LOONAN STOCK FARM

soth Annual Production Sale Saturday, February 1, 2025 Private Treaty Auction

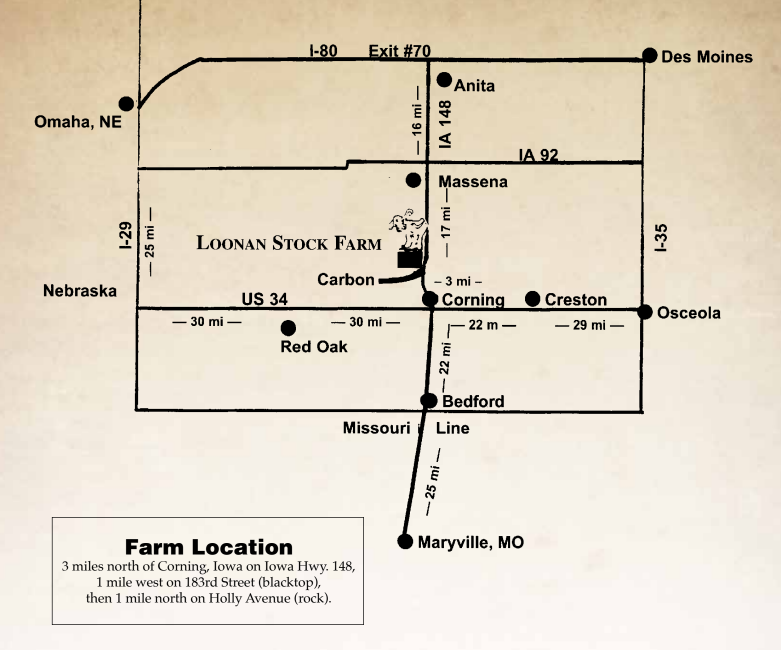
At the Farm • Corning, Iowa • 1 p.m. CST Sharp!



Selling: **100 Bulls** RED ANGUS • SIMMENTAL • RED SIMANGUS

Visitors are welcome to visit the farm before the sale to view the bulls.

North



RED ANGUS • RED SIMMENTAL • RED SIMANGUS™



Phone: (641) 322-3921

1724 Holly Avenue • Corning, IA 50841 Judy's Cell: (515) 423-5642 • Rick's Cell: (515) 229-0920 E-mail: Isfrras@gmail.com Website: www.loonanstockfarm.com





Private Treaty Opening Day

Saturday, February 1, 2025

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

Red Angus • Red Simmental • Red SimAngus™

100 Bulls

Purebred and Percentage • Affordably priced at \$3,800, \$4,000 or \$4,200

BULL SALE TERMS

- Buy your bulls February 1 and we'll keep, feed, vaccinate, carcass ultrasound & semen test.
- You may pick up your bulls after testing and prior to June 15 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 Al 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 15). Let us know.
- Bulls not sold February 1 will remain on sale until sold out, as in previous years.
- If you cannot be present February 31, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.



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

The FCCP provides age, source and genetic verification for calves sired by registered Red Angus bulls. The FCCP 'yellow tags' are recognized by buyers nationwide and return a premium for Red Angus calves enrolled in the program.

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

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

RedAngus.org • 940-477-4593



"Located in the hills of southwest Iowa"

Judy Loonan Rick Thompson, Herdsman

Phone: (641) 322-3921 • 1724 Holly Avenue • Corning, IA 50841 • Email: Isfrras@gmail.com

Judy Loonan – (515) 423-5642 (cell) • Rick Thompson – (515) 229-0920 (cell)

Welcome Dear Friends,

Judy and I would like to welcome you to our 50th Anniversary Production Sale. It's truly amazing how time flies by when you are able to do what you love and be able to share your achievements with great people. Over the past 50 years, it's been great sharing our genetics with our wonderful customers. To the customers that have been with us a lot of years, we are thankful and truly blessed to call all of you friends. Some of our valued customers have passed. They were with us for most of the 50 years and they will be missed. These customers were the ones that came up with the way we have our sale still today.



Judy Loonan

Rick Thompson

Rup

Dick and Judy's first sale was on Dec. 6, 1975. They had their first 10

sales at the Corning sale barn. At that time, they just sold Simmentals. The gray bulls averaged \$353 per head, the red bulls averaged \$415, and the charcoal bulls averaged \$335 per head. We have sure come a long way since then.

In 1985, they moved the sale back to the farm selling bred females and open heifers the day after Thanksgiving. They sold the bulls in January. In 1986, they started selling bulls private treaty. In February of 1992, the first Red Angus were offered on the 18th sale. The first private treaty auction started in 1994 – that's when I joined Dick and Judy, and the rest of the is history.

The 50th sale is fast approaching, and Judy and I feel we have a set of bulls that is as even as we have ever sold. That is the goal, right? This year's bulls have some of the best EPDs you can buy anywhere. It has been our goal to bring you the best genetics available. We bar no expense when it comes to purchasing herd bulls. Cattle markets are at an all-time high and look to stay good for some time to come with cow numbers low. Join us Feb. 1 and purchase top-quality genetics.

We have three new Red Angus sires with progeny in the sale this year. Deep End is a bull we raised out of one of our top cows. He is a long-sided, soft-made bull with a tremendous amount of muscle and bone. He is probably one of the heaviest boned Red Angus bulls I have seen, and he also is a large-framed bull. His calves will carry the same traits.

We purchased Marksman at the Cross Diamond Cattle Co. sale. He is also a bigger framed bull with a lot of performance.

We purchased Reputation at the Feddes-CT Red Angus sale. We used him on heifers. He's just a little smaller framed bull.

On the Simmental side, we have Infrared, bought from Springer Simmental. He's a bull with frame and muscle and complements Copperhead well.

As I bring the welcome to an end, we just want to say it truly humbles Judy and myself to have such great customers that we consider friends. Without our loyal customers, we would not have made it 50 years, so thank you for helping us reach this milestone. We hope to be able to serve you for at least another 10 years. I'd like to say 50, but Father Time may catch us before then. We can't say it enough – thank you from the bottom of our hearts for supporting us.

We truly hope you can join us on Feb. 1 for our 50th Anniversary Sale. Feel free to call or come and evaluate the bulls before the sale. We would love to show them to you.

Judy and Rick

Care and Management of Yearling Bulls

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

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

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

Sale Terms & Conditions

Health

Bulls and heifers were vaccinated by a licensed veterinarian as calves, including BovaShield Gold 5 (IBR, PI3, BVD, BRSV) One Shot (Pasteurella, 7-Way, Blackleg and Haemophilus), Inforce 3 intransal (IBR, PI3, BVD, BRSV, poured for grubs and lice, and dewormed with an oral wormer and Ivomec. The heifers were calfhood vaccinated for brucellosis.

Sale Procedure

- All cattle are priced in the catalog at affordable prices.
- No cattle are sold or reserved prior to 1 p.m., Saturday, February 1, 2025.

Sale Order

Bulls will sell first, starting promptly at 1 p.m., Feb. 1, 2025. *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.

If you have any questions, give Judy or Rick a call.



Selling Procedure

Cattle are ready for inspection now. All are affordably priced in the catalog. Please register as you arrive February 1. Sale order will be determined by the buyer in order of registration. If your selection is called to the ring prior to your buyer number being called, you will have the privilege of raising the bid. Normally, some bulls sell at the listed price and some bring more if several buyers are interested in the same animal, but every buyer has an equal opportunity to buy the bull of their choice.

If you cannot attend February 1, we can make arrangements to have someone represent you on a least-cost basis. Satisfaction guaranteed.

Guarantee

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

Motels

Creston, IA (25 mi. east)	
Super 8	641-782-6541
Red Oak, IA (30 mi. west)	
Super 8	712-623-6919
Adair, IA (36 mi. north)	
Jesse James Super 8	641-742-5251
Corning, IA (2260 Juniper Ave.)	
The Corning Hotel	641-418-8190

Red Angus Guide to EPDS and Indexes

ProS... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value). **HB** HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value). **GM....** GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED...... Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG...... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI...... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/Low Value)

HPG...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY..... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA...... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT...... Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)



Red Angus Herdsires











RIGHT ON MARKSMAN 1089

_			A RI 3738			8W: 89		′W: 27		W: 17			ATE I A	GOR 100	
ž	GG	Р	LEL	AND N	IARK	SM/	AN 6	629				RLIN 01 Chate/		47	
ProS 93 59%	нв 57 39%	GM 36 72%	RIGH	IT ON	BOU	RNE	975	5				NE 117 N TWIX			
CED 9	вw 0.0	ww 75	YW 123	ADG 0.30	DMI 0.69	м 36	ME 11	нро 16	i CEN	и sт 15	MAR 0.21	B YG -0.02	cw 20	rea 0.31	FAT 0.01
89%	77%	22%	21%	22%	45%	1%	84%		80%	38%	85%	18%	62%	23%	44%

- Ranked #2 out of 109 on 205-day weight
- Ranked #1 out of 75 on yearling weight
- Dam has an MPPA of 115

BSF CLIFFTOP C186 J5

		3D: 1/15		A R 8774			W: 65		'W: 01		W: 129				GOR 99.9	
	ž	GG	Р	BEC	KTON	CLIF	FT0	P YO	12 (34	-	KTON				E3
	ProS	HB	GM								BEC	KTON		N W	841.1	5
	59	44	15	BSF	ERIC/	A Y14	0 J				-	ERIC			0110	•
	90%	60%	95%								001	LINIO	4 1105	Jh		
1	CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEN	/ ST	MARE	YG	CW	REA	FAT
	19	-6.6	57	88	0.20	0.36	33	-15	10	8	11	0.25	0.23	8 .	0.41	0.04
	3%	2%	82%	83%	82%	17%	6%	4%	79%	28%	84%	79%	95%	89%	99%	81%

CRS DIAMND REBOURNE 9073

-	3D: 0/19		A RE 0212			W: 70		′W: 31		W: 58			ATE 1 a	GOF 100	
Š	GG	Ρ	5L B	OURN	NE 11	7-48	A			-	ADVAN Roxie			7-221`	Y
ProS	HB	GM									KE NEB	P707	9110	5 1064	1
130	80	51	3152								S DIAN				
18%	11%	48%								onc	DIAN		1011	.n 102	10
CED	BW	WW	YW	ADG	DMI	Μ	ME	HPG	CEI	VI ST	MARB	YG	CW	REA	FAT
18	-6.3	76	124	0.30	1.05	32	9	15	9	18	0.54	0.15	21	0.03	0.04
8%	2%	22%	20%	21%	77%	11%	74%	12%	15%	17%	30%	81%	57%	68%	86%

LSFR DEEP END 6K

	3D: 2/22		A RI 6677			8W: 83		/W: 26		'W: 134				GOF 100	
ž	GG	Ρ	BIEB	ER D	EEP E	ND	B59	7			BER R BER L	-			8
ProS 130	нв 66	GМ 64	MIC	S JUB		ΩN	12\M	10	50 /	LSF	R JUB	ILATI()N 4:	2W	
130	25%	27%	WIIO	0 000			4 <i>2</i> VV	130	JJA	MIS	SS HUS	STLER	108	5R	
CED	BW	ww	YW	ADG	DMI	М	ME	HPO	G CEI	VI ST	MARE	3 YG	CW	REA	FAT
12	-1.4	76	119	0.27	1.11	30	13	17	7	16	0.51	0.12	41	0.12	0.01
56%	55%	22%	26%	35%	81%	18%	89%	5%	45%	30%	34%	70%	12%	51%	34%
• Ho	me-ra	aised	sire					٠	Deep	o ribb	bed				
• Da	m ha	s an N	ЛРРА	of 102	2 on 1	0		٠	Larg	e frai	ned				
ca	lves								Perfo						









LELAND LOTTO 1021

			A RI 7431			W: 58		'W: 96		'W: 294			ATE 1 b	GOF 99.8	
Š	GG	Р	VGW	LOT	TO 72			-	Bourn N Meg						
ProS	HB	GM								I FL	AND S	TAKF	101	DFR 54	457
104	47	57	LELA	ND ST	AKEHO)LDE	R 54	57 -9	152		AND F				
45%	55%	38%										ULL U	001	401	2
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEI	M ST	MARE	S YG	CW	REA	FAT
19	-5.5	75	125	0.31	1.24	36	15	14	11	14	0.44	0.13	34	0.14	0.03
3%	5%	23%	19%	17%	88%	2%	93%	23%	7%	62%	45%	74%	23%	48%	64%

• More calving ease

- Big-spread between birth and yearling
 Good marbling and ribeye EPDs

Red Angus Herdsires

BECKTON JULIAN H384 E9

-	3D: 7/20		A RI 7711		-	W: 64		′W: 49		W: 93	Ч.,		ATE 1 A	GOR 100	
ž	GG	Р	BEC	KTON	JULI	AN E	423	N8			KTON				
ProS	HB	GM								BFC	KTON	FMPF	ROR	Y459	J3
58	41	17	BEC	KTON	LANA	A AO	40 E				KTON				
90%	65%	93%								DLC			100	1 14	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	i CEN	I ST	MARE	S YG	CW	REA	FAT
16	-5.4	63	93	0.19	0.19	34	-3	11	6	13	0.30	0.05	0 .	·0.08	0.03
15%	5%	64%	75%	83%	8%	4%	18%	63%	58%	69%	71%	44%	97%	84%	62%

C-T REPUTATION 2135

~	BD: 3/22		A R 3220			W: 75		′W: 01		/W: 116				GOF 100	
X	GG	Р	C-T	REPU	TATIO	N O	094			-		ROCK 8 EY 811			
ProS	HB	GM	о т		V 740					CK	THE G	ENERA	L 84	15	
105	49	57	C-1	LINSE	Y /12	22				C-T	LINSE	Y 712	2		
43%	52%	38%								10.	2		_		
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPO	i CE	M ST	MARE	B YG	CW	REA	FAT
16	-4.1	73	114	0.25	0.85	32	7	7	9	16	0.52	-0.12	20	0.38	-0.02
20%	14%	29%	36%	46%	61%	9%	67%	97%	21%	37%	32%	5%	62%	17%	7%
• To	p 13%	6 of th	ne bre	ed for	BW			٠	Тор	22%	of the	breed	for	REA	
• To	p 5%	of the	e bree	d for N	/lilk			٠	Dam	n has	an MF	PPA of	106		

• Dam has an MPPA of 106

BSF LIKABLE G288 N6

			A RI 7138		-	W: 74		′W: 21	-	′W: 111				GOR 99.8	
ž	GG	Р	BECI	KTON	LIKA	BLE	B03	2 C	5		KTON KTON				4
ProS	HB	GM	DOE	JUST		160	1 11			BEC	KTON	NEBU	LA V	/778 .	14
111 36%	33 76%	78 13%	БЭГ	1091	IGIA	4004	+ IN			BSF	JUST	ICIA U	855	JC	
CED	BW	WW	YW	ADG	DMI	Μ	ME	HPG	i CE	M ST	MARE	YG	CW	REA	FAT
20	-6.8	66	124	0.37	0.90	27	23	15	9	14	0.58	0.17	25	-0.06	0.03
2%	1%	53%	19%	4%	65%	43%	99%	14%	23%	51%	24%	86%	46%	82%	75%

• Calving ease sire

Natural thickness

LELAND STOCKMARKET 1050

			A RI 7437			W: 77		'W: 85		'W: 296				GOF 99.9	
Š	GG	Р	BIEB	ER CL	. STO(KM	ARKI	ET E'	119			kman L ade			
ProS 99 51%	нв 41 64%	GM 58 36%	LEL/	AND F	RANI	(IE ()18-9	9233	3			LIN 01 Red Di		TION 8	3268U
CED 13	вw -2.3	ww 73	yw 123	adg 0.31	омі 1.41	™ 28	ме 10	нра 13	CEI 9	м вт 12	MARE 0.69	3 YG 0.02	cw 14	rea 0.15	FAT 0.02
47%	39%	30%	21%	15%	94%	32%	77%	28%	18%	79%	14%	29%	78%	46%	48%

• Lots of style and thickness

Loose made

• Should have good marbling

6

Red Angus Herdsires

	P	PROS	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
CURRENT BREED AVERAGES		102	50	51	13	-1.7	67	107	0.25	0.75	26	4	12	7	15	0.44	0.06	25	0.17	0.02
C-T REPUTATION 2135		105	49	57	16	-4.1	73	114	0.25	0.85	32	7	7	9	16	0.52	-0.12	20	0.38	-0.02
	Accuracy eed Rank	43%	52	38%	49 20%	52 14%	53 29%	52 36%	52 46%	32 61%	15 9%	10 67%	7 97%	25 21%	30 37%	37 32%	32 5%	43 62%	40 17%	32 7%
BSF CLIFFTOP C186 J5		59	44	15	19	-6.6	57	88	0.20	0.36	33	-15	10	8	11	0.25	0.23	8	-0.41	0.04
Carlot - Land	Accuracy	90%		95%	48 3%	77 2%	72 82%	71 83%	71 82%	31 17%	42 6%	26 4%	8 79%	36 28%	31 84%	27 79%	27 95%	42 89%	34 99%	21 81%
					• / •						• / •					_				_
	Accuracy	130	80	51	18 42	-6.3 65	76 60	124 56	0.30 56	1.05 <i>31</i>	32 27	9 24	15 23	9 30	18 <i>25</i>	0.54 <i>26</i>	0.15 <i>25</i>	21 <i>35</i>	0.03 <i>30</i>	0.04 21
#4202126 Bre	eed Rank	18%	11	48%	8%	2%	22%	20%	21%	77%	11%	74%	12%	15%	17%	30%	81%	57%	68%	86%
RIGHT ON MARKSMAN 1089	Accuracy	93	57	36	9 52	0.0 58	75 55	123 54	0.30 54	0.69 <i>33</i>	36 24	11 <i>15</i>	16 <i>12</i>	5 <i>30</i>	15 <i>36</i>	0.21 40	-0.02 34	20 44	0.31 40	0.01 <i>35</i>
		59%	<u>39</u>	72%	89%	77%	22%	21%	22%	45%	1%	84%	6%	80%	38%	85%	18%	62%	23%	44%
BECKTON JULIAN H384 E9		58	41	17	16	-5.4	63	93		0.19	34	-3	11	6	13	0.30	0.05	0	-0.08	0.03
	Accuracy eed Rank	90%	65	93%	42 15%	70 5%	64 64%	61 75%	61 83%	24 8%	27 4%	22 18%	0 63%	26 58%	20 69%	17 71%	22 44%	35 97%	27 84%	17 62%
LSFR DEEP END 6K		130	66	64	12	-1.4	76	119	0.27	1.11	30	13	17	7	16	0.51	0.12	41	0.12	0.01
	Accuracy eed Rank	18%	25	27%	23 56%	47 55%	42 22%	41 26%	41 35%	21 81%	23 18%	13 89%	12 5%	22 45%	19 30%	18 34%	18 70%	26 12%	23 51%	15 34%
RIGHT ON PROFITBUILDER 8	3043	95	38	56	6	1.9	94	143	0.31	1.31	22	11	7	4	16	0.63	0.19	38	0.08	0.04
	Accuracy			39%	35 97%	69 94%	64 2%	64 5%	64 18%	32 91%	39 80%	23 82%	13 96%	33 89%	26 34%	29 19%	29 91%	41 16%	36 59%	24 82%
	Accuracy		33	78	20 42	-6.8 72	66 66	124 64	64	0.90 <i>2</i> 7	27 31	23 26	15 <i>8</i>	9 28	14 22	0.58 23	0.17 22	25 <i>35</i>	-0.06 28	0.03 <i>15</i>
		36%	76	13%	2%	1%	53%	19%	4%	65%	43%	99%	14%	23%	51%	24%	86%	46%	82%	75%
CRS DIAMND PLATINUM 711	8 Accuracy	69	-14	84	7 34	2.7 69	76 64	129 <i>63</i>	0.33 <i>63</i>	0.91 28	30 <i>39</i>	11 42	13 <i>32</i>	3 32	8 22	0.51 <i>25</i>	0.19 <i>26</i>	50 <i>38</i>	0.37 <i>31</i>	0.05 22
#3798854 Bre	eed Rank	83%	99	9%	95%	97%	21%	13%	10%	66 <mark>%</mark>	20%	82%	32%	96%	96%	34%	90%	5%	17%	94%
BSF LIKABLE F197 W4		89	50	39	17 31	-5.3 69	64 64	107 62	0.27 62	0.64 <i>31</i>	31 <i>35</i>	4 24	14 0	8 29	13 18	0.24 21	0.09 23	22 35	0.08 <i>30</i>	0.03 15
	Accuracy eed Rank	63%	49	68%	11%	6%	59%		39%	40%	35 11%		0 18%	29 34%	63%	81%	23 61%	57%	59%	64%
LELAND LOTTO 1021		104	47	57	19	-5.5	75	125	0.31	1.24	36	15	14	11	14	0.44	0.13	34	0.14	0.03
	Accuracy eed Rank	45%	55	38%	52 3%	63 5%	58 23%	57 19%	57 17%	29 88%	15 2%	14 93%	26 23%	27 7%	33 62%	39 45%	32 74%	42 23%	39 48%	33 64%
LELAND STOCKMARKET 105	0		41	58	13	-2.3		123	0.31	1.41	28	10	13	9	12	0.69	0.02	14	0.15	0.02
	Accuracy			36%	58 47%	68	65	63 21%	63 15%	33 94%	27 32%	16 77%	27 28%	35 18%	39 79%	46 14%	38 29%	49 78%	46 46%	39 48%
CRS DIAMND BOUNDARY 03			92			-5.8								-						
	Accuracy			17	18 <i>26</i>	40	46 <i>37</i>	73 <i>38</i>	0.17 <i>38</i>	20	29 19	-9 15	11 18	8 18	20 13	0.36 20	0.15 <i>18</i>	-6 25	-0.44 22	15
#4387939 Bre	eed Rank	39%	4	93%	7%	4%	96%	95%	90%	8%	22%	8%	59%	30%	4%	60%	83%	99%	99%	67%

For more information on Red Angus EPDs, visit to redangus.org/genetics. EPDs displayed as of 12-5-25.

ProS = Profitability & Sustainability Index HB = HerdBuilder Index GM = GridMaster **CED** = Calving Ease Direct **BW** = Birth Weight **WW** = Weaning Weight **YW** = Yearling Weight ADG = Average Daily Gain DMI = Dry Matter Intake MIIk = Daughter's Milk ME = Maintenance Energy HPG = Heifer Pregnancy CEM = Calving Ease Maternal Stay = Stayability Marb = Marbling Score REA = Ribeye Area Fat = 12th Rib Back Fat

7



Simmental Herdsires

• Wide hip



SAS I RED K310

	3D: 1/22		SA 1 1108		-		BW:		vvv: 594	Y	′W:	Ľ,	Red		Polle	ed
SAS	INF	RA-F	RED I	H804	Ļ						ALL / BRI (RD B80			
SAS	ANC	GEL	G311									BITTEI EL D3	N 203A 11			
CE	BW	ww	YW	ADG	MCE	МК	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
10.5	2.5	83.3	130.1	0.29	5.8	19.3	60.8	9.7	9.2	32.4	-0.54	0.22	-0.109	1.14	124.9	83.8
65%	80%	30%	25%	25%	55%	80%	55%	00%	80%	25%	3%	40%	5%	10%	65%	40%

• Big-framed calves

Lots of growth



KBHR ALL ALONG E082 XGGP BD: ASA REG. BW: WW: YW:

3/21/17 3312076	96 812	Red Polled
WS ALL ABOARD B80	WS ALL-AROU WS LITTLE SI	
KBHR A054	GW REDESTIN KBHR N150	JED 642X
CE BW WW YW ADG MCE M	IK MMW ST DOC CW YG MARI	B BF REA API TI

 5.5
 5.6
 108.3
 161.3
 0.3
 3.2
 27.9
 82
 7
 13.4
 65
 -0.4
 0.18
 -0.11
 1.21
 113.8
 92.4

 99%
 99%
 1%
 1%
 10%
 90%
 20%
 1%
 99%
 30%
 1%
 40%
 45%
 4%
 5%
 90%
 10%



RFS HARDROCK H32

ØGGP

		3D: 1/2(SA F 3781			-	BW:		/W: 31	١	W:		Rea	1	Polle	ed
(CDI	FLIN	IT 22	21F										IVE 23 I EVEN		SD	
1	F92										-	-		00F E Gler			
	CE	BW	ww	YW	ADG	MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
	7.7	2.3	93.2	132.7	0.3	3	27.4	74	15.2	14.2	42.6	-0.4	0.18	-0.11	0.9	131.1	86.8
	90%	70%	10%	20%	50%	95%	20%	10%	60%	20%	15%	50%	45%	15%	45%	55%	25%



PRINTED BY: LIVESTOCKDIRECT

www.livestockdirect.com

Simmental Herdsires





KBHR	SHARP	SHOOTER	H080	ŽGG
			2011	

	3789467	740	Red	Polled
KBHR SNI	PER E036		BAR CK HUNTER 3006A KBHR C078	
KBHR F073	3		WS ALL ABOARD B80 KBHR C274	

 CE
 BW
 WW
 YW
 ADG MCE
 MK
 MMW
 ST
 DOC
 CW
 YG
 MARB
 BF
 REA
 API
 TI

 17.8
 -2
 78.3
 123.8
 0.3
 11.9
 24.6
 63.7
 11.3
 13.6
 38.6
 -0.4
 0.63
 -0.08
 0.93
 165.8
 96.3

 2%
 10%
 50%
 35%
 30%
 1%
 40%
 45%
 95%
 25%
 20%
 75%
 2%
 70%
 40%
 10%
 5%

SAS COPPERHEAD J354

8	G	G	Ρ

		ASA 1 3952			BW:		VW: 886	Y	W:		Rea	1	Polle	ed
SAS	COPP	ERHEA	D G354								N 203A Phao		4	
SAS	DAWN	1 354G					i	WS /	ALL /		RD B80			
CE	BW W	W YW	ADG MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
1.5	4.7 11	1.5 160.9	0.3 0.5	29.9	85.6	8.1	9	36.8	-0.5	0.08	-0.09	1.24	107.2	92

 1.5
 4.7
 111.5
 160.9
 0.3
 0.5
 29.9
 85.6
 8.1
 9
 36.8
 -0.5
 0.08
 -0.09
 1.24
 107.2
 92

 99%
 99%
 1%
 2%
 15%
 99%
 1%
 99%
 85%
 25%
 10%
 70%
 50%
 3%
 95%
 10%

CURRENT BREED AVERAGES:	CE 11.4	BW 1.4	WW 77.6	YW 115.9	ADG 24.0	MCE 5.8	MK 23.0	MWW 61.7	ST 15.5	DOC 11.6	CW 27.3	YG -0.39	MARB 0.16	BF -0.07	REA 0.86	API 132.1	TI 80.1
KBHR SHARP SHOOTER H080	18.7 0.58	-2.1 0.67	80.3 0.64	125.3 0.62	0.28 0.62	12.9 0.34	21.9 0.28	61.9 0.39	8.4 0.38	12.3 0.46	35.5 0.5	-0.31 0.39	0.62 0.48	-0.07 0.4	0.77 0.47	160.4	97.5
#3789467 Breed Rank	2%	10%	40%	35%	30%	1%	60%	50%	99%	45%	25%	85%	4%	70%	75%	15%	10%
RFS HARDROCK H32	10.6	1.5	91.2		0.22		26.6	72.1	15.1		-	-0.41	0.27	-0.093	0.98	138.9	89.7
Accuracy #3781992 Breed Rank	0.54 65%	0.62 55%	0.6 15%	0.59 30%	0.59 70%	0.28 70%	0.18 25%	0.3 15%	0.33 60%	0.38 45%	0.44 15%	0.34 45%	0.44 35%	0.36 15%	0.41 30%	40%	20%
SAS I RED K310	10.6	2.5	83.4	130.2			19.6		9.7	9.1	30.9	-0.55	0.23	-0.109		125.2	84
Accuracy #4108906 Breed Rank	0.31 65%	0.45 80%	0.4 30%	0.37 25%	0.37 25%	0.21 50%	0.17 80%	0.24 55%	0.17 99%	0.25 80%	0.28 40%	0.22 2%	0.19 40%	0.17 5%	0.29 10%	65%	40%
KBHR ALL ALONG E082	6.6 0.38	4.7 0.69	105.9 0.63	156.4 0.61	0.32 0.61	3.3 0.34	27.5 0.39	80.4 0.48	5.1 0.3	13.1 0.34	58.6 0.44	-0.42 0.32	0.19 0.36	-0.104 0.32	1.14 0.38	111.7	93
#3312076 Breed Rank	95%	99%	1%	2%	10%	90%	20%	1%	99%	35%	1%	40%	45%	5%	10%	90%	15%
SAS COPPERHEAD J354	-2.2 0.56	6.7 <i>0.64</i>	115 0.61	168 0.59	0.33 0.59	-1.2	27 0.23	84.4 0.34	7.2 0.37	9.2 <i>0.43</i>	38 0.47	-0.46 0.37	0.02 0.45	-0.084 0.38	1.16 0.45	94.6	89.5
Accuracy #3952076 Breed Rank	0.50 99%	0.04 99%	1%	0.59 1%	0.59 10%	0.3 99%	20%	0.34 1%	0.37 99%	0.43 80%	20%	20%	0.45 85%	0.38 30%	0.45 10%	99%	20%

For more information on Simmental EPDs, visit to Simmental.org. EPDs displayed as of 12-5-25.

