 3.7, 12.9, 792 Good A f 18 88.1	is 114. H is 114. H id Rib Eyr a thick H 4.36 912L x 58 L [M.E. 7 5 ck backgr as a wear He show 3.21 iouthbou 3 [M.C.E 3 4 ngus cov 5 thickne: Red Angu 14.1 and 3.29 Nuff 9071 3 [M.E. L	le just doo es of 15.8, hybred. H 974 30D 5 9.5 0 000 5 9.5 0 000 5 9.5 0 000 5 9.5 0 000 5 0 000 6 0 000 6 0 000 6 0 000 6 0 000 5 0 000 6 0 000 5 0 000 5 000 5 0 000 5 000 5 0 000 5 0 000 5 000 5 0000 5 000 5 0000 5 00000000	edigree v akota. 47 choice m 4.18	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was ga 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling. 3.57 12 27.6	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irrefly dam dder cow I has a MPP He has go Frame So T.M.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 ce. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the cout is still A of 101.8 od length core 5.74 17 56.5 37	seen Choice \$2,8 works ire. \$2,8 307G 8.
(BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553 Red 1/2 Red Ang CARCASS MA .NA	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW Hiss A dark great o A more DP Shoco C.E. Dam: Sire: BW Hiss API 110 cow. H produc Seven 10 DP SRF Sho C.E. Dam: Sire: BW Hiss API 110 cow. H produc	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot on our Sim moderat 3/10/12 Firefly V83 10. 9. story of Da moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64 Ie has the sing perfor maternal I 3/11/12 ear Force * 14. story of Da	Thick, iation is of 1145 marblin 86 13 1143 B.W. 5 m on 1 0 th bull w mental c e framed 84 3 471K (P 2 B.W. 7 m on 12 The fra frame to ming cal prothers 76 05U 116 B.W. 5 m on 1 0	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: ame on t b keep pr ves. R5v had Rib 556 8X (PB S -6. -1. -10. Calf: BW	died, lon I from th of 4.75. <u>t miss thi</u> 742 m) x Cyc. 9 W.W. 8 5 / 86# th and th well as pu which w 762 ng) x LSF 8 W.W 2 3 Range 6 this bull c utting on Y has a 1 <u>Eyes of 1</u> 678 sim) x Eau 3 W.W 7 2 / 742 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	g and wh e Red An, Five ma is bull if Y 788 lone 107 5 82. 5 ickness g urebred F rill still giv 868 R Chief B 58. 4 888. 66-102 At comes a I the pour 17 weani 13.7, 15.1 700 rthquake 57. 2 Calf Heif	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac ked Angu <u>ye γou he</u> 4.43 52W 3076 1 Y.W. 1 4 ye. 84# ye. 84# ye. 84# ye. 84# ye. 84# ot from 1 a.43 1115U x 0 Y.W. 8 5 er	ciation it others ha <u>boking for</u> 910 d A Nuff 9 82 115.7 86 k to a bla s. R4Y ha eterosis. 958 G x ODP S 93.8 G x ODP S 93.8 G x ODP S 93.8 140.4 the Red A the still has with the I 3.7, 12.9, 792 Good A I 18 88.1 41	is 114. H is 114. H id Rib Eyr a thick H 4.36 912L x 58 L M.E. 7 5 ck backgr as a wear He show 3.21 iouthbou 3.21	te just doo es of 15.8, hybred. H 974 30D 5 9.5 000 5 9.5 000 5 9.5 000 5 9.5 000 5 9.5 000 5 00 5 00 5 000 5 5 00 5 00 5 0 0 000 5 0 000 000 000 000 0000 000000	edigree v akota. 47 choice m 4.18	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien ad was ga 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling. 3.57 12 27.6 25	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irefly dam blder cow I has a MPP He has go Frame So T.M.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 ce. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the cort is still A of 101.8 od length core 5.74 17 56.5 37 1060	seen Choice \$2,8 works ire. \$2,8 307G 8. \$2,6
	BF04 NEBULA U049 Red 1/2 Red Ang CARCASS MA .30 RE .11 BF .00 DAKOTA Red 1/2 Sim CARCASS MA .23 RE .64 BF03 P NEBULA U553 Red 1/2 Red Ang CARCASS MA .NA RE NA	API 97 Simme by his 9 and thi DP WS Bee C.E. Dam: Sire: BW Hiss A dark great o A more DP Shoco C.E. Dam: Sire: BW Hiss API 110 cow. H produc Seven 10 DP SRF Sho C.E. Dam: Sire: BW Hiss RF Sho C.E. Dam: Sire: BW Hiss RF Sho C.E. Dam: Sire: BW Hiss Seven 10 DP	TI 61 ntal Assoc 22 weight ree Choice 3/6/12 efMaker R * 6. story of Da red smoot on our Sim moderat 3/10/12 Firefly V83 10. 9. story of Da 0 TI 64 Ie has the sing performaternal II 3/11/12 ear Force * 14. story of Da s all minus	Thick, iation is of 1145 (marblin 86 13 1143) B.W. 5 am on 1 (th bull w mental c e framed 84 3 471K (P 2 B.W. 7 mm on 12 The fra frame to ming cal prothers 76 05U 116 B.W. 5 am on 1 (s birthwe	deep bo 104 and and gain <u>g. Don't</u> 658 W (PB Si -0. 4. -7. Calf: BW ith lengt ows as v hybred 682 B Red A 0. 0. 4. Calves: me on to keep proves. RS' had Rib 556 8X (PB S -6. -1. -10. Calf: BW ight EPI	died, lon from th of 4.75. t miss thi 742 m) x Cyc. 9 W.W 8 5 / 86# / 80# / 8	g and wh e Red An, Five ma is bull if Y 788 lone 107 5 82. 5 ickness g urebred F ill still giv 868 R Chief B 5 8. 4 888. 6-102 An comes a I 17 weani 13.7, 15.1 700 rthquake 5. 2 Calf Heif ecause ho	at you w gus Asso ternal br <u>ou are lo</u> 3.09 4S x Goo 4 Y.W. 4 5 oing bac ked Angu <u>re γou he</u> 4.43 2W 3076 1 Y.W. 1 4 ye. 84# ot from f nds yet h ng ratio ., <u>15.1, 1</u> 3.43 1115U x 0 Y.W. 8 5 ier e is a hyb	ciation it others ha <u>poking for</u> 910 d A Nuff 9 82 115.7 86 k to a bla s. R4Y ha eterosis. 958 G x ODP S 93.8 G x ODP S 93.8 140.4 the Red A the still has with the I 3.7, 12.9, 792 Good A I 18 88.1 41	is 114. H id Rib Eyr a thick H 4.36 912L x 58 L [M.E. 7 5 ck backgr as a wear He show 3.21 iouthbou 3 [M.C.E 3 4 ngus cov 5 thickne Red Angu 14.1 and 3.29 Nuff 9071 3 [M.E. L ave him	te just doo es of 15.8, hybred. H 974 30D 500 500 500 500 500 500 500 500 500 5	edigree vakota. 47 choice m 4.18 choice m 4.18 choice m 4.18 choice m 4.18	te perfori 3.5, 15.1 a as a MPP 3.43 11 23.9 22 Holstien nd was ga 4.49 21.5 21 23.8 with his F 71K is a o his dam h arbling. 3.57 12 27.6 25 He is sm	ning ratio ming whic and 15.8 v A of 103.3 Frame So T.M. Cow Wt. at his bas aining 3.03 Frame So M.W. Cow Wt. irefly dam blder cow I has a MPP He has go Frame So T.M. Cow Wt.	from the h can be s vith two C 3. core 6.18 38 65.1 49 1430 ce. U049 3 on pastu core 7.04 50.5 41 67.9 1310 and the s but is still A of 101.8 od length core 5.74 17 56.5 37 1060 ed but has	seen Choice \$2,8 works ire. \$2,8 307G 8. \$2,6 \$2,6