CE = Calving Ease BW = Birthweight WW = Weaning Weight YW = Yearling Weight ADG = Average Daily Gain MCE = Maternal Calving Ease MM = Daughter's Milk MWW = Maternal Weaning Weights ST = Stayability DOC = Docility CW = Carcass Weight YG = Yield Grade Marb = Marbling Score BF = 12th Rib Back Fat REA = Ribeye Area SHR = Shear Force API = All-Purpose Index TI = Terminal Index





R14W – Weaning ratio 116.



R16W - Dam MPPA of 107.



R19W - Marksman son.



R2OW – Long-bodied G288 son.



R36W – Stockmarket son.



R37W – Top 5% for YW EPD.





R39W - Three-star Rebourn son.



R45W - Dam MPPA 110.



R52W - 6.0-frame Stockmarket son.



R60W – Weaning ratio 111.



R66W – 6.3-frame Stockmarket son.



R75W – Two-star, gaining 3.65.



Horn Date Wt. Adj. Wt. Day Wt. Day Mt. Day ADG ADG<			10.0														
Vit. ADG ADG ADG ADG ADG Galf Reg # Dam D	Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
Call Freq. Dam. WSI Red. VLAN: H34 PP 2/17/24 81 510 983 622 3.7 725 3.71 804 2.79 2.88 54,200 497.004 Bight On Fortbuilder 60.01 2014/01 (STE Find Statement 51/2161/01) (State Fit County 7261/561) Frame Score 5.5 7 16 6 7.4 17 11.3 6 7.4 17 16 7 7.4 16 7 7.4 16 7 7.4 16 7 7.4 16 7 7.4 16 7 7.4 16 7 7.4 16 7 7.4 16 7 7.4 1.4 16 7 7.4 1.0 7 7.4 1.0 7.4 1.0 7.4 1.0 7.4 1.0 7.4 1.0 7 7.4 1.0 7.4 1.0 7.4 1.0 7.4 1.0 7.1 7.4 1.0 7.0 7.5 7.4 1.0 7.1 7.5 7.4 1.0			Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt	Day	Wt.	Day	Day			
Sign Red Arg EPD's ULUAHNEA P 21/274 81 \$10 \$58 622 3.7 26 3.7 804 2.75 2.88 \$54,200 PB3A1004 Right Op ProfIbuilder 803 (29.4K) XISF Final Statement 51/2161/CL (X Glaret Hi Country 26 (5561) Frame Score 5.5 Frame Score 6.7 Fram							Wt.		ADG		ADG		ADG	ADG			
BW ULUANH34 P 2/12/24 81 510 583 622 3.3 726 3.71 804 2.72 2.88 54,200 P31A100% I, C.E. 1.4 I, B.W. 3.44 IW 100 I.M. 10 1.1 73 113.3 6 2.4 17 MA.40 Stre 16 .5.4 6.2 9.3 4 3.4 16 BW BSU FiltSO FORM COT Burn 1 Call: BW 81 at 11 call Helfer Cow Wt. 1125 Cow Wt. 1125 Cow Wt. 1125 Stre 1.6 .5.4 6.2 9.3 4 3.4 1.6 Cow Wt. 1125 BF 0.02 Pro58.8 HBS5 (MVA 24 Mer moderatizet and for filt Stre 1.6 .6.7 2.30 6.78 2.19 7.34 2.0 2.17 FrameScore 5. 54.000 P11010 BST Cilling Call AST 7.08 2.30 6.78 2.19 54 10 1.5 A.400 1.5 A.400 1.5 A.400 1.5 A.		Calf Reg #	Dam														
Bit 100 Profibulies P03 (2934): STRF ind Statement 512 (2161): S Glarer Hi Courty 926 (5561) Frame Score 5.5 PB1 A1000 IC.E. 14* [Lk. 3.4 W S5 V W Stree 10 1.1 73 110 1.1 MLK 27 Trans Score 5.5 MA. 40 Stree 16 5.4 62 93 4 34 16 CARCAS Stree 16 5.4 62 93 4 34 16 MA. 40 Stree 16 5.4 62 93 4 34 16 MA. 50 BSF CEIRDS EM24 (31) Last Call Heller Cow WL 1225 Cow WL 1225 Frame Score 5.5 54,000 4971004 BSF CEIRDS CEBS (2734) Last Call Hell Hell Call Call (24607) Stree 18 4 61 99 5 40,000 5 40,000 P18199.5% IC.E 18**** BW 16007 of Dam on 1.21f: BW 67# 10 6.7 7 88 15 33 12 Cow WL 125 B18199.5% IC.E 18*****		%Sim Red Ang	EPD's														
PB 1A 100% [C.E. 14 [B.W. 3.4 [W.W. 61 [M.K. 21 [STA] 16 2.4 17 MA.40 Sire 16 5.4 62 93 4 34 16 RE<0.05	R3w	JULIAN H384	Р	2/12/2	4 81	510	583	622	3.3	726	3.71	804	2.79	2.88			\$4,200
CARCASS Dam: 10 -1.1 73 113 6 24 17 MA.40 Sire: 15 5.4 62 93 .4 34 16 Correst Dross3 BBS GM 24 More moderate size care care family with lots of bred in thickness. His dam has a MPPA of 100 as a 1st caff heifer. He has a weaning ratio of 101. Correst Correst Correst Stat caff heifer. He has a weaning ratio of 101. R4w CLEFTOP C186 P 2/13/4 67 508 529 614 2.30 678 2.0 2.17 Stat caff heifer. 4911010 BSS CITIGRO (156 (27364)/H. tarson Totem 150 (2460P); LSFR HIL Country 21W, Hore. 51 Milk 36 ISTAY 11 CARCASS Dam: 16 -4 61 99 5 40 15 Country 21W (13011)		4971094	Right On I	Profitbuil	der 8043 (2	2934K) x I	SFR Fina	l Statemen	t 51Z (2	161C) x G	lacier Hi	Country 92	26 (556L)		Frame Sco	re 5.5	
MA.40 Since 16 5.4 62 93 4 34 36 RE-0.05 BWF istics (MBW 511 ist Call Heiler Cow WL: 1125* Cow WL: 1125* Cow WL: 1125* Rew CUFFTOP C136 P 2/13/24 67 508 529 614 2.30 678 2.29 734 2.0 2.17 Cow WL: 1125* Rew CUFFTOP C136 P 2/13/24 67 508 529 614 2.30 678 2.29 734 2.0 2.17 FameScore 5 54,000 PS159 9% ICE B S* CHT0p C136 (7269) X Larson from 150 (24607) X/SFR HIII Country 21W (11775) (1926) X 61 54 61 54 61 54 61 54 60 15 60 15 60 15 60 15 61 54 60 15 60 15 60 76 343 808 364 922 40 36 76 78 54 70 79 79 72 72 72		PB 1A 100%	C.E.	14 *	B.W.	-3	.4 W.W	/ 65	5 Y.W.	. 100) M.E.		1 MILK	27	/ STAY	16	
BE -0.05 WH History of Dam on 1 Call: BW SLB 13 Call fielder COW WL 1123 BF -0.02 ProS 38 JHS 6M 74 JM More moderate area for a structure to the struct		CARCASS	Dam:	10		-1	.1	73	5	113	3		6	24	ļ	17	
BF 0.02 ProS3 H9 SE 047 4 More moderate sized cow family with lots of bred in thickness. His dam has a MPPA of 100 as a statistical fielder. He has a weaning ratio of 101. R4W CulFFTOP C186 P 2/13/24 67 S08 S29 614 2.30 678 2.29 734 2.0 2.17 Frame Score 5 64,000 PB18 P9 9% CLE 8 **** B.W. 59 WW. 59 WW. 59 WW. 50 ML 36 57X *** 54 0 15 40 15 R40.27 S7E 19 -6.7 57 88 -15 30 12 Cow Wt : 1225 R5 -0.32 BW History of Damon 1 Cafe EW G7F -0.0 3.43 808 3.64 922 4.07 3.67 58 2.00 73 2.29 ML and 12K ME R7UM P1/16/24 92 S48 568 706 3.43 808 3.64 922 4.07 3.67 72 92 72 2.00 72 2.00 2.00 2.00		MA .40	Sire:	16		-5	.4	62	2	93	3		4	34	ļ	16	
a 1st calfheifer. He has a weaning ratio of 101. BSC (IIIFCIDP C186 P 2/13/24 67 508 529 614 2.30 678 2.29 734 2.0 2.17 S64,000 44721010 BSC (IIIGR) C186 (27364) Laraon Totem 10 (24609) LISTR 1111 (BCuntry 2UW (11775) (R826) Frame Score 5 5 40 15 MA 27 Strei 19 - 5 WW. 51 19 40 15 MA 27 Strei 19 - 57 88 -15 33 12 BF 0.03 BWHistory of Dam on 1 Calf: BW 67# Cow Wt. 1225 Cow Wt. 1225 Cow Wt. 1225 Cow Wt. 1225 77 54,200 P1 0.49 99.5% I C.E. 12 148 568 706 3.43 808 3.64 922 4.07 3.67 54,200 P1 149.99.5% I C.E. 12 YIL6/24 82 568 70 3.43 808 3.64 922 4.07 3.67 72 92 22 R0 14 BWHist		RE -0.05	BW Histo	ry of Dam	on 1 Calf:	BW 81# 1	st Calf H	eifer							Cow Wt. 1	125	
RAW CLIFFTOP C186 P 2/13/24 67 508 529 614 2.30 678 2.29 734 2.0 2.17 \$\$ AN AS <th< td=""><td></td><td>BF 0.02</td><td>ProS 83</td><td>HB 58 GN</td><td>/1 24 Mor</td><td>re modera</td><td>te sized c</td><td>ow family</td><td>with lo</td><td>ts of bred i</td><td>n thickn</td><td>ess. His da</td><td>m has a M</td><td>PPA of 10</td><td>)0 as</td><td></td><td></td></th<>		BF 0.02	ProS 83	HB 58 GN	/1 24 Mor	re modera	te sized c	ow family	with lo	ts of bred i	n thickn	ess. His da	m has a M	PPA of 10)0 as		
#971010 BSF CIIITIDD (158 (2736H) Larson Totem 150 (2460P) X LSTR HIIL country 2LW (11737) (1826) Frame Score 5 PB 16 999 (-1) 18 *** B.W. -4 W.W. 99 V.W. 99 M.C. 5 MILK 36 STAY 11 CARCASS Dam: 16 -4 W.W. 99 V.W. 49 M.E. 5 MILK 40 M.T. R C 0.22 BW History of Dam on 1 Calf: BW 67# Cow Wt. 1225 Cow Wt. 1225 Cow Wt. 1225 R C 0.23 Pro550 MB 33 GM 17 Double bred CIIfftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% ME. Bred alike EPDs. Frame Score 6.1 R 2002 P1 1899 / C.E. 12 * 11 / V.W. S6 VW. 105 M.E. 2 11 / 28 12 R 3.6 Sime: 13 - 2.4 73 122 11 28 12 R 5.01 BW History of Dam on 12 calves: Range 64-103 Ave. 86# Cow Wt. 1370 Cow Wt. 1370 Cow Wt. 1370 Cow Wt. 1370 R 5.01 BW History of Dam on 12 Calves: Range 64-103 Ave. 75 12 / M.E. 11 M.L. 13 STAY 17 CARCASS Dam:			a 1st calf	heifer. He	has a wear	ning ratio	of 101.										
#971010 BSF CIIITIDD (158 (2736H) Larson Totem 150 (2460P) X LSTR HIIL country 2LW (11737) (1826) Frame Score 5 PB 16 999 (-1) 18 *** B.W. -4 W.W. 99 V.W. 99 M.C. 5 MILK 36 STAY 11 CARCASS Dam: 16 -4 W.W. 99 V.W. 49 M.E. 5 MILK 40 M.T. R C 0.22 BW History of Dam on 1 Calf: BW 67# Cow Wt. 1225 Cow Wt. 1225 Cow Wt. 1225 R C 0.23 Pro550 MB 33 GM 17 Double bred CIIfftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% ME. Bred alike EPDs. Frame Score 6.1 R 2002 P1 1899 / C.E. 12 * 11 / V.W. S6 VW. 105 M.E. 2 11 / 28 12 R 3.6 Sime: 13 - 2.4 73 122 11 28 12 R 5.01 BW History of Dam on 12 calves: Range 64-103 Ave. 86# Cow Wt. 1370 Cow Wt. 1370 Cow Wt. 1370 Cow Wt. 1370 R 5.01 BW History of Dam on 12 Calves: Range 64-103 Ave. 75 12 / M.E. 11 M.L. 13 STAY 17 CARCASS Dam:																	
PE 1899.9% C.E. 18 S W.W. 5 V.W. 5 V.W. 9 V.W. 94 M.E. 5 MILK 36 STAY 11 MA.27 Sire: 19 -6.7 57 88 -15 33 12 MA.27 Sire: 19 -6.7 57 88 -15 33 12 Cow WL 1225 Pr0550 MB33 GM17 Double bred Clifftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% M.E. 54,200 4970707 TR Julian PT427 (1713Y) LSFR Hill Country 2LW (1301T) X CFLD Rebellas Robinhood (835N) x (R00) Frame Score 6.1 54,200 4970707 TR Julian PT427 (1713Y) LSFR Hill Country 2LW (1301T) X CFLD Rebellas Robinhood (835N) x (R00) Frame Score 6.1 54,200 MA.54 Sire: 13 -2.4 73 122 11 28 12 R0.14 BW Hitsory of Dam on 12 Calves: Range 64-103 Ave. 864 Cow Wt.1570 Cow Wt.1570 Cow Wt.1570 54,200 Pro557 HB57 GM30 Stoctmarket son with adam that has a MPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for 55, for Milk and HB. For maternal brothertashat Rib Eyes of 15.05, 14.2.6, 14.89 and 14.1, three	R4w													2.17			\$4,000
CARCASS Dam: 16 -4 61 99 5 40 15 MA.27 Sire: 19 -6.7 57 88 -15 33 12 R E-0.22 BW History of Dam on 1 Calf: BW 67# Cow WL: 1225 Cow WL: 1272 Size Size Size Size Size Size Size Size				• •				,			•						
MA.27 Sire 19 6.7 57 88 -15 33 12 R 6.0.3 Pro550 HB33 GM 17 Double bred Clifftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% ME. Cow Wt.1225 Son Wt.1225 R7W F50.03 Pro550 HB33 GM 17 Double bred Clifftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% ME. Son Wt.1225 Son Wt.1225 R7W F510KMARKET P 2/16/24 Sta8 So8 3.64 922 4.07 3.67 FarmeScore 6.1 R800.05 TR 10.10m Y2127 (1733Y) LSTR HII Country 2LW (1301 x CFLD Rebellas Robinhood (835N).(R900) FarmeScore 6.1 FarmeScore 6.1 Cow Wt.1357 R80.14 BW Fors 97 H867 CM 30 Stockmarket son with a dam that has AMPA of 106 on 12 calves and is still in the herd. Top 200% of the breed for Stay and 23% for Milk and H8. Four maternal brothers had Rib Bres of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. Cow Wt.1351 Sta2 <					* B.W.				•								
RF 0.22 BW History of Dam on 1 Calf: BW 67# Cow Wt. 1225 BF 0.03 ProS50 HB33 GM 17 Double bred Clifftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% ME. Second 18% ME. R7w STOCKMARKET P 2/16/24 82 548 568 706 3.43 808 3.64 922 4.07 3.67 Frame Score 5.1 R7w R6 D39.9% CL 12 18.W 1.31 WW. 100 ML 2.1 ML 3.67 Frame Score 5.1 R8 0.18 DBP .9% CL 12 18.W 3.13 WW. 1301 ML 2.1 ML Score Scor																	
BF 0.03 ProS 50 H6 33 GM 17 Double bred Clifftop son. Top 4% of the bred for CED, 6% Birthweight, 1% Milk and 18% ME. R7w FGOCKMARKET P 2/16/24 82 548 568 706 3.43 808 3.64 922 4.07 3.67 Frame Score 5.1 4970702 TR Julian PT427 (17313) LSTR Hill Country ZLW (13017) x CFLD Rebellas Robinhood (835N)x (R900) Frame Score 5.1 Fr							.7	57	7	88	3	-1	5	33			
Bred alike EPD's. Bred alike EPD's. R7W STOCKMARKET P 2/16/24 2 548 568 706 3.43 808 3.64 922 4.07 3.67 Frame Score 6.1 PB 1a.R8 99.9% [C.E. 12 18.W 1.31 [W.W. 105] [M.K. 2 [STMCKD Rebellas Robinhood (835N) x (R900) Frame Score 6.1 CARCASS Dam: 10 0.5 62 85 -7 29 22 MA.5.5 Stree: 13 -2.4 73 122 11 28 12 RE 0.14 BW History of Dam on 12 Calves: Range 64-103 Ave. 86# Cow Wt. 1570 Cow Wt. 1570 Dam 29 74 75 126 1.4 Bred Social Action Stave 0.28% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. Frame Score 5.5 Rebulk 99.9% [C.E. 13 %1.20 Frame Score 5.5 %2.00 PB 18 99.99 [C.E. 13 %1.4 75 122 MLK 31 [STAT 17 <td></td> <td>225</td> <td></td>																225	
R7w STOCKMARKET P 2/16/24 82 548 706 3.43 808 3.64 922 4.07 3.67 \$4,200 PB 1AB 99.9% [C.E. 12 * [8.W. 1.3 [W.W. 06 [Y.W. 105 6.2 85 7 29 22 MA.54 Sire: 1.3 -2.4 7.3 1.22 1.1 28 1.2 R6.0.1 BF.01 DFO5 GF3 CMB7 GM 30 Stockmarket son with a dam that has a MPPAof 106 on 12 calves and is still in the herd. Top Cow Wt. 1570 DF.01 PF05 97 HB67 GM 30 Stockmarket son with a dam that has a MPPAof 106 on 12 calves and is still in the herd. Top Cow Wt. 1570 DF.01 PF05 97 HB67 GM 30 Stockmarket son with a dam that has a MPPAof 106 on 12 calves and is still in the herd. Top Cow Wt. 1570 DF8 DF3 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 Fame Score 5.5 PB 14 DF3 DF3 MA Size 1 MILK </td <td></td> <td>BF 0.03</td> <td></td> <td></td> <td>/17 Dou</td> <td>ible bred (</td> <td>clifftop so</td> <td>on. Top 4%</td> <td>6 of the</td> <td>bred for Cl</td> <td>ED, 6% B</td> <td>irthweight</td> <td>, 1% Milk</td> <td>and 18%</td> <td>ME.</td> <td></td> <td></td>		BF 0.03			/17 Dou	ible bred (clifftop so	on. Top 4%	6 of the	bred for Cl	ED, 6% B	irthweight	, 1% Milk	and 18%	ME.		
4970702 TR Julian PT427 (1213Y) x JER Hill Country 2LW (1301T) x CFLD Rebellas Robinhood (835N) x (R900) Frame Score 6.1 PB 1AB 99.9% [C.E. 12 * [B.W. -1.3 [W.W. 68 [Y.W. 105 M.E. 2 MIL 29 [STAY 17 CARCASS Dam: 10 0.5 62 85 -7 29 22 MA.54 Sire: 13 -2.4 73 122 11 28 12 RE0.1 BF.01 ProS97 HB 67 GM 30 Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothershad Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. RE0 REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 4971126 CRS Diamn P 1217/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 CARCASS Dam: 9 2.4 75 12.6 15 33 15 RE0.12 BW History ofDam on 1 Calf: W6 FS 114 Calf Hefe <			Bred alike	EPD's.													
4970702 TR Julian PT427 (1213Y) x JER Hill Country 2LW (1301T) x CFLD Rebellas Robinhood (835N) x (R900) Frame Score 6.1 PB 1AB 99.9% [C.E. 12 * [B.W. -1.3 [W.W. 68 [Y.W. 105 M.E. 2 MIL 29 [STAY 17 CARCASS Dam: 10 0.5 62 85 -7 29 22 MA.54 Sire: 13 -2.4 73 122 11 28 12 RE0.1 BF.01 ProS97 HB 67 GM 30 Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothershad Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. RE0 REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 4971126 CRS Diamn P 1217/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 CARCASS Dam: 9 2.4 75 12.6 15 33 15 RE0.12 BW History ofDam on 1 Calf: W6 FS 114 Calf Hefe <	P714	STOCKMARKET	D	2/16/2	1 92	519	569	706	2 / 2	000	2.64	022	4.07	2 67			\$4.200
PB 1AB 99.9% [C.E. 12 * [B.W. -1.3 [W.W. 68 [Y.W. 105 [M.E. 2 [MILK 29 [STAY 17 CARCASS Dam: 10 0.5 62 85 -7 29 22 MA.54 Sire: 13 -2.4 73 122 11 28 12 RE 0.14 BW History of Dam on 12 Calves: Range 64-103 Ave. 86# Cow Wt. 1570 Cow Wt. 1570 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. Cow Wt. 1570 54,200 REWOURN 9073 P 2/17/24 65 520 604 672 3.3 700 3.5 864 3.36 3.37 Frame Score 5.5 PB 1B 99.9% [C.E. 13 * [B.W. -1.8 [W.W. 73 [Y.W. 122 [M.E. 11 [MILK 31 [STAY 17 GARCASS Dam: 9 2.4 75 123 8 22 18 RE 0.12 BW History of Dam on 1 Calf: BW 65H 1st Call Helfer Cow Wt. 1165 Cow Wt. 1165 Cow Wt. 1165 Cow Wt. 1165 BF.04 Pro5 103 4B 59 GM 4	K/W													5.07	FrameSco	ro 6 1	<i>Ş4,200</i>
CARCASS Dam: 10 0.5 62 85 -7 29 22 MA.54 Sire: 13 -2.4 73 122 11 28 12 RE 0.14 BW History of Dam on 12 Calves: Range 64-103 Ave. 86# Cow Wt. 1570 Cow Wt. 1570 Cow Wt. 1570 BF.01 Pro5 97 HB 67 GM 30 Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Vilk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. S4,200 RBW REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 Frame Score 5.5 PB 18 99.9% [C.E. 13 *] B.W1.8] W.W. 73] Y.W. 122 M.E. 11 MILK 31] STAY 17 CARCASS Dam: 9 2.4 75 123 8 32 18 RE 0.12 BW History of Dam on 1 Calf: BW 65# 1st Calf Heifer Cow Wt. 1165 Fors 103 HB 59 GM 44 Not to be used on heifers even though he has a 6H brithweight. His pedigree on his dams side is all performance bulls that have heaving ratio 10				,	,		'	· /				. , .	,	20			
MA. 54 Sire: 13 -2.4 7.3 122 11 28 12 RE 0.14 BW History of Dam on 12 Calves: Range 64-103 Ave. 86# Cow Wt. 157 Cow Wt. 157 Cow Wt. 157 ProS 97 HB 67 GM 30 Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the hert. To , 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. 3.5 864 3.36 3.37 Frame Store 5.5 \$4,200 4971126 CRS Diamod Platinum 7118 (2938K) klarson Totern 150 (2461F) kBeckton Hasten W753 (183.12)x (1648X) Frame Store 5.5 \$4,200 MA. 48 Sire: 18 -6.2 75 126 15 33 15 MA. 48 Sire: 18 -6.2 75 123 8 322 18 RE 0.12 BW History of Dam on 1 Calf: BW 65# 11x Calf Heffer Cow Wt. 1155 13 MBik, 20% Weight. He has a weaning ratio of 104 and his dam has a MPA of 102. Abuli calf with lots of figures out of a 1st calfFielder. Cow Wt. 1155 S4,000 VG Weaning Weight. He has a weaning ratio of 104 and his dam has a MPA of 102. Abuli calf with lots of figures out					D.VV.		•								-		
RE 0.14 BF 01 BW History of Dam on 12 Calves: Range 64-103 Ave. 86# Cow Wt. 1570 ProS 97 PH 67 GM 30 Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. Stockmarket son with a dam that has a MPPA of 108 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. Stockmarket son with a dam that has a MPPA of 102 is 10.83 (18312) × (1648X) Frame Score 5.5 REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.7 reas son with a dam that has a MPPA of 102. REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.7 reas son with a dam that has a MPPA of 102. CARCASS Dam: 9 2.4 75 12.3 8 32 18 RE 0																	
BF.01 Pro597 HB 67 GM 30 Stockmarket son with a dam that has a MPPA of 106 on 12 calves and is still in the herd. Top 20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. R8w REBOURN 9073 P 2/17/24 65 520 604 672 3.3 70 3.5 864 3.36 3.37 Frame Score 5.5 4971126 CRS Diamnd Platinum 7118 (2938K) x Larson Totem 150 (2461F) x Beckton Hasten W753 (18312)x (1648X) Frame Score 5.5 \$4,200 CARCASS Dam: 9 2.4 75 126 11 MILK 31 \$17A7 T R6 0.12 BW History of Dam on 1 Calf: BW 654 ist Calf Helfer Cow Wt. 1165 S40,000 S20 (2460F) x LSFR Hill Country 2LW (11775) x Holdee Elways 510 (R926) x (R534) Frame Score 5.3 \$4,000 97 080 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holdee Elways 510 (R926) x (R534) Frame Score 5.4 \$4,000 98 1A 1000% [C.E. 15*] B.W. -3.6 [W.W. 64 107 19 45 \$23 \$4,000 </td <td></td> <td></td> <td></td> <td></td> <td>on 12 Calv</td> <td></td> <td></td> <td></td> <td>•</td> <td>122</td> <td>2</td> <td>T</td> <td>1 1</td> <td>20</td> <td></td> <td></td> <td></td>					on 12 Calv				•	122	2	T	1 1	20			
20% of the breed for Stay and 23% for Milk and HB. Four maternal brothers had Rib Eyes of 15.05, 14.26, 14.89 and 14.1, three Choice plus and one Choice marbling. R8w REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 PB 18 99.9% C.E. 13 * B.W. 7.3 YW. 122 MLK 31 STAV 17 CARCASS Dam: 9 2.4 75 126 15 33 15 MA.48 Sire: 18 -6.2 75 126 15 33 18 VB History of Dam on 1 Calf: BW 65H 1st Calf Helfer Cow Wt. 1165 Fors 103 HB 59 GAW 44 Not to be used on helfers even though he has a 5Hb birthweight. His pedigree on his damside is all performance bulls that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. A bull calf with lots of figures out of a 1st calf helfer. Frame Score 5.3 REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000				•		•			hacaM		6 on 12 d	i hnc avli	c ctill in th	operd 1		570	
R8w REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 4971126 CRS Diamnd Platinum 7118 (2938K) x Larson Totem 150 (2461F) x Beckton Hasten W753 (18312) x (1648X) Frame Score 5.5 P8 18 9.9.9% [C.E. 13 * [B.W. -1.8 [W.W.<73		51.01													•		
R8w REBOURN 9073 P 2/17/24 65 520 604 672 3.3 770 3.5 864 3.36 3.37 \$4,200 4971126 CRS Diamnd Platinum 7118 (2938k) x Larson Totem 150 (2461F) x Beckton Hasten W753 (18312) x (1648x) Frame Score 5.5 Status Status <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>aternar</th><th>brotherst</th><th></th><th>.yes or 15.0</th><th>5, 14.20,</th><th>14.05 011</th><th>u</th><th></th><th></th></td<>									aternar	brotherst		.yes or 15.0	5, 14.20,	14.05 011	u		
4971126 CRS Diamnd Platinum 7118 (2938K) x Larson Totem 150 (2461F) x Beckton Hasten W753 (18312) x (1648x) Frame Score 5.5 PB 1B 99.9% [.C.E. 13 * B.W. -1.8 W.W. 73 Y.W. 122 M.E. 11 MILK 31 STAY 17 CARCASS Dam: 9 2.4 75 126 15 33 15 MA.48 Sire: 18 -6.2 75 123 8 32 18 BF 0.4 Pro5 103 HB 59 GM 44 Not to be used on beifers even though he has a 65# birthweight. His pedigree on his dams side is all performance bulls that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has aMPA of 102. A bull calf with lots of figures out of a 1st calf heifer. REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Frame Score 5.3 PB 1A 100% [C.E. 15<* B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS			11.1, 0110	e enoice			indi onni	5.									
PB 1B 99.9% C.E. 13 * B.W. -1.8 W.W. 73 Y.W. 122 M.E. 11 MILK 31 STAY 17 CARCASS Dam: 9 2.4 75 126 15 33 15 MA.48 Sire: 18 -6.2 75 123 8 32 18 RE 0.12 BW History of Dam on 1 Calf: BW 65 90 44 Not to be used on heifers even though he has a 65# birthweight. His pedigree on his dams side is all performance builts that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. A bull calf with lots of figures out of a 1st calf heifer. Cow Wt. 1165 RSW REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 F1 9 S1 9 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA.41 Sire: 16 <t< td=""><td>R8w</td><td>REBOURN 9073</td><td>Р</td><td>2/17/2</td><td>4 65</td><td>520</td><td>604</td><td>672</td><td>3.3</td><td>770</td><td>3.5</td><td>864</td><td>3.36</td><td>3.37</td><td></td><td></td><td>\$4,200</td></t<>	R8w	REBOURN 9073	Р	2/17/2	4 65	520	604	672	3.3	770	3.5	864	3.36	3.37			\$4,200
PB 1B 99.9% C.E. 13 * B.W. -1.8 W.W. 73 Y.W. 122 M.E. 11 MILK 31 STAY 17 CARCASS Dam: 9 2.4 75 126 15 33 15 MA.48 Sire: 18 -6.2 75 123 8 32 18 RE 0.12 BW History of Dam on 1 Calf: BW 65 90 44 Not to be used on heifers even though he has a 65# birthweight. His pedigree on his dams side is all performance builts that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. A bull calf with lots of figures out of a 1st calf heifer. Cow Wt. 1165 RSW REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 F1 9 S1 9 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA.41 Sire: 16 <t< td=""><td></td><td>4971126</td><td>CRS Diam</td><td>nd Platin</td><td>um 7118 (2</td><td>2938K) x L</td><td>arson To</td><td>tem 150 (2</td><td>2461F)×</td><td>Beckton</td><td>Hasten W</td><td>753 (1831</td><td>Z) x (1648</td><td>3X)</td><td>Frame Sco</td><td>re 5.5</td><td></td></t<>		4971126	CRS Diam	nd Platin	um 7118 (2	2938K) x L	arson To	tem 150 (2	2461F)×	Beckton	Hasten W	753 (1831	Z) x (1648	3X)	Frame Sco	re 5.5	
MA.48 Sire: 18 -6.2 75 123 8 32 18 RE 0.12 BW History of Dam on 1 Calf: BW 65# 1st Calf Heifer Cow Wt. 1165 Cow Wt. 1165 BF.04 Pro5 103 HB59 GM 44 Not to be used on heifers even though he has a 65# birthweight. His pedigree on his dams side is all performance bulls that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. A bull calf with lots of figures out of a 1st calf heifer. R9w REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (1177S) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Frame Score 5.3 PB 1A 100% [C.E. 15 * [B.W. -3.6 [W.W. 67 [Y.W. 109 [M.E. 13 [MILK 39 [STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 Frame Sc		PB 1B 99.9%	C.E.	13 *	B.W.	-1	.8 W.W	. 73	3 Y.W.	. 122	2 M.E.	1	1 MILK	31	STAY	17	
RE 0.12 BW History of Dam on 1 Calf: BW 65# 1st Calf Heifer Cow Wt. 1165 BF.04 ProS 103 HB 59 GM 44 Not to be used on heifers serve hough he has a 65# birthweight. His pedigree on his dams side is all performance bulls that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and has a MPPA of 102. A bull calf with lots of figures out of a 1st calf heifer. R9w REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (1177S) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Frame Score 5.3 \$4,000 CARCASS Damin 14 -3.6 W.W. 67 Y.W. 109 M.E. 3 MILK 39 STAY 19 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 Cow Wt. 1540 Store 150 \$4,200 \$4,200 \$23 \$50 \$60 Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a 60# birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a R18 \$50 \$60 Birthweight and 22% for REA. He has a weaning ratio		CARCASS	Dam:	9		2	.4	75	;	126	5	1	5	33		15	
BF.04 ProS 103 HB 59 GM 44 Not to be used on heifers even though he has a 65# birthweight. His pedigree on his dams side is all performance bulls that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. A bull calf with lots of figures out of a 1st calf heifer. R9w REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Pare Score 5.3 PB 1A 100% C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 Cow Wt. 1540 BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of		MA .48	Sire:	18		-6	.2	75	5	123	3		8	32		18	
all performance bulls that have heavier birthweight calves. Top 6% of the breed for ME, 15% Yearling Weight, 11% Milk, 20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. Abull calf with lots of figures out of a 1st calf heifer. R9w REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Frame Score 5.3 PB 1A 100% C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 23 MA.41 Sire: 16 -4.2 73 114 7 33 15 BF .00 ProS107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib EVe of 12.75, Choice minus marbling. Frame Score 5.4 PB 1B 9		RE 0.12	BW Histo	ry of Dam	on 1 Calf:	BW 65# 1	st Calf H	eifer							Cow Wt. 1	165	
20% Weaning Weight. He has a weaning ratio of 104 and his dam has a MPPA of 102. A bull calf with lots of figures out of a 1st calf heifer. RPW REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Frame Score 5.3 PB 1A 100% C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA.41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 EVENthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eve of 12.75, Choice minus marbling. R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29		BF .04	ProS 103	HB 59 GI	VI 44 Not	to be use	d on heif	ers even th	ough h	e has a 65#	#birthwe	eight. His p	edigree o	n his dam	ıs side is		
of a 1st calf heifer. RPW REPUTATION 4970862 P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (1177S) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 Frame Score 5.3 Frame Score 5.3 Frame Score 5.3 PB 1A 100% [C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA .41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling. R10W REBOURN 9073 P 2/			all perfor	mance bu	lls that hav	ve heavier	birthwei	ght calves.	Top 69	6 of the bro	eed for N	/IE, 15% Yea	arling Wei	ght, 11%	Milk,		
RPW REPUTATION P 2/17/24 60 602 611 694 2.0 754 2.14 842 3.14 2.35 \$4,000 4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 PB 1A 100% C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA .41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 BF .00 ProS107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling. R10w REBOURN 9073 P 2/18/24 56 5			20% Wea	ning Weig	ght. He has	a weanin	g ratio of	104 and h	is dam ł	nas a MPPA	A of 102.	A bull calf	with lots	offigures	out		
4970862 Larson Totem 150 (2460F) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) x (R534) Frame Score 5.3 PB 1A 100% C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA .41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 Cow Wt. 1540 BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight con 127.5, Choice minus marbling ratio Cow Wt. 1540 R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 76 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 \$4,200 AA.46 Sire: 18 -6.2 75 123 8 32 18			of a 1st ca	lf heifer.													
PB 1A 100% C.E. 15 * B.W. -3.6 W.W. 67 Y.W. 109 M.E. 13 MILK 39 STAY 19 CARCASS Dam: 14 -1.8 64 107 19 45 23 MA.41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 Cow Wt. 1540 BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling. R10w REBOURN 9073 P 2/18/24 56 542 559 60 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 18 99.9% [C.E. 20 *** 8 32 18 MA .46 Sire: 18 -6.2 75 123 8 32<	R9w	REPUTATION	Р	2/17/2	4 60	602	611	694	2.0	754	2.14	842	3.14	2.35			\$4,000
CARCASS Dam: 14 -1.8 64 107 19 45 23 MA.41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 EVEN though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EVEN though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EVEN though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EVEN though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight EVEN though he has a 60# birthweight we don't recommend him for heifers as his dam's birthweight R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebul		4970862	Larson To	tem 150 (2460F) x L	SFR Hill C	ountry 21	LW (1177S) x Hold	en Elway 5	510 (R92	6) x (R534)			Frame Sco	re 5.3	
MA.41 Sire: 16 -4.2 73 114 7 33 15 RE 0.31 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Fros 107 HB 73 GM 33 Even though he has a 60# birth weight we don't recommend him for heifers as his dam's birthweight. Fros 00W U.1540 BF .00 Pros 107 HB 73 GM 33 Even though he has a 60# birth weight we don't recommend him for heifers as his dam's birthweight. EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a wearing ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus B7 3.64 3.29 \$4,200 REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 18 9.99.9% [C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 STAY 20 MA .46 Sire:		PB 1A 100%	C.E.	15 *	B.W.	-3	6 W.W	. 67	7 Y.W.	. 109	9 M.E.	1	3 MILK	39) STAY	19	
RE 0.31 BF .00 BW History of Dam on 5 Calves: Range 60-78 Ave. 70# Cow Wt. 1540 ProS 107 HB 73 GM 33 Even though he has a 60# birth weight we don't recommend him for heifers as his dam's birthweight weight of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling. R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 18 99.9% [C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 21 MA .46 Sire: 18 -6.2 75 123 8 32 18 BF .03 ProS 123 HB 94 GM 29 True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks		CARCASS	Dam:	14		-1	.8	64	Ļ	107	7	1	9	45		23	
BF .00 ProS 107 HB 73 GM 33 Even though he has a 60# birth weight we don't recommend him for heifers as his dam's birthweight EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birth weight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling. R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 1B 99.9% C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 21 MA .46 Sire: 18 -6.2 75 123 8 32 18 RE 0.01 BW History of Dam on 4 Calves: Range 47-56 Ave. 51# Cow Wt. 1290 EVent Metal Band 12% ProS. He should be used on heifers for many years because he shouldn't get so big that he breaks 32 18		MA .41	Sire:	16		-4	.2	73	3	114	1		7	33		15	
EPD is only -1.8. Top 1% of the breed for Milk, 5% for CED and Stay, 6% Birthweight and 22% for REA. He has a weaning ratio of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling.R10wREBOURN 9073P2/18/24 565425596602.577764.148783.643.29\$4,2004970944Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M)Frame Score 5.4PB 1B 99.9% C.E.20 *** B.W7.4 W.W.58 Y.W.92 M.E2 MILK28 STAY20CARCASSDam:22-94565-112821MA .46Sire:18-6.27512383218RE 0.01BW History of Dam on 4 Calves: Range 47-56 Ave. 51#Cow Wt. 1290Cow Wt. 1290BF .03ProS 123 HB94 GM 29True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks		RE 0.31	BW Histo	ry of Dam	on 5 Calve	s: Range	50-78 Av	e. 70#							Cow Wt. 1	540	
of 105 and his dam has a MPPA of 109. A maternal brother had a Rib Eye of 12.75, Choice minus marbling. R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 1B 99.9% C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 21 MA .46 Sire: 18 -6.2 75 123 8 32 18 RE 0.01 BW History of Dam on 4 Calves: Range 47-56 Ave. 51# Cow Wt. 1290 Cow Wt. 1290 Ender Site 20 Fros 123 HB 94 GM 29 True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks 26		BF .00	ProS 107	HB 73 GI	M 33 Eve	n though	he has a 6	60#birthw	eight w	e don't rec	commen	d him for h	eifers as h	is dam's I	birthweight		
R10w REBOURN 9073 P 2/18/24 56 542 559 660 2.57 776 4.14 878 3.64 3.29 \$4,200 4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 1B 99.9% C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 21 MA .46 Sire: 18 -6.2 75 123 8 32 18 RE 0.01 BW History of Dam on 4 Calves: Range 47-56 Ave. 51# Cow Wt. 1290 Cow Wt. 1290 BF .03 ProS 123 HB94 GM 29 True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks			EPD is on	y -1.8. To	p 1% of th	e breed fo	r Milk, 59	% for CED a	nd Stay	, 6% Birth	weight a	nd 22% for	REA. Hel	has a wea	ning ratio		
4970944 Beckton Cardinal E372 (2588G) x BSF Nebula U049 (2391E) x LSFR Pure Country 16P (1464U) x (682M) Frame Score 5.4 PB 1B 99.9% C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 21 MA .46 Sire: 18 -6.2 75 123 8 32 18 RE 0.01 BW History of Dam on 4 Calves: Range 47-56 Ave. 51# Cow Wt. 1290 Cow Wt. 1290 BF .03 ProS 123 HB 94 GM 29 True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks			of 105 an	d his dam	has a MPP.		A materr	al brother		,				<i>.</i>			
PB 1B 99.9% C.E. 20 *** B.W. -7.4 W.W. 58 Y.W. 92 M.E. -2 MILK 28 STAY 20 CARCASS Dam: 22 -9 45 65 -11 28 21 MA.46 Sire: 18 -6.2 75 123 8 32 18 RE 0.01 BW History of Dam on 4 Calves: Range 47-56 Ave. 51# Cow Wt. 1290 BF O3 ProS 123 HB 94 GM 29 True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks	R10w													3.29			\$4,200
CARCASSDam:22-94565-112821MA.46Sire:18-6.27512383218RE 0.01BW History of Dam on 4 Calves:Range 47-56Ave. 51#Cow Wt. 1290BF.03ProS 123 HB 94 GM 29True calving ease bull.Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks																	
MA.46Sire:18-6.27512383218RE0.01BW History of Dam on 4 Calves:Range 47-56 Ave. 51#Cow Wt. 1290BF.03ProS 123 HB94 GM 29True calving ease bull.Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks			-		* B.W.		•		•		•				-		
RE 0.01BW History of Dam on 4 Calves: Range 47-56 Ave. 51#Cow Wt. 1290BF .03ProS 123 HB 94 GM 29 True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks			Dam:	22			-9	45	5	65	5	-1	1	28	5	21	
BF.03ProS 123 HB 94 GM 29True calving ease bull. Top 1% of the breed for both CED and Birthweight, 4% Stay, 2% HB and 12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks									5	123	3	:	8	32			
12% ProS. He should be a bull that could be used on heifers for many years because he shouldn't get so big that he breaks						•										290	
		BF .03				-		-				-		-			
them down breeding. He still has a Yearling Weight EPD of 92 for being such a light birthweight bull.													•	g that he	breaks		
			them dov	vn breedii	ng. He still	has a Year	ling Wei	gnt EPD of	92 for l	peing such	a light b	orthweight	bull.				