Red Sim-Angus Bulls

ag	Sire	Poll	Birth	Birth	9-11	205	10-23	42	11-20	28	12-12	22	92 David		P	Price
		Horn Scur	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Color	Dam														
	%Sim Red Ang	EPD'S														
R7Y	DAKOTA	DP/S	3/14/12	106	658	705	832	4.14	976	5.14	1100	5.64	4.80			\$2,800
	Red	Glacier	Hi Countr	y 926 7	97N (PB	Red Ang)	x Glacier	r Suprem	e 682 R84	18 x Blue	Ridge Po	wer Pac		Frame So	ore 6.0	
	1/2 Sim	C.E.	10.	3 B.W	. 2	.8 W.W		5 Y.W.	113.3	M.C.E.	7.1	I MILK		M.W.	56	
	CARCASS	Dam:				-1	6		84		2		12		42	
	MA .18	Sire:	9.1			.3	88.		140.4	ŀ	10.9)	23.8		67.9	
	RE .58		story of Da			-								Cow Wt.		
	BF02		9 TI 69		-		•					-		-	ained 3.0	
			the pastu								•	•	-		-	
			ember. Fo											rbling and	l look at h	
R8Y	SHEARFORCE5U		3/14/12		660	709	834	4.14	956	4.36	1080	5.64	4.57	F	F 63	\$2,800
	Red		Timberlar		•		•••								ore 5.62	
	1/2 Sim	C.E	12.	l B.W		.1 W.W		9 Y.W. 0		M.C.E.		S MILK] M.W.	53.5	
	CARCASS	Dam:	17	`		.7	6		88		<u>(</u>		18		48	
	MA .27	Sire:	12.2			.1	64. ⁻		98.2		15.4	ŀ	27.8		60	
	RE .33		tory of Da						امصم المثطر		l:		*****	Cow Wt.		II Then
	BF04	API 123					•				•		•		be this bu	
			s his perfo				-			-	-	-		-		
		-	e. Bred ali									-		ial protne	r nad a Ri	D Eye of
107	NEBULA U049	DP	noice mark													\$2,400
10Y			3/21/12 hquake K2		518	599 	650	3.14	728	2.79	788	2.73	2.93	Frama 6	oro E 22	\$2,40C
	Red		nquake K2								-				core 5.22	
	1/2 Red Ang	C.E.	· .	B.W		-4 W.W		4 Y.W. 0		M.E.		I MILK		 ⊤.M.	54	
	CARCASS	Dam:	5.4	ŧ	2	.5	68.	9	107		0.5)	22.4		56.8	
	NAA 33	Ciner			7	-	E 1	-	00		(•	22		40	
	MA .23	Sire:	tony of Do	m on 7	-7.	-	5	-	86	i	e	5	22		49	
	RE .26	BW His	tory of Da		Calves:	Range 78	-98 Ave.	89#						Cow Wt.	1280	** ***
		BW His Smooth	n shoulder	ed smal	Calves: I ler fram	Range 78 ed son of	-98 Ave. Nebula l	89# J049 and	l out of 10	015P a bl	aze faced	daughte	er of Eart	Cow Wt. hquake go	1280 bing back	to the
	RE .26	BW His Smooth 653B da	n shoulder am that is	ed smal in a lot	Calves: 1 ler framo of our Si	Range 78 ed son of mmental	-98 Ave. Nebula (bull ped	89# J049 and igrees. (l out of 10 Dne Simm	015P a bl ental ma	aze faced ternal bro	daughte other ha	er of Eart d a Rib Ey	Cow Wt. hquake go	1280 bing back	to the
911V	RE .26 BF03	BW His Smooth 653B da marblir	n shoulder am that is ng and two	ed smal in a lot o Red Ar	Calves: I ler frame of our Si ngus mat	Range 78 ed son of mmenta ernal bro	-98 Ave. Nebula U bull ped others had	89# JO49 and igrees. (d Rib Eye	l out of 10 One Simm as of 15.4	015P a bl ental ma and 11.8	aze faced ternal bro with Cho	daughte other ha	er of Earti d a Rib Ey bling.	Cow Wt. hquake go	1280 bing back	
11Y	RE .26 BF03 SHEARFORCE5U	BW His Smooth 653B da marblir DP	n shoulder am that is ng and two 3/21/12	ed smal in a lot <u>o Red Ar</u> 86	Calves: 1 ler framo of our Si ngus mat 492	Range 78 ed son of mmental ernal bro 537	-98 Ave. Nebula U bull ped thers had 640	89# UO49 and igrees. (d Rib Eye 3.52	l out of 10 One Simm es of 15.4 722	015P a bl ental ma and 11.8 2.93	aze faced ternal bro with Cho 804	daughte other ha ice mart 3.73	er of Eart d a Rib Ey	Cow Wt. hquake go /e of 10.7	1280 bing back 3 Choice	
11Y	RE .26 BF03 SHEARFORCE5U Red	BW His Smooth 653B d marblin DP Buf Crk	n shoulder am that is ng and two 3/21/12 Cherokee	ed smal in a lot Red Ar 86 L129 1	Calves: 1 ler frame of our Si ngus mat 492 006P (PB	Range 78 ed son of mmental ernal bro 537 Red Ang	-98 Ave. Nebula U bull ped thers had 640) x Firefly	89# U049 and igrees. (d Rib Eye 3.52 y V83 70	l out of 10 One Simm <u>is of 15.4</u> 722 1M x LRAA	015P a bl ental ma and 11.8 2.93 A Logan S	aze faced ternal bro with Cho 804 9457 3711	daughte other ha ice mart 3.73 H	er of Eart d a Rib Ey ling. 3.39	Cow Wt. hquake go ye of 10.7 Frame So	1280 bing back 3 Choice core 5.49	
11Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim	BW His Smooth 653B da marblir DP Buf Crk C.E.	n shoulder am that is ng and two 3/21/12 Cherokee	ed smal in a lot <u>o Red Ar</u> 86	Calves: 1 ler framo of our Si ngus mat 492 006P (PB	Range 78 ed son of mmental ernal bro 537 Red Ang 7 W.W	-98 Ave. Nebula U bull ped thers had 640 x Firefly 42.	89# U049 and igrees. (<u>d Rib Eye</u> 3.52 y V83 70 7 Y.W.	l out of 10 One Simm <u>es of 15.4</u> 722 1M x LRA 62	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E.	aze faced ternal bro with Cho 804 9457 3711	daughte other ha <u>ice mart</u> 3.73 H U MILK	er of Eartl d a Rib Ey oling. 3.39 24.8	Cow Wt. hquake go /e of 10.7	1280 bing back 3 Choice core 5.49 46.2	
:11Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS	BW His Smooth 653B da marblin DP Buf Crk C.E. Dam:	n shoulder am that is ng and two 3/21/12 Cherokee 13	ed smal in a lot <u>9 Red Ar</u> 86 1129 10 3 B.W	Calves: 1 ler framo of our Si ngus mat 492 006P (PE -0. -0.	Range 78 ed son of mmental ernal bro 537 Red Ang 7 W.W 5	-98 Ave. Nebula U bull ped others had 640 () x Firefly 42.	89# J049 and igrees. (d Rib Eye 3.52 y V83 70 7 Y.W. 1	l out of 10 One Simm <u>is of 15.4</u> 722 1M x LRAJ 62 55	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E.	aze faced ternal bro with Cho 804 9457 3711 9 3	daughte other ha ice mart 3.73 H MILK	er of Earth d a Rib Ey lling. 3.39 24.8 17	Cow Wt. hquake go ye of 10.7 Frame So M.W.	1280 bing back 3 Choice core 5.49 46.2 38	
11Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41	BW His Smooth 653B di marblin DP Buf Crk C.E. Dam: Sire:	n shoulder am that is ng and two 3/21/12 Cherokee 1: 12.2	ed smal in a lot <u>Red Ar</u> 86 1129 10 3 B.W	Calves: 1 ler framo of our Si ngus mat 492 006P (PE 0. -0. 2.	Range 78 ed son of mmental ernal bro 537 Red Ang 7 W.W 5 1	-98 Ave. Nebula U bull ped thers had 640 x Firefly 42. 43	89# U049 and igrees. (d Rib Eye 3.52 y V83 70 7 Y.W. 1 7	l out of 10 One Simm <u>es of 15.4</u> 722 1M x LRA 62	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E.	aze faced ternal bro with Cho 804 9457 3711	daughte other ha ice mart 3.73 H MILK	er of Eartl d a Rib Ey oling. 3.39 24.8	Cow Wt. hquake go ye of 10.7 Frame So M.W.	1280 bing back 3 Choice core 5.49 46.2 38 60	
:11Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40	BW His Smooth 653B da marblin DP Buf Crk C.E. Dam: Sire: BW His	n shoulder am that is ng and two 3/21/12 c Cherokee 1: 12.2 tory of Da	ed smal in a lot <u>o Red Ar</u> 86 1129 1 3 B.W 2 m on 7	Calves: I ler fram of our Si ngus mat 492 006P (PB -0. -0. -0. 2. Calves: I	Range 78 ed son of mmental ernal bro 537 8 Red Ang 7 W.W 5 1 Range 70	-98 Ave. Nebula U bull ped thers had 640 c) x Firefly 42. 43 64. -120 Ave	89# J049 and igrees. (<u>d Rib Eye</u> 3.52 y V83 70: 7 Y.W. 1 7 2. 94#	l out of 10 One Simm (s of 15.4 722 1M x LRA 62 55 98.2	015P a bł ental ma and 11.8 2.93 A Logan S M.C.E.	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4	daughte other ha ice mark 3.73 H I MILK	er of Earth d a Rib Ey lling. 3.39 24.8 17 27.8	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495	\$2,400
11Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41	BW His Smooth 653B d. marblin DP Buf Crk C.E. Dam: Sire: BW His API 122	n shoulder am that is ng and two 3/21/12 Cherokee 12 12.2 tory of Da 3 TI 60	ed smal in a lot <u>o Red Ar</u> 86 1129 1 3 B.W 2 m on 7 A Shea	Calves: 1 ler framo of our Si ngus mat 492 006P (PE -0. -0. -0. 2. Calves: 1 ar Force	Range 78 ed son of mmentai ernal bro 537 Red Ang 7 W.W 5 1 Range 70 hybred so	-98 Ave. Nebula t bull ped thers had 640 c) x Firefly 42. 42. 43 64. -120 Ave on with le	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi	l out of 10 One Simm rss of 15.4 722 1M x LRAA 62 55 98.2 ing back to	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E.	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4 le pedigre	daughte other ha ice mark 3.73 H D MILK	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt.	1280 bing back 3 Choice core 5.49 46.2 38 60	\$2,400
11Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40	BW His Smooth 653B d. marblin DP Buf Crk C.E. Dam: Sire: BW His API 122	n shoulder am that is ng and two 3/21/12 c Cherokee 1: 12.2 tory of Da	ed smal in a lot <u>o Red Ar</u> 86 1129 1 3 B.W 2 m on 7 A Shea	Calves: 1 ler framo of our Si ngus mat 492 006P (PE -0. -0. -0. 2. Calves: 1 ar Force	Range 78 ed son of mmentai ernal bro 537 Red Ang 7 W.W 5 1 Range 70 hybred so	-98 Ave. Nebula t bull ped thers had 640 c) x Firefly 42. 42. 43 64. -120 Ave on with le	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi	l out of 10 One Simm rss of 15.4 722 1M x LRAA 62 55 98.2 ing back to	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E.	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4 le pedigre	daughte other ha ice mark 3.73 H D MILK	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495	\$2,400
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03	BW His Smooth 653B d marblin DP Buf Crk C.E. Dam: Sire: BW His API 128 Two ma	n shoulder am that is ng and two 3/21/12 Cherokee 1: 12.2 tory of Da 3 Ti 60 aternal bro	ed smal in a lot <u>o Red Ar</u> 86 L129 16 3 B.W 2 m on 7 A Shea othes ha	Calves: I ler frame of our Si <u>agus mat</u> 492 006P (PB -0. -0. -0. 2. Calves: I ar Force ad Rib Ey	Range 78 ed son of mmentai ernal bro 537 I Red Ang 7 W.W 5 1 Range 70 hybred so es of 14.	-98 Ave. Nebula U bull ped thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17.	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or	l out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 ing back t ne Choice	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. o a femal and one	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4 le pedigre Select + 1	daughte other ha ice mark 3.73 d) MILK ee of thic marbling	er of Earti d a Rib Ey lling. 3.39 24.8 17 27.8 kness an	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495	\$2,400 iize.
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL	BW His Smooth 653B d marblin DP Buf Crk C.E. Dam: Sire: BW His BW His API 128 Two marblin DP	a shoulder am that is ang and two 3/21/12 Cherokee 12 12.2 tory of Da 3 TI 60 aternal bro 3/24/12	ed smal in a lot <u>Red Ar</u> 86 1129 1(3 B.W 2 m on 7 A Shea othes ha 105	Calves: I ler frame of our Si <u>agus mat</u> 492 006P (PB 0. -0. -0. -2. Calves: I ar Force ad Rib Ey 	Range 78 ed son of mmentai ernal bro 537 B Red Ang 7 W.W 5 1 Range 70 hybred s es of 14.	-98 Ave. Nebula U bull ped thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17. 762	89# JO49 and igrees. (d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with ou 4.38	d out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 ing back t ne Choice 850	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4 le pedigre	daughte other ha ice mark 3.73 H D MILK	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an	Cow Wt. hquake gr /e of 10.7 Frame So M.W. Cow Wt. d more m	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s	\$2,400 ize.
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red	BW His Smooth 653B d marblin DP Buf Crk C.E. Dam: Sire: BW His API 128 Two ma DP Shoco I	a shoulder am that is ag and two 3/21/12 Cherokee 12.2 tory of Da 3 TI 60 aternal bro <u>3/24/12</u> Firefly V83	ed smal in a lot <u>86</u> 1229 16 13 B.W. 2 m on 7 A Shea othes ha 105 671L (F	Calves: I ler framo of our Si agus mat 492 006P (PE 0. -0. 2. Calves: I ar Force ad Rib Ey 	Range 78 ed son of mmentai ernal bro 537 Red Ang 7 W.W 5 1 Range 70 hybred so es of 14. 644 ng) x Gla	-98 Ave. Nebula U bull ped (thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17. 762 cier Supre	89# JO49 and igrees. C d Rib Eye 3.52 y V83 702 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682	l out of 10 One Simm is of 15.4 722 IM x LRA4 62 55 98.2 ing back to ne Choice 850 R802 x ref	D15P a bł ental ma and 11.8 2.93 A Logan S M.C.E. M.C.E. o a femal and one 3.14 d R644	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4 le pedigre Select + 1 952	daughte other ha ice mark 3.73 H MILK h ee of thic marbling 4.64	er of Earth d a Rib Ey <u>sling.</u> 3.39 24.8 17 27.8 kness an	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s	\$2,400 ize.
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim	BW His Smooth 653B d marblin DP Buf Crk C.E. Dam: Sire: BW His Sire: BW His API 128 Two marblin DP Shoco F C.E.	a shoulder am that is ag and two 3/21/12 Cherokee 12.2 tory of Da 3 TI 60 aternal bro <u>3/24/12</u> Firefly V83	ed smal in a lot <u>Red Ar</u> 86 1129 1(3 B.W 2 m on 7 A Shea othes ha 105	Calves: I ler framo of our Si ngus mat 492 006P (PE 0. -0. -0. 2. Calves: I ar Force ar Force d Rib Ey 	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred so es of 14. 644 ng) x Gla 6 W.W	-98 Ave. Nebula U bull ped (thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17. 762 cier Supre	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eng 682 4 Y.W.	l out of 10 One Simm is of 15.4 722 IM x LRA4 62 55 98.2 ing back to ne Choice 850 R802 x re 84.8	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 3.14 d R644 M.C.E.	aze faced ternal bro with Cho 804 4457 3711 5 3 15.4 de pedigre Select + 1 952 7.9	daughte other ha ice mark 3.73 H I MILK ee of thic marbling 4.64	er of Eartd d a Rib Ey <u>sling.</u> 3.39 24.8 17 27.8 kness an 4.07 20.2	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W.	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2	\$2,400
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS	BW His Smooth 653B d marblin DP Buf Crk C.E. Dam: Sire: BW His API 128 Two ma DP Shoco F C.E. Dam:	a shoulder am that is <u>ag and two</u> 3/21/12 Cherokee 1: 12.2 tory of Da 3 TI 60 aternal bro 3/24/12 Firefly V83 6.7	ed smal in a lot <u>86</u> 1229 14 3 B.W. 2 m on 7 A Shea othes ha 105 671L (F 7 B.W.	Calves: I ler framo of our Si ngus mat 492 006P (PE 0. -0. -0. 2. Calves: I ar Force ar Force d Rib Ey 	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred so es of 14. 644 ng) x Gla 6 W.W 7	-98 Ave. Nebula U bull ped (thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17. 762 cier Supre 54 34	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 ene 682 4 Y.W. 4	l out of 10 One Simm is of 15.4 722 IM x LRAJ 62 55 98.2 ing back to ne Choice 850 R802 x re 84.8 60	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 3.14 d R644 M.C.E.	aze faced ternal bro 804 9457 3711 9 15.4 le pedigre Select + 1 952 7.9 2	daughte other ha ice mark 3.73 H I MILK ee of thic marbling 4.64	er of Eartd d a Rib Ey <u>Jling.</u> 3.39 24.8 17 27.8 kness an 4.07 20.2 19	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W.	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36	\$2,400 ize.
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28	BW His Smooth 653B da marblir DP Buf Crk C.E. Dam: Sire: BW His API 128 Two ma Shoco F C.E. Dam: Shoco F C.E. Dam: Shoco F	a shoulder am that is ag and two 3/21/12 Cherokee 12 12.2 tory of Da 3 TI 60 aternal bro 3/24/12 Firefly V83 6.7	ed smal in a lot <u>86</u> 1229 14 3 B.W. 2 m on 7 1 A Shea othes ha 105 671L (F 7 B.W.	Calves: I ler framo of our Si agus mat 492 006P (PE 0. -0. -0. -0. -0. -0. -0. -0. -0. -0.	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred so es of 14. 644 ng) x Gla 6 W.W 7 5	-98 Ave. Nebula U bull ped (thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17. 762 cier Supre 54 34 70.8	89# J049 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8	l out of 10 One Simm is of 15.4 722 IM x LRAJ 62 55 98.2 ing back to ne Choice 850 R802 x re 84.8	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 3.14 d R644 M.C.E.	aze faced ternal bro with Cho 804 4457 3711 5 3 15.4 de pedigre Select + 1 952 7.9	daughte other ha ice mark 3.73 H I MILK ee of thic marbling 4.64	er of Eartd d a Rib Ey <u>sling.</u> 3.39 24.8 17 27.8 kness an 4.07 20.2	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W.	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4	\$2,400 ize.
111Y 1212Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53	BW His Smooth 653B da marblir DP Buf Crk C.E. Dam: Sire: BW His Shoco H C.E. Dam: Sire: BW His Shoco H C.E.	a shoulder am that is <u>ng and two</u> 3/21/12 Cherokee 12.2 tory of Da 3 TI 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da	ed smal in a lot <u>86</u> 1229 14 3 B.W. 2 m on 7 1 A Shea othes ha 105 671L (F 7 B.W. 7 m on 9 1	Calves: I ler framo of our Si agus mat 492 006P (PE 0. -0. -0. -2. Calves: I ar Force ad Rib Ey 	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Gla 6 W.W 7 5 Range 76	-98 Ave. Nebula U bull ped thers had 640 () x Firefly 42. 43 64. -120 Ave on with le L and 17. 762 cier Supre 54 34 70.8	89# J049 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 2. 91#	l out of 10 One Simm is of 15.4 722 IM x LRAJ 62 55 98.2 IM x LRAJ 62 850 88.2 R802 x re 84.8 60 104.4	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E.	aze faced ternal bro 804 9457 3711 93 15.4 le pedigre Select + 1 952 7.9 2 10.7	daughte other ha ice mart 3.73 H I MILK ee of thic marbling 4.64	er of Eartd d a Rib Ey <u>sling.</u> 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. Gow Wt. Frame So M.W.	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495	\$2,400 iize. \$2,800
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28	BW His Smooth 653B da marblir DP Buf Crk C.E. Dam: Sire: BW His API 122 Shoco H C.E. Dam: Sire: BW His API 98	a shoulder am that is <u>ng and two</u> 3/21/12 Cherokeee 12.2 tory of Da 3 Ti 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da Ti 57	ed smal in a lot <u>p Red Ar</u> 86 1129 10 3 B.W 2 m on 7 1 A Shea othes ha 105 671L (F 7 B.W 7 m on 9 0 Small	Calves: I ler framo of our Si agus mat 492 006P (PE 0. -0. -0. -0. -0. -0. -0. -0. -0. -0.	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 64. -120 Ave on with le L and 17. 762 Cier Supre 34 70.8 -114 Ave son with	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 8. 91#	l out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 ing back to re Choice 850 R802 x re 84.8 60 104.4 ss and gai	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi	aze faced ternal bro 804 9457 3711 9457 3711 952 7.9 952 7.9 2 10.7 s 92 weig	daughte other ha ice mart 3.73 H I MILK ee of thic marbling 4.64 H MILK	er of Eartl d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1 24.9 22.1	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W. Cow Wt. in of 4.07	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha	\$2,400 iize. \$2,800
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53	BW His Smooth 653B da marblir DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco M C.E. Dam: Sire: BW His Sire: BW His Angus f	a shoulder am that is <u>ng and two</u> 3/21/12 Cherokeee 12 12.2 tory of Da 3 Ti 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da Ti 57 ratio of 10	ed smal in a lot <u>b Red Ar</u> 86 (1129 1) 3 B.W 2 m on 7 (A Shea 5 thes ha 105 671L (F 7 B.W 7 m on 9 (Small 6 and ga	Calves: I ler framo of our Si agus mat 492 006P (PE 0. -0. -0. -0. -0. -0. -0. -0. -0. -0.	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal 2.77# per	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 64. -120 Ave on with le L and 17. 762 cier Supre 34 70.8 -114 Ave son with day on p	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 2. 91# thicknes asture and	l out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 ing back to re Choice 850 R802 x re 84.8 60 104.4 ss and gai nd a Simn	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi	aze faced ternal bro 804 9457 3711 9457 3711 952 7.9 952 7.9 2 10.7 s 92 weig	daughte other ha ice mart 3.73 H I MILK ee of thic marbling 4.64 H MILK	er of Eartl d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1 24.9 22.1	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W. Cow Wt. in of 4.07	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha	\$2,400 iize. \$2,800
12Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01	BW His Smooth 653B da marblir DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma Shoco H C.E. Dam: Sire: BW His Sire: BW His Sire:	a shoulder am that is <u>ng and two</u> 3/21/12 Cherokeee 12 tory of Da 3 Ti 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da Ti 57 ratio of 10 s of 15.0,	ed smal in a lot <u>b Red Ar</u> 86 (1129 1) 3 B.W 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W 7 m on 9 (Small 6 and ga 13.0 and	Calves: I ler framo of our Si agus mat 492 006P (PE - 0. -0. -0. -0. -0. -0. -0. -0. -0. -0. -	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal 2.77# per ith Choic	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 64. -120 Ave on with le L and 17. 762 cier Supre 34 70.8 -114 Ave son with day on p e and Che	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with on 4.38 eme 682 4 Y.W. 4 8 2. 91# thicknei asture a obice + ma	l out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 ing back to ne Choice 850 R802 x re 84.8 60 104.4 ss and gai nd a Simn arbling.	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat	aze faced ternal bro 804 9457 3711 9 15.4 le pedigre Select + 1 952 7.5 2 10.7 s 92 weig tio of 95.	daughte other ha ice mart 3.73 d) MILK ee of thic marbling 4.64 d MILK ht of 952 Three R	er of Eartl d a Rib Ey <u>Jling.</u> 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1 2# and ga ed Angus	Cow Wt. hquake gr ye of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W. Cow Wt. in of 4.07	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha	\$2,400 iize. \$2,800 as a Red had
12Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U	BW His Smooth 653B da marblir DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco H C.E. Dam: Sire: BW His Sire: BW His Sire: BW His Sire: DP Shoco H C.E. Dam: Shoco H C.E. Dam: Shoco H C.E. DP Shoco H C.E. Dam: Shoco H C.E. DP Shoco H C.E. DA Shoco H C.E. DP Shoco H C.E. DA Shoco H DA Shoco H	a shoulder am that is <u>ng and two</u> 3/21/12 Cherokeee 12. tory of Da 3 Ti 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da Ti 57 ratio of 10 <u>s of 15.0,</u> 3/25/12	ed smal in a lot <u>b Red Ar</u> 86 1129 1 3 B.W 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W 7 m on 9 (Small 6 and ga 13.0 and 82	Calves: I ler framo of our Si agus mat 492 006P (PE - 0. -0. -0. -0. -0. -0. -0. -0. -0. -0. -	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glad 6 W.W 7 5 Range 76 Real Deal 77# per ith Choic 585	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 64. -120 Ave on with 64. -120 Ave -120 Ave	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 e. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 e. 91# thickne: asture ar <u>bice + ma</u> 3.52	l out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 ing back to ne Choice 84.8 60 104.4 ss and gai nd a Simn arbling. 772	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64	aze faced ternal bro with Cho 804 9457 3711 9 3 15.4 le pedigre Select + 1 952 7.5 2 10.7 s 92 weig tio of 95. 862	daughte other ha ice mart 3.73 H I MILK ee of thic marbling 4.64 H MILK	er of Eartl d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1 24.9 22.1	Cow Wt. hquake gr e of 10.7 Frame So M.W. Cow Wt. d more m Frame So M.W. Cow Wt. in of 4.07 materna	1280 Ding back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha bothers	\$2,400 iize. \$2,800 as a Red had
12Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U Red	BW His Smooth 653B di marblir DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco F C.E. Dam: Sire: BW His Angus I Rib Eye DP Julian P	a shoulder am that is <u>ag and two</u> 3/21/12 Cherokee 12 tory of Da 3 TI 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da TI 57 ratio of 10 <u>cs of 15.0,</u> 3/25/12 PT 427 121	ed smal in a lot <u>b Red Ar</u> 86 1129 16 3 B.W 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W. 7 m on 9 (5 mall 6 and ga 13.0 and 82 2S (PB f	Calves: I ler framo of our Si agus mat 492 006P (PE - 0. -0. -0. 2. Calves: I ar Force ad Rib Ey 578 PB Red A 2. -0. -0. -0. -0. -0. -0. -0. -0. -0. -0	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal 2.77# per ith Choic 585 x Buf Cri	-98 Ave. Nebula C bull ped thers had 640 () x Firefly 42. 64. -120 Ave on with le L and 17. 762 cier Supre 54 34 70.8 -114 Ave son with day on p <u>e and Che</u> 670 c Cheroke	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with on 4.38 eme 682 4 Y.W. 4 8 8 2. 91# thickne: asture a bice + ma 3.52 ee L129 1	l out of 10 One Simm is of 15.4 722 IM x LRA 62 55 98.2 IM x LRA 62 850 88.2 850 R802 x re 84.8 60 104.4 ss and gai nd a Simm arbling. 772 .006P x Fi	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64 refly V83	aze faced ternal bro 804 9457 3711 9457 3711 952 7.9 2 10.7 s 92 weig tio of 95. 862 701M	daughte other ha ice mart 3.73 d (MILK ee of thic marbling 4.64 d MILK ht of 952 Three R 4.09	er of Eartl d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1 2# and ga ed Angus 3.70	Cow Wt. hquake gr e of 10.7 Frame Sc M.W. Cow Wt. d more m Frame Sc M.W. Cow Wt. in of 4.07 materna Frame Sc	1280 bing back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha I brothers core 5.8	\$2,400 iize. \$2,800 as a Red had
127	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U Red 1/2 Sim	BW His Smooth 653B di marblir DP Buf Crk C.E. Dam: Sire: BW His API 128 Two ma DP Shoco H C.E. Dam: Sire: BW His Angus I Rib Eye DP Julian P C.E.	a shoulder am that is <u>ag and two</u> 3/21/12 Cherokee 12 tory of Da 3 TI 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da TI 57 ratio of 10 <u>cs of 15.0,</u> 3/25/12 PT 427 121	ed smal in a lot <u>b Red Ar</u> 86 1129 1 3 B.W 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W 7 m on 9 (Small 6 and ga 13.0 and 82	Calves: I ler framo of our Si agus mat 492 006P (PE 0 -0. 2. Calves: I ar Force ad Rib Ey 578 PB Red A 2. 0. 4. Calves: I headed I ainined 2 d 13.3 wi 522 Red Ang) 1.	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal 2.77# per ith Choic 585 x Buf Cri 9 W.W	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 64. -120 Ave on with le L and 17. 762 cier Supre 54 34 70.8 -114 Ave son with day on p e and Che 670 c Cheroke 45.	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 8 2. 91# thickne: asture a bice + ma 3.52 ee L129 1 5 Y.W.	l out of 10 One Simm so of 15.4 722 IM x LRA 62 55 98.2 Ing back to ne Choice 850 R802 x re 84.8 60 104.4 ss and gai nd a Simm arbling. 772 006P x Fi 64.4	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64 refly V83 M.C.E.	aze faced ternal bro 804 9457 3711 9457 3711 9457 3711 952 7.9 952 7.9 2 10.7 5 92 weig tio of 95. 862 701M 9.5	daughte other ha ice mart 3.73 d MILK ee of thic marbling 4.64 d MILK ht of 957 Three R 4.09	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 24.8 17 27.8 24.6 24.8 17 27.2 24.8 24.8 24.8 24.7 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 22.1 22.1 22.1 22.1 22.1 22.1 22	Cow Wt. hquake gr /e of 10.7 Frame Sc M.W. Cow Wt. d more m Frame Sc M.W. Frame Sc M.W.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha I brothers core 5.8 47.3	\$2,400 iize. \$2,800 as a Red had
	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U Red 1/2 Sim CARCASS	BW His Smooth 6538 da marblin DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco F C.E. Dam: Sire: BW His Angus I Rib Eye DP Julian P C.E. Dam:	a shoulder am that is <u>ag and two</u> <u>3/21/12</u> c Cherokee <u>1</u> <u>12.2</u> tory of Da 3 TI 60 aternal bro <u>3/24/12</u> Firefly V83 6.7 <u>2.7</u> tory of Da TI 57 ratio of 10 <u>cs of 15.0</u> , <u>3/25/12</u> T 427 121 <u>14.5</u>	ed smal in a lot <u>5 Red Ar</u> 86 1129 16 3 B.W 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W. 7 m on 9 (Small 6 and ga 13.0 and 82 22S (PB F 9 B.W.	Calves: I ler framo of our Si agus mat 492 006P (PE 0. -0. -0. 2. Calves: I ar Force od Rib Ey 578 PB Red A 2. 0. 4. Calves: I headed I ainined 2 d 13.3 wi 522 Red Ang) 1. -2.	Range 78 ed son of mmentai ernal brc 537 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal .77# per ith Choic 585 x Buf Cri 9 W.W 1	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 43. 64. -120 Ave on with le 1 and 17. 762 cier Supre 54 34 70.8 -114 Ave son with day on p e and Cho 670 c Cheroke 45. 47	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 2. 91# thickne: asture an <u>obice + ma</u> 3.52 ee L129 J 5 Y.W. 7	l out of 10 One Simm so of 15.4 722 IM x LRA 62 55 98.2 Ing back to ne Choice 850 R802 x re 84.8 60 104.4 ss and gai nd a Simm arbling. 772 006P x Fi 64.4 64	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64 refly V83 M.C.E.	aze faced ternal bro 804 9457 3711 9457 3711 952 7.9 2 10.7 5 92 weig tio of 95. 862 701M 9.5 1	daughte other ha ice mark 3.73 d MILK ee of thic marbling 4.64 d MILK ht of 957 Three R 4.09 d MILK	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 24.8 17 27.8 24.8 17 27.8 24.8 24.07 20.2 19 22.1 2# and ga ed Angus 3.70 24.6 20	Cow Wt. hquake gr e of 10.7 Frame Sc M.W. Cow Wt. d more m Frame Sc M.W. Cow Wt. in of 4.07 materna Frame Sc M.W.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha l brothers core 5.8 47.3 44	\$2,400 iize. \$2,800 as a Red had
127	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U Red 1/2 Sim CARCASS MA .45	BW His Smooth 6538 da marblin DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco F C.E. Dam: Sire: BW His Angus I Rib Eye DP Julian P C.E. Dam: Sire: BW His Sire: BW His Sire	a shoulder am that is <u>ng and two</u> 3/21/12 Cherokee 12 tory of Da 3 TI 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da TI 57 ratio of 10 <u>s of 15.0,</u> 3/25/12 T 427 121 14.5 12.2	ed small in a lot <u>b Red Ar</u> 86 1129 1(3 B.W. 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W. 7 m on 9 (Small 6 and ga 13.0 and 82 22S (PB F 9 B.W.	Calves: I ler frame of our Si agus mat 492 006P (PE 0. -0. 2. Calves: I ar Force od Rib Ey 578 PB Red A Calves: I headed I ainined 2 d 13.3 wi 522 Red Ang) 1. -2. 2.	Range 78 ed son of mmentai ernal brc 537 Red Ang 7 W.W 5 1 Range 70 hybred si es of 14. 644 ng) x Glai 6 W.W 7 5 Range 76 Real Deal 2.77# per th Choic 585 x Buf Cri 9 W.W 1 1	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 43 64. -120 Ave on with 6 1 and 17. 762 cier Supre 56 36 70. -114 Ave son with day on p e and Che 670 c Cheroke 45. 47 64.7	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 2. 91# thickne: asture an obice + ma 3.52 see L129 J 5 Y.W. 7	l out of 10 One Simm so of 15.4 722 IM x LRA 62 55 98.2 Ing back to ne Choice 850 R802 x re 84.8 60 104.4 ss and gai nd a Simm arbling. 772 006P x Fi 64.4	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64 refly V83 M.C.E.	aze faced ternal bro 804 9457 3711 9457 3711 9457 3711 952 7.9 952 7.9 2 10.7 5 92 weig tio of 95. 862 701M 9.5	daughte other ha ice mark 3.73 d MILK ee of thic marbling 4.64 d MILK ht of 957 Three R 4.09 d MILK	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 24.8 17 27.8 24.6 24.8 17 27.2 24.8 24.8 24.8 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 24.8 22.1 22.1 22.1 22.1 22.1 22.1 22.1 22	Cow Wt. hquake gr e of 10.7. Frame So M.W. Cow Wt. d more m Frame So M.W. Cow Wt. in of 4.07 materna Frame So M.W.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha I brothers core 5.8 47.3 44 60	\$2,400 iize. \$2,800 as a Red had
127	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U Red 1/2 Sim CARCASS MA .45 RE .44	BW His Smooth 6538 de marblin DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco F C.E. Dam: Sire: BW His Angus F Rib Eyee DP Julian P C.E. Dam: Sire: BW His BW His Sire: BW His Sire:	a shoulder am that is <u>ag and two</u> 3/21/12 Cherokee 12 tory of Da 3 Ti 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da Ti 57 ratio of 10 <u>is of 15.0,</u> 3/25/12 T 427 121 14.5 12.2 tory of Da	ed small in a lot <u>b Red Ar</u> 86 1129 1(3 B.W. 2 m on 7 A Shea 5 thes ha 105 671L (F 7 B.W. 7 m on 9 (Small 6 and ga 13.0 and 82 22S (PB F 9 B.W. 2 m on 5	Calves: I ler frame of our Si agus mat 492 006P (PE 0. -0. 2. Calves: I ar Force od Rib Ey 578 PB Red A Calves: I headed I ainined 2 d 13.3 wi 522 Red Ang) 1. -2. 2. Calves: I	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred so es of 14. 644 ng) x Glaa 6 W.W 7 5 Range 76 Real Deal 2.77# per th Choic 585 x Buf Crl 9 W.W 1 1 Range 78	-98 Ave. Nebula U bull ped 640 () x Firefly 42. 43. 64. 120 Ave on with le 1 and 17. 762 cier Supre 56 36 70.8 114 Ave son with day on p e and Che 670 c Cheroke 45. 47. 64.7 -98 Ave.	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 2. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 2. 91# t hicknes asture an obice + ma 3.52 see L129 1 5 Y.W. 7 7 86#	d out of 10 One Simm so of 15.4 722 1M x LRA 62 55 98.2 ing back to ne Choice 850 R802 x re 84.8 60 104.4 ss and gai and a Simn arbling. 772 006P x Fi 64.4 64 98.2	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64 refly V83 M.C.E.	aze faced ternal bro 804 9457 3711 9457 3711 952 7.9 2 10.7 s 92 weig tio of 95. 862 701M 9.5 1 15.4	daughte other ha ice mark 3.73 d MILK ee of thic marbling 4.64 d MILK ht of 952 Three R 4.09 d MILK	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 24.8 17 27.8 24.8 17 27.8 24.07 20.2 19 22.1 2# and ga ed Angus 3.70 24.6 20 27.8	Cow Wt. hquake gr e of 10.7. Frame So M.W. Cow Wt. d more m Frame So M.W. Cow Wt. materna Frame So M.W. Cow Wt.	1280 bing back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha bothers core 5.8 47.3 44 60 1212	\$2,400 iize. \$2,800 as a Red had \$2,600
12Y	RE .26 BF03 SHEARFORCE5U Red 1/2 Sim CARCASS MA .41 RE .40 BF03 REAL DEAL Red 1/2 Sim CARCASS MA .28 RE .53 BF01 SHEARFORCE5U Red 1/2 Sim CARCASS MA .45	BW His Smooth 6538 de marblin DP Buf Crk C.E. Dam: Sire: BW His API 122 Two ma DP Shoco F C.E. Dam: Sire: BW His Angus F Rib Eyee DP Julian P C.E. Dam: Sire: BW His Angus F Rib Eyee DP Julian P C.E. Dam: Sire: BW His Angus F Rib Eyee DP Julian P C.E. Dam: Sire: BW His Angus F Angus F Rib Eyee DP Julian P C.E. Dam: Sire: BW His Angus F Angus F Rib Eyee DP Julian P C.E. Dam: Sire: BW His Angus F Angus F Rib Eyee DP Julian P C.E. Dam: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: BW His Sire: DP	a shoulder am that is <u>ag and two</u> 3/21/12 Cherokee 12 tory of Da 3 Ti 60 aternal bro 3/24/12 Firefly V83 6.7 2.7 tory of Da Ti 57 ratio of 10 <u>is of 15.0,</u> 3/25/12 T 427 121 14.5 12.2 tory of Da	ed small in a lot <u>2 Red Ar</u> 86 1129 16 3 B.W. 2 m on 7 1 A Shea othes ha 105 671L (F 7 B.W. 7 m on 9 0 Small 6 and ga 13.0 and 82 22S (PB F 9 B.W. 2 m on 5 1 More	Calves: I ler frame of our Si agus mat 492 006P (PE 0. -0. 2. Calves: I ar Force of Rib Ey 578 PB Red A Calves: I headed I ainined 2 d 13.3 wi 522 Red Ang) 1. -2. 2. Calves: I compact	Range 78 ed son of mmentai ernal brc 537 8 Red Ang 7 W.W 5 1 Range 70 hybred so es of 14. 644 ng) x Glaa 6 W.W 7 5 Range 76 Real Deal 2.77# per th Choice 585 x Buf Crl 9 W.W 1 1 Range 78 son of S	-98 Ave. Nebula U bull ped 640 (1) x Firefly 42. 43 64. 120 Ave on with le L and 17. 762 cier Supre 56 37 70. 114 Ave son with day on p e and Che 670 c Cheroke 45. 47 64. 598 Ave. hear Forc	89# JO49 and igrees. C d Rib Eye 3.52 y V83 70: 7 Y.W. 1 7 e. 94# ength goi 0 with or 4.38 eme 682 4 Y.W. 4 8 9.91# t hicknes asture an oice + ma 3.52 ee L129 1 5 Y.W. 7 7 86# ce 5U and	d out of 10 One Simm so of 15.4 722 1M x LRA 62 55 98.2 ing back to ne Choice 850 R802 x re 84.8 60 104.4 ss and gai and a Simn arbling. 772 006P x Fi 64.4 98.2 d out of a	D15P a bl ental ma and 11.8 2.93 A Logan S M.C.E. 0 a femal and one 3.14 d R644 M.C.E. n with hi nental rat 3.64 refly V83 M.C.E. smaller f	aze faced ternal bro 804 9457 3711 9457 3711 952 7.9 2 10.7 s 92 weig tio of 95. 862 701M 9.5 1 15.4 ramed th	daughte other ha ice mark 3.73 1 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 2 1 1 1 2 1	er of Earti d a Rib Ey Jling. 3.39 24.8 17 27.8 kness an 4.07 20.2 19 22.1 2# and ga ed Angus 3.70 24.6 20 27.8 3.70	Cow Wt. hquake gr e of 10.7. Frame Sc M.W. Cow Wt. d more m Frame Sc M.W. Cow Wt. in of 4.07 materna Frame Sc M.W. Cow Wt. m. R13Y ¹	1280 bing back 3 Choice core 5.49 46.2 38 60 1495 oderate s core 5.79 47.2 36 57.4 1495 . R12Y ha I brothers core 5.8 47.3 44 60 1212 s dam has	\$2,400 ize. \$2,800 as a Red had \$2,600