	Doll	Dirth	Dirth	0.6	205	10-22	16	11 10	20	12 17	20	102			Drico
Sire	Poll Horn	Birth Date	Birth Wt.	9-6 Wt.	205 Adi	10-22 Wt.	46 Dav	11-19 Wt	28 Day	12-17 Wt.	28 Dav	102 Dav			Price
	HOITI	Date	vvt.	ννι.	Adj. Wt.	ννι.	Day ADG	vvi	ADG	vvt.	Day ADG	Day ADG			
Calf Reg #	Dam						100		100		100	100			
%Sim Red Ang	EPD's														
REPUTATION	P	2/18/2	4 80	542	559	656	2.48	726	2.5	810	3.0	2.63			\$4,000
4970940											0.0	2.00	Frame So		<i>,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			•						•		l I MILK	3			
CARCASS	Dam:	22												21	
MA .39	Sire:	16		-4.	2	73		114	1	7	7	3	33	15	
RE .12	BW Histo	ry of Dam	on 3 Calves	: Range 5	8-80 Ave	e. 72#							Cow Wt	1325	
BF .01	ProS 103	HB 84 GN	/ 19 Calv	ng ease p	edigree o	ut of our r	new sire	, C-T Repu	tation. T	op 1% of th	ne breed f	or CED	and		
	Birthweig	ht, 4% Mi	lk, 6% HB a	nd 9% St	ay. A mat	ernal brot	her had	a Rib Eye	of 13.87,	, Choice ma	arbling.				
															\$4,200
			•			•	,			•	<i>,</i> ,				
			B.W.		•		•								
			on 8 Calve					122	<u>_</u>	1.	L	4			
							Three	maternal b	orothers	had Rib Eve	es of 10.0	5.12.6		1505	
			-		-										
		-				0			0						
JULIAN H384	P	2/19/2	4 89	584	670	718	2.91	810	3.29	924	4.07	3.33		:	\$4,200
4971142	Poke Big J	on 3029 5	5038 (2897	K) x SR In	pression	C303 (26	33G) x B	eckton W	arrior R5	77 (1691Y) x (1142	5)	Frame So	ore 6.2	
PB 1A 100%	C.E.	14 *	B.W.	-2.	6 W.W	. 67	' Y.W.	106	5 M.E.	6	5 MILK	2	27 STAY	15	
CARCASS	Dam:	10				83	5			15	5	2	28	16	
MA .31	Sire:	16						93	3	-4	1	3		16	
													Cow Wt	1145	
BF .02			-	-				-	-						
		•										es came	е		
STOCKMAKET					-							2.2			\$4,200
													Frame So		J 1 ,200
CARCASS	Dam:	8			•				•					18	
MA .46	Sire:	13		-2.	4	73		122	2	11	L	2	28	12	
RE 0.25	BW Histo	ry of Dam	on 2 Calves	: Range 7	7-82 Av	e. 80#							Cow Wt	1380	
BF .01	ProS 86 H	IB 48 GM	38 High V	Veaning a	nd Yearli	ng Weight	EPD's b	ut also coi	mbines w	/ith a high I	Milk EPD	which c	loesn't		
	always ha	ppen. Top	08% of the	breed for	Weaning	g and Yearl	ing Wei	ght and 5%	% for Mill	k. Dam has	a MPPA o	of 106.			
															\$4,200
							-			-					
			B.W.		•		•		•						
			on 1 Calf· I)	122	+	22	2	4			
		'					ommon	ded for he	ifors hor	ausoofhis	dame nor	forman		1255	
DI .05															
		•				•		-		% of the br		•			
		,	he has a we			,		0111010110	.pep.	/• • • • • • • • •					
				0.0											
	Р	2/20/2	4 79	568	659	686	2.57	792	3.79	894	3.64	3.2		:	\$4,200
JULIAN H384		nd Pohou	rn 9073 (29	927K) x B	SF Herita	ge A533 (2	256D) x	LSFR Hill	Country	2LW (1188	S) x (472	K)	Frame So	ore 6.1	
JULIAN H384 4971100	CRS Diam	nu kebuu			4 W.W	61	Y.W	96	5 M.E.	-1			29 STAY	17	
	CRS Diam C.E.	16 **	B.W.	-4.	4 VV.VV							-		1/	
4971100		16 ** 14	B.W.	-2.	6	71		113		3		3	33	19	
4971100 PB 1B 99.9% CARCASS MA .37	C.E. Dam: Sire:	16 ** 14 16	·	-2. -5.	6 4	71 62				-4		3	33 34	19 16	
4971100 PB 1B 99.9% CARCASS MA .37 RE -0.09	C.E. Dam: Sire: BW Histor	16 ** 14 16 ry of Dam	on 1 Calf: I	-2. -5. 3W 79# 1	6 4 st Calf He	71 62 eifer		113 93	3	-4	1		33 34 Cow Wt.	19 16	
4971100 PB 1B 99.9% CARCASS MA .37	C.E. Dam: Sire: BW Histor ProS 88 F	16 ** 14 16 ry of Dam	on 1 Calf: I 20 His da	.2. .5. 3W 79# 1 am weane	6 4 st Calf He d off 54%	71 62 eifer 6 of her bo	dy weig	113 93 ht in calf v	3 vith no c		1 ust milk a	a nd grass	33 34 Cow Wt. s. Top	19 16	
	PB 1B 99.9% CARCASS MA .39 RE .12 BF .01 STOCKMARKET 4970780 PB 1B 99.9% CARCASS MA .53 RE .02 BF .01 JULIAN H384 4971142 PB 1A 100% CARCASS MA .31 RE 0.08 BF .02 STOCKMAKET 4971006 PB 1B 99.9% CARCASS MA .46 RE 0.25	PB 1B 99.9% C.E. CARCASS Dam: MA .39 Sire: RE .12 BW Histor BF .01 ProS 103 Birthweig STOCKMARKET P 4970780 LSFR Final PB 1B 99.9% C.E. CARCASS Dam: MA .53 Sire: RE .02 BW Histor BF .01 ProS 98 H and 13.61 good proc JULIAN H384 P 4971142 Poke Big J PB 1A 100% C.E. CARCASS Dam: MA .31 Sire: RE 0.08 BW Histor BF .02 ProS 72 H one of out through to STOCKMAKET P 4971006 Poke Big J PB 1B 99.9% C.E. CARCASS Dam: MA .46 Sire: RE 0.25 BW Histor BF .01 ProS 86 H always ha	PB 1B 99.9% C.E. 20 *** CARCASS Dam: 22 MA .39 Sire: 16 RE .12 BW History of Dam BF .01 ProS 103 HB 84 GM Birthweight, 4% Mi STOCKMARKET P PB 1B 99.9% C.E. CARCASS Dam: PB 1B 99.9% C.E. CARCASS Dam: MA .53 Sire: STOC BW History of Dam BF .01 ProS 98 HB 58 GM and 13.61, one Cho good producer for to JULIAN H384 P 2/19/2 4971142 Poke Big Jon 3029 S PB 1A 100% C.E. 14 * CARCASS Dam: 10 MA .31 Sire: 16 RE 0.08 BW History of Dam BF .02 ProS 72 HB 55 GM one of our calving e through to this calf. Sire: 13 STOCKMAKET P 2/19/2 4971006 Poke Big Jon 3029 S Phe S	PB 1B 99.9% C.E. 20 **** B.W. CARCASS Dam: 22 MA .39 Sire: 16 RE .12 BW History of Dam on 3 Calves BF .01 ProS 103 HB 84 GM 19 Calvi Birthweight, 4% Milk, 6% HB a STOCKMARKET P 2/19/24 71 4970780 LSFR Final Statement 51Z (215 PB 1B 99.9% C.E. 13 * B.W. CARCASS Dam: 11 MA .53 Sire: 13 RE .02 BW History of Dam on 8 Calves BF .01 ProS 98 HB 58 GM 41 A high and 13.61, one Choice plus an good producer for us. JULIAN H384 P 2/19/24 89 4971142 Poke Big Jon 3029 5038 (2897 PB 1A 100% C.E. 14 * B.W. CARCASS Dam: 10 MA .31 Sire: 16 RE 0.08 BW History of Dam on 1 Calf: E BF .02 ProS 72 HB 55 GM 17 Eye cal One of our calving ease bulls be through to this calf. R14W has STOCKMAKET P 2/19/24 77 4971006 <t< td=""><td>PB 1B 99.9% C.E. 20 *** B.W. -7. CARCASS Dam: 22 -9. MA .39 Sire: 16 -4. RE .12 BW History of Dam on 3 Calves: Range 5 Birthweight, 4% Milk, 6% HB and 9% States STOCKMARKET P 2/19/24 71 540 4970780 LSFR Final Statement 512 (2158C) x TR J PB 1B 99.9% C.E. 13 * B.W. -1. CARCASS Dam: 11 -0. MA .53 Sire: 13 -2. RE .02 BW History of Dam on 8 Calves: Range 7 BF .01 ProS 98 HB 58 GM 41 A higher marbli and 13.61, one Choice plus and two Choic good producer for us. JULIAN H384 P 2/19/24 89 584 4971142 Poke Big Jon 3029 5038 (2897K) x SR Im PB 1A 100% C.E. 14 * B.W. -2. CARCASS Dam: 10 1 MA .31 Sire: 16 -5. RE 0.08 BW History of Dam on 1 Calf: BW 89# 1 BF .02 ProS 72 HB 55 GM 17 Eye catching bu one of our calving ease bulls because 28 through to this calf. R14W has a weaning an on 9. CARCASS Dam: 8 2.</td><td>PB 1B 99.9% C.E. 20 *** B.W. -7.3 W.W. CARCASS Dam: 22 -9.3 MA.39 Sire: 16 -4.2 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave BF .01 ProS 103 HB 84 GM 19 Calving ease pedigree of Birthweight, 4% Milk, 6% HB and 9% Stay. A mat STOCKMARKET P 2/19/24 71 540 558 4970780 LSFR Final Statement 512 (2158C) x TR Jubilation PB 1B 99.9% C.E. 13 * B.W. -1.8 W.W CARCASS Dam: 11 -0.5 MA .53 Sire: 13 -2.4 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave BF .01 ProS 98 HB 58 GM 41 A higher marbling EPD 1 and 13.61, one Choice plus and two Choice mark good producer for us. JULIAN H384 P 2/19/24 89 584 670 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression PB 1A 100% [C.E. 14 * B.W. -2.6 W.W CARCASS Dam: 10 1.2 MA MA BF .02 ProS 72 HB 55</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 CARCASS Dam: 22 -9.3 43 MA .39 Sire: 16 -4.2 73 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF 01 ProS 103 HB 34 GM 19 Calving ease pedigree out of our r Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brot STOCKMARKET P 2/19/24 71 540 558 690 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (12) PB 18 99.9% C.E. 13 B.W. -1.8 W.W. 68 CARCASS Dam: 11 -0.5 62 MA.53 Sire: 13 -2.4 73 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF .01 ProS 98 HB 58 GM 41 A higher marbling EPD bull at .53 and 13.61, one Choice plus and two Choice marbling. The good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression C303 (26) PB 1A 100% [C.E. 14 * B.W.<!--</td--><td>PB 1B 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. CARCASS Dam: 22 -9.3 43 MA.39 Sire: 16 -4.2 73 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire; Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had STOCKMARKET P 2/19/24 71 540 558 690 3.26 4970780 LSFR Final Statement 512 (2158C) X TR Jubilation ST642 (1726V) x I PB 1B 99.9% C.E. 13 -1.8 W.W. 68 Y.W. CARCASS Dam: 11 -0.5 62 MA.53 Sire: 13 -2.4 73 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling EPD bull at .53. Three i and 13.61, one Choice plus and two Choice marbling. There are a f good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression C303 (2633G) x B PB BA 100% [C.E. <td< td=""><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W 83 CARCASS Dam: 22 -9.3 43 66 MA .39 Sire: 16 -4.2 73 114 BF.01 ProS 103 HB 84 GM 19 Calves: Range 58-80 Ave. 72# BF 90 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 2/19/24 71 540 558 690 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 18 9.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 CARCASS Dam: 11 -0.5 62 100 MA.53 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling. EPD bull at .53. Three maternal 1 and 13.61, one Choice plus and two Choice marbling. There are a few bullst good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 JULIAN H384</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. CARCASS Dam: 22 -9.3 43 60 MA .39 Sire: 16 -4.2 73 114 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 Pro5103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. T Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 BF .01 SFR Final Statement 512 (2158C) XTR Jubilation ST642 (1726Y) x Beckton Hustler NK 64 Y.W. 112 M.E. CARCASS Dam: 11 -0.5 62 100 MA .33 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 90 2/19/24 89 584 670 718 2.91 810 3.29 JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 3.29</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -2.2 CARCASS Dam: 22 -9.3 43 60 -10 MA.39 Sire: 16 -4.2 73 114 -7 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. Top 1% of the Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had Rib Eye of</td><td>PB 1B 99.9% C.E. 20 *** b.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA .39 Sire: 16 -4.2 73 114 7 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Brother and the set of 1.3.87, Choice marbling. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 BF .01 Damin 5124 (2158C) XTR Jubilation ST642 (1726Y)x Beckton Hustler MS59 (1025 NB)x (4971 MA .53 Sire: 13 12 11 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 10</td><td>PB I C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA 39 Sire: 16 -4.2 73 114 7 RE 12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# B </td><td>PB IB 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY CARCASS Dam: 22 -9.3 43 60 -10 32 MA.39 Sire: 16 -4.2 73 114 7 33 RE.12 BW History of Dam on 3 Calves: Range 58.80 Ave. 72# Cow Wt. Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Cow Wt. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 4970780 LSFR Final Statement 512 (2158C) x TR Jubilation ST642 (2726Y) Beckton Hustler N859 (108SR) x (4971) Frame 52 Frame 52 PB 18 99.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 M.E. 8 MILK 28 STAY CARCASS Dam: 11 -0.5 62 100 5 27 MA.53 Sire: 13 -2.4 73 122 11 28 BF .01 ProS98 H958 GM 41 Ahigher marbling. EPD bull at .53. Three maternal brothers had Rib Eyes of 10.05, 12.62</td><td>PB 18 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY 18 CARCASS Dam: 22 -9.3 43 60 -10 32 21 MA.39 Sire: 16 -4.2 73 114 7 33 15 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Cow Wt. 1325 Cow Wt. 1325 BF Pro5103 BB484 GM 19 Calvine gase pedigree out of our new sire, C-T Reputation. Top 1% of the breed for CED and Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Frame Score 6.2 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 H390.9W C.E. 13 1.8 I.W.W. 68 I.W.W.W. I.W.W.</td></td<></td></td></t<>	PB 1B 99.9% C.E. 20 *** B.W. -7. CARCASS Dam: 22 -9. MA .39 Sire: 16 -4. RE .12 BW History of Dam on 3 Calves: Range 5 Birthweight, 4% Milk, 6% HB and 9% States STOCKMARKET P 2/19/24 71 540 4970780 LSFR Final Statement 512 (2158C) x TR J PB 1B 99.9% C.E. 13 * B.W. -1. CARCASS Dam: 11 -0. MA .53 Sire: 13 -2. RE .02 BW History of Dam on 8 Calves: Range 7 BF .01 ProS 98 HB 58 GM 41 A higher marbli and 13.61, one Choice plus and two Choic good producer for us. JULIAN H384 P 2/19/24 89 584 4971142 Poke Big Jon 3029 5038 (2897K) x SR Im PB 1A 100% C.E. 14 * B.W. -2. CARCASS Dam: 10 1 MA .31 Sire: 16 -5. RE 0.08 BW History of Dam on 1 Calf: BW 89# 1 BF .02 ProS 72 HB 55 GM 17 Eye catching bu one of our calving ease bulls because 28 through to this calf. R14W has a weaning an on 9. CARCASS Dam: 8 2.	PB 1B 99.9% C.E. 20 *** B.W. -7.3 W.W. CARCASS Dam: 22 -9.3 MA.39 Sire: 16 -4.2 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave BF .01 ProS 103 HB 84 GM 19 Calving ease pedigree of Birthweight, 4% Milk, 6% HB and 9% Stay. A mat STOCKMARKET P 2/19/24 71 540 558 4970780 LSFR Final Statement 512 (2158C) x TR Jubilation PB 1B 99.9% C.E. 13 * B.W. -1.8 W.W CARCASS Dam: 11 -0.5 MA .53 Sire: 13 -2.4 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave BF .01 ProS 98 HB 58 GM 41 A higher marbling EPD 1 and 13.61, one Choice plus and two Choice mark good producer for us. JULIAN H384 P 2/19/24 89 584 670 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression PB 1A 100% [C.E. 14 * B.W. -2.6 W.W CARCASS Dam: 10 1.2 MA MA BF .02 ProS 72 HB 55	PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 CARCASS Dam: 22 -9.3 43 MA .39 Sire: 16 -4.2 73 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF 01 ProS 103 HB 34 GM 19 Calving ease pedigree out of our r Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brot STOCKMARKET P 2/19/24 71 540 558 690 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (12) PB 18 99.9% C.E. 13 B.W. -1.8 W.W. 68 CARCASS Dam: 11 -0.5 62 MA.53 Sire: 13 -2.4 73 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF .01 ProS 98 HB 58 GM 41 A higher marbling EPD bull at .53 and 13.61, one Choice plus and two Choice marbling. The good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression C303 (26) PB 1A 100% [C.E. 14 * B.W. </td <td>PB 1B 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. CARCASS Dam: 22 -9.3 43 MA.39 Sire: 16 -4.2 73 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire; Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had STOCKMARKET P 2/19/24 71 540 558 690 3.26 4970780 LSFR Final Statement 512 (2158C) X TR Jubilation ST642 (1726V) x I PB 1B 99.9% C.E. 13 -1.8 W.W. 68 Y.W. CARCASS Dam: 11 -0.5 62 MA.53 Sire: 13 -2.4 73 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling EPD bull at .53. Three i and 13.61, one Choice plus and two Choice marbling. There are a f good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression C303 (2633G) x B PB BA 100% [C.E. <td< td=""><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W 83 CARCASS Dam: 22 -9.3 43 66 MA .39 Sire: 16 -4.2 73 114 BF.01 ProS 103 HB 84 GM 19 Calves: Range 58-80 Ave. 72# BF 90 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 2/19/24 71 540 558 690 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 18 9.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 CARCASS Dam: 11 -0.5 62 100 MA.53 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling. EPD bull at .53. Three maternal 1 and 13.61, one Choice plus and two Choice marbling. There are a few bullst good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 JULIAN H384</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. CARCASS Dam: 22 -9.3 43 60 MA .39 Sire: 16 -4.2 73 114 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 Pro5103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. T Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 BF .01 SFR Final Statement 512 (2158C) XTR Jubilation ST642 (1726Y) x Beckton Hustler NK 64 Y.W. 112 M.E. CARCASS Dam: 11 -0.5 62 100 MA .33 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 90 2/19/24 89 584 670 718 2.91 810 3.29 JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 3.29</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -2.2 CARCASS Dam: 22 -9.3 43 60 -10 MA.39 Sire: 16 -4.2 73 114 -7 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. Top 1% of the Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had Rib Eye of</td><td>PB 1B 99.9% C.E. 20 *** b.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA .39 Sire: 16 -4.2 73 114 7 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Brother and the set of 1.3.87, Choice marbling. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 BF .01 Damin 5124 (2158C) XTR Jubilation ST642 (1726Y)x Beckton Hustler MS59 (1025 NB)x (4971 MA .53 Sire: 13 12 11 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 10</td><td>PB I C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA 39 Sire: 16 -4.2 73 114 7 RE 12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# B </td><td>PB IB 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY CARCASS Dam: 22 -9.3 43 60 -10 32 MA.39 Sire: 16 -4.2 73 114 7 33 RE.12 BW History of Dam on 3 Calves: Range 58.80 Ave. 72# Cow Wt. Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Cow Wt. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 4970780 LSFR Final Statement 512 (2158C) x TR Jubilation ST642 (2726Y) Beckton Hustler N859 (108SR) x (4971) Frame 52 Frame 52 PB 18 99.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 M.E. 8 MILK 28 STAY CARCASS Dam: 11 -0.5 62 100 5 27 MA.53 Sire: 13 -2.4 73 122 11 28 BF .01 ProS98 H958 GM 41 Ahigher marbling. EPD bull at .53. Three maternal brothers had Rib Eyes of 10.05, 12.62</td><td>PB 18 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY 18 CARCASS Dam: 22 -9.3 43 60 -10 32 21 MA.39 Sire: 16 -4.2 73 114 7 33 15 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Cow Wt. 1325 Cow Wt. 1325 BF Pro5103 BB484 GM 19 Calvine gase pedigree out of our new sire, C-T Reputation. Top 1% of the breed for CED and Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Frame Score 6.2 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 H390.9W C.E. 13 1.8 I.W.W. 68 I.W.W.W. I.W.W.</td></td<></td>	PB 1B 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. CARCASS Dam: 22 -9.3 43 MA.39 Sire: 16 -4.2 73 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire; Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had STOCKMARKET P 2/19/24 71 540 558 690 3.26 4970780 LSFR Final Statement 512 (2158C) X TR Jubilation ST642 (1726V) x I PB 1B 99.9% C.E. 13 -1.8 W.W. 68 Y.W. CARCASS Dam: 11 -0.5 62 MA.53 Sire: 13 -2.4 73 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling EPD bull at .53. Three i and 13.61, one Choice plus and two Choice marbling. There are a f good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 4971142 Poke Big Jon 3029 5038 (2897K) x SR Impression C303 (2633G) x B PB BA 100% [C.E. <td< td=""><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W 83 CARCASS Dam: 22 -9.3 43 66 MA .39 Sire: 16 -4.2 73 114 BF.01 ProS 103 HB 84 GM 19 Calves: Range 58-80 Ave. 72# BF 90 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 2/19/24 71 540 558 690 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 18 9.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 CARCASS Dam: 11 -0.5 62 100 MA.53 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling. EPD bull at .53. Three maternal 1 and 13.61, one Choice plus and two Choice marbling. There are a few bullst good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 JULIAN H384</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. CARCASS Dam: 22 -9.3 43 60 MA .39 Sire: 16 -4.2 73 114 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 Pro5103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. T Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 BF .01 SFR Final Statement 512 (2158C) XTR Jubilation ST642 (1726Y) x Beckton Hustler NK 64 Y.W. 112 M.E. CARCASS Dam: 11 -0.5 62 100 MA .33 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 90 2/19/24 89 584 670 718 2.91 810 3.29 JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 3.29</td><td>PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -2.2 CARCASS Dam: 22 -9.3 43 60 -10 MA.39 Sire: 16 -4.2 73 114 -7 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. Top 1% of the Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had Rib Eye of</td><td>PB 1B 99.9% C.E. 20 *** b.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA .39 Sire: 16 -4.2 73 114 7 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Brother and the set of 1.3.87, Choice marbling. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 BF .01 Damin 5124 (2158C) XTR Jubilation ST642 (1726Y)x Beckton Hustler MS59 (1025 NB)x (4971 MA .53 Sire: 13 12 11 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 10</td><td>PB I C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA 39 Sire: 16 -4.2 73 114 7 RE 12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# B </td><td>PB IB 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY CARCASS Dam: 22 -9.3 43 60 -10 32 MA.39 Sire: 16 -4.2 73 114 7 33 RE.12 BW History of Dam on 3 Calves: Range 58.80 Ave. 72# Cow Wt. Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Cow Wt. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 4970780 LSFR Final Statement 512 (2158C) x TR Jubilation ST642 (2726Y) Beckton Hustler N859 (108SR) x (4971) Frame 52 Frame 52 PB 18 99.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 M.E. 8 MILK 28 STAY CARCASS Dam: 11 -0.5 62 100 5 27 MA.53 Sire: 13 -2.4 73 122 11 28 BF .01 ProS98 H958 GM 41 Ahigher marbling. EPD bull at .53. Three maternal brothers had Rib Eyes of 10.05, 12.62</td><td>PB 18 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY 18 CARCASS Dam: 22 -9.3 43 60 -10 32 21 MA.39 Sire: 16 -4.2 73 114 7 33 15 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Cow Wt. 1325 Cow Wt. 1325 BF Pro5103 BB484 GM 19 Calvine gase pedigree out of our new sire, C-T Reputation. Top 1% of the breed for CED and Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Frame Score 6.2 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 H390.9W C.E. 13 1.8 I.W.W. 68 I.W.W.W. I.W.W.</td></td<>	PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W 83 CARCASS Dam: 22 -9.3 43 66 MA .39 Sire: 16 -4.2 73 114 BF.01 ProS 103 HB 84 GM 19 Calves: Range 58-80 Ave. 72# BF 90 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 2/19/24 71 540 558 690 3.26 770 4970780 LSFR Final Statement 51Z (2158C) x TR Jubilation ST642 (1726Y) x Beckton H P 18 9.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 CARCASS Dam: 11 -0.5 62 100 MA.53 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF D1 ProS 98 HB 58 GM 41 A higher marbling. EPD bull at .53. Three maternal 1 and 13.61, one Choice plus and two Choice marbling. There are a few bullst good producer for us. JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 JULIAN H384	PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. CARCASS Dam: 22 -9.3 43 60 MA .39 Sire: 16 -4.2 73 114 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF .01 Pro5103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. T Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 BF .01 SFR Final Statement 512 (2158C) XTR Jubilation ST642 (1726Y) x Beckton Hustler NK 64 Y.W. 112 M.E. CARCASS Dam: 11 -0.5 62 100 MA .33 Sire: 13 -2.4 73 122 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 90 2/19/24 89 584 670 718 2.91 810 3.29 JULIAN H384 P 2/19/24 89 584 670 718 2.91 810 3.29	PB 1B 99.9% C.E. 20 **** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -2.2 CARCASS Dam: 22 -9.3 43 60 -10 MA.39 Sire: 16 -4.2 73 114 -7 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# BF ProS 103 HB 84 GM 19 Calving ease pedigree out of our new sire, C-T Reputation. Top 1% of the Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had a Rib Eye of 13.87, Choice maternal brother had Rib Eye of	PB 1B 99.9% C.E. 20 *** b.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA .39 Sire: 16 -4.2 73 114 7 RE .12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Brother and the set of 1.3.87, Choice marbling. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 BF .01 Damin 5124 (2158C) XTR Jubilation ST642 (1726Y)x Beckton Hustler MS59 (1025 NB)x (4971 MA .53 Sire: 13 12 11 RE .02 BW History of Dam on 8 Calves: Range 71-91 Ave. 79# BF 10	PB I C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK CARCASS Dam: 22 -9.3 43 60 -10 MA 39 Sire: 16 -4.2 73 114 7 RE 12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# B	PB IB 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY CARCASS Dam: 22 -9.3 43 60 -10 32 MA.39 Sire: 16 -4.2 73 114 7 33 RE.12 BW History of Dam on 3 Calves: Range 58.80 Ave. 72# Cow Wt. Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Cow Wt. STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 4970780 LSFR Final Statement 512 (2158C) x TR Jubilation ST642 (2726Y) Beckton Hustler N859 (108SR) x (4971) Frame 52 Frame 52 PB 18 99.9% C.E. 13 * B.W. -1.8 W.W. 68 Y.W. 112 M.E. 8 MILK 28 STAY CARCASS Dam: 11 -0.5 62 100 5 27 MA.53 Sire: 13 -2.4 73 122 11 28 BF .01 ProS98 H958 GM 41 Ahigher marbling. EPD bull at .53. Three maternal brothers had Rib Eyes of 10.05, 12.62	PB 18 99.9% C.E. 20 *** B.W. -7.3 W.W. 57 Y.W. 85 M.E. -1 MILK 33 STAY 18 CARCASS Dam: 22 -9.3 43 60 -10 32 21 MA.39 Sire: 16 -4.2 73 114 7 33 15 RE.12 BW History of Dam on 3 Calves: Range 58-80 Ave. 72# Cow Wt. 1325 Cow Wt. 1325 BF Pro5103 BB484 GM 19 Calvine gase pedigree out of our new sire, C-T Reputation. Top 1% of the breed for CED and Birthweight, 4% Milk, 6% HB and 9% Stay. A maternal brother had a Rib Eye of 13.87, Choice marbling. Frame Score 6.2 STOCKMARKET P 2/19/24 71 540 558 690 3.26 770 2.86 904 4.79 2.63 H390.9W C.E. 13 1.8 I.W.W. 68 I.W.W.W. I.W.W.



Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102		Р	Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam				VVI.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	EPD's														
R18w	DEEP END 6K	P	2/20/2	4 75	558	612	606	1.04	708	3.64	772	2.29	2.10		Ś	\$4,200
	4971036			der 8043 (2										Frame Scor		,,200
	PB 1B 99.9%	C.E.	11 *	B.W.		.1 W.W		4 Y.W.		5 M.E.		8 MILK		STAY	17	
	CARCASS	Dam:	10		0	•	75		115	•		4	23	•	20	
	MA .48	Sire:	12		-1	.5	76	6	119	Ð	1	3	30)	16	
	RE 0.02	BW Histo	ry of Dam	on 2 Calve	s: Range	75-75 Ave	e. 75#							Cow Wt. 1	195	
	BF .02	ProS 102	HB 62 G	VI 40 Bred	alike EPD	's for cons	sistancyin	n his calv	es. Top 10	0% of the	breed for	Weaning	Weight, 1	.4% Stay,		
		16% Year	ling Weigł	nt, 17% HB	and 22%	ProS. He	has a wea	ning rati	o of 106 a	nd his da	im has a N	1PPA of 10)1.			
		_	- / /-													
R19w	MARKSMAN	P	2/21/2		618	644	742	2.7	828	3.07	926	3.5	3.02			\$4,200
	4970928			2593G) x B							6M)	0 10 40 14	24	Frame Sco		
	PB 1B 99.9%	C.E.	12 *	B.W.		.4 W.W		8 Y.W.		7 M.E.		0 MILK		. STAY	14	
	CARCASS MA .28	Dam: Sire:	14 9		-2	0	63 70		95 123			.3 .2	29 36		17 17	
	RE .05		-	on 3 Calve	· Rangel	-		0	12.	2	-	. 2	50	Cow Wt. 1		
	BF .02		,	18 High	0			Heisint	hetop 8%	of the br	eed for M	lilk and he	has a Wea		555	
	202			1ked 14/96	-	-			-					-		
								,	, -			0 - 7 - 7				
R20w	LIKABLE G288	Р	2/21/2	4 79	502	597	662	3.48	752	3.21	868	4.14	3.59		\$	\$4,200
	4971114	CRS Diam	nd Platin	um 7118 (2	973K) x F	oke Big J	on 3029 5	5038 (23	82E) x Bec	kton Wa	rrior R57	7 (1692Y)		Frame Sco	re 5.6	
	PB 1B 99.9%	C.E.	15 *	B.W.		-3 W.W	۶. 68	8 Y.W.	12:	1 M.E.	1	.8 MILK	23	STAY	15	
	CARCASS	Dam:	9			.8	73		122			4	25		13	
	MA .50	Sire:	20		-6		66	6	124	1	2	22	28		16	
	RE .13			on 1 Calf:										Cow Wt. 1	105	
	BF .03													bulls with		
							CO/ VII									
			ince. Top 1	.4% of the l	preed for	GM and 1	.6% Yearli	ng Weigl	nt. He has	a weanir	ng ratio of	103 and ł	nis dam ha	as a MPPA		
R21w	STOCKMARKET	of 101.									_			as a MPPA	Ś	\$4.200
R21w	STOCKMARKET 4970764	of 101. P	2/21/2		528	557	646	2.57	730	3.0	844	4.07	nis dam ha 3.10	Frame Scor		\$4,200
R21w		of 101. P	2/21/2	4 69	528 9 (2084B	557	646 ⁻ Logan 21	2.57	730 x JRA Cor	3.0	844 (202) x (0	4.07	3.10			\$4,200
R21w	4970764	of 101. P Straka's 9	2/21/2 029 Heard	4 69 Isman 104	528 9 (2084B	557) x Glacier .4 W.W	646 ⁻ Logan 21	2.57 .0 (598L) 1 Y.W.	730 x JRA Cor	3.0 nmandar 1 M.E.	844 (202) x (0	4.07 005)	3.10	Frame Scor	re 6.3	\$4,200
R21w	4970764 PB 1B 99.9%	of 101. P Straka's 9 C.E.	2/21/2 029 Heard 15 *	4 69 Isman 104	528 9 (2084B -4	557) x Glacier .4 W.W .9	646 Logan 21 . 62	2.57 .0 (598L) 1 Y.W. 7	730 x JRA Cor 102	3.0 nmandar 1 M.E. 3	844 (202) x (0 1	4.07 005) 10 MILK	3.10	Frame Scor STAY	re 6.3 16	\$4,200
R21w	4970764 PB 1B 99.9% CARCASS	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo	2/21/2 029 Heard 15 * 16 13 rry of Dam	4 69 Isman 104 B.W. on 9 Calve	528 9 (2084B -4 -5 -2 s: Range!	557) x Glacier .4 W.W .9 .4 57-87 Av	646 • Logan 21 . 6: 4: 7: e. 70#	2.57 .0 (598L) 1 Y.W. 7 3	730 x JRA Cor 10: 78 122	3.0 mmandar 1 M.E. 3	844 (202) x (0 1	4.07 005) .0 MILK 9 .1	3.10 30 32 28	Frame Scor) STAY ; Cow Wt. 1	re 6.3 16 19 12	\$4,200
R21w	4970764 PB 1B 99.9% CARCASS MA .58	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96	2/21/2 029 Heard 15 * 16 13 ry of Dam HB 52 GM	4 69 Isman 104 B.W. on 9 Calve 45 Becau	528 9 (2084B -4 -5 -2 s: Range ! sse he has	557) x Glacier .4 W.W .9 .4 57-87 Av sires in h	646 Logan 21 . 6: 4: 7: 7: re. 70# is pedigre	2.57 .0 (598L) 1 Y.W. 7 3 ethat ar	730 x JRA Cor 10: 78 12: e perform	3.0 nmandar 1 M.E. 3 2 ance sires	844 (202) x (C 1 1 s we consi	4.07 005) .0 MILK 9 .1	3.10 30 32 28 bull to be	Frame Scor STAY Cow Wt. 1 sused	re 6.3 16 19 12	\$4,200
R21w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even 1	4 69 Isman 104 B.W. on 9 Calve 45 Becau though he l	528 9 (2084B -4 -5 -2 s: Range! sse he has nas a 69#	557) x Glacier .4 W.W .9 .4 57-87 Av sires in h birthweig	646 - Logan 21 . 6: . 4: . 7: . 7: . 7: . 7: . 7: . 7: . 7: . 7	2.57 .0 (598L) 1 Y.W. 7 3 ethat ar	730 x JRA Cor 10: 78 12: e perform e breed fo	3.0 mmandar 1 M.E. 3 2 ance sire: or Birthwo	844 (202) × (0 1 1 s we consi eight, 159	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and	3.10 30 32 28 bull to be d 22% Ma	Frame Scor STAY Cow Wt. 1 sused	re 6.3 16 19 12	\$4,200
R21w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even 1	4 69 Isman 104 B.W. on 9 Calve 45 Becau	528 9 (2084B -4 -5 -2 s: Range! sse he has nas a 69#	557) x Glacier .4 W.W .9 .4 57-87 Av sires in h birthweig	646 - Logan 21 . 6: . 4: . 7: . 7: . 7: . 7: . 7: . 7: . 7: . 7	2.57 .0 (598L) 1 Y.W. 7 3 ethat ar	730 x JRA Cor 10: 78 12: e perform e breed fo	3.0 mmandar 1 M.E. 3 2 ance sire: or Birthwo	844 (202) × (0 1 1 s we consi eight, 159	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and	3.10 30 32 28 bull to be d 22% Ma	Frame Scor STAY Cow Wt. 1 sused	re 6.3 16 19 12	\$4,200
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even t ernal brot	4 69 dsman 104 B.W. on 9 Calve 45 Becau though he I hers had Ri	528 9 (2084B -4 -5 -2 s: Range! se he has has a 69# b Eyes of	557) x Glacier .4 W.W .9 .4 57-87 Av sires in h birthweig 14.28, 11	646 - Logan 21 . 6: . 4: . 7: re. 70# is pedigree ght. Top 1 1.92, 11.9	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12	730 x JRA Cor 10: 78 12: e perform e breed fo 9, three	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar	844 (202) x (0 1 5 we consi eight, 15% nd one Ch	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r	3.10 30 32 28 bull to be d 22% Ma narbling.	Frame Scor STAY Cow Wt. 1 sused	re 6.3 16 19 12 205	
R21w R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM conly even to ernal brot 2/21/2	4 69 dsman 104 B.W. on 9 Calve 45 Becau though he I hers had Ri 4 75	528 9 (2084B -4 -5 -2 s: Range ! ise he has nas a 69# b Eyes of 570	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601	646 Logan 21 . 6: 4: 7: re. 70# is pedigree ght. Top 1 1.92, 11.9 672	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three 762	3.0 nmandar 1 M.E. 3 2 ance sire: or Birthwy Choice ar 3.21	844 (202) x (0 1 5 we consi eight, 15% Id one Ch 864	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64	3.10 30 32 28 bull to be d 22% Ma	Frame Scol STAY Cow Wt. 1: e used rbling.	re 6.3 16 19 12 205	\$4,200 \$4,200
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat P Beckton I	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B	528 9 (2084B -4 -5 -2 ss: Range 5 sse he has has a 69# b Eyes of 570) x LSFR P	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun	646 - Logan 21 - 6: - 4: - 7: - 70# - 6: - 6: - 6: - 6: - 6: - 6: - 6: - 6:	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22 572W) x	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three 762 BFCK Che	3.0 nmandar 1 M.E. 3 2 ance sire: or Birthwo Choice ar 3.21 erokee Cn	844 (202) x (0 1 s we consi eight, 15% nd one Ch 864 yn 4912 (4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N)	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor	re 6.3 16 19 12 205	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9%	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat P Beckton I C.E.	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 *	4 69 dsman 104 B.W. on 9 Calve 45 Becau though he I hers had Ri 4 75	528 9 (2084B -4 -5 -2 ss: Range 5 sse he has has a 69# b Eyes of 570) x LSFR P 0	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun .6 W.W	646 - Logan 21 - 6: 4: 7: e. 70# is pedigre ght. Top 1 1.92, 11.9 672 try 16P (1 . 74	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22 572W) x 4 Y.W.	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three 762 BFCK Che 118	3.0 nmandar 1 M.E. 3 2 ance sire: or Birthwo Choice ar 3.21 erokee Cn 3 M.E.	844 (202) x (C 1 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor ; STAY	re 6.3 16 19 12 205 re 6.0 17	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows of Four mat P Beckton I C.E. Dam: Dam: P	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B	528 9 (2084B -4 -5 -2 ss: Range 5 sse he has has a 69# b Eyes of 570) x LSFR P 0 1	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun .6 W.W .6	646 Logan 21 4 4 7 e. 70# is pedigre ght. Top 1 1.92, 11.9 672 try 16P (1 . 74 7 7	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three 762 BFCK Che 118 118	3.0 nmandar 1 M.E. 3 2 ance sire: or Birthwo Choice ar 3.21 crokee Cn 3 M.E. 3	844 (202) x (0 1 s we consi eight, 15% nd one Ch 864 yn 4912 (1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28 28 26	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor STAY	re 6.0 19 12 205 \$ re 6.0 17 18	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows of Four mat P Beckton I C.E. Dam: Sire: Sire: Sire: Sire: P	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B B.W.	528 9 (2084B -4 -5 -2 s: Range ! se he has has a 69# b Eyes of 570) x LSFR P 0 1 -1	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun .6 W.W .6 .5	646 Logan 21 4: 4: 7: e. 70# is pedigreg ght. Top 1 1.92, 11.9 672 try 16P (1 . 74 71 71	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three 762 BFCK Che 118	3.0 nmandar 1 M.E. 3 2 ance sire: or Birthwo Choice ar 3.21 crokee Cn 3 M.E. 3	844 (202) x (0 1 s we consi eight, 15% nd one Ch 864 yn 4912 (1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor STAY	re 6.3 16 19 12 205 \$ re 6.0 17 18 16	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows of Four mat P Beckton I C.E. Dam: Sire: BW Histo BW Histo	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11 12 rry of Dam	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B	528 9 (2084B -4 -5 -2 s: Range 5 s: Range 5 570) x LSFR P 0 1 -1 s: Range 6	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W .6 5 56-115 A	646 Logan 21 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 7 4 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three 762 BFCK Che 118 118	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3 M.E. 3	844 (202) x (0 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1 1 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .3	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28 26 30	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor STAY Cow Wt. 1:	re 6.3 16 19 12 205 \$ re 6.0 17 18 16	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11 12 rry of Dam HB 55 GM	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calve 37 Deep l	528 9 (2084B -4 -5 -2 s: Range 5 se he has has a 69# b Eyes of 570) x LSFR P 0 1 :r s: Range 6 End 6K is	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 56-115 A a bull we	646 Logan 21 4: 4: 7: e. 70# is pedigreg ght. Top 1 1.92, 11.9 672 try 16P (1 . 74 70 ve. 89# raised and	2.57 0 (598L) 1 Y.W. 7 3 e that ar 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 4 are real	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three 762 BFCK Che 118 118 119 happy wi	3.0 mmandar 1 M.E. 3 2 ance sire: 5 br Birthwo Choice ar 3.21 erokee Cn 3 M.E. 3 9 th his cal	844 (202) x (0 1 s we consi eight, 15% nd one Ch 864 yn 4912 (1 1 1 ves. Top 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .3	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28 26 30 breed for	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor STAY Cow Wt. 1:	re 6.3 16 19 12 205 \$ re 6.0 17 18 16	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 Weight, 2	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11 12 rry of Dam HB 55 GM 21% Yearli	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calve 37 Deep l	528 9 (2084B -4 -5 -2 s: Range 5 se he has has a 69# b Eyes of 570) x LSFR P 0 1 : Range 6 End 6K is and 24%	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 56-115 A a bull we Stay. Six I	646 Logan 21 4: 4: 7: e. 70# is pedigre ght. Top 1 1.92, 11.9 672 try 16P (1 . 74 72 ve. 89# raised anc maternal l	2.57 0 (598L) 1 Y.W. 7 3 e that arr 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 i are real brothers	730 x JRA Cor 10: 78 122 e perform e breed fc 9, three FCK Che 118 118 119 happy wi had Rib E	3.0 mmandar 1 M.E. 3 2 ance sire: 5 or Birthwo Choice ar 3.21 erokee Cn 3 M.E. 3 9 th his cal yes of 10.	844 (202) x (0 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1 1 ves. Top 1 87, 12.8,	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .3 MILK .3 .3	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28 26 30 breed for	Frame Scor) STAY Cow Wt. 1: e used rbling. Frame Scor ; STAY ; Cow Wt. 1: Veaning	re 6.3 16 19 12 205 \$ re 6.0 17 18 16	
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 Weight, 2 five are C	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11 12 rry of Dam HB 55 GM 21% Yearli hoice plus	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 37 Deep l ng Weight one Choic	528 9 (2084B -4 -5 -2 s: Range 5 se he has has a 69# b Eyes of 570) x LSFR P 0 1 : Range 6 End 6K is and 24% e marblin	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 56-115 A a bull we Stay. Six I g. He has	646 Logan 21 4: 7: e. 70# is pedigreg ght. Top 1 1.92, 11.9 672 try 16P (1 7: 7: 7: 7: 7: 7: 7: 7: 7: 7:	2.57 0 (598L) 1 Y.W. 7 3 e that arr 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 H are real brothers g ratio o	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three 762 BFCK Che 118 119 119 happy wi had Rib E f 104 and	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3 M.E. 3 9 th his cal yes of 10 his dam h	844 (202) x (0 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1 1 ves. Top 1 87, 12.8, has MPPA	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .3 MILK .3 .3 L7% of the 12.9, 13. of 107.	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 26 30 20 50 50 50 50 50 50 50 50 50 50 50 50 50	Frame Scor) STAY Cow Wt. 1: e used rbling. Frame Scor ; STAY ; Cow Wt. 1: Veaning	re 6.3 16 19 12 205 re 6.0 17 18 16 540	\$4,200
	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows of Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11 12 rry of Dam HB 55 GM 21% Yearli hoice plus	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 37 Deep l ng Weight one Choic 4 72	528 9 (2084B -4 -5 -2 s: Range 5 se he has has a 69# b Eyes of 570) x LSFR P 0 1 : Range 6 End 6K is and 24% e marblin 580	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 56-115 A a bull we Stay. Six I g. He has 614	646 Logan 21 4: 7: e. 70# is pedigregent is pedigregent	2.57 0 (598L) 1 Y.W. 7 3 e that arr 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 I are real brothers g ratio o 2.48	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three For BFCK Che 118 119 happy wi had Rib E f 104 and 774	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3 M.E. 3 9 th his cal yes of 10 his dam h	844 (202) x (0 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1 1 ves. Top 1 87, 12.8, has MPPA 886	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .3 MILK .3 .3	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 28 26 30 breed for	Frame Scor STAY Cow Wt. 1: e used rbling. Frame Scor STAY Cow Wt. 1: Weaning and 12.48	re 6.0 19 12 205 re 6.0 17 18 16 540 \$	
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734	P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even to ernal brot 2/21/2 Hustler N8 11 * 11 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 otem 150 (4 69 dsman 104 B.W. 4 5 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 37 Deep l ng Weight one Choic 4 72 1900A) x G	528 9 (2084B -4 -5 -2 sise he has as a 69# b Eyes of 570) x LSFR P 0 1 : Range (580 and 24% e marblin 580 lacier Log	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 6 W.W 6 5 566-115 A a bull we Stay. Six I g. He has 614 gan 210 (f	646 Logan 21 . 6: . 7: . 7: . 70# is pedigre- ght. Top 1 72, 11.9 672 try 16P (1 . 7: . 7: . 7: . 7: . 7: . 7: . 62 . 7: . 7: . 7: . 7: . 92, 11.9 . 7: . 7:	2.57 0 (598L) 1 Y.W. 7 3 e that arr 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 I are real brothers g ratio o 2.48 FR Monu	730 x JRA Cor 10: 78 12: e perform e breed fc .9, three 762 BFCK Che 118 119 happy wi had Rib E f 104 and 774 ment 41A	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3 M.E. 3 9 th his cal yes of 10. his dam h 2.86 A (066C)	844 (202) x (0 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1 1 ves. Top 1 87, 12.8, has MPPA 886 x (X084)	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .3 .1 .7% of the 12.9, 13.: of 107. 4.0	3.10 30 32 28 bull to be d 22% Ma narbling. 2.88 26 30 20 98, 13.38 3.0	Frame Scor) STAY Cow Wt. 1: e used rbling. Frame Scor ; STAY Cow Wt. 1: Weaning and 12.48 Frame Scor	re 6.3 16 19 12 205 re 6.0 17 18 16 540 \$ re 6.4	\$4,200
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734 PB 1B 99.8%	P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson To C.E.	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even 1 ernal brot 2/21/2 Hustler N8 11 * 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 ottem 150 (11 *	4 69 dsman 104 B.W. 45 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 37 Deep l ng Weight one Choic 4 72	528 9 (2084B -4 -5 -2 s: Range 5 se he has has a 69# b Eyes of 570) × LSFR P 0 1 570) × LSFR P 0 1 s: Range 6 End 6K is and 24% e marblin 580 lacier Log -0	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 56-115 A a bull we Stay. Six I g. He has 614 gan 210 (f 5 W.W	646 Logan 21 4: 7: e. 70# is pedigregent is pedigregent	2.57 0 (598L) 1 Y.W. 7 3 e that arr 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 I are real brothers g ratio o 2.48 FR Monu 5 Y.W.	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three for BFCK Che 118 118 118 118 happy wi had Rib E f104 and 774 ment 41A 106	3.0 nmandar 1 M.E. 3 2 ance siree or Birthwy Choice ar 3.21 erokee Cn 3.21 erokee Cn 3.21 erokee Cn 3.21 erokee Sn 4.066 his dam h 2.86 A (066C) 5 M.E	844 (202) x (0 1 s we consi eight, 159 nd one Ch 864 yn 4912 (1 1 ves. Top 1 87, 12.8, has MPPA 886 x (X084)	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .1 .7% of the 12.9, 13.: of 107. 4.0 .3 MILK	3.10 30 32 28 bull to be 122% Ma marbling. 2.88 28 26 30 ebreed for 98, 13.38 3.0 31	Frame Score STAY Cow Wt. 1: eused rbling. Frame Score STAY Cow Wt. 1: Weaning and 12.48 Frame Score - STAY	re 6.4 16 19 12 205 re 6.0 17 18 16 540 \$ re 6.4 18	\$4,200
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734 PB 1B 99.8% CARCASS	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows (Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam:	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even f ernal brot 2/21/2 Hustler N8 11 * 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 otem 150 (11 * 12	4 69 dsman 104 B.W. 4 5 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 37 Deep l ng Weight one Choic 4 72 1900A) x G	528 9 (2084B -4 -5 -2 s: Range ! se he has has a 69# b Eyes of 570) x LSFR P 0 1 -1 s: Range (570 1 s: Range (570 2 570 1 c 1 570 570 1 c 1 570 570 1 c 1 570 570 0 1 c 1 570 570 0 1 c 1 c 580 1 aci a c 2 s s Range 1 c 570 0 c 1 c 580 1 aci a c 2 s s Range 1 c 570 0 c 1 c 570 0 c 1 c 570 0 c 570 0 c 1 c 570 0 c 1 c 570 0 c 1 c 1 c 570 0 c 1 c 1 c 570 0 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 6 5 5 5 6 6 15 A a bull we Stay. Six I g. He has 614 gan 210 (f 5 W.W 6	646 Logan 21 . 6: . 7: e. 70# is pedigre- ght. Top 1 92, 11.9 672 try 16P (1 . 7: 7: 7: 7: 7: 7: 8: 7: 672 try 16P (1 . 7: 7: 672 try 16P (1 . 7: 7: 672 try 16P (1 . 7: 7: 672 try 16P (1 . 7: 7: 672 5: 694 8: 8: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6	2.57 0 (598L) 1 Y.W. 7 3 e that ar. 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 d are real brothers g ratio o 2.48 FR Monu 5 Y.W. 7	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three free free free free free free free	3.0 nmandar 1 M.E. 3 2 ance sires or Birthwy Choice ar 3.21 erokee Cn 3.21 th his cal yes of 10. his dam h 2.86 A (066C) 5 M.E	844 (202) x (C 1 s we consi eight, 159 d one Ch 864 yn 4912 (1 1 ves. Top 1 .87, 12.8, has MPPA 886 x (X084) 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .17% of the 12.9, 13.1 of 107. 4.0 .3 MILK .3	3.10 30 32 28 bull to be 122% Ma marbling. 2.88 28 26 30 5 breed for 98, 13.38 3.0 31 32	Frame Score STAY Cow Wt. 1: eused rbling. Frame Score STAY Cow Wt. 1: Weaning and 12.48 Frame Score STAY	re 6.4 19 12 205 re 6.0 17 18 16 540 \$ re 6.4 18 21	\$4,200
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734 PB 1B 99.8% CARCASS MA .46	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows (Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: Sire: Sire: BW Histo ProS 92 I Weight, 2 Sire: P	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even f ernal brot 2/21/2 Hustler N8 11 * 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 otem 150 (11 * 12 12	4 69 dsman 104 B.W. on 9 Calves 45 Becau though he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 37 Deep l ng Weight. one Choic 4 72 1900A) x G B.W.	528 9 (2084B -4 -5 -2 s: Range ! see he has has a 69# b Eyes of 570) x LSFR P 0 1 -1 s: Range (570) x LSFR P 0 1 s: Range (570) x LSFR P 0 1 s: Range (570) x LSFR P 0 1 570 1 570 1 570 1 570 0 1 570 0 1 570 0 1 570 0 1 -1 580 1 aci et al 580 1 aci et al 580 1 aci et al 580 1 580 1 aci et al 580 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 6 5 5 5 6 115 A a bull we Stay. Six I g. He has 614 gan 210 (f 5 5 W.W 6 5 5 W.W 6 5 W.W	646 Logan 21 . 6: . 7: e. 70# is pedigre- ght. Top 1 92, 11.9 672 try 16P (1 . 7: 7: ve. 89# raised anc maternal I a weanin; 694 R754) x DF . 6: . 7: . 7:	2.57 0 (598L) 1 Y.W. 7 3 e that ar. 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 d are real brothers g ratio o 2.48 FR Monu 5 Y.W. 7	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three for BFCK Che 118 118 118 118 happy wi had Rib E f104 and 774 ment 41A 106	3.0 nmandar 1 M.E. 3 2 ance sires or Birthwy Choice ar 3.21 erokee Cn 3.21 th his cal yes of 10. his dam h 2.86 A (066C) 5 M.E	844 (202) x (C 1 s we consi eight, 159 d one Ch 864 yn 4912 (1 1 ves. Top 1 .87, 12.8, has MPPA 886 x (X084) 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .1 .7% of the 12.9, 13.: of 107. 4.0 .3 MILK	3.10 30 32 28 bull to be 122% Ma marbling. 2.88 28 26 30 ebreed for 98, 13.38 3.0 31	Frame Score (STAY) Cow Wt. 1: eused rbling. Frame Score (STAY) Cow Wt. 1: Weaning and 12.48 Frame Score (STAY)	re 6.4 19 12 205 re 6.0 17 18 16 540 \$ re 6.4 18 21 16	\$4,200
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734 PB 1B 99.8% CARCASS MA .46 RE 0.12	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: BW Histo	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even 1 ernal brot 2/21/2 Hustler N8 11 * 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 otem 150 (11 * 12 ry of Dam	4 69 dsman 104 B.W. on 9 Calves 4 5 Becau chough he l hers had Ri 4 75 59 (2057B B.W. on 9 Calves 1 B.W. 0 Dep I 1	528 9 (2084B -4 -5 -2 s: Range ! sse he has has a 69# b Eyes of 570) x LSFR P 0 1 -1 5: Range (580 lacier Log -0 -0 -1 es: Range	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 5 66-115 A a bull we Stay. Six i g. He has 614 gan 210 (f 5 W.W 6 5 614 gan 210 (f 5 5 614	646 Logan 21 . 6: 4: 7: e. 70# is pedigre- ght. Top 1 92, 11.9 672 try 16P (1 74 raised and maternal I 	2.57 0 (598L) 1 Y.W. 7 3 e that ar. 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 d are real brothers g ratio o 2.48 FR Monu 5 Y.W. 7 6	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three 6 762 BFCK Che 118 118 119 happy wi had Rib E f104 and 774 ment 41A 106 99 119	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3.1 (his call yes of 10. his dam h 2.86 A (066C) 5 M.E	844 (202) x (C 1 1 s we consi eight, 159 d one Ch 864 yn 4912 (1 1 xves. Top 1 87, 12.8, has MPPA 886 x (X084) 1 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .17% of the 12.9, 13. of 107. 4.0 .3 MILK .3 .3 .3	3.10 30 32 28 bull to be 122% Ma narbling. 2.88 28 26 30 breed for 98, 13.38 3.0 31 32 30	Frame Score STAY Cow Wt. 1: used rbling. Frame Score STAY Cow Wt. 1: Weaning and 12.48 Frame Score STAY	re 6.4 19 12 205 re 6.0 17 18 16 540 \$ re 6.4 18 21 16	\$4,200
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734 PB 1B 99.8% CARCASS MA .46	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: BW Histo P C.E. Dam: Sire: BW Histo P C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: BW Histo P C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: BW Histo P C.E. Dam: Sire: BW Histo ProS 92 I C.E. Dam: Sire: BW Histo	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even f ernal brot 2/21/2 Hustler N8 11 * 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 otem 150 (11 * 12 ry of Dam HB 71 GI	4 69 dsman 104 B.W. 4 5 Becau chough he l hers had Ri 4 75 59 (2057B B.W. on 9 Calver 37 Deep l ng Weight on e Choice 4 72 1900A) x G B.W. on 10 Calv ¥ 45 Dam	528 9 (2084B -4 -5 -2 s: Range ! sse he has has a 69# b Eyes of 570) x LSFR P 0 1 -1 5: Range (580 lacier Log -0 -0 -0 es: Range	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 5 66-115 A a bull we Stay. Six f g. He has 614 gan 210 (f 5 W.W 6 5 614 gan 210 (f 5 W.W 6 5 70-103 A PA of 110	646 Logan 21 . 6: 4: 7: e. 70# is pedigre- ght. Top 1 .92, 11.9 672 try 16P (1 . 74 75 76 ve. 89# raised and a weanin, 694 8754) x DF . 65 . 76 Ave. 84# 0 on 10 cal	2.57 0 (598L) 1 Y.W. 7 3 e that ar. 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 d are real brothers g ratio o 2.48 FR Monu 5 Y.W. 7 6 lves. He	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three free fc .9, three 118 118 118 119 happy wi had Rib E f104 and 774 ment 41A 100 99 119 thas a wear	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3.21 sth his cal yes of 10. his dam h 2.86 A (066C) 5 M.E 5 2 anna ratic	844 (202) x (C 1 1 s we consi eight, 159 id one Ch 864 yn 4912 (1 1 xves. Top 1 87, 12.8, has MPPA 886 x (X084) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .17% of the 12.9, 13. of 107. 4.0 .3 MILK .3 .3 milk (1) .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	3.10 3.10 30 32 28 bull to be 122% Ma narbling. 2.88 28 26 30 breed for 98, 13.38 3.0 31 32 30 24 26 30 30 30 30 30 30 30 30 30 30	Frame Score STAY Cow Wt. 1: used rbling. Frame Score STAY Cow Wt. 1: Weaning and 12.48 Frame Score STAY Cow Wt. 1: Cow Wt. 1: Cow Wt. 1: Cow Wt. 1: Frame Score STAY	re 6.0 19 12 205 re 6.0 17 18 16 540 re 6.4 18 21 16 315	\$4,200
R23w	4970764 PB 1B 99.9% CARCASS MA .58 RE .08 BF .01 DEEP END 6K 4970754 PB 1B 99.9% CARCASS MA .41 RE 0.08 BF .01 DEEP END 6K 4970734 PB 1B 99.8% CARCASS MA .46 RE 0.12	of 101. P Straka's 9 C.E. Dam: Sire: BW Histo ProS 96 I on cows 0 Four mat P Beckton I C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: BW Histo P C.E. Dam: Sire: BW Histo ProS 92 I Weight, 2 five are C P Larson TC C.E. Dam: Sire: BW Histo	2/21/2 029 Heard 15 * 16 13 rry of Dam HB 52 GM only even f ernal brot 2/21/2 Hustler N8 11 * 12 rry of Dam HB 55 GM 21% Yearli hoice plus 2/22/2 otem 150 (11 * 12 ry of Dam HB 71 GI Wilk and S	4 69 dsman 104 B.W. 4 5 Becau chough he l hers had Ri 4 75 59 (2057B B.W. on 9 Calver 37 Deep l ng Weight on e Choice 4 72 1900A) x G B.W. on 10 Calv ¥ 45 Dam	528 9 (2084B -4 -5 -2 s: Range ! sse he has has a 69# b Eyes of 570) x LSFR P 0 1 -1 5: Range (580 lacier Log -0 -0 -1 es: Range Range A sand 24%	557)x Glacier 4 W.W 9 4 57-87 Av sires in h birthweig 14.28, 11 601 ure Coun 6 W.W 6 5 5 66-115 A a bull we Stay. Six f g. He has 614 gan 210 (f 5 W.W 6 5 614 gan 210 (f 5 W.W 6 5 70-103 A PA of 110 % ProS. Fo	646 Logan 21 . 6: 4: 7: e. 70# is pedigre- ght. Top 1 .92, 11.9 672 try 16P (1 . 74 75 76 ve. 89# raised and a weanin, 694 8754) x DF . 65 . 76 Ave. 84# 0 on 10 cal	2.57 0 (598L) 1 Y.W. 7 3 e that ar. 0% of th 2 and 12 2.22 572W) x 4 Y.W. 5 6 d are real brothers g ratio o 2.48 FR Monu 5 Y.W. 7 6 lves. He	730 x JRA Cor 10: 78 122 e perform e breed fc .9, three free fc .9, three 118 118 118 119 happy wi had Rib E f104 and 774 ment 41A 100 99 119 thas a wear	3.0 mmandar 1 M.E. 3 2 ance sires or Birthwo Choice ar 3.21 erokee Cn 3.21 sth his cal yes of 10. his dam h 2.86 A (066C) 5 M.E 5 2 anna ratic	844 (202) x (C 1 1 s we consi eight, 159 id one Ch 864 yn 4912 (1 1 xves. Top 1 87, 12.8, has MPPA 886 x (X084) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.07 005) .0 MILK 9 .1 der him a 6 Milk, and oice plus r 3.64 860N) .3 MILK .3 .17% of the 12.9, 13. of 107. 4.0 .3 MILK .3 .3 milk (1) .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	3.10 3.10 30 32 28 bull to be 122% Ma narbling. 2.88 28 26 30 breed for 98, 13.38 3.0 31 32 30 24 26 30 30 30 30 30 30 30 30 30 30	Frame Score STAY Cow Wt. 1: used rbling. Frame Score STAY Cow Wt. 1: Weaning and 12.48 Frame Score STAY	re 6.0 19 12 205 re 6.0 17 18 16 540 re 6.4 18 21 16 315	\$4,200



Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102		F	Price
			Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R26w	REBOURN 9073	Р	2/22/2		552	645	666	2.48	754	3.14	856	3.64	2.98			
	4971154			4 (2892K) ×		-					(1301T)			Frame Sco		\$4,200
	PB 1B 99.9%	C.E.		' B.W.		5 W.W.		Y.W.		€ M.E.		0 MILK		9 STAY	17	
	CARCASS	Dam:	17		-5.4		58		86			-8	3		16	
	MA .43	Sire:	18		-6.2		75		123	3		8	3		18	
	RE -0.06			on 1 Calf: E										Cow Wt.	1085	
	BF .03			25 Total c												
			anked 12/	Birthweigh	t, 6% CED	, and 19%	% TOP IVIIIK	and HB.	Dam nas	aIVIPPA	of 104 and	a ne nas a v	weaning	ratio of		
R27w	REBOURN 9073	P	2/22/24		574	671	690	2.52	780	3.21	916	4.86	3.35			\$4,200
NZ / W	4971104			4 04 1K) x Beckt									3.35	Frame Sco		54,200
	PB 1B 99.9%	C.E.	16 **	B.W.		2 W.W.		Y.W.		3 M.E.	/ 0// / (04	7 MILK	3	0 STAY	18	
	CARCASS	Dam:	16	10.00.	-2.9	•	69		112	•		6	3	•	13	
	MA .48	Sire:	18		-6.2		75		123			8	3		18	
	RE -0.01			on 1 Calf: E					12.	,		0	5	Cow Wt. 1		
	BF .03			133 Twos				e his dar	ns FPD for	BW is ou	nlv -2.9. T	op 10% of	f the bree		1105	
												•		anked 4/96		
			-	calf heifer								0				
R28w	REBOURN 9073	Р	2/22/24	4 90	556	595	664	2.35	782	4.21	904	4.36	3.41		ç	\$4,200
	4971000	Poke Big J	on 3029 5	038 (2718	H) x Beck	on Hustl	er N859 (2	2251D)	x Beckton	Warrior	R577 (16	72K) x (68	7M)	Frame Sco	ore 5.7	
	PB 1A 100%	C.E.	15 *	B.W.	-2.9	ə w.w.	70	Y.W.	118	3 M.E.	-	12 MILK	2	3 STAY	17	
	CARCASS	Dam:	11		0.8	3	70		120)	:	16	1	9	16	
	MA .40	Sire:	18		-6.2	2	75		123	3		8	3	2	18	
	RE 0.14	BW Histo	ry of Dam	on 4 Calves	: Range 4	7-90 Ave	e. 65#							Cow Wt. 3	1465	
	BF .03	ProS 101	HB65 GN	136 Long	bodied da	am with f	rame. He	is in the	top 21%	for Yearli	ing Weigh	t and 20%	Stay and	hehas		
		a weaning	gratio of 1	03.												
D20	LOTTO 1021	Р	2/22/24	4 67	484	540	642	3.43	746	3.71	832	3.07	3.41			4 200
R29w	4971060			4 (2752J) x									3.41	Frama Ca		\$4,200
	PB 1B 99.9%	C.E.	17 *	4 (2752)) x B.W.		111018A 3 W.W.		Y.W.		7 M.E.	9 VV) X (04	7 MILK	2	Frame Sco 4 STAY	ле 5.2 15	
	CARCASS	Dam:	17	D. W.	-4.4	•	66	•	98	-		-1	2		15	
	MA .40	Sire:	19		-5.4		75		125			-1 15	3		13	
	RE .12			on 2 Calves					12.	,	-	15	5	Cow Wt. 1		
	BF .02			35 Looki				t EPD's	he reads a	s a heifer	bull but v	we conside	er him to		1200	
				ecause of h	•		•									
			, Yearling W		0				, .	- ,		, ,	0	- 0 -		
R32w	STOCKMARKET	Р	2/23/24	-	646	670	730	1.83	810	2.86	882	2.57	2.31		ç	\$4,200
	4970834	Straka's 9	029 Heard	sman 1049	(2346E)	x TR Jubil	ation ST6	42 (160	5X) x LSFR	Hill Cou	intry 2LW	(1120R)		Frame Sco	ore 6.2	
	PB IB 99.9%	C.E.	12 *	B.W.	-0.5	5 W.W.	79	Y.W.	128	3 M.E.	-	16 MILK	3	3 STAY	16	
	CARCASS	Dam:	8		2.0	5	85		134	1	2	20	3	7	21	
	MA .47	Sire:	13		-2.4	1	73		122	2	-	11	2	8	12	
	RE .16	BW Histo	ry of Dam	on 5 Calves	: Range 7	0-98 Ave	e. 90#							Cow Wt. 3	1585	
	BF .01			32 Hisda			-							-		
		-	-	alf that has	-	-							Veaning	atio of		
		116, rank	ed 6/96. 1	wo materr	al brothe	ers had Ri	b Eyes of 1	.4.12 an	d 17.49 b	oth Choi	ice plus m	arbling.				
524			2/22/2		500	524	620	2.7	700	2.20	0.40	1.24	2.27			4 200
R34w	STOCKMARKET 4971166	P Larcon To	2/23/24	4 67 1976A) x La	506	524	630	2.7	722	3.29	840	4.21	3.27	Erom - C		\$4,200
	4971166 PB 1B 99.9%		12 *			1 W.W.	•				. ,	. ,	2	Frame Sco	ore 5.5 17	
		C.E. Dom:	9	B.W.				Y.W.) M.E.		14 MILK	3	0 STAY 1		
	CARCASS MA .41	Dam: Sire:	9 13		2.8 -2.4		68 73		114 122			17 11	2		22 12	
	RE .15			on 13 Calve					122	_	-		2	o Cow Wt. 1		
	BF .01		,	34 Dam h	0			es and t	hat is also	raisingti	hree sets o	oftwinswi	hich show			
	TWIN			Top 16% o						-						
		-		12, Choice			, _ 2, 3 100					J / Cinu				
			_/ = 0 = 1 = 0	, 0.10100												



Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R36w	STOCKMARKET	P	2/25/2	4 91	594	622	714	2.61	796	2.93	910	4.07	3.10			\$4,200
1.501	4970896			ign 5282 (i									5.10	Frame Sco		<i>Y</i> 1,200
	PB 1B 99.9%	C.E.	15 *	B.W.		.9 W.W) Y.W.		2 M.E.	inchy voo	7 MILK	33	3 STAY	18	
	CARCASS	Dam:	15	10.00	-2	•	. 66 66		103	•		3	39	•	24	
	MA .49	Sire:	13		-2		73		122		1	1	28		12	
	RE .16			on 4 Calve					127	-	-	-	20	Cow Wt. 1		
	BF .01			// 37 Top	•			% Stav	3% HB an	nd 23% Pi	roS Hisd	am has a M	1PPA of 1		515	
	5. 101			ng ratio of 2			-									
				0												
R37w	STOCKMARKET	Р	2/25/2	4 66	556	596	666	2.39	768	3.64	894	4.5	3.31			\$4,200
	4970738			2106B) x B										Frame Sco		, ,
	PB 1B 99.9%	C.E.	11 *	B.W.		.5 W.W		, Y.W.	-	3 M.E.		.9 MILK	30) STAY	15	
	CARCASS	Dam:	9			.1	80		139	•	2	.7	31		18	
	MA .54	Sire:	13		-2	.4	73		122	2	1	1	28	3	12	
	RE 0.08	BW Histo	ry of Dam	on 8 Calve	s: Range	56-125 A	ve. 88#							Cow Wt. 1	400	
	BF .01	ProS 90 H	1B 42 GM	48 High \	Veaning	and Yearli	ng weight	EPD's. T	op 5% of	the breed	d for Yearli	ng Weight	, 10% W	eaning		
		Weight ar	nd 17% Mi	lk. His dar	n has a M	PPA of 10	6 and he h	as a wea	aning weig	ght ratio	of 103. Tł	ree mater	nal broth	ners had		
		Rib Eyes o	f11.08, 1	3.13 and 1	2.33 all (Choice plu	us marblin	g.		-						
R38w	JULIAN H384	Р	2/26/2	4 68	564	633	638	1.61	700	2.21	774	2.64	2.06			\$4,000
	4971062	Beckton (Cardinal E3	872 (2759J) x Poke E	ig Jon 30	29 5038 (2	2608G)	x Larson T	otem 15	0 (2025B)	x (1512W)	Frame Sco	re 5.3	
	PB 1A 100%	C.E.	19 **	B.W.	-6	.2 W.W	. 55	Y.W.	86	6 M.E.		-2 MILK	32	2 STAY	17	
	CARCASS	Dam:	20		-6	.8	56	i	87	7		0	36	5	19	
	MA .28	Sire:	16		-5	.4	62	1	93	3		-4	34	1	16	
	RE 0.01	BW Histo	ry of Dam	on 2 Calve	s: Range	50-68 Av	e. 64#							Cow Wt. 1	1240	
	BF .02	ProS 93 H	1B 77 GM	16 Two s	tar becau	se his peo	ligroo hac l	Rig Ion a	and Totem	n in it whi	ich are pe	formance	sires To	n 2%		
							ingi ee mas i	1810110					511 C.5. 10	P 270		
				and Birth		•	0	•					511 65. 10	P 270		
		of the bre	ed for CED	and Birth	weight, 7	% Milk, 1	1% HB and	19% St	ay. He ha	s a weani	ng ratio o	f 109.		p 270		
R39w	REBOURN 9073	of the bre P	ed for CED	and Birth	weight, 7 570	% Milk, 1	1% HB and 686	2.52	ay. He ha: 788	s a weani 3.64	ng ratio o 914		3.37			\$4,200
R39w	4971130	of the bre P BSF Likab	ed for CED 2/26/2 le G288 (2	9 and Birth 4 75 948K) x BS	weight, 7 570 F Clifftop	% Milk, 1 677 C186 (25	1% HB and 686 527F) x Lar	2.52 son Tote	ay. He ha 788 em 150 (1	s a weani 3.64 895A) x (ng ratio o 914 1259T)	f109. 4.5	3.37	Frame Sco	re 5.5	\$4,200
R39w	4971130 PB 1B 99.9%	of the bre P BSF Likab C.E.	ed for CED 2/26/2 le G288 (2 17 ***	and Birth	weight, 7 570 F Clifftop -5	% Milk, 1 677 C186 (25 .5 W.W	1% HB and 686 527F) x Lar . 67	2.52 2.52 son Toto ' Y.W.	ay. He has 788 em 150 (1 116	s a weani 3.64 895A) x (6 M.E.	ng ratio o 914 1259T)	f109. 4.5 .1 MILK	3.37	Frame Sco 7 STAY	re 5.5 16	\$4,200
R39w	4971130 PB 1B 99.9% CARCASS	of the bre P BSF Likab C.E. Dam:	ed for CED 2/26/2 le G288 (2 17 *** 18	9 and Birth 4 75 948K) x BS	weight, 7 570 F Clifftop -5 -4	% Milk, 1 677 C186 (25 .5 W.W .9	1% HB and 686 527F) x Lar . 67 68	2.52 son Toto () Y.W.	ay. He has 788 em 150 (1 116 122	s a weani 3.64 895A) x (6 M.E. 1	ng ratio o 914 1259T)	f 109. 4.5 1 MILK	3.37 27 32	Frame Sco 7 STAY 2	re 5.5 16 16	\$4,200
R39w	4971130 PB 1B 99.9% CARCASS MA .50	P BSF Likab C.E. Dam: Sire:	2/26/2 2/26/2 le G288 (2 17 *** 18 18	9 and Birth 4 75 948K) x BS * B.W.	weight, 7 570 F Clifftop -5 -4 -6	% Milk, 1 677 C186 (25 .5 W.W .9 .2	1% HB and 686 527F) x Lar . 67 68 75	2.52 son Toto () Y.W.	ay. He has 788 em 150 (1 116	s a weani 3.64 895A) x (6 M.E. 1	ng ratio o 914 1259T)	f109. 4.5 .1 MILK	3.37	Frame Sco 7 STAY 2	re 5.5 16 16 18	\$4,200
R39w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01	P BSF Likab C.E. Dam: Sire: BW Histo	ed for CED 2/26/2 le G288 (2 17 *** 18 18 ry of Dam	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf:	weight, 7 570 5F Clifftop -5 -4 -6 BW 75# ∷	% Milk, 1 677 C186 (25 .5 W.W .9 .2 Lst Calf He	1% HB and 686 527F) x Lar . 67 68 75 eifer	2.52 son Toto (Y.W.	ay. He has 788 em 150 (1 116 123 123	s a weani 3.64 895A) x (6 M.E. 1 3	ng ratio o 914 1259T) 1	f109. 4.5 11 MILK 3 8	3.37 27 32 32	Frame Sco 7 STAY 2 2 Cow Wt. 9	re 5.5 16 16 18	\$4,200
R39w	4971130 PB 1B 99.9% CARCASS MA .50	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106	ed for CED 2/26/2 le G288 (2 17 *** 18 18 18 ry of Dam HB 61 GM	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 3 generati	% Milk, 1 677 0 C186 (25 .5 W.W .9 .2 Lst Calf He ons of ou	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe	2.52 son Toto Y.W.	ay. He ha: 788 em 150 (1 122 123 ng calving	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires	ng ratio o 914 1259T) 1 5. His dam	f109. 4.5 1 MILK 3 8 weaned o	3.37 27 32 32 f 58% of	Frame Sco 7 STAY 2 2 Cow Wt. 9 her	re 5.5 16 16 18	\$4,200
R39w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig	ed for CED 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: 1 45 Three nly milk ar	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 e generati ad grass n	% Milk, 1 677 0 C186 (25 .5 W.W .9 .2 Lst Calf He ons of ou o creep fe	1% HB and 686 527F) x Lar 67 68 75 eifer r higher pe red. He car	2.52 son Toto Y Y.W.	ay. He has 788 em 150 (1 116 122 123 ng calving th a wean	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio	ng ratio o 914 1259T) 1 5. His dam of 117 an	f109. 4.5 1 MILK 3 8 weaned o d ranked 1	3.37 27 32 32 f 58% of	Frame Sco 7 STAY 2 2 Cow Wt. 9 her	re 5.5 16 16 18	\$4,200
R39w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig	ed for CED 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 e generati ad grass n	% Milk, 1 677 0 C186 (25 .5 W.W .9 .2 Lst Calf He ons of ou o creep fe	1% HB and 686 527F) x Lar 67 68 75 eifer r higher pe red. He car	2.52 son Toto Y Y.W.	ay. He has 788 em 150 (1 116 122 123 ng calving th a wean	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio	ng ratio o 914 1259T) 1 5. His dam of 117 an	f109. 4.5 1 MILK 3 8 weaned o d ranked 1	3.37 27 32 32 f 58% of	Frame Sco 7 STAY 2 2 Cow Wt. 9 her	re 5.5 16 16 18	\$4,200
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of	2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GM ght with o	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar for Birthw	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 3 e generati d grass n veight, 59	% Milk, 1 677 C186 (25 5 W.W. 9 2 Lst Calf He ons of ou o creep fe 6 CED and	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe red. He car 24% Yearl	2.52 son Toto Y Y.W. erformir ne in wi ing Wei	ay. He has 788 em 150 (1 116 122 123 ng calving th a wean ght. His d	3.64 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a	ng ratio o 914 1259T) 1 s. His dam of 117 an MPPA of	f 109. 4.5 1 MILK 3 8 weaned o d ranked 1 107.	3.37 27 32 32 f 58% of /96. He i	Frame Sco 7 STAY 2 2 Cow Wt. 9 her	re 5.5 16 16 18 84	
R39w R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GM ght with o the breed 2/27/2	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77	570 570 F Clifftop -5 -4 -6 BW 75# 3 e generati ad grass n yeight, 59 524	% Milk, 1 677 C186 (25 5 W.W 9 .2 Lst Calf He ons of ou o creep fe 6 CED and	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe red. He car 24% Yearl 628	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26	ay. He ha: 788 em 150 (1 116 12: 12: 12: ng calving th a wean ght. His d 702	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64	ng ratio o 914 1259T) 1 s. His dam of 117 an MPPA of 786	f109. 4.5 1 MILK 3 8 weaned o d ranked 1 107. 3.0	3.37 27 32 32 f 58% of	Frame Sco 7 STAY 2 2 Cow Wt. 9 her is in the	re 5.5 16 16 18 84	\$4,200
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GM ght with o the breed 2/27/2 la U049 (2	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n yeight, 59 524 Sulian P	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe red. He car 24% Yearl 628 .8T) x LSFR	2.52 son Toto (Y.W.) erformir ne in wi ing Wei 2.26 Hill Cou	ay. He ha: 788 em 150 (1 116 12: 12: ng calving th a wean ght. His d 702 untry 2LW	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) ×	ng ratio o 914 1259T) 1 s. His dam of 117 an MPPA of 786	f 109. 4.5 1 MILK 3 8 weaned o d ranked 1 107. 3.0 Manda	3.37 27 32 32 f 58% of /96. He i	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco	re 5.5 16 16 18 84 re 5.5	
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9%	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E.	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GM ght with o the breed 2/27/2 la U049 (2 17 ***	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n veight, 59 524 : Julian P ⁻ -4	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe red. He car 24% Yearl 628 .8T) x LSFR . 62	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: ng calving th a wean ght. His d 702 untry 2LW 9:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) × 3 M.E.	ng ratio o 914 1259T) 1 s. His dam of 117 an MPPA of 786 (JKG Bar A	f 109. 4.5 4.5 4.5 4.5 4.3 8 4.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	3.37 27 32 32 f 58% of /96. He i 2.57 32	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY	re 5.5 16 18 84 re 5.5 19	
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam:	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GM ght with o the breed 2/27/2 la U049 (2 17 *** 17	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n veight, 59 524 : Julian P ⁻ -4 -4	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 9 W.W 1	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe red. He car 24% Yearl 628 .8T) x LSFR . 62 . 54	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 13: 14: 14: 15: 16: 16: 16: 16: 16: 16: 16: 16: 16: 16	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6	ng ratio o 914 1259T) 1 s. His dam of 117 an MPPA of 786 (JKG Bar A	f 109. 4.5 4.5 4.5 4.3 8 9 weaned o d ranked 1 107. 3.0 4 manda 2 MILK -4	3.37 27 32 32 f 58% of /96. He i 2.57 32 2.57	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3	re 5.5 16 18 84 re 5.5 19 23	
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam: Sire:	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GM ght with o the breed 2/27/2 la U049 (2 17 *** 17 16	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: 1 45 Three nly milk ar l for Birthw 4 77 165C) x TR * B.W.	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n veight, 59 524 : Julian P ⁻ -4 -4 -4	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 9 W.W 1 2	1% HB and 686 527F) x Lar . 67 68 75 eifer r higher pe red. He car 24% Yearl 628 .8T) x LSFR . 62 .54 73	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: ng calving th a wean ght. His d 702 untry 2LW 9:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6	ng ratio o 914 1259T) 1 s. His dam of 117 an MPPA of 786 (JKG Bar A	f 109. 4.5 4.5 4.5 4.5 4.3 8 4.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	3.37 27 32 32 f 58% of /96. He i 2.57 32	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3	re 5.5 16 16 84 84 re 5.5 19 23 15	
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44 RE 0.09	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n veight, 59 524 SJulian P ⁻ -4 -4 -4 s: Range	% Milk, 1 677 C186 (25 5 W.W 9 .2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 .9 W.W 1 .2 50-84 Ave	1% HB and 686 527F) x Lar 68 75 eifer r higher pe ed. He car 24% Yearl 628 88T) x LSFR . 62 54 73 e. 72#	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4	ng ratio o 914 (1259T) 1259T) 11 1259T) 1259T) 1259T) 1259T	f109. 4.5 4.5 4.5 4.3 8 9 weaned o d ranked 1 107. 3.0 4 manda 2 MILK 4 7	3.37 27 32 32 f 58% of /96. He i 2.57 32 2.57 32 33	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1	re 5.5 16 16 84 84 re 5.5 19 23 15	
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GM	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 3 e generati ad grass n veight, 59 524 SJulian P ⁻¹ -4 -4 -4 s: Range % of the	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 9 W.W 1 2 50-84 Ave breed for	1% HB and 686 527F) x Lar 68 75 eifer r higher pe ed. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 54 54 54 83T) x LSFR 54 54 83T) x LSFR 628	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweigh	ng ratio o 914 (1259T) 1259T) 11 5. His dam of 117 an MPPA of 786 (JKG Bar <i>I</i> (JKG Bar <i>I</i>)	f 109. 4.5 4.5 4.5 4.3 8 9 weaned o d ranked 1 107. 3.0 4 manda 2 MILK 4 7 5 Milk. Thr	3.37 27 32 32 f 58% of /96. He i 2.57 32 2.57 32 33	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1	re 5.5 16 16 84 84 re 5.5 19 23 15	
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44 RE 0.09	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GM	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 3 e generati ad grass n veight, 59 524 SJulian P ⁻¹ -4 -4 -4 s: Range % of the	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 9 W.W 1 2 50-84 Ave breed for	1% HB and 686 527F) x Lar 68 75 eifer r higher pe ed. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 54 54 54 83T) x LSFR 54 54 83T) x LSFR 628	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweigh	ng ratio o 914 (1259T) 1259T) 11 5. His dam of 117 an MPPA of 786 (JKG Bar <i>I</i> (JKG Bar <i>I</i>)	f 109. 4.5 4.5 4.5 4.3 8 9 weaned o d ranked 1 107. 3.0 4 manda 2 MILK 4 7 5 Milk. Thr	3.37 27 32 32 f 58% of /96. He i 2.57 32 2.57 32 33	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1	re 5.5 16 16 84 84 re 5.5 19 23 15	
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44 RE 0.09 BF .01	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GN had Rib Ey	9 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5 es of 15.18	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 3 e generati ad grass n veight, 59 524 SJulian P ⁻ -4 -4 -4 s: Range s; Range s, 12.66 a	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 9 W.W 1 2 50-84 Ave breed for nd 15.47	1% HB and 686 527F) x Lar 67 68 75 eifer r higher pe ed. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 54 73 e. 72# Stay, 6% C one Choid	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W. ED and ce plus,	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 14: 14: 14: 702 1702 1702 1702 1702 1702 1704 1104 1104 1105 1105 1105 1105 1105 11	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweigh ce and on	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar <i>I</i> (JKG Bar <i>I</i> t and 10% e Choice r	f 109. 4.5 4.5 4.5 4.3 8 9 weaned o d ranked 1 107. 3.0 4 manda 2 MILK -4 7 5 Milk. Thr ninus.	3.37 27 32 32 f 58% of /96. He i 2.57 32 2.57 33 28 33 28 33	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1	re 5.5 16 16 18 84 re 5.5 19 23 15 425	\$4,000
	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44 RE 0.09 BF .01 STOCKMARKET	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I	ed for CEL 2/26/2 le G288 (2 17 *** 18 18 18 ry of Dam HB 61 GN ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GN had Rib Ey 2/28/2	and Birth 4 75 948K) x BS 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5 es of 15.18 4 75	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n veight, 59 524 SJulian P ⁻ -4 -4 -4 s: Range s; Range 3, 12.66 a 576	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 F427 (133 9 W.W 1 2 50-84 Ave breed for nd 15.47 612	1% HB and 686 527F) x Lar 68 75 eifer r higher pe ed. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 54 73 e. 72# Stay, 6% C one Choid	2.52 son Toto (Y.W. erformir ne in wi ing Wei 2.26 Hill Cou (Y.W. ED and ce plus, 3.09	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweigh ce and on 2.79	ng ratio o 914 (1259T) 1259T) 11 5. His dam of 117 an MPPA of 786 (JKG Bar <i>A</i> (JKG Bar <i>A</i> t and 10% e Choice r 932	f 109. 4.5 4.5 4.5 4.3 8 9 weaned o d ranked 1 107. 3.0 4.0 4.0 5 Milk. Thr ninus. 4.86	3.37 27 32 32 f 58% of /96. He i 2.57 32 2.57 32 33	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal	re 5.5 16 16 18 84 re 5.5 19 23 15 425	
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04 REPUTATION 4970790 PB 1B 99.9% CARCASS MA .44 RE 0.09 BF .01 STOCKMARKET 4970808	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I P Beckton A	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 18 18 18 ry of Dam HB 61 GM ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GM had Rib Ey 2/28/2 Accent W2	and Birth 4 75 948K) x BS 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5 es of 15.18 4 75 26 (2237E)	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 3 e generati ad grass n veight, 59 524 SJulian P ⁻ -4 -4 s: Range s; Range s; Range 576 576) x Beckt	% Milk, 1 677 6186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W 1 2 50-84 Ave breed for nd 15.47 612 on Warric	1% HB and 686 527F) x Lar 686 527F) x Lar 675 eifer r higher pe ed. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 628 88T) x LSFR 628 73 627 73 628 73 627 73 73 73 73 73 73 73 73 73 7	2.52 son Toto 2.52 erformir ne in wi ing Wei 2.26 Hill Cou 2 Y.W. ED and ce plus, 3.09 578X) x	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweigh ce and on 2.79 / Robinho	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar <i>A</i> t and 10% e Choice r 932 pod 987 (8	f 109. 4.5 4.5 4.5 4.5 8 9 weaned o d ranked 1 107. 3.0 4.86 5 Milk. Thr ninus. 4.86 349N)	3.37 27 32 32 f 58% of /96. He i 2.57 32 28 33 ee mater 3.49	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco	re 5.5 16 16 18 84 re 5.5 19 23 15 425 re 5.7	\$4,000
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weil top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I P Beckton A C.E.	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 18 18 18 ry of Dam HB 61 GN ght with o the breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GN had Rib Ey 2/28/2 Accent W2 14 *	and Birth 4 75 948K) x BS 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5 es of 15.18 4 75	weight, 7 570 F Clifftop -5 -4 -6 BW 75# : e generati ad grass n veight, 59 524 : Julian P ⁻ -4 -4 s: Range : Stange -4 -4 s: Range -4 -4 576) x Beckt -2	% Milk, 1 677 6186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W 1 2 50-84 Ave breed for nd 15.47 612 on Warric 2 W.W	1% HB and 686 527F) x Lar 67 68 75 67 628 eifer r higher pe red. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 54 73 88T) x LSFR 54 73 847, 6% C one Choin 718 or R577 (15) 70	2.52 son Toto 2.52 erformir ne in wi ing Wei 2.26 Hill Cou 2.26 Hill Cou 2.26 Hill Cou 3.09 578X)x 0 Y.W.	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweigh ce and on 2.79 / Robinho 9 M.E.	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar <i>A</i> t and 10% e Choice r 932 pod 987 (8	f 109. 4.5 4.5 4.5 4.5 9 weaned o d ranked 1 107. 3.0 4.86 349N) 1 MILK	3.37 27 32 32 f 58% of /96. He i 2.57 32 28 33 ee mater 3.49 25	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco 9 STAY	re 5.5 16 16 18 84 re 5.5 19 23 15 425 re 5.7 16	\$4,000
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I P Beckton A C.E. Dam:	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 18 ry of Dam HB 61 GN ght with o ithe breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GN had Rib Ey 2/28/2 Accent W2 14 * 15	and Birth 4 75 948K) x BS 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar l for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5 es of 15.18 4 75 26 (2237E)	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 generati d grass n reight, 59 524 SUlian P ⁻¹ -4 -4 s: Range 3, 12.66 a 576 9 x Beckt -2 -2 -1	% Milk, 1 677 6186 (25 5 W.W 9 2 1st Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W 1 2 50-84 Aw breed for nd 15.47 612 on Warric 2 W.W 8	1% HB and 686 527F) x Lar 67 68 75 eifer r higher pe red. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 54 73 stay, 6% C one Choir 718 or R577 (1 5 - 70 5 - 70 7 - 70 - 70	2.52 son Toto 2.52 son Toto 2.26 Hill Cou 2.26 Hill Cou 2.26 Hill Cou 3.09 578X)x	ay. He has 788 em 150 (1 110 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweighter the and on 2.79 r Robinho 9 M.E. 3	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar / (JKG Bar / 4) (JKG Bar / 932 pod 987 (8	f 109. 4.5 4.5 4.5 4.5 4.5 4.3 8 9 9 9 9 9 107. 3.0 107. 3.0 107. 3.0 107. 4.86 349N) 1 MILK 0	3.37 27 32 32 558% of /96. He i 2.57 32 28 33 ee mater 3.49 22 32	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco 9 STAY 2	re 5.5 16 16 18 18 18 18 18 18 18 18 18 18	\$4,000
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	of the bree P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers P Beckton A C.E. Dam: Sire: BW Histo P BW Histo P BW Histo P BW Histo P BW Histo P BW Histo P BW Histo P BSF Nebu C.E. Dam: Sire: BW Histo P BSF Nebu C.E. Dam: Sire: BW Histo P BSF Nebu C.E. Dam: Sire: BW Histo P BSF Nebu C.E. Dam: Sire: BW Histo P BW Histo P BW Histo P BW Histo P BW Histo P BW BW Histo P BW Histo P BW BW Histo P BW BW BW BW BW BW BW BW BW BW	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o ithe breed 2/27/2 la U049 (2 17 *** 17 16 ry of Dam HB 83 GN had Rib Ey 2/28/2 Accent W2 14 * 15 13	 and Birth 4 75 948K) x BS * B.W. on 1 Calf: / 45 Three nly milk ar for Birthw 4 77 165C) x TF * B.W. on 8 Calve / 20 Top 5 es of 15.18 4 75 26 (2237E B.W. 	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 generati d grass n reight, 59 524 -4 -4 -4 s: Range 3, 12.66 a 576 9, x Beckt -2 -1 -2	% Milk, 1 677 C186 (25 5 W.W 9 2 Lst Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W 1 2 50-84 Aw breed for nd 15.47 612 on Warric 2 W.W 8 4	1% HB and 686 527F) x Lar 67 68 75 eifer r higher pe red. He car 24% Yearl 628 88T) x LSFR 628 88T) x LSFR 628 54 73 stay, 6% C one Choir 718 or R577 (1) 73	2.52 son Toto 2.52 son Toto 2.26 Hill Cou 2.26 Hill Cou 2.26 Hill Cou 3.09 578X)x	ay. He ha: 788 em 150 (1 116 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweighter the and on 2.79 r Robinho 9 M.E. 3	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar / (JKG Bar / 4) (JKG Bar / 932 pod 987 (8	f 109. 4.5 4.5 4.5 4.5 9 weaned o d ranked 1 107. 3.0 4.86 349N) 1 MILK	3.37 27 32 32 f 58% of /96. He i 2.57 32 28 33 ee mater 3.49 25	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco 9 STAY 2	re 5.5 16 16 18 18 18 re 5.5 19 23 15 425 re 5.7 16 20 12	\$4,000
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I Beckton A C.E. Dam: Sire: BW Histo	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o ithe breed 2/27/2 la U049 (2 17 *** 16 ry of Dam HB 83 GN had Rib Ey 2/28/2 Accent W2 14 * 15 13 ry of Dam	and Birth 4 75 948K) x BS * B.W. on 1 Calf: // 45 Three nly milk ar for Birthw 4 77 165C) x TF * B.W. on 8 Calve // 20 Top 5 es of 15.18 4 75 26 (2237E B.W. on 8 Calve	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 e generati d grass n reight, 59 524 (Julian P ⁻¹ -4 -4 52 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4	% Milk, 1 677 6186 (25 5 W.W 9 2 1st Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W 1 2 50-84 Avt breed for nd 15.47 612 on Warric 2 W.W 8 4 51-90 Avt	1% HB and 686 527F) x Lar 675 687 759 616r r higher pe red. He car 24% Yearl 628 628 628 628 628 628 628 628	2.52 son Toto 2.52 son Toto 2.52 erformir ne in wi ing Wei 2.26 Hill Cou 2.26 Hill Cou 2.26 Hill Cou 2.26 Hill Cou 3.09 578X)x 3.09	ay. He has 788 em 150 (1 110 12: 12: 12: 12: 12: 10: 11: 702 11: 702 11: 702 11: 702 11: 706 MTN View 11: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweighter e and on 2.79 / Robinho 9 M.E. 3 2	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar <i>J</i> 786 (JKG Bar <i>J</i> 786 (JKG Bar <i>J</i> 786 (JKG Bar <i>J</i> 932 500 987 (8 1	f 109. 4.5 4.5 4.5 4.5 4.5 4.5 4.86 4.86 4.86 4.86 4.86 4.86 4.9N) 1 MILK 0 1	3.37 27 32 32 558% of /96. He i 2.57 32 28 33 ee mater 3.49 22 32 28	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco 9 STAY 2 Cow Wt. 1	re 5.5 16 16 18 18 18 re 5.5 19 23 15 425 re 5.7 16 20 12	\$4,000
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I P Beckton A C.E. Dam: Sire: BW Histo ProS 97 H	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o ithe breed 2/27/2 la U049 (2 17 *** 16 17 16 17 2/28/2 Accent W2 14 * 15 13 ry of Dam HB 60 GM	and Birth 4 75 948K) x BS * B.W. on 1 Calf: // 45 Three nly milk ar for Birthw 4 77 165C) x TF * B.W. on 8 Calve // 20 Top 5 es of 15.18 4 75 26 (2237E B.W. on 8 Calve 37 Bred at	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 e generati d grass n reight, 59 524 524 -4 -4 -4 576 576 576 576 576 576 576 576	% Milk, 1 677 6186 (25 5 W.W 9 2 1st Calf He ons of ou o creep fe 6 CED and 559 7427 (133 9 W.W 1 2 50-84 Ave breed for nd 15.47 612 on Warric 2 W.W 8 4 51-90 Ave 5 for consi	1% HB and 686 527F) x Lar 675 687 759 616r r higher pe red. He car 24% Yearl 628 628 628 628 628 628 628 628	2.26 Hill Cou 2.22 For Toto 4 Y.W. For Formin ne in wi ing Wei 2.26 Hill Cou 2 Y.W. 5 ED and ce plus, 3.09 578X)x 9 Y.W.	ay. He has 788 em 150 (1 110 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweight ce and on 2.79 / Robinho 9 M.E. 3 2 % of the l	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar <i>A</i> 786 (JKG Bar <i>A</i> t and 10% e Choice r 932 pod 987 (8 1 1 1 1	f 109. 4.5 4.5 4.5 weaned o d ranked 1 107. 3.0 3.0 3.0 4.86 349N) 1 MILK 0 1 Yearling W	3.37 27 32 32 f 58% of /96. He i 2.57 32 28 33 ee mater 3.49 29 32 28 32 28 32 28 32 28 32 28 32 32 32 32 32 32 32 32 32 32 32 32 32	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco 9 STAY 2 Cow Wt. 1 d 22% Milk.	re 5.5 16 16 18 18 18 re 5.5 19 23 15 425 re 5.7 16 20 12	\$4,000
R40w	4971130 PB 1B 99.9% CARCASS MA .50 RE -0.01 BF .04	P BSF Likab C.E. Dam: Sire: BW Histo ProS 106 body weig top 4% of P BSF Nebu C.E. Dam: Sire: BW Histo ProS 102 brothers I Beckton A C.E. Dam: Sire: BW Histo ProS 97 H He has a v	ed for CEE 2/26/2 le G288 (2 17 *** 18 18 ry of Dam HB 61 GN ght with o ithe breed 2/27/2 la U049 (2 17 *** 17 16 17 16 17 2/28/2 Accent W22 14 * 15 13 ry of Dam HB 60 GM veaning w veaning w	and Birth 4 75 948K) x BS * B.W. on 1 Calf: // 45 Three nly milk ar for Birthw 4 77 165C) x TF * B.W. on 8 Calve // 20 Top 5 es of 15.18 4 75 26 (2237E B.W. on 8 Calve	weight, 7 570 F Clifftop -5 -4 -6 BW 75# 2 e generati d grass n reight, 59 524 524 -4 -4 -4 -4 576 576 576 576 576 576 576 576	% Milk, 1 677 6186 (25 5 W.W 9 2 1st Calf He ons of ou o creep fe 6 CED and 559 6 CED and 559 6 427 (133 9 W.W 1 2 50-84 Ave breed for nd 15.47 612 on Warric 2 W.W 8 4 51-90 Ave 5 for considered	1% HB and 686 527F) x Lar 675 687 759 616r r higher perecent ed. He car 24% Yearl 628 628 628 628 628 628 628 628	2.52 son Toto 2.52 son Toto 2.52 erformir ne in wi ing Wei 2.26 Hill Cou 2.26 Hill Cou	ay. He has 788 em 150 (1 110 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	s a weani 3.64 895A) x (6 M.E. 1 3 ease sires ing ratio lam has a 2.64 / (975P) x 3 M.E. 6 4 rthweight ce and on 2.79 / Robinho 9 M.E. 3 2 % of the l	ng ratio o 914 1259T) 1 5. His dam of 117 an MPPA of 786 (JKG Bar <i>A</i> 786 (JKG Bar <i>A</i> t and 10% e Choice r 932 pod 987 (8 1 1 1 1	f 109. 4.5 4.5 4.5 weaned o d ranked 1 107. 3.0 3.0 3.0 4.86 349N) 1 MILK 0 1 Yearling W	3.37 27 32 32 f 58% of /96. He i 2.57 32 28 33 ee mater 3.49 29 32 28 32 28 32 28 32 28 32 28 32 32 32 32 32 32 32 32 32 32 32 32 32	Frame Sco 7 STAY 2 Cow Wt. 9 her is in the Frame Sco 1 STAY 3 Cow Wt. 1 nal Frame Sco 9 STAY 2 Cow Wt. 1 d 22% Milk.	re 5.5 16 16 18 18 18 re 5.5 19 23 15 425 re 5.7 16 20 12	\$4,000