Red Sim-Angus Bulls

_			m t . 1												-	
Tag	Sire	Poll	Birth	Birth	9-11 Wt.	205 Adi	10-23	42 Davi	11-20	28 Davi	12-12		92 Davi		Р	rice
		Horn Scur	Date	Wt.	wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calar					ΨΨι.	•	ADG		ADG	<u></u>	ADG	ADG			
	Color	Dam EPD'S														
DAEX	%Sim Red Ang		2/20/42				676	2.52	700	0.74	000		0.70			<u> </u>
R15Y	SHEARFORCE5U		3/28/12		528	599	676	3.52	780	3.71	868	4.0	3.70	- -		\$2,600
	Red								3161 R516						ore 5.61	
	1/2 Sim	C.E.	T.	3 B.W.		3 [W.W. 7		2 Y.W.		M.C.E.		9 MILK 1		M.W.	51.4	
	CARCASS	Dam:	12	`	2.		54		75			1	15		42	
	MA .40	Sire:	12. tory of Da		2.		64.3		98.2		15.	4	27.8		60	
	RE .31		•										dan Dank	Cow Wt.		
	BF02	API 126												Angus birt		
														ernal broth		ib Eyes
DICV	HASTEN W753	DP			538	14.3 Wit 704							· · · · ·	ybred bull	•	63.000
R16Y			3/28/12				688	3.57	796	3.86	866	3.18	3.57	France C.		\$2 ,80 0
	Red		kota Beef									3 1 8 4 U V	10		ore 5.46	
	1/2 Red Ang	C.E.		B.W.		2 W.W.		5 Y.W.		M.E.		2 MILK 0		T.M.	23	
		Dam:	7.	5		3	81.3		130.7		1		25		65.6	
	MA NA	Sire:			-5.		52		72			3	20		46	
	RE NA		tory of Da					-				6400		Cow Wt.		
	BF NA	-			-						-		-	ning 2.69	this sumn	ner on
		gi dəs di		ins muk v	with no t	reep lee	u. His ua	im is go	ng to be c	one or the		carve in 2	2013.			
R17Y	SHEARFORCE5U	DP	3/29/12	88	512	583	638	3.0	734	3.43	820	3.91	3.35			\$2,600
N171	Red		K Copper							5.45	820	3.91	5.55	Frame So	oro 5 07	<i>J2,000</i>
	1/2 Sim	C.E.		2078303 8 B.W.		5 W.W.		5 Y.W.		M.C.E.	0	7 MILK	203	M.W.	43.1	
	CARCASS	Dam:	10.0	0 D.W.	0. 1.	•	43.0	•	63	•		0	. 20.3 9	•	43.1 30	
	MA .34	Sire:	12.2	7	2.		64.7		98.2		15.	-	27.8		60	
	RE .41	-	tory of Da						50.2		13.	-	27.0	Cow Wt.		
	BF .00	API 117				-			female w	e have le	ft in the	herd R1	7Y has hi	s dams lei		nic sires
														and five m		
									pice -, one							others
			,	,	,,				,							
R18Y	EPIC T586	DP	3/29/12	86	538	644	682	3.43	792	3.93	912	5.45	4.07			\$2,800
	Red	SF Earth	nguake K2	82 1042	R (PB Sir	n) x Luck	y Pasque	949M >	862H x 5	59Z				Frame So	ore 6.0	, _,
	1/2 Red Ang	C.E.	*	B.W.		2 2 JW.W.	• •) Y.W.		M.E.		1 MILK	21	T.M.	55	
	CARCASS	Dam:	8.3	3		0 0	66.8	•	107.5	•	12.4	•	22.4	•	55.8	
	MA .23	Sire:			-4.3	1	57		99			3	19		47	
	RE .28	BW Hist	tory of Da	m on 5 C	alves: R	ange 80-	92 Ave.	86#						Cow Wt.		
	BF .00					-			l all have l	been grea	at hybred	d bulls. T	his is her	first son		tas
														ne was bo		
														nd weighs		
														ling. Dark		
R19Y	SHEARFORCE5U		3/29/12		475	540	610	3.21	694	3.00	764	3.18	3.14			\$2,400
	Red	Warrior	R577 132	20T (PB R	ed Ang)	x LSFR H	ill Counti	y 2LW 1	.082R x Gi		nief W51			Frame Sc	ore 4.49	, _,
	1/2 Sim	C.E.		7 B.W.		3 [W.W.		Y.W.		M.C.E.		B MILK	23.1	M.W.	48.6	
	CARCASS	Dam:		•	-1.5	•	50	•	76	-		2	8	•	33	
	MA .40	Sire:	12.2	2	2.1		64.7		98.2		15.4		27.8		60	
	RE .41		ory of Da										27.0	Cow Wt.		
	BF01	API 127							as light bi	rthweigh	t calves.	This is h	er first b	ull calf and		first
		hybred.	Smaller f	framed lil	ke his da	am but co	oming ou	t of som	e thick co			2.				

Heifers

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

Ear	%			Birth	Birth	205	Ratio	EPD's						Nov 28	Frame	Cow	
Tag#		Sire	Dam's Sire	Date	Wt.	Wt.		BW	ww	YW	MILK	TM	ME	Wt.	Score	Wt.	Price
Reg # 1	5201	02															
1 804w	1A	Warrior	Hi Co 934P x 363H	2/28/12	118	686	118	9	91	141	3	49	5	914	7.0	1490	\$1,500
			Deep bodied Warrior of	daughter w	ith per	forma	ince.										
Reg # 1	5198	90															
1848w	1A	Warrior	Hust 1071R x 660L	3/18/12	112	631	109	7	87	140	5	49	9	800	6.5	1425	\$1,500
			Two generations perfo	ormance wi	ith Wa	rrior a	nd Has	ten.									
Reg # 1	5201	12															
1851w	1A	Warrior	Firefly 983P x R722	3/19/12	98	705	121	4.4	78	128	10	49	8	836	6.76	1385	\$1,200
	99.5		High performing heifer	r with style	. Her d	dam h	as a Mi	PPA of 3	106.								
Reg # 1	5199	26															
1878w	1B	Nebula U049	Pure Co 1342T x 596L	4/9/12	106	671	116	2	67	97	24	57	4	756	6.3	1470	\$1,500
	99.9		Young heifer with perf	ormance a	nd her	dam	has a N	IPPA of	109.								
						Hybi	red										
17 4 o	3/4	Warrior	Copper son 27CH	4/24/12	108	•	121	6.2	69	108	-1	34		742	6.51	1450	\$1,200
Red			Deep bodied hybred h	eifer weigh	ning 74	2# in f	Novem	ber and	d she is	s you	ng.						
510Y	1/2	Epic T586	EQ 1149w x 979N	3/2/12	78	603	108	-1.3	44	73	10	31		740	6.05	1545	\$1,200
Red	•	r	Thick hybred with a lig	ht birthwe	ight an	id goo	d EPD':	s.									
522Y	1/2	Dakota	Hill Co 919P x 472K	5/10/12	· · · · · · · · · · · · · · · · · · ·			8.9	90	133	24	69		740	6.0	1535	\$1,200
Red			Youngest heifer and al					nber.									

					Simr	nenta	I							
Reg# 265019	94													
1 236G PB	Real Deal	Top Cut 1047R x 993N	2/27/12	108	702	115	4.8	79.6	112. 19	9.6 59.	4 884	7.24	1395	\$1,500
Red		One of our highest per	rforming Si	mmen	tal hei	fers ou	ut of ou	ir new s	ire Real	Deal.				
Reg# 265022	25													
1251G PB	Shear Force 5U	EQ 1106Tx908L	3/21/12	108	637	105	2.8	67.9	103. 25	5.6 59.	6 786	7.51	1285	\$1,200
Red		Bred for thickness with	h Shear Foi	rce 5U	x Earth	nquake	e and G	ood A I	Nuff.					
Reg# 265023	35													
1253G PB	Dakota	EQ 1090Tx816F	3/20/12	108	692	114	5.8	89.4	140 24	4 68.	7 850	6.77	1450	\$1,500
Red		Deep bodied and thick	and the D	akota	x Earth	quake	e cross.							

				-			Angus		ps						
					(We S	Supply	/ Pape	rs)							
1840w 1519906 1842w 1520066 Group 1 - PB Red Angus \$900															
Group 1 - PB Red Angus \$900 1840w 1A Warrior Timber 12285 x 567G 3/16/12 98 617 106 4.6 71 113 11 46 8 794 6.72 1560															
1840w 1A	Warrior	Timber 1228S x 567G	3/16/12	98	617	106	4.6	71	113	11	46	8	794	6.72	1560
1 842W 1A	Warrior	Kayak 607L x 382H	3/16/12	94	612	105	4.9	80	128	6	46	7	792	5.49	1490
		Two extremly nice War	rior heifer	s that	could	have b	een us	ed as	indivi	luals.					
1791w 15199	987 1829w 15199	35													
Group 2 - PB	Red Angus \$900														
1791w 1B	Warrior	PureCo 1572W x 860N	2/20/12	94	597	103	3.7	79	122	8	48	6	780	6.16	1135
1 829w 1A	Warrior	Hustler 1353T x 865N	3/10/12	86	590	102	1.7	73	124	5	41	8	746	5.91	1480
		Two Warrior heifers wi	th frame.												
1877w 15199	929 1880w 15199	14													
Group 3 - PB	Red Angus \$900														
1877w 1A	Warrior	Timber 1277T x 620L	4/7/12	90	582	100	1.9	69	113	11	45	8	688	6.03	1415
1880w 1A	Warrior	Timber 1240S x R502	4/11/12	106	631	109	5.9	80	122	9	50	7	728	7.31	1575
		Bred alike and 1880w's	grand dar	n is Pu	re Cou	untry's	dam.								
1838w 152	0081 1826w 1519	934											- · · · · ·		
Group 4 - PB	Red Angus \$900														
1826w 1A	Jubilation R42w	Warrior 1330T x 701M	3/8/12	76	560	96	-1.6	60	94	14	44	7	730	5.39	1470
1838w 1B	Jubilation R42w	Firefly 765N x 344H	3/15/12	88	602	104	1.7	64	96	16	48	5	752	6.22	1560
		Jubilation 42W's have r	natural thi	ckness	and lo	ok at	their si	milar	EPD's.						
1797w 15198	891 1806w 15200	51													
Group 5 - PB	Red Angus \$900														
1797w 1A	Dandy Day	Hi Co 1079R x R702	2/25/12	86	521	90	0.8	58	90	16	44	7	748	5.48	1520
1806w 1B	Dandy Day	Hi Co 555L x R620	2/29/12	82	582	100	-0.1	60	96	21	51	7	760	5.04	1465
		Our Dandy Day heifers	we have c	alved h	nave n	ice utt	ers an	dlots	of mill	κ.					

_	~			D' 11	0.1	205		5001						N	F	C
Ear Tag	%	Sire	Dam's Sire	Birth Date	Birth Wt.	205 Wt.	Ratio	EPD's BW	14/14/	VM/	MILK	тм	ME	Nov 28 W/t	Frame Score	Cow Wt.
	1519		30 1871w 1519975	Date	•• L.	W L.				1	WITER	1101	IVIL		5000	
		Red Angus \$900	50 18/1W 15155/5													
1807w		Nebula U553	Jubi642 1514w xR516	3/1/12	70	574	99	-7.2	37	55	27	46	2	718	5.05	1250
1817w		Nebula U553	U049 1663X x 946P	3/5/12	68	-	99	-6.5	43	64	24	45	2	650	4.86	1090
1871w	1B	Nebula U049	Timber 1395U x 4994	3/29/12	82	573	99	-4.1	54	81	22	49	7	706	5.42	1210
			Our U553 heifers are s	maller fran	ned but	t are e	asy fle	shing.								
1859w	15200	056 1860w 15200	57													
		Red Angus \$900														
1859w		Warrior	Mr Beef 580L x Ram	3/22/12			TWN		78	129		46	9	740	5.81	1400
1860w	1A	Warrior	Mr Beef 580L x Ram	3/22/12			TWN		78	129	6	46	9	714	5.57	1400
1011	1510	913 1850w 15200	Both were raised on th	ieir dam ar	nd she h	nas a l	ИРРА С	of 110.								. <u> </u>
		Red Angus \$900	/1													
1811w		Epic T586	Hill Co 1165S x 645L	3/3/12	80	572	99	-3.5	51	85	21	46	4	760	6.06	1320
1850w		Epic T586	538 559L x 800E	3/19/12		610		-1.5	59	93	18	47	5	714	6.02	1410
		·	Deep bodied, moderat					-			-		-	-		
			<u> </u>		Unre	gister	d Red	Angus	Grou	ps		-				
Group	9 - PB	Red Angus \$800														
1808w		Jubilation 42W	Warrior 1443Ux 612L	3/2/12	78	527		-0.6	60		13	43	8	704	5.31	1485
1818w		Jubilation 42W	Log 827 964P x 620L	3/5/12	70	530		-3.3	44	70	21	43	5	706	5.35	1470
1867w	1A	Jubilation 42W	Hust 1178S x 865N	3/24/12	82	564		-0.8	59	94	17	47	7	688	4.86	1510
Ground	10 5	B Dod Anous Coos														
Group : 1823w		B Red Angus \$800 Accent W226	CanL129 1109Rx732M	3/7/12	72	567		-5.9	39	56	26	45	0	712	5.87	1370
1823w 1869w		Accent W226	Kayak 675L x 206B	3/7/12 3/28/12		582		-5.9 -4.5	39 46	56 77	26 25	45 48	0 -1	660	5.87 4.91	1370
1005₩	10	Accent W220		5/20/12		502			40		25	40	-1	000	4.31	1275
Group	11 - P	B Red Angus \$800														
1814w	1B	Hasten W753	Maj Le 1149S x 617L	3/4/12	78	523		-3.9	54	75	20	46	5	660	6.08	1495
1834w	1A	Hasten W753	Jul 427 1455U x 1188S	3/13/12	82	545		-2.7	49	66	21	46	3	682	5.45	1265
Group	12 - PI	B Red Angus \$800														
1854w		Hasten W753	Hill Co 1188S x472K	3/20/12	78	578		-3.7	43	61	27	48	5	646	5.3	1290
1872w		Hasten W753	Jubi642 1543wx1322T			566		-3.7	60	90	22	51	5	632	5.42	1375
1879w	1A	Hasten W753	Hust 1186S x 598L	4/10/12	68	554		-6.1	47	72	22	46	5	626	5.33	1330
Group	12 0	B Red Angus \$800														
1857w		Nebula U049	Hill Co 1254T x 931P	3/21/12	70	562		-6.9	45	68	27	50	4	652	4.82	1395
1858w		Nebula U049	Pure Co 1408U x 964P	3/21/12		562		-3.6	4J 52	77	23	30 49	4	642	4.82 5.06	1035
1862w		Nebula U049	PureCo1496WX1149S	3/23/12		568		-4	52	74	24	49	4	660	5.58	1035
Group	14 - PI	B Red Angus \$800														
1855W	18	Epic T586	Epic 1490w x 1388T	3/21/12	68	487		-5.6	47	81	19	43	2	610	4.08	1252
1856w	1B	Epic T586	Hi Co 1163S x 932P	3/21/12	66	557		-6.2	52	87	19	45	4	646	5.31	1420
-		B Red Angus \$800	UII 2014 (72% - 10207	2/12/22		F.0.0			20	4-			•	634	4.8-	
1787w 1795w		Nebula U553 Nebula U553	Hill 29U1673X x 1322T Jul 427 1589X x 1424U			508		67			27	41	2	634 604	4.35	1080
1795W		Nebula U553	Warrior1505Wx612L	2/24/12 2/26/12		500 474		-6.3 -9.4			22 16	40 33	1 4	604 604	4.49 4.51	978 1330
1802w		Nebula U553	U049 1625X x 1341T	2/20/12		530		-9.4 -6.7	54 44		23	33 45	4	596	4.51 4.28	1330 1100
				_, _,	· · ·				··-				· · ·		0	
Group	16 - PI	B Red Angus \$800														
1827w		Jubilation 42W	Hill Co 1086R x 623L	3/9/12	80	503		-2.9	43	61	24	45	6	656	5.15	1395
1874w	1A	Jubilation 42W	Priority 1540Wx4994	4/2/12	68	468		-4.4	47	67	18	41	6	564	4.73	1435
•		B Red Angus \$800		- (
1798w		Accent W226	Elway R820 x R414	2/26/12		447		-7			26			610	5.0	1485
1866w	IA	Accent W226	Gold DustR822x2505	3/24/12	82	458		-2.1	47	72	17	40	1	598	4.86	1130
Group	18 - P	B Red Angus \$800														
1845w		Hasten W753	Elway R708 x 1725	3/16/12	70	485		-6.8	30	39	24	39	3	592	5.49	1330
1846w		Hasten W753	Pure Co1430U x 734M			465					24 19	39 47	3 2	592 626	5.49 5.5	1555
	_			.,,												
Group 1	19 - PE	B Red Angus \$800														
1873w		Hasten W753	Warrior1596X x1044R	4/2/12	62	546		-5.1	54	83	16	43	s	562	4.49	1090
1875w	1A	Hasten W753	Firefly 715M x 62CW	4/3/12	80	519							3	606	5.0	1285
1876w	1A	Hasten W753	PureCo 1551w x783M	4/6/12	78	525		-3.2	47	63	20	44	3	590	4.54	1100