Tee	Cine	Dell	Dist	Disth	0.6	205	10.22	4.6	11 10	20	12.17	20	102		Deles
Tag	Sire	Poll	Birth	Birth	9-6	205	10-22 Wt.	46	11-19	28	12-17	28	102		Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	vvt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG		
	Colf Dog #	Dam				ννι.		ADO		ADO		ADO	ADO		
	Calf Reg # %Sim Red Ang	Dam EPD's													
R43w	REBOURN 9073	P	2/29/2	1 65	518	630	642	2.7	736	3.39	856	4.29	3.31		\$4,200
R45W	4971162			4 05 969K) x CR										Frame Sco	
	PB 1B 99.9%	C.E.	17 **	B.W.		.3 W.W.		7 Y.W.		6 M.E.		.3 MILK		3 STAY	16
	CARCASS	Dam:	17	10.00	-4	•	. 66		11			.7	32	•	14
	MA .55	Sire:	18		-6		75		12			8	32		18
	RE 0.06			on 1 Calf:										Cow Wt. 1	
	BF .04			M 51 Atw				ger heifer	s because	of his pe	digree aft	er Likable	G288. Hi	s dam	
		has a MPF	PA of 104 a	nd he has	a weaning	gratio of 2	109. Top !	5% of the	e breed fo	r Birthwe	ight, 8% (CED, 24%	Yearling V	Veight,	
		26% Marl	bling and O	GM and 27	% ProS.										
R44w	JULIAN H384	Р	2/29/2		536	590	648	2.43	720	2.57	810	3.21	2.69		\$4,200
	4971018			687H) x B										Frame Sco	
	PB 1B 99.9%	C.E.		* B.W.		.6 W.W.		5 Y.W.		5 M.E.		9 MILK		3 STAY	14
	CARCASS	Dam:	17		-5		56		8		-1		27		15
	MA .28	Sire:	16		-5		62	2	9	3		-4	34		16
	RE -0.25			on 3 Calve	•			ad far CF		thusiaht	and 120/			Cow Wt. 1	.055
	BF .03			9 Bred al all brother		•				tnweight	and 13%	IVIE. Hena	as a wean	ing	
		1410 01 1	02 anu a n			Lyeuiiz	.0 anu ch	orcemai	biing.						
R45w	MARKSMAN	Р	2/29/2	4 81	574	650	738	3.57	824	3.07	934	3.93	3.53		\$4,200
	4971056			ım 7118 (2										Frame Sco	
	PB 1A 100%	C.E.	8 *	B.W.	,	.6 W.W	•	€ Y.W.		0 M.E.	, ,	7 MILK	36	5 STAY.	15
	CARCASS	Dam:	6	•		.3	84	•	14			3	36	•	14
	MA .34	Sire:	9			0	76	5	12	3	1	2	36	5	17
	RE .38	BW Histo	ry of Dam	on 2 Calve	s: Range	79-89 Ave	e. 84#							Cow Wt. 1	.375
	BF .03	ProS 82	HB 43 GM	39 All pe	rformanc	e bulls in	his pedigr	ee which	n shows ir	his EPD'	s. His dan	n has a MP	PA of 110) and	
		he has a w	veaning ra	tio of 112 a	and ranke	d 10/96.	Top 1% o	f the bre	ed for Mil	k, 7% Yea	rling Wei	ght <i>,</i> 9% W	'eaning W	'eight	
		and 16%	REA. Anot	her bull th	at has pe	rformance	eand Milk								
DEOW	10770 1021	Р	2/2/24	62	F1C	F 7 F	640	2.7	708	2.43	800	2 20	2 70		¢4.200
R50w	LOTTO 1021 4970996		3/2/24	62 (2675H) x	516 Straka's G	575						3.29	2.78	Frame Sco	\$4,200
	4970998 PB 1B 99.9%	C.E.	17 *	B.W.		.3 W.W.		9 Y.W.		4 M.E.		2 MILK		I STAY	16 16
	CARCASS	Dam:	18	D. W.		.5 W.W. -5	. 01 56		9			8	26	•	18
	MA 0.41	Sire:	10		-5		75		12			.5	35		10
	RE 0.14			on 3 Calve				•			-			Cow Wt. 1	
	BF 0.03			40 Weca	•			II becaus	se of his p	edigree.	Top 7% of	the breed	l for CED,	11%	
		Birthweig	ght and 12	% Milk.						0					
R51w	LIKABLE G288	Р	3/2/24		502	613	642	3.04	740	3.5	850	3.93	3.41		\$4,200
	4971070	-		der 8043 (2										Frame Sco	
	PB 1B 99.9%	C.E.	13 *	B.W.		-2 W.W		1 Y.W.		5 M.E.		5 MILK		5 STAY	17
	CARCASS	Dam:	7			3	87		13			7	30		20
	MA .54	Sire:	20		-6		66	5	12	4	2	2	28		16
	RE -0.01			on 1 Calf:					DA (402			20/ 11		Cow Wt. 1	.115
	BF .03			48 Wean	ing ratio	of 106 and	a nis dam	nas a iviP	PA OT 102	. Heisin	the top 1	2% of the	breed for	Yearling	
		weight a	nd 18% Sta	ay.											
P5 214	STOCKMARKET	Р	3/4/24	9.1	562	609	728	3.61	796	2.43	870	2.64	3.02		\$4,200
R52w	4970880			84 503F) x BS									5.02	Frame Sco	
	PB 1B 99.8%	C.E.	14 *	B.W.		.7 W.W.) Y.W.		19-8 (112 3 M.E.		4 MILK	22	2 STAY	14
	CARCASS	Dam:	14	10.00	-2	•	. , (•	10			-3	35	•	18
	MA .48	Sire:	13		-2		73		12			1	28		12
	RE 0.04			on 5 Calve							-		20	Cow Wt. 1	
	BF .02			28 Same	•			lilk EPD a	nd he rar	nks 7% of	the breed	for Milk.	He has a v		
				dam has a			•							•	
		Choice m	arbling.												
			-												



Гаg	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102				Price
		Horn	Date	Wt.	Wt.	Adj	Wt.	Day	Wt.	Day	Wt.	Day	Day				
						Wt.		ADG		ADG		ADG	ADG				
	Calf Reg #	Dam															
25.2	%Sim Red Ang	EPD'S	2/1/24	70	45.0	100	570	2.52	664	2.20	700	2.26	2.60				64.200
853w	STOCKMARKET	P PSE Nobu	3/4/24		456	499	572 V (12741)	2.52	664	3.29	730	2.36	2.69	E	ramo 600		\$4,200
	4970786			155C) x LS									2		rame Sco		
	PB 1B 99.8% CARCASS	C.E. Dam:	15 * 15	B.W.	-3	.2 W.W.	56	5 Y.W.	82	M.E.	-4	4 MILK		28 26	STAY	18 24	
	MA .48	Sire:	13		-3		73		122					28		24 12	
	RE 0.04			on 7 Calves				2	122	-	1.	L	2		ow Wt. 1		
	BF .01			/129 Mor				ts of thic	kness To	n 12% of	the breed	for Stav a	nd 16%			555	
	51.01			ad Rib Eye						•					nve		
							-							0			
855w	LIKABLE G288	Р	3/5/24		490	608	590	2.17	684	3.36	788	3.71	2.92				\$4,200
	4971132			4 (2886K)	-										rame Sco		
	PB 1B 99.8%	C.E.		* B.W.		-5 W.W.		2 Y.W.		7 M.E.		1 MILK			STAY	16	
	CARCASS	Dam:	15		-3		64		98			0		32		17	
	MA .50	Sire:	20		-6		66	5	124	ļ	22	2	2	.8		16	
	RE -0.03			on 1 Calf: I											ow Wt. 1	200	
	BF .03			43 Top 5					-	-	-	-		also	has a		
		yeariing v	veight EPD	of 107 for	a light bi	rtnweignt	. Hisdam	i nas a ivi	PPA of 10	z and ne	nas a wear	ling ratio	01105.				
56w	STOCKMARKET	Р	3/6/24		540	590	642	2.22	728	3.07	836	3.86	2.90				\$4,200
	4970802	CRS Diam	nd Amplit	ude 299 (2	289D) x 9	Shoco Fire	fly V83 (1	191S) x	Buf Crk Pr	oof 3161	(R636) x (2344)		F	rame Sco	re 5.5	
	PB 1B 99.9%	C.E.	13 *	B.W.	-2	2 W.W.	70) Y.W.	115	5 M.E.	8	8 MILK	3	5	STAY	19	
	CARCASS	Dam:	11			-1	67	7	106	5	!	5	4	0		25	
	MA .52	Sire:	13		-2	4	70	`	100)	11	1	2	0		12	
							73	5	122	-	-	-	2				
	RE 0.23	BW Histo	ry of Dam	on 7 Calves	: Range!	58-102 Av	ve. 81#							С	ow Wt. 1		
		BW Histo ProS 114	ry of Dam HB 75 GN	/ 39 Bred	: Range! alike EPI	58-102 Av D's and a h	ve. 81# igh milk c	ow fami	ly. Top 19	% of the b	reed for M	lilk, 8% St	ay, 13%	С НВ,	20%		
	RE 0.23	BW Histo ProS 114 ProS and	ry of Dam HB 75 GN 26% Yearli	∕I 39 Bred ing Weight	: Range! alike EPI . A mate	58-102 Av D's and a h	ve. 81# igh milk c	ow fami	ly. Top 19	% of the b	reed for M	lilk, 8% St	ay, 13%	С НВ,	20%		
	RE 0.23	BW Histo ProS 114 ProS and	ry of Dam HB 75 GN 26% Yearli	/ 39 Bred	: Range! alike EPI . A mate	58-102 Av D's and a h	ve. 81# igh milk c	ow fami	ly. Top 19	% of the b	reed for M	lilk, 8% St	ay, 13%	С НВ,	20%		
857w	RE 0.23	BW Histo ProS 114 ProS and	ry of Dam HB 75 GN 26% Yearli	/139 Bred ing Weight eaning ratio	: Range! alike EPI . A mate	58-102 Av D's and a h	ve. 81# igh milk c	ow fami	ly. Top 19	% of the b	reed for M	lilk, 8% St	ay, 13%	С НВ,	20%	420	\$4,200
57w	RE 0.23 BF .01	BW Histo ProS 114 ProS and 104 and h	ry of Dam HB 75 GN 26% Yearline has a we 3/6/24	/139 Bred ing Weight eaning ratio	alike EPI alike EPI A mater of 102. 481	58-102 Av D's and a h mal broth 565	ve. 81# igh milk c er had a R 624	ow fami lib Eye of 3.11	ly. Top 19 15.34 an 728	% of the b d Choice 3.71	meed for M marbling. 826	lilk, 8% St His dam 3.5	ay, 13% has a MF 3.38	C HB, PPA	20%	420	\$4,200
57w	RE 0.23 BF .01 MARKSMAN	BW Histo ProS 114 ProS and 104 and h	ry of Dam HB 75 GN 26% Yearline has a we 3/6/24	/ 39 Bred ing Weight eaning ratio 72	: Range ! alike EPI . A mater o of 102. 481 .783J) x L	58-102 Av D's and a h mal broth 565	re. 81# igh milk c er had a R 624 stion 42W	ow fami lib Eye of 3.11	ly. Top 19 15.34 an 728) x Glacier	% of the b d Choice 3.71	wreed for M marbling. 826 try 926 (55	lilk, 8% St His dam 3.5	ay, 13% has a MF 3.38 40)	C HB, PPA	20% of	420	\$4,200
57w	RE 0.23 BF .01 MARKSMAN 4971030	BW Histo ProS 114 ProS and 104 and F P Right On	ry of Dam HB 75 GN 26% Yearli ne has a we 3/6/24 Profitbuild	A 39 Bred ing Weight caning ratio 72 der 8043 (2	: Range! alike EPI . A mated of 102. 481 .783J) x L 0	58-102 Av D's and a h mal broth 565 SFR Jubila	re. 81# igh milk c er had a R 624 stion 42W	:ow fami ib Eye of 3.11 / (1746Y L Y.W.	ly. Top 19 15.34 an 728) x Glacier	6 of the b d Choice 3.71 Hi Coun 6 M.E.	reed for M marbling. 826 try 926 (55	iilk, 8% St His dam 3.5 51L) x (R6	ay, 13% has a MF 3.38 40) 3	C HB, PPA	20% of rame Scol	420 re 5.1	\$4,200
57w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100%	BW Histo ProS 114 ProS and 104 and P P Right On I C.E.	ry of Dam HB 75 GN 26% Yearli ne has a we 3/6/24 Profitbuild 9 *	A 39 Bred ing Weight caning ratio 72 der 8043 (2	: Range! alike EPI . A mated of 102. 481 .783J) x L 0	58-102 Av O's and a h mal broth 565 SFR Jubila 3 W.W.	re. 81# igh milk c er had a R 624 tition 42W 81	:ow fami lib Eye of 3.11 / (1746Y L Y.W.	ly. Top 19 15.34 an 728) x Glacier 126	6 of the b d Choice 3.71 Hi Coun 6 M.E.	reed for M marbling. 826 try 926 (55	lilk, 8% St His dam 3.5 51L) x (R6 1 MILK Ə	ay, 13% has a MF 3.38 40) 3 2	C HB, PPA F 33	20% of rame Scol	420 re 5.1 17	\$4,200
57w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire:	ry of Dam HB 75 GM 26% Yearli ne has a we 3/6/24 Profitbuild 9 * 9 9	A 39 Bred ing Weight caning ratio 72 der 8043 (2	:: Range ! alike EPI . A mater of 102. 481 .783J) x L 0 0	58-102 Av D's and a h mal broth 565 SFR Jubila 3 W.W. 8 0	re. 81# igh milk c er had a R 624 ation 42W 81 85 76	:ow fami lib Eye of 3.11 / (1746Y L Y.W.	ly. Top 19 15.34 an 728) x Glacier 126 129	6 of the b d Choice 3.71 Hi Coun 6 M.E.	vreed for M marbling. 826 try 926 (55 1:	lilk, 8% St His dam 3.5 51L) x (R6 1 MILK Ə	ay, 13% has a MF 3.38 40) 3 2	C HB, PPA F 33 29 6	20% of rame Scol	420 re 5.1 17 19 17	\$4,200
57w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo	ry of Dam HB 75 GM 26% Yearli ne has a we 3/6/24 Profitbuild 9 * 9 9 ry of Dam	A 39 Bred ing Weight caning ratio 72 der 8043 (2 B.W.	:: Range ! alike EPI . A mater o of 102. 481 .783J) x L 0 0 :: Range (58-102 Av o's and a h mal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave	re. 81# igh milk c er had a R 624 ation 42W 81 85 76 . 70#	2:00 fami 1:10 Eye of 3.11 7 (1746Y 1 Y.W. 5 5	ly. Top 19 15.34 an 728)x Glacier 126 123	6 of the b d Choice 3.71 Hi Coun 5 M.E. 9	826 warbling. 826 try 926 (55 1: 9 1:	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2	ay, 13% has a MF 3.38 40) 3 2 3 3	C HB, PPA F 33 29 6 C	20% of rame Scor STAY	420 re 5.1 17 19 17	\$4,200
57w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean	ry of Dam HB 75 GM 26% Yearli he has a we 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. on 2 Calves 20 Perfor t, 10% Year	s: Range ! alike EPI . A mater o of 102. 481 (783J) x L 0 0 0 s: Range (mance p	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi	re. 81# igh milk c er had a R 624 ition 42W 81 85 76 . 70# ith Marksi	ow fami iib Eye of 3.11 / (1746Y L Y.W. 5 5 man, Pro	ly. Top 19 15.34 an 728) x Glacier 126 129 123	6 of the b d Choice 3.71 Hi Coun 5 M.E. 3 r and Jub	826 try 926 (55 12 13 13 14 14 14	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 2 pp 4% of t	ay, 13% has a MF 3.38 40) 3 2 3 he breec	C HB, PPA 53 29 56 C d for	20% of rame Scor STAY	420 re 5.1 17 19 17	\$4,200
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 P 6% Wean Weight Ef	ry of Dam HB 75 GM 26% Yearli he has a wee 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM PD's throu	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. on 2 Calves 20 Perfor t, 10% Year ghout.	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 s: Range of rmance p fling Wei	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19	re. 81# igh milk c er had a R 624 tition 42W 81 85 76 . 70# ith Markso % Stay. F	3.11 3.11 7 (1746Y 1 Y.W. 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	ly. Top 19 15.34 an 728) x Glacier 126 129 123 123 123 123	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 and Jub A of 102.	826 try 926 (55 12 13 13 14tion. To Great We	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ay, 13% has a MF 3.38 40) 3 2 3 he breec I Yearlin,	C HB, PPA 53 29 56 C d for	20% of rame Scor STAY	420 re 5.1 17 19 17 390	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight Ef	ry of Dam HB 75 GM 26% Yearli he has a wee 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh D's throu 3/7/24	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. on 2 Calves 20 Perfor t, 10% Year ghout. 65	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 s: Range of rmance p ring Wei 538	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606	re. 81# igh milk c er had a R 624 .tion 42W 81 85 76 .70# ith Marksi 3% Stay. F 654	3.11 3.11 7 (1746Y 1 Y.W. 5 man, Pro His dam I 2.52	ly. Top 19 15.34 an 728) x Glacier 126 129 123 fitbuilden nas a MPP 754	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 and Jub A of 102. 3.57	826 try 926 (55 1: 1: 1: ilation. Tc Great We	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 2 2 2 2 2 2 3.36	ay, 13% has a MF 3.38 40) 3 2 3 he breec	C 5 HB, 5 PPA 3 29 36 C 29 36 C d for g	20% of rame Scol STAY Cow Wt. 1	420 re 5.1 17 19 17 390	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean Weight Ef P LSFR Pure	ry of Dam HB 75 GM 26% Yearli the has a wea 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh D's throu 3/7/24 c Country 2	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 s: Range of rmance p ring Wei 538	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8	re. 81# igh milk c er had a R 624 .tion 42W 81 85 76 .70# .70# .70# .70# .554 .3 (596L) ;	3.11 3.11 7 (1746Y 1 Y.W. 3 man, Pro His dam I 2.52 x LSFR Cl	ly. Top 19 15.34 an 728) x Glacier 126 129 123 fitbuilden nas a MPP 754 nief 515 B	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 and Jub A of 102. 3.57 2W (307	826 try 926 (55 12 13 14tion. Tc Great We 848 G) x Shasta	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 2 2 2 2 2 3.36 Pine	ay, 13% has a MF 3.38 40) 3 40) 3 40) 3 40) 3 40) 3 3.04	C HB, PPA F 33 29 36 C d for g F	20% of rame Scol STAY cow Wt. 1 Milk, rame Scol	420 re 5.1 17 19 17 390 re 5.5	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9%	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 P 6% Wean Weight Ef P LSFR Pure C.E.	ry of Dam HB 75 GM 26% Yearli the has a wear 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM 10's throu 3/7/24 8 *	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. on 2 Calves 20 Perfor t, 10% Year ghout. 65	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 s: Range of mance p fling Wei 538 7) x Shocc	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W.	re. 81# igh milk c er had a R 624 624 ition 42W 81 85 76 . 70# ith Marksi % Stay. F 654 3 (596L) ; 73	3.11 3.11 7 (1746Y 1 Y.W. 3 man, Pro His dam I 2.52 x LSFR Cl 3 Y.W.	ly. Top 19 15.34 an 728) x Glacier 126 129 123 123 125 125 125 125 125 125 125 125 125 125	% of the b d Choice 3.71 Hi Coun 6 M.E. 9 and Jub A of 102. 3.57 2W (307 9 M.E.	826 try 926 (55 11 ilation. Tc Great We 848 G) x Shasta	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 5 5 2 5 5 3.36 Pine 3 MILK	ay, 13% has a MF 3.38 40) 3 40) 3 40) 3 40) 3 40) 3 40) 3 40) 3 40 3 40	C HB, PPA F 33 29 66 C C d for g F 28	20% of rame Scol STAY Cow Wt. 1	420 re 5.1 17 19 17 390 re 5.5 18	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EF P LSFR Pure C.E. Dam:	ry of Dam HB 75 GM 26% Yearli he has a wee 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh D's throu 3/7/24 8 * 3	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421	s: Range s alike EPI . A mater of 102. 481 (783J) x L 0 0 s: Range of mance p ling Wei 538 (7) x Shocco 6	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4	re. 81# igh milk c er had a R 624 .tion 42W 81 85 .70# .70# .70# .554 .3 (596L) ; 73 .70	3.11 3.11 7 (1746Y 1 Y.W. 3 7 8 7 8 8 8 8 8 8 9 8 9 9 9 9 9	ly. Top 19 15.34 an 728) x Glacier 126 129 123 123 123 125 125 125 125 125 125 125 125 125 125	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 r and Jub A of 102. 3.57 2W (307 9 M.E.	826 try 926 (55 11 ilation. Tc Great We 848 G) x Shasta	3.5 51L) x (R6 1 MILK 2 59 3.36 Pine 3 MILK 5	ay, 13% has a MF 3.38 40) 3 40) 3 40) 3 40) 3 2 3 3 40) 3 40 3 2 3 3.04 2 2 2	C HB, PPPA F 33 29 66 C d for g F 86 F 88 27	20% of rame Scol STAY cow Wt. 1 Milk, rame Scol	420 re 5.1 17 19 17 390 re 5.5 18 23	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: Sire:	ry of Dam HB 75 GN 26% Yearli he has a wee 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh D's throu 3/7/24 e Country 2 8 * 3 13	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. on 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W.	s: Range 5 alike EPI . A mater of 102. 481 (783J) x L 0 0 0 s: Range 6 mance p fling Wei 538 () x Shocc 6 -2	58-102 Av b's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 4	re. 81# igh milk c er had a R 624 ation 42W 81 85 76 . 70# ith Marksi 9% Stay. H 654 i3 (596L) : 73 70 73	3.11 3.11 7 (1746Y 1 Y.W. 3 7 8 7 8 8 8 8 8 8 9 8 9 9 9 9 9	ly. Top 19 15.34 an 728) x Glacier 126 129 123 123 125 125 125 125 125 125 125 125 125 125	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 r and Jub A of 102. 3.57 2W (307 9 M.E.	826 try 926 (55 11 ilation. Tc Great We 848 G) x Shasta	3.5 51L) x (R6 1 MILK 2 59 3.36 Pine 3 MILK 5	ay, 13% has a MF 3.38 40) 3 40) 3 40) 3 40) 3 2 3 3 40) 3 40 3 2 3 3.04 2 2 2	C HB, PPA F 33 29 66 C d for g F 86 C 28 27 28	20% of rame Scol STAY fow Wt. 1 Milk, rame Scol STAY	420 re 5.1 17 19 17 390 re 5.5 18 23 12	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07	BW Histo ProS 114 ProS and 104 and P C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EP LSFR Pure C.E. Dam: Sire: BW Histo	ry of Dam HB 75 GM 26% Yearli he has a wee 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh D's throu 3/7/24 country 2 8 * 3 13 ry of Dam	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. on 13 Calve	s: Range s alike EPI . A mater of 102. 481 (783J) x L 0 0 s: Range of mance p fling Wei 538 (7) x Shocco 6 -2 es: Range	58-102 Av D's and a h nal broth 565 5FR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 4 2 (55-132 4	re. 81# igh milk c er had a R 624 ttion 42W 81 85 76 . 70# ith Marksi 3654 (596L) ; 73 70 73 4ve. 99#	3.11 3.11 7 (1746Y L Y.W. 3 man, Pro His dam I 2.52 x LSFR Cl 3 Y.W. 3	ly. Top 19 15.34 an 728) x Glacier 126 129 123 123 123 125 125 125 125 125 125 125 125 125 115 11	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 and Jub A of 102. 3.57 2W (307 9 M.E. 2	826 try 926 (55 1: ilation. Tc Great We 848 G) x Shasta	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 2 5 9 3.36 Pine 3 MILK 5 1	ay, 13% has a MF 3.38 40) 3 he breed 1 Yearlin 3.04 2 2 2 2	C HB, PPA F 33 29 66 C d for g F 88 27 28 C	20% of rame Scol STAY fow Wt. 1 rame Scol STAY	420 re 5.1 17 19 17 390 re 5.5 18 23 12	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102	ry of Dam HB 75 GM 26% Yearli the has a wear 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM 3/7/24 country 2 8 * 3 13 ry of Dam HB 60 GM	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 0n 13 Calve A 2 Wear	s: Range s alike EPI . A mater of 102. 481 (783J) x L 0 0 5: Range f mance p ring Wei 538 (7) x Shocco 6 -2 es: Range	58-102 Av 5's and a h inal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 4 2 65-132 A o f105 an	re. 81# igh milk c er had a R 624 ation 42W 81 85 76 57 57 57 57 57 57 55 55 55 55 55 57 57	3.11 3.11 7 (1746Y L Y.W. 3 man, Pro His dam l 2.52 x LSFR Cl 3 Y.W. 3 n has a M	ly. Top 19 15.34 an 728) x Glacier 126 129 123 offtbuilden as a MPP 754 nief 515 B 119 111 122 PPA of 11	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 r and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (rreed for M marbling. 826 try 926 (55 1: 1: 1: ilation. Tc Great We 848 G) x Shasta 3 1: calves. Top	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 5 9 4% oft 3.36 Pine 3 MILK 5 1 1 9 16% oft	ay, 13% has a MF 3.38 40) 3 he breed 3 Yearlin 3.04 2 2 2 2 he breed	C HB, PPA F S3 29 66 C d for g F S8 27 28 C d for 28 C d for	20% of rame Scol STAY Cow Wt. 1 STAY rame Scol STAY cow Wt. 1 Stay,	420 re 5.1 17 19 17 390 re 5.5 18 23 12	
	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07	BW Histo ProS 114 ProS and 104 and P C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Year	ry of Dam HB 75 GM 26% Yearli he has a wee 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM 3/7/24 2 Country 2 8 * 3 13 ry of Dam HB 60 GM ling Weigh	A 39 Bred ing Weight caning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 0n 13 Calve A 42 Wear it, and 20%	s: Range s alike EPI . A mater of 102. 481 (783J) x L 0 0 0 s: Range f mance p fling Wei 538 () x Shocc 6 -2 es: Range hing ratio 5 Weanin	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 2 (S-132 A 9 (S-132 A) 9 (S	re. 81# igh milk c er had a R 624 624 1000 42W 81 85 76 70 654 654 654 654 (596L) 3 70 73 70 73 70 73 70 73 70 73 70 73 70 73 70 73 70 73 70 74 74 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 75 75 75 75 75 75 75 75 75	3.11 3.11 7 (1746Y L Y.W. 3 man, Pro 4 is dam l 2.52 x LSFR Cl 3 Y.W. 3 n has a M ling. Fo	ly. Top 19 15.34 an 728) x Glacier 126 129 123 offtbuilden as a MPP 754 nief 515 B 119 111 122 PPA of 11	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 r and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (rreed for M marbling. 826 try 926 (55 1: 1: 1: ilation. Tc Great We 848 G) x Shasta 3 1: calves. Top	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 5 9 4% oft 3.36 Pine 3 MILK 5 1 1 9 16% oft	ay, 13% has a MF 3.38 40) 3 he breed 3 Yearlin 3.04 2 2 2 2 he breed	C HB, PPA F S3 29 66 C d for g F S8 27 28 C d for 28 C d for	20% of rame Scol STAY Cow Wt. 1 STAY rame Scol STAY cow Wt. 1 Stay,	420 re 5.1 17 19 17 390 re 5.5 18 23 12	
158w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34	ry of Dam HB 75 GM 26% Yearli the has a wear 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM 13/7/24 2 Country 2 8 * 3 13 ry of Dam HB 60 GM ling Weigh 4, two Cho	A 39 Bred ing Weight caning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 0n 13 Calve A 42 Wear it, and 20% vice plus, o	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 s: Range of rmance p fling Wei 538 7) x Shocco -2 es: Range hing ratic 5 Weanin ne Choico	58-102 Av D's and a h rnal broth 565 5FR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 4 2 (5-132 A 2 (0 f 105 an g Weight, e and one	re. 81# igh milk c er had a R 624 ttion 42W 81 85 76 57 57 57 57 55 55 55 55 55 55 55 55 55	3.11 3.11 7 (1746Y L Y.W. 3 man, Pro His dam I 2.52 x LSFR Cl 3 Y.W. 3 n has a M ling. Fo inus.	ly. Top 19 15.34 an 728) x Glacier 126 129 123 5fitbuilden as a MPP 754 nief 515 B 119 122 PPA of 11 ur matern	6 of the b d Choice 3.71 Hi Coun 6 M.E. 9 r and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (al brothe	826 try 926 (55 11 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 5 5 1 MILK 5 1 3.36 8 MILK 5 1 1 5 MILK 5 1 1 5 MILK 5 MILK 5	ay, 13% has a MF 3.38 40) 3 he breed 1 Yearlin 3.04 2 2 2 he breed 2.96, 12	C HB, PPA F S3 29 66 C d for g F S8 27 28 C d for 28 C d for	20% of rame Scol STAY Cow Wt. 1 STAY rame Scol STAY cow Wt. 1 Stay,	420 re 5.1 17 19 17 390 re 5.5 18 23 12 410	\$4,200
158w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 F 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P	ry of Dam HB 75 GM 26% Yearli the has a wear 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh 20's throu 3/7/24 8 * 3 13 ry of Dam HB 60 GM ling Weigh 4, two Cho 3/7/24	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 0n 13 Calve A 42 Wear it, and 20% vice plus, o 78	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 5 s: Range of mance p ring Wei 538 7) x Shocco 6 -2 es: Range hing ratio 5 Weanin he Choico 520	58-102 Av b's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 4 2 5-132 A 19 19 10 10 10 10 10 10 10 10 10 10	re. 81# igh milk c er had a R 624 ation 42W 81 85 76 57 57 57 57 57 57 57 57 57 57 57 57 57	3.11 3.11 7 (1746Y L Y.W. 3 man, Pro His dam l 2.52 x LSFR Cl 3 Y.W. 3 n has a M ling. For inus. 3.22	ly. Top 1% 15.34 an 728)x Glacier 126 129 123 126 129 129 129 129 129 129 129 129 129 129	6 of the b d Choice 3.71 Hi Coun 5 M.E. 3 r and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (al brothe 3.43	Reed for M marbling. 826 try 926 (55 1: 1: 1: ilation. Tc Great We 848 G) x Shasta 8 G) x Shasta 1: calves. Top ers had Rib 866	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 5 1 MILK 5 3.36 9 MILK 5 1 1 MILK 5 1 MILK 5 1 MILK 5 1 MILK 5 MILK	ay, 13% has a MF 3.38 40) 3 he breed 3 Yearlin 3.04 2 2 2 2 he breed 2.96, 12 3.39	C HB, PPA F 33 29 66 C d for g 7 28 C 27 28 C 27 28 C 27 28 C 27	20% of rame Scol STAY fow Wt. 1 Milk, rame Scol STAY cow Wt. 1 Stay, 14.39	420 re 5.1 17 19 17 390 re 5.5 18 23 12 410	\$4,200
858w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288 4971102	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P Right On I	ry of Dam HB 75 GM 26% Yearli the has a wear 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh 20's throu 3/7/24 8 * 3 13 ry of Dam HB 60 GM HB 60 GM 4, two Cho 3/7/24 Profitbuild	A 39 Bred ing Weight aning ratio 72 der 8043 (2 B.W. 00 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 00 13 Calve A 42 Wear it, and 20% vice plus, o 78 der 8043 (2	s: Range s alike EPI . A mater of 102. 481 783J) x L 0 0 0 s: Range f rmance p fling Wei 538 7) x Shocc 6 -2 es: Range hing ratio 5 Weanin he Choice 520 888K) x 1	58-102 Av D's and a h rnal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 2 W.W. 4 2 (S-132 A 2 (S-132 A 2 (S-132 A) 3 (S-132 A) 3 (S-132 A) 4 (S-132 A) 4 (S-132 A) 5 (S-1	re. 81# igh milk c er had a R 624 1000 42W 811 855 765 707 654 654 654 654 654 73 70 74 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 70 75 75 75 75 75 75 75 75 75 75	3.11 3.11 7 (1746Y L Y.W. 3 man, Pro 4 is dam l 2.52 x LSFR Cl 3 Y.W. 3 n has a M ling. For inus. 3.22 26 (223:	ly. Top 19 5.15.34 an 728) x Glacier 126 129 123 offtbuilden as a MPP 754 nief 515 B 119 122 PPA of 11 ur matern 764 5D) x Jubil	6 of the b d Choice 3.71 Hi Coun 5 M.E. 9 r and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (al brothe 3.43 lation ST	Reed for M marbling. 826 try 926 (55 1: 1: 1: ilation. Tc Great We 848 G) x Shasta 8 5 x Shasta 1: calves. Top ers had Rib 866 642 (1375	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 9 2 5 5 1 3.36 9 MILK 5 1 9 16% oft Eyes of 1: 3.64 U) x (1178	ay, 13% has a MF 3.38 40) 3 he breed 1 Yearlin 3.04 2 2 2 he breed 2.96, 12 3.39 3S)	C HB, PPA F 33 29 36 C d for g F 28 C d for 2.7, 1 2.7, 1 5.7, 1 5, 1 5, 1 5, 1 5, 1 5, 1 5, 1 5,	20% of rame Scol STAY fow Wt. 1 Milk, rame Scol STAY fow Wt. 1 Stay, 14.39 rame Scol	420 re 5.1 17 19 17 390 re 5.5 18 23 12 410 re 5.5	\$4,200
58w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288 4971102 PB 1B 99.9%	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EF P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P Right On I C.E.	ry of Dam HB 75 GM 26% Yearli the has a wear 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM ing Weigh 20's throu 3/7/24 8 * 3 13 ry of Dam HB 60 GM HB 60 GM 4, two Cho 3/7/24 Profitbuild 15 *	A 39 Bred ing Weight eaning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 0n 13 Calve A 42 Wear it, and 20% vice plus, o 78	:: Range ! alike EPI . A mater of 102. 481 783J) x L 0 0 0 5: Range I rmance p ring Wei 538 7) x Shocc 6 -2 es: Range 538 7) x Shocc 6 -2 es: Range 10 538 7) x Shocc 6 -2 520 888K) x I -3	58-102 Av 5's and a h inal broth 565 SFR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 2 S5-132 A 19 606 57-12 Ave edigree wi 606 57-12 Ave edigree wi 606 57-12 Ave edigree wi 606 57-12 Ave edigree wi 606 57-12 Ave edigree wi 606 57-12 Ave 606 57-12 Ave 607 607 607 607 607 607 607 607	re. 81# igh milk c er had a R 624 tition 42W 81 85 76 . 70# ith Marksi 9% Stay. H 654 .3 (596L); 73 73 74 654 .3 (596L); 73 70 80 .3 (596L); 73 70 80 .59 .00 .72 .72 .72 .72 .72 .72 .72 .72 .72 .72	3.11 3.11 7 (1746Y L Y.W. 5 7 7 8 man, Pro 1 y.W. 5 7 7 8 man, Pro 1 y.W. 7 8 man, Pro 1 y.W. 7 8 man, Pro 1 y.W. 7 9 9 9 1 has a M 1 ling. For inus. 3.22 2 6 (223) 2 1 Y.W.	ly. Top 19 15.34 an 728) x Glacier 126 125 126 127 126 127 126 127 754 754 754 111 122 PPA of 11 122 PPA of 11 122 PPA of 11 122 PPA of 11 122 PPA of 11 125	6 of the b d Choice 3.71 Hi Coun 5 M.E. 3 and Jub A of 102. 3.57 2W (307) M.E. 2 on 13 (al brothe 3.43 lation ST(5 M.E.	areed for M marbling. 826 try 926 (55 12 12 13 13 14 15 67 848 G) x Shasta 15 15 15 15 15 15 15 15 15 15 15 15 15	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 2 2 9 4% oft aning anc 3.36 Pine 3 MILK 5 1 9 16% oft Eyes of 1: 3.64 U) x (1178 7 MILK	ay, 13% has a MF 3.38 40) 3 he breec 3 Yearlin 3.04 2 2 he breec 2.96, 12 3.39 3S) 2	C HB, PPA F 33 29 36 C d for g F 28 C d for 2.7, 1 2.7, 1 2.7, 1 2.4	20% of rame Scol STAY fow Wt. 1 Milk, rame Scol STAY cow Wt. 1 Stay, 14.39	420 re 5.1 17 19 17 390 re 5.5 18 23 12 410 re 5.5 17	\$4,200
58w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288 4971102 PB 1B 99.9% CARCASS	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EH P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P Right On I C.E. Dam:	ry of Dam HB 75 GM 26% Yearli be has a we 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM D's throu 3/7/24 e Country 2 8 * 3 13 ry of Dam HB 60 GM ling Weigh 4, two Chc 3/7/24 Profitbuild 3/7/24 Ing Weigh 4, two Chc 3/7/24	A 39 Bred ing Weight aning ratio 72 der 8043 (2 B.W. 00 2 Calves 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. 00 13 Calve A 42 Wear it, and 20% vice plus, o 78 der 8043 (2	s: Range 5 alike EPI . A mater of 102. 481 .783J) × L 0 0 s: Range 6 .783J) × L 0 0 s: Range 7 .783J) × L 0 0 s: Range 6 .783S .793S	58-102 Av D's and a h rnal broth 565 5FR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 Firefly V8 2 W.W. 4 4 55-132 A 565-132 A 606 Firefly V8 2 W.W. 4 4 565-132 A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	re. 81# igh milk c er had a R 624 tition 42W 81 85 76 . 70# ith Marksi 9% Stay. H 654 3 (596L) % 73 73 74 654 3 (596L) % 73 73 74 654 3 (596L) % 73 73 70 73 74 654 654 73 72 73 74 73 74 73 75 73 76 73 76 73 72 73 72 73 72 73 72 73 72 73 73 72 73 73 74 73 74 73 74 74 74 74 74 74 74 74 74 74 74 74 74	3.11 3.11 7 (1746Y L Y.W. 5 7 7 (1746Y L Y.W. 5 7 7 (1746Y 1 (1746Y 1 (1746Y) 7 7 (174	ly. Top 19 15.34 an 728) x Glacier 126 129 129 129 129 129 129 129 129	6 of the b d Choice 3.71 Hi Coun 5 M.E. 9 and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (al brothe 3.43 lation STI 5 M.E.	ereed for M marbling. 826 try 926 (55 1; 2 1; 1; 1; 1; 1; 1; 348 G) x Shasta 2; 1; 2; 2; 2; 2; 2; 2; 2; 2; 2; 3; 3; 3; 3; 4; 2; 4; 2; 3; 4; 4; 4; 5; 5; 5; 4; 4; 5; 5; 5; 5; 5; 5; 5; 5; 5; 5; 5; 5; 5;	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ay, 13% has a MF 3.38 40) 3 he breed 1 Yearlin 3.04 2 2 he breed 2.96, 12 3.39 35) 2 2 2	C HB, PPA F F 33 29 36 C 36 C 37 28 C 27 28 C 27 28 C 27 28 C 27 28 C 27 28 C 27 29 29 29 29 29 29 29 29 29 29	20% of rame Scol STAY fow Wt. 1 Milk, rame Scol STAY fow Wt. 1 Stay, 14.39 rame Scol	420 re 5.1 17 19 17 390 re 5.5 12 410 re 5.5 17 19	\$4,200
858w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288 4971102 PB 1B 99.9% CARCASS MA .54	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EH P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P Right On I C.E. Dam: Sire: Sire: BW Histo ProS 102 19% Yearl And 15.34 P	ry of Dam HB 75 GM 26% Yearli be has a we 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM 3/7/24 country 2 8 * 3 13 ry of Dam HB 60 GM ling Weigh 4, two Chc 3/7/24 Profitbuild 3/7/24 Profitbuild 15 * 11 20	A 39 Bred ing Weight caning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 L6P (13421 B.W. 0n 13 Calv. A 42 Wear t, and 20% <u>bice plus, o</u> 78 der 8043 (2 B.W.	s: Range 5 alike EPI . A mater of 102. 481 .783J) × L 0 0 s: Range 6 mance p fling Wei 538 .7 x Shocc 520 s: Range ning ratic 520 .888K) × l -3 0 -6	58-102 Av D's and a h rnal broth 565 5FR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 57-72 Ave edigree wi ght and 19 606 57-72 Ave edigree wi ght and 19 606 665-132 A to f105 ar gweight, e and one e 646 Beckton Av 2 W.W. 7 8	re. 81# igh milk c er had a R 624 624 85 76 76 77 80% Stay. H 654 654 73 73 70 73 73 74 654 73 73 74 654 73 74 654 73 74 654 73 72 73 74 654 73 72 73 74 668 72 84 668 72 84 668	3.11 3.11 7 (1746Y L Y.W. 5 7 7 (1746Y L Y.W. 5 7 7 (1746Y 1 (1746Y 1 (1746Y) 7 7 (174	ly. Top 19 15.34 an 728) x Glacier 126 125 126 127 126 127 126 127 754 754 754 111 122 PPA of 11 122 PPA of 11 122 PPA of 11 122 PPA of 11 122 PPA of 11 125	6 of the b d Choice 3.71 Hi Coun 5 M.E. 9 and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (al brothe 3.43 lation STI 5 M.E.	areed for M marbling. 826 try 926 (55 12 12 13 13 14 15 67 848 G) x Shasta 15 15 15 15 15 15 15 15 15 15 15 15 15	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ay, 13% has a MF 3.38 40) 3 he breed 1 Yearlin 3.04 2 2 he breed 2.96, 12 3.39 35) 2 2 2	C HB, PPA F 33 29 36 C 36 C 37 28 27 28 C 27 28 C 27 28 C 27 28 C 27 28 C 27 28 C 27 28 C 29 29 29 29 29 29 29 29 29 29	20% of rame Scol STAY fow Wt. 1 Milk, rame Scol STAY rame Scol STAY rame Scol STAY	420 re 5.1 17 19 17 390 re 5.5 12 410 re 5.5 17 19 16	\$4,200
₹57w ₹58w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288 4971102 PB 1B 99.9% CARCASS MA .54 RE -0.01	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EH P LSFR Purce C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P Right On I C.E. Dam: Sire: BW Histo	ry of Dam HB 75 GM 26% Yearli be has a we 3/6/24 Profitbuild 9 * 9 9 ry of Dam HB 61 GM 3/7/24 e Country 2 8 * 3 13 ry of Dam HB 60 GM ling Weigh 4, two Chc 3/7/24 Profitbuild 3/7/24 Profitbuild 3/7/24 Profitbuild 15 * 11 20 ry of Dam	A 39 Bred ing Weight caning ratio 72 der 8043 (2 B.W. 20 Perfor t, 10% Year ghout. 65 16P (13421 B.W. A 42 Wear t, and 20% <u>bice plus, o</u> 78 der 8043 (2 B.W. on 1 Calf: 1	s: Range 5 alike EPI . A mater of 102. 481 .783J) × L 0 0 5 3: Range 6 mance p fling Wei 538 .7 x Shocc 5 2 es: Range ning ratio 5 x Shocc 5 weanin he Choicc 520 .888K) × l -3 0 -6 3W 78# 2	58-102 Av D's and a h rnal broth 565 5FR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 9 Firefly V8 2 W.W. 4 4 665-132 A 6665-132 A 6665-132 A 10 firefly V8 2 W.W. 4 3 esckton At 2 W.W. 7 8 st Calf He	re. 81# igh milk c er had a R 624 624 ition 42W 81 76 77 77 654 73 73 74 654 73 73 74 73 74 73 74 74 75 73 74 75 74 75 75 75 75 75 75 75 75 75 75	an has a M ling. For inus. 3.22 26 (223) 2 Y.W.	ly. Top 19 15.34 an 728)x Glacier 126 129 123 125 125 125 125 125 125 125 125 125 125	6 of the b d Choice 3.71 Hi Coun 5 M.E. 9 and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 c al brothe 3.43 lation STI 5 M.E.	areed for M marbling. 826 try 926 (55 12 13 13 14 14 Great We 848 G) x Shasta 848 G) x Shasta 15 15 calves. Top ers had Rib 866 542 (1375 11 22	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 2 2 0 pp 4% oft aning anc 3.36 Pine 3 MILK 5 1 0 16% oft Eyes of 1: 3.64 U) x (1178 7 MILK 3 2	ay, 13% has a MF 3.38 40) 3 2 3 he breec 1 Yearlin 3.04 2 2 2 he breec 2.96, 12 3.39 3S) 2 2 2 2 2	C HB, PPA F 33 29 66 C 21 for 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 29 28 C 29 29 29 29 29 29 29 29 29 29	20% of rame Scot STAY fow Wt. 1 Milk, rame Scot STAY rame Scot STAY rame Scot STAY	420 re 5.1 17 19 17 390 re 5.5 12 410 re 5.5 17 19 16	\$4,200 \$4,200 \$4,200
158w	RE 0.23 BF .01 MARKSMAN 4971030 PB 1A 100% CARCASS MA .29 RE 0.17 BF .02 STOCKMARKET 4970696 PB 1B 99.9% CARCASS MA .59 RE 0.07 BF 0.01 LIKABLE G288 4971102 PB 1B 99.9% CARCASS MA .54	BW Histo ProS 114 ProS and 104 and P Right On I C.E. Dam: Sire: BW Histo ProS 80 H 6% Wean Weight EH P LSFR Pure C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P Right On I C.E. Dam: Sire: BW Histo ProS 102 19% Yearl and 15.34 P	ry of Dam HB 75 GM 26% Yearli the has a wearling a has a wearling 9 9 9 ry of Dam HB 61 GM 13 ry of Dam HB 60 GM ling Weigh 4, two Cho 3/7/24 Profitbuild 3/7/24 HB 60 GM ling Weigh 4, two Cho 3/7/24 Profitbuild 3/7/24 HB 60 GM HB 49 GM	A 39 Bred ing Weight caning ratio 72 der 8043 (2 B.W. 0n 2 Calves 20 Perfor t, 10% Year ghout. 65 L6P (13421 B.W. 0n 13 Calv. A 42 Wear t, and 20% <u>bice plus, o</u> 78 der 8043 (2 B.W.	:: Range ! alike EPI . A mater of 102. 481 .783J) × L 0 0 0 :: Range (mance p fling Wei - c s: Range (mance p fling Wei - 538 .7 x Shocc - 2 es: Range ning ratio 520 .888K) × l .3 0 .6 3W 78# 2 birthwe	58-102 Av D's and a h rnal broth 565 5FR Jubila 3 W.W. 8 0 57-72 Ave edigree wi ght and 19 606 57-72 Ave edigree wi ght and 19 606 57-72 Ave edigree wi ght and 19 606 57-72 Ave edigree wi 606 646 646 646 646 646 646 646 646 646	re. 81# igh milk c er had a R 624 624 ition 42W 81 76 77 77 654 73 73 73 74 654 73 73 74 73 74 654 73 73 74 654 73 73 74 654 73 74 654 72 73 74 668 ccent W2 72 84 668 ccent W2 72 84 668	an has a M ling. For indiana. For idiana.	ly. Top 19 15.34 an 728) x Glacier 126 129 129 129 129 129 129 129 129	6 of the b d Choice 3.71 Hi Coun 5 M.E. 9 and Jub A of 102. 3.57 2W (307 9 M.E. 2 2 on 13 (al brothe 3.43 lation STI 5 M.E.	areed for M marbling. 826 try 926 (55 12 13 13 14 14 15 15 848 G) x Shasta 848 G) x Shasta 15 15 15 16 16 17 11 12 11 12 12 12 12 12 12 12 12 12 12	iilk, 8% St His dam 3.5 51L) x (R6 1 MILK 2 2 500 4% oft aning and 3.36 1 9 16% oft Eyes of 1: 3.64 U) x (1178 7 MILK 3 2 PD's and I	ay, 13% has a MF 3.38 40) 3 2 3 he breec 1 Yearlin, 3.04 2 2 2 he breec 2.96, 12 3.39 3S) 2 2 2 2 he is out	C HB, PPA F 33 29 36 C 37 38 C 28 C 28 C 28 C 28 C 29 28 C 29 28 C 29 28 C 29 28 C 29 29 29 20 20 20 20 20 20 20 20 20 20	20% of rame Scot STAY fow Wt. 1 Stay, rame Scot STAY rame Scot STAY rame Scot STAY	420 re 5.1 17 19 17 390 re 5.5 12 410 re 5.5 17 19 16	\$4,200



Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102		Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day		
						Wt.		ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD's													
R61w	LOTTO 1021	Р	3/7/24		548	609	702	3.35	816	4.07	900	3.0	3.45		\$4,200
	4970782	Beckton A	Accent W2	26 (2142C)				SW) x LSI	R Hill Co	untry 2L\	W (919F) x	(472K)		Frame Score 6	.1
	PB 1B 99.9%	C.E.	15 *	B.W.		2 W.W.		Y.W.		L M.E.		5 MILK			18
	CARCASS	Dam:	14		-0.		77		127		1		38		22
	MA .44	Sire:	19		-5.		75		125	5	1	5	35		4
	RE 0.13			on 9 Calves										Cow Wt. 1575	
	BF .03			136 Weke on 9 calves.	•										
				ad Rib Eyes	•				•		• •				
				ternal brot			14.36 anu	14.17,1	in ee cho	ice piùs a		oncennari	ning. we	will have	
R62w	STOCKMARKET	P	3/8/24		584	644	708	2.7	798	3.21	890	3.29	3.0		\$4,200
	4970892			F) x Larson								0.20	0.0	Frame Score 6	
	PB 1B 99.9%	C.E.	11 *	B.W.		5 W.W.		Y.W.		1 M.E.		8 MILK	33		16
	CARCASS	Dam:	8		2.	•	75	•	127	-	2	4	37	•	.9
	MA .56	Sire:	13		-2.	4	73		122	2	1	1	28	1	2
	RE 0.22	BW Histo	ry of Dam	on 5 Calves	: Range 5	9-93 Ave	e. 81#							Cow Wt. 1430	
	BF .01	ProS93 H	1B 44 GM	49 High V	Veaning,	Yearling a	and Milk El	PD's. He	has a wea	aning rati	o of 111 a	nd ranked	13/96. T	op 5%	
		of the bre	ed for Mill	k, 12% Year	ling Wei	ght, 18% \	Weaning V	Veight a	nd 23% N	larbling.	A materna	l brother	had a Rib	Eye	
			-	is marbling											
R63w	REBOURN 9073	P	3/8/24		491	618	622	2.85	690	2.43	760	2.5	2.64		\$4,200
	4971134			4 (2914K) x										Frame Score 5	
	PB 1B 99.5%	C.E.		' B.W.		1 W.W.		Y.W.		7 M.E.		6 MILK	30 37		17
	CARCASS MA .48	Dam: Sire:	16 18		-4. -6.		64 75		100 123			4 8	37		16 18
	RE -0.02			on 1 Calf: B					12.)		5	52	Cow Wt. 1050	
	BF .03			30 Calvin				atio of 1	07 and hi	s dam ha	s a MPPA o	f103. To	n 5% of th		
	5. 100			CED, 15% I					o, and m	o dann na			0.000		
			0,		,	,									
R65w	DEEP END 6K	Р	3/8/24	70	542	599	666	2.7	718	1.86	806	3.14	2.59		\$4,200
	4970902			ign 5282 (2	517F)x(CRS Diam	-		(2299D)	k LSFR Hil	ll Country	2LW (919	P)	Frame Score 5	.5
	PB 1A 100%	C.E.	13 *	B.W.		3 W.W.		Y.W.) M.E.		7 MILK			19
	CARCASS	Dam:	15		-2.		66		99			2	36		24
	MA .41	Sire:	12		-1.		76		119	9	1	3	30		16
	RE .14			on 5 Calves										Cow Wt. 1210	
	BF .00			138 Not i										veaning	
		1410 01 10		dam has a I	VIPPAUL	102. 100	5%011112	DI eeu io	1 Stay, 47	o IVIIIK di I	и пь, ани .	12 % P103.			
R66w	STOCKMARKET	Р	3/9/24	86	590	655	742	3.3	810	2.43	914	3.71	3.18		\$4,200
	4970796			222D) x Bu										Frame Score 6	
	PB 1B 99.8%	C.E.	14 * [`]	B.W.		9 W.W.	•	Y.W.	•) M.E.		1 MILK	28		7
	CARCASS	Dam:	13	·	-2.	-	58		7	-	-1		29	-	21
	MA .56	Sire:	13		-2.	4	73		122	2	1	1	28	1	2
	RE -0.01	BW Histo	ry of Dam	on 8 Calves	: Range 5	8-90 Ave	e. 78#							Cow Wt. 1650	
	BF .01	ProS 95 H	1B 66 GM	29 Weani	ng ratio d	of 113 and	d ranked 8	/96. His	dam is a	ong bodi	ied female	with som	e frame. I	Dam has	
			-	25% of the			-	Three m	naternal b	rothersh	nad Rib Eye	es of 13.85	5, 14.1 an	d 14.39,	
				two Choic		0									
R70w	REBOURN 9073	P	3/12/2		552	639	636	1.83	728	3.29	858	4.64	3.0	F	\$4,200
	4970972		•	725H) x LSF			• •						22	Frame Score 6	
	PB 1B 99.7% CARCASS	C.E. Dam:	16 * 14	B.W.		6 W.W. 3	. 69 67	Y.W.	107	2 M.E.		7 MILK 4	32	•	18 18
	MA .36	Sire:	14		-6.		75		10			+ 8	31		18
	RE -0.01			on 3 Calves					123			5	52	Cow Wt. 1225	
	BF .03			27 With	•			should h	elotsof	onsistan	cy in his ca	lves. Het	ias a wear		
				6 and his d										•	
				IB. A mater							,-		U -, -		



Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
	Sinc	Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			ince
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg#	Dam														
	%Sim Red Ang	EPD'S														
R75w	REBOURN 9073	Р	3/13/2	4 76	532	599	666	2.91	774	3.86	904	4.64	3.65			\$4,200
	4971168			2256D) x L										Frame Score		+ .,
	PB 1B 99.9%	C.E.	16 **	B.W.		6 W.W		Y.W.		9 M.E.	(====;)	2 MILK	28	STAY	19	
	CARCASS	Dam:	14		-2	•	51	•	80	•		-4	28		20	
	MA .43	Sire:	18		-6		75		123			8	32		18	
	RE -0.05		v of Dam	on 8 Calves	: Range 6	2-82 Ave								Cow Wt. 12		
	BF 0.03				•			er bull s	ires. He is	in the to	op 6% of t	he breed fo	r Stay, 9%	6		
	TWIN			IB and 14%												
			-									-				
R76w	REBOURN 9073	Р	3/14/2	4 82	504	575	622	2.57	730	3.86	818	3.14	3.08			\$4,200
	4970932	CRS Diam	nd Brillia	nce 3212 (2	2558G) x	Beckton H	ustler N8	59 (212	5C) x Shoc	: Kayak C	80 (623L) x (1771)		Frame Score	e 5.2	
	PB 1A 100%	C.E.	17 *	B.W.		4 W.W		. Y.W.		5 M.E.		9 MILK	26	STAY	18	
	CARCASS	Dam:	17		-4	.5	52		93	3		10	24		18	
	MA 0.44	Sire:	18		-6	.2	75		123	3		8	32		18	
	RE 0.10	BW Histo	ry of Dam	on 4 Calve	s: Range !	54-82 Ave	e. 68#							Cow Wt. 11	85	
	BF 0.03	ProS 98 H	HB 63 GM	35 Heis	a one sta	r to be us	ed on cow	s becaus	se of his pe	edigree o	fBrilliand	e, Hustler a	and Kayak	are		
		all sires o	nly used o	n cows eve	n though	his figure	s show he	would	alve easy	we don't	recomm	end him for	heifers.			
		This is he	r first bull.	Top 4% o	f the bree	d for Birth	nweight, 5	% CED a	nd 11% St	ay.						
R78w	LOTTO 1021	Р	3/14/2		522	633	676	3.35	762	3.07	886	4.43	3.57		:	\$4,200
	4971064	BSF Loki [0710 (281	1J) x BSF C	lifftop C1	86 (2596	G) x BSF Ne	ebula UC)49 (2173	C) x (979)P)			Frame Score	e 5.1	
	PB 1B 99.8%	C.E.	19 **	B.W.	-5	.8 W.W	. 68	Y.W.	107	7 M.E.		5 MILK	35	STAY	15	
	CARCASS	Dam:	21		-7	.8	56		82	2		-6	39		15	
	MA 0.43	Sire:	19		-5	.4	75		125	5		15	35		14	
	RE 0.05			on 2 Calve										Cow Wt. 11	50	
	BF 0.03											ven though				
		heifer bul	l he can th	nrow some	larger cal	ves at bir	th in the 9	0#range	e. He has a	a 109 we	aning rati	o, ranked 1	8/96 and	his dam		
		has a MPF	PA of 105.	Top 2% of	the breed	for CED,	1% Milk a	nd 3% B	irthweigh	t.						
R79w																
10, 5 11	JULIAN H384	Р	3/15/2		554	653	690	2.96	792	3.64	910	4.21	3.49			\$4,200
10,51	4970992	BSF Clifft	op C186 (2	2739H) x C	RS Diamn	d Amplitı	ude 299 (2	167C) x	TR Julian	TT780 (1		(1342T)		Frame Score	e 6.1	\$4,200
	4970992 PB