Heifers

Ear Tag	%	Sire	Dam's Sire	Birth Date	Birth Wt.	205 Wt.	Ratio	EPD's BW		YW	MILK	мw	V ME	Nov 28 Wt.	Frame Score	Co w Wt.	Colo
-		B Red Angus \$800											_				
1881w		Nebula U049	Jul 427 1398U x 1156S			423		-5.6	49	71	22	47	3	518	3.91	1095	
1882w	IB	Nebula U049	Jul 427 1398U x 1156S raised by their dam.	4/13/12	60	503		-5.6	49	71	22	47	3	552	4.15	1095	
<u> </u>		Twins and both	aised by their dam.									· · · · · · · · ·					
				Unregist	tered S	Sim-R	ed Ang	gus Co	mme	rcial	Replac	eme	nts				
•		/2 Red Hybreds \$															
509Y		Nebula U553	Dakota1176X x EQ	2/14/12			107	-7.3	13	24	12	19		706	4.36	1285	Red
511Y	1/2	Jubilation 42W	T Cut24R 1122Ux916L				112	0.2	73	99	20	57		738	5.53	1245	Red
			Moderate framed hybr	ed neifers	WITH D	reain	τηιςκη	ess.									
-	-	2 Red Hybreds \$8		o /o = / · o													
512Y		Real Deal	N.King 408J x 1835	3/25/12		539		4.4			10.9	42.5		704	5.61	1435	
519Y	1/2	Shear Force 5U	PureCo1227S x R702	4/11/12	92	514		0.6	52.6	78.3	24.5	50.8		662	6.33	1470	
Group	23 - 1	/2 Red Hybreds \$	800										<u> </u>				
514Y	1/2	Real Deal	Divide 450J x 3060	3/29/12	72	468		-1.3	36.2	53.6	20.5	38.6		612	4.43	1275	
516Y	1/2		Firefly 659L x R848	4/6/12	86	461		0.4			22.4	44		610	5.03	1270	
	-		-			· -						-					
Group	24 - 1,	/2 Red Hybreds \$	800														
517Y	1/2	Dakota	Firefly 1187S x 556L	4/7/12	98	441		3.5	70	108	22	57		594	5.29	1230	
518Y	1/2	Dakota	Jubi6421481Wx1057R	4/9/12	70	421		-0.5	59.4	93 <i>.</i> 3	26.8	56.5		568	4.83	1200	
520Y	1/2	Dakota	Lan 442T 933P x 551L	4/14/12	74	399		0.3	57.8	89.3	20.1	49		552	4.65	1425	
	1/2	Dakota	BJR JR 107 2227	5/7/12	82	551		-0.6	64	96	21	53		616	4.98	1450	
	<u> </u>			Unregist	tered P	ureb	red Sir	nmen	tal He	ifers							
Group 2 1238G	25 - PI PB	B Simmental \$900 Dakota	Zima 914L x 733C	2/29/12	108	662	109	4.9	84.9	126.			63.8		7.5	1475	Red
521Y Group 2 1238G 1246G	25 - PI PB		Zima 914L x 733C Cyc 1058S x 995N	2/29/12 3/11/12	108 98	662 640	109 105	4.9 3.2		126.			63.8 63.8		7.5 6.66	1475 1275	Red Red
Group 2 1238G	25 - PI PB	Dakota	Zima 914L x 733C	2/29/12 3/11/12	108 98	662 640	109 105	4.9 3.2	84.9	126.							
Group 2 1238G 1246G Group 2	25 - Pl PB PB 26 - Pl	Dakota Dakota B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na	2/29/12 3/11/12 tural thick	108 98 ness an	662 640 Id nice	109 105	4.9 3.2 5.	84.9 77.8	126. 119.	12.5	24.9	63.8	782	6.66		
Group 2 1238G 1246G Group 2 1252G	25 - PI PB PB 26 - PI PB	Dakota Dakota B Simmental \$800 Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K	2/29/12 3/11/12 tural thick 3/20/12	108 98 ness an 86	662 640 ad nice 646	109 105	4.9 3.2 2	84.9 77.8 72.8	126. 119. 103.	12.5 7.5	24.9 21.8	63.8 58.2	782 794	6.66	1275	Red Red
Group 2 1238G 1246G Group 2 1252G	25 - PI PB PB 26 - PI PB	Dakota Dakota B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na	2/29/12 3/11/12 tural thick	108 98 ness an 86	662 640 Id nice	109 105	4.9 3.2 5.	84.9 77.8	126. 119. 103.	12.5 7.5	24.9 21.8	63.8	782 794	6.66	1275	Red
Group 2 1238G 1246G Group 2 1252G 1252G 1258G	25 - Pl PB PB 26 - Pl PB PB	Dakota Dakota B Simmental \$800 Real Deal Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L	2/29/12 3/11/12 tural thick 3/20/12	108 98 ness an 86	662 640 ad nice 646	109 105	4.9 3.2 2	84.9 77.8 72.8	126. 119. 103.	12.5 7.5	24.9 21.8	63.8 58.2	782 794	6.66	1275	Red Red
Group 2 1238G 1246G Group 2 1252G 1258G	25 - PI PB PB PB PB PB 27 - PI	Dakota Dakota B Simmental \$800 Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L	2/29/12 3/11/12 tural thick 3/20/12 3/27/12	108 98 ness an 86 110	662 640 1d nice 646 622	109 105 2 utters	4.9 3.2 5. 2 6.8	84.9 77.8 72.8 77.8	126. 119. 103. 112.	12.5 7.5 10	24.9 21.8 21.4	63.8 58.2 60.3	782 794 778	6.66 6.03 6.12	1275 1645 1420	Red Red Red
Group 2 1238G 1246G Group 2 1252G 1258G Group 2	25 - PI PB PB PB PB PB 27 - PI PB	Dakota Dakota B Simmental \$800 Real Deal Real Deal B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12	108 98 ness an 86 110 90	662 640 646 622 571	109 105 e utters	4.9 3.2 5. 2 6.8 2.6	84.9 77.8 72.8 77.8 77.8	126. 119. 103. 112. 117.	12.5 7.5 10 9.6	24.9 21.8 21.4 23.1	63.8 58.2 60.3 60.3	782 794 778 720	6.66 6.03 6.12 6.03	1275 1645 1420 1360	Red Red Red
Group 2 1238G 1246G Group 2 1252G 1258G Group 2 1250G 1255G	25 - PI PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal Real Deal B Simmental \$800 Dakota	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K	2/29/12 3/11/12 tural thick 3/20/12 3/27/12	108 98 ness an 86 110 90	662 640 1d nice 646 622	109 105 9 utters	4.9 3.2 5. 2 6.8	84.9 77.8 72.8 77.8	126. 119. 103. 112. 117. 106.	12.5 7.5 10 9.6 10.6	24.9 21.8 21.4 23.1 27.1	63.8 58.2 60.3	782 794 778 720 708	6.66 6.03 6.12	1275 1645 1420	Red Red Red
Group 2 1238G 1246G 1252G 1252G 1258G 1258G 1255G 1255G 1262G	25 - PI PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal Real Deal B Simmental \$800 Dakota Dakota Dakota	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/20/12 3/22/12	108 98 ness an 86 110 90 80	662 640 d nice 646 622 571 566	109 105 9 utters	4.9 3.2 5. 6.8 2.6 2.1	84.9 77.8 72.8 77.8 77.8 74.4 66.1	126. 119. 103. 112. 117. 106.	12.5 7.5 10 9.6 10.6	24.9 21.8 21.4 23.1 27.1	63.8 58.2 60.3 60.3 60.2	782 794 778 720 708	6.66 6.03 6.12 6.03 5.57	1275 1645 1420 1360 1425	Red Red Red Red Red
Group 2 1238G 1246G Group 2 1252G 1258G 1258G 1255G 1255G 1262G Group 2	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/20/12 3/22/12 4/2/12	108 98 ness an 86 110 90 80 108	662 640 d nice 646 622 571 566 568	109 105 e utters	4.9 3.2 5. 2 6.8 2.6 2.1 5.8	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2	126. 119. 103. 112. 117. 106. 125.	12.5 7.5 10 9.6 10.6 9	24.9 21.8 21.4 23.1 27.1 17.7	63.8 58.2 60.3 60.3 60.2 58.3	782 794 778 720 708 712	6.66 6.03 6.12 6.03 5.57 6.45	1275 1645 1420 1360 1425 1540	Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1258G 1255G 1255G 1255G 1262G Group 2 1261G	25 - PI PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota B Simmental \$800 Dakota	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/22/12 4/2/12	108 98 ness an 86 110 90 80 108	662 640 d nice 646 622 571 566 568 504	109 105 2 utters	4.9 3.2 5. 2 6.8 2.6 2.1 5.8 3.8	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6	126. 119. 103. 112. 117. 106. 125.	12.5 7.5 10 9.6 10.6 9 9.3	24.9 21.8 21.4 23.1 27.1 17.7 27.3	63.8 58.2 60.3 60.3 60.2 58.3 62.1	782 794 778 720 708 712 682	6.66 6.03 6.12 6.03 5.57 6.45 5.71	1275 1645 1420 1360 1425 1540 1345	Red Red Red Red Red
Group 2 1238G 1246G 1246G 1252G 1252G 1252G 1255G 1255G 1262G Group 2 1261G	25 - PI PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/20/12 3/22/12 4/2/12	108 98 ness an 86 110 90 80 108	662 640 d nice 646 622 571 566 568	109 105 2 utters	4.9 3.2 5. 2 6.8 2.6 2.1 5.8	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6	126. 119. 103. 112. 117. 106. 125.	12.5 7.5 10 9.6 10.6 9 9.3	24.9 21.8 21.4 23.1 27.1 17.7	63.8 58.2 60.3 60.3 60.2 58.3 62.1	782 794 778 720 708 712 682	6.66 6.03 6.12 6.03 5.57 6.45	1275 1645 1420 1360 1425 1540	Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1252G 1255G 1255G 1262G 3roup 2 1261G 1266G	25 - PI PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota Dakota Dakota	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/22/12 4/2/12	108 98 ness an 86 110 90 80 108	662 640 d nice 646 622 571 566 568 504	109 105 2 utters	4.9 3.2 5. 2 6.8 2.6 2.1 5.8 3.8	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6	126. 119. 103. 112. 117. 106. 125.	12.5 7.5 10 9.6 10.6 9 9.3	24.9 21.8 21.4 23.1 27.1 17.7 27.3	63.8 58.2 60.3 60.3 60.2 58.3 62.1	782 794 778 720 708 712 682	6.66 6.03 6.12 6.03 5.57 6.45 5.71	1275 1645 1420 1360 1425 1540 1345	Red Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1252G 1255G 1255G 1262G 3roup 2 1261G 1266G 3roup 2	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota B Simmental \$800 Dakota Dakota B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/22/12 4/2/12 4/2/12 4/2/12	108 98 ness an 86 110 90 80 108 108 92	662 640 d nice 646 622 571 566 568 504 605	109 105 2 utters	4.9 3.2 5. 2 6.8 2.6 2.1 5.8 3.8 2.8	84.9 77.8 77.8 77.8 74.4 66.1 81.2 69.6 75.1	126. 119. 103. 112. 117. 106. 125. 112. 121.	12.5 7.5 10 9.6 10.6 9 9.3 11.3	24.9 21.8 21.4 23.1 27.1 17.7 27.3 22.2	63.8 58.2 60.3 60.3 60.2 58.3 62.1 59.8	782 794 778 720 708 712 682 698	6.66 6.03 6.12 6.03 5.57 6.45 5.71 5.51	1275 1645 1420 1360 1425 1540 1345 1280	Red Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1252G 1253G 1255G 1262G 21261G 1266G 3roup 2 1264G	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota Dakota B Simmental \$800 Dakota Dakota B Simmental \$800 Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/22/12 4/2/12 4/2/12 4/5/12 3/19/12	108 98 ness an 86 110 90 80 108 108 92 92	662 640 d nice 646 622 571 566 568 504 605 451	109 105 2 utters	4.9 3.2 5.8 2.6 2.1 5.8 3.8 2.8 3.2	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6 75.1 66	126. 119. 103. 112. 117. 106. 125. 112. 121. 99.5	12.5 7.5 10 9.6 10.6 9 9.3 11.3 8.4	24.9 21.8 21.4 23.1 27.1 17.7 27.3 22.2 17.8	63.8 58.2 60.3 60.3 60.2 58.3 62.1 59.8 50.8	782 794 778 720 708 712 682 698 570	6.66 6.03 6.12 6.03 5.57 6.45 5.71 5.51 5.28	1275 1645 1420 1360 1425 1540 1345 1280 1365	Red Red Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1252G 1255G 1255G 1262G 3roup 2 1261G 1266G 3roup 2	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota B Simmental \$800 Dakota Dakota B Simmental \$800	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/20/12 3/22/12 4/2/12 4/2/12 4/2/12	108 98 ness an 86 110 90 80 108 108 92 92	662 640 d nice 646 622 571 566 568 504 605	109 105 2 utters	4.9 3.2 5. 2 6.8 2.6 2.1 5.8 3.8 2.8	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6 75.1 66	126. 119. 103. 112. 117. 106. 125. 112. 121.	12.5 7.5 10 9.6 10.6 9 9.3 11.3 8.4	24.9 21.8 21.4 23.1 27.1 17.7 27.3 22.2	63.8 58.2 60.3 60.3 60.2 58.3 62.1 59.8	782 794 778 720 708 712 682 698 570	6.66 6.03 6.12 6.03 5.57 6.45 5.71 5.51	1275 1645 1420 1360 1425 1540 1345 1280	Red Red Red Red Red Red
Group 2 1238G 1246G 1246G 1252G 1252G 1252G 1255G 1255G 1262G 1262G 1262G 1266G 1266G 3roup 2 1264G 1268G	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota Dakota B Simmental \$800 Dakota Dakota B Simmental \$800 Real Deal Real Deal Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/22/12 4/2/12 4/2/12 4/2/12 3/19/12 4/22/12	108 98 ness an 86 110 90 80 108 108 92 92	662 640 d nice 646 622 571 566 568 504 605 451	109 105 2 utters	4.9 3.2 5.8 2.6 2.1 5.8 3.8 2.8 3.2	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6 75.1 66	126. 119. 103. 112. 117. 106. 125. 112. 121. 99.5	12.5 7.5 10 9.6 10.6 9 9.3 11.3 8.4	24.9 21.8 21.4 23.1 27.1 17.7 27.3 22.2 17.8	63.8 58.2 60.3 60.3 60.2 58.3 62.1 59.8 50.8	782 794 778 720 708 712 682 698 570	6.66 6.03 6.12 6.03 5.57 6.45 5.71 5.51 5.28	1275 1645 1420 1360 1425 1540 1345 1280 1365	Red Red Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1252G 1252G 1255G 1255G 1262G 1262G 1261G 1266G 3roup 2 1264G 1268G	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota Dakota B Simmental \$800 Dakota Dakota B Simmental \$800 Real Deal Real Deal Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M Red Real952Mx895K EQ 1092T x 850H r as many as you want.	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/22/12 4/2/12 4/2/12 4/2/12 3/19/12 4/22/12	108 98 ness an 86 110 90 80 108 108 92 92 102	662 640 d nice 646 622 571 566 568 504 605 451	109 105 2 utters	4.9 3.2 5.8 2.6 2.1 5.8 3.8 2.8 3.2	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6 75.1 66 63	126. 119. 103. 112. 117. 106. 125. 112. 121. 99.5	12.5 7.5 10 9.6 10.6 9 9.3 11.3 8.4 12.2	24.9 21.8 21.4 23.1 27.1 17.7 27.3 22.2 17.8 26	63.8 58.2 60.3 60.2 58.3 62.1 59.8 50.8 57.5	782 794 778 720 708 712 682 698 570	6.66 6.03 6.12 6.03 5.57 6.45 5.71 5.51 5.28	1275 1645 1420 1360 1425 1540 1345 1280 1365	Red Red Red Red Red Red Red
Group 2 1238G 1246G 1252G 1252G 1252G 1252G 1255G 1255G 1262G 1262G 1261G 1266G 3roup 2 1268G 3roup 3	25 - PI PB PB PB PB PB PB PB PB PB PB PB PB PB	Dakota Dakota B Simmental \$800 Real Deal B Simmental \$800 Dakota Dakota Dakota Dakota Dakota B Simmental \$800 Dakota Dakota B Simmental \$800 Real Deal Real Deal Real Deal Real Deal	Zima 914L x 733C Cyc 1058S x 995N Dakota heifers have na Top L 964N x 890K Cyc 1074S x 912L EQ 1098T x 1004P EQ 993N x 891K EQ 1102T x 920L EQ 1100T x 802E EQ 1154W x 952M Red Real952Mx895K EQ 1092T x 850H r as many as you want. S Logan 573L x 2220	2/29/12 3/11/12 tural thick 3/20/12 3/27/12 3/22/12 4/2/12 4/2/12 4/2/12 3/19/12 4/22/12 3/19/12 4/22/12	108 98 ness an 86 110 90 80 108 108 92 92 102 78	662 640 d nice 646 622 571 566 568 504 605 451 536	109 105 2 utters	4.9 3.2 6.8 2.6 2.1 5.8 3.8 2.8 3.2 4.2	84.9 77.8 77.8 77.8 77.8 74.4 66.1 81.2 69.6 75.1 66 63	126. 119. 103. 112. 117. 106. 125. 112. 121. 99.5 95.6 62	12.5 7.5 10 9.6 10.6 9 9.3 11.3 8.4 12.2 9	24.9 21.8 21.4 23.1 27.1 17.7 27.3 22.2 17.8 26	63.8 58.2 60.3 60.2 58.3 62.1 59.8 50.8 57.5 4	782 794 778 720 708 712 682 698 570 608 752	6.66 6.03 6.12 6.03 5.57 6.45 5.71 5.51 5.28 5.74	1275 1645 1420 1360 1425 1540 1345 1280 1365 1470	Red Red Red Red Red Red Red

Profit Simplified... Multi-breed EPD base simplifies selection

Since 2010, the Red Angus Association of America (RAAA) and the American Simmental Association (ASA) have combined their growth and carcass datasets to provide commercial producers with the most reliable EPDs in the beef industry. In the summer of 2012, RAAA and ASA adopted a common base for Growth (BW, WW, YW, Milk) and Carcass (MARB, YG, CW, REA, FAT) EPDs so that all animals registered in either RAAA or ASA can be directly compared – regardless of breed makeup.

What is BASE?

For decades, each breed association has presented EPDs in their own language (the base). Base is no more than a reference point for any trait against which subsequent generations of animals are compared. The establishment of a base ensures that the population future generations are compared to remains stable, which allows the breed's generic trend to be accurately identified.

Raw Genetic Value + Base Adjustment = Published EPD

Study Percentile Ranks...

Percentile ranks are an easy reference and therefore a powerful tool to assist you in becoming accustomed to the new multi-breed base. Red Angus EPD percentile ranks are presented along with all active animals' EPDs, and reference how animals compare within their respective Red Angus subpopulations, i.e. Sire Summary Sires, Active Dams, Non-Parent Bulls, etc. It's important to realize that although the multi-breed base allows for the direct comparison of Red Angus and Simmental EPDs, the percent ranks for Red Angus animals will continue to simply compare the genetics of Red Angus animals against other Red Angus. Thus, an animal that was in the top 10% for growth under the old Red Angus base will still be in the top 10% for growth in the new Red Angus multi-breed base.

Example:

In the past, you preferred to purchase bulls that had a -2.0 or lower BW EPD.

Since a -2.0 on the old RAAA base represented the top 20% for BW, you now need to use -2.7 as your critical selection threshold as that represents the top 20% for BW on the new multi-breed base.

Pr	the second s	election Th RAAA Bas					ection Thulti-Breed	10 m m m m m m m m m	1
	EPD		% R	ank		EPD		% F	Rank
36 \	WW EPD	· · · · · ·	40	%	58 or h	igher WW I	EPD	40)%
0.08 M	ARB EP	D	50	%	0.38 or h	igher MAR	BEPD	50	0%
0.24	REA EPE)	20	%	0.30 or I	higher REA	EPD	20)%
"Old" RAAA BASE	BW	ww	YW	Milk	MARB	YG	cw	REA	FAT
10%	-2.9	46	84	22	0.31	-0.15	52	0.32	-0.03
20%	-2.0	42	77	21	0.23	-0,11	47	0.24	-0.02
30%	-1,4	38	71	19	0.17	-0.08	43	0.18	-0.01
40%	-0.8	36	66	18	0.12	-0.05	40	0.13	-0.01
50%	-0.3	33	62	17	0.08	-0.03	37	0.09	0.00
60%	0.2	30	58	16	0.03	-0.01	34	0.04	0.01
70%	0.8	28	53	15	-0.02	0.02	31	-0.01	0.01
80%	1.4	24	47	13	-0.08	0.05	27	-0.07	0.02
90%	2.3	20	40	12	-0.16	0.09	22	-0.15	0.03
"NEW" Multi- Breed Base	BW	ww	YW	Milk	MARB	YG	cw	REA	FAT
10%	-3.6	68	105	24	0.61	-0.13	33	0.38	-0.03
20%	-2.7	64	98	23	0.53	-0.09	28	0.30	-0.02
30%	-2.1	60	92	21	0.47	-0.06	24	0.24	-0.01
40%	-1.5	58	87	20	0.42	-0.03	21	0.19	-0.01
50%	-1.0	55	83	19	0.38	-0.01	18	0.15	0.00
60%	-0.5	52	79	18	0.33	0.01	15	0.10	0.00
70%	0.1	50	74	17	0.28	0.04	12	0.05	0.01
80%	0.7	46	68	15	0.22	0.07	8	-0.01	0.02
90%	1.6	42	61	14	0.14	0.11	3	-0.09	0.03

Other Examples:

Notes

Notes

A Look At Frame Score

One frame score equals roughly 2" in hip height.

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

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

About The Catalog

RED ANGUS has four categories of registered Red Angus. **1A** – Purebred 100% Red Angus with no disqualifying characteristics.

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

II – 86% or greater Red Angus blood, also 1A and 1B animals that are disqualified because of scurs, white in front of navel, etc. Multiple sire animals (more than one purebred bull in pasture) are also Category II. **III** – Less than 87% Red Angus blood. **SIMMENTAL** has a complete upgrading program from the half-blood to the purebred.

POLLED:

P = Polled P/S = Polled/Scurred, DP = Double Polled (both parents polled) H = Horned

EPDs (Expected Progeny Difference)

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

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

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

EPD Terms

- **CEh** *Calving Ease Heifer:*
 - *Simmental:* Expected ease with which calves sired by the bull will be born to first-calf heifers. Highest (+) figures mean more unassisted births. Lowest (-) figures mean less unassisted births.
 - *Red Angus:* Expresses calving ease as CED (Calving Ease Direct). We have ranked each bull one-, two- or three-star based on the best information we have available on the individual and close relatives.
 - *** Should produce few calving problems when bred to first-calf heifers.
 - ** Should work well on growthy heifers and cows.
 - * Recommended for use on cows only.
- **BW** Birth Weight EPD

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

WW – Weaning Weight EPD

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

- YW Yearling Weight EPD Expected weight of this bull's calves at 365 days of age, expressed in pounds, heavier (+) or lighter (-) than an animal with a "0" EPD.
- MCE-h Maternal Calving Ease EPD of first-calf heifer Simmental: Expected ease with which this bull's daughters calve as first calf-heifers. Larger positive figures indicate a higher percent of unassisted births (MCEc - cow).

MWW – Maternal Weaning Weights EPD – Simmental

- TM Total Maternal EPD Red Angus Expected weaning weight of calves born to daughters of this bull due to his contribution for growth and milk.
- ME Maintenance Energy EPD Red Angus The ME EPD predicts differences in energy requirements of mature daughters of an individual and is expressed in Mega-calories per month.
- **MM –** Maternal Milk EPD

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

Marb – Marbling EPD

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

REA – Ribeye Area EPD

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

FAT or BF– Backfat EPD

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

Red SimAngusTM –

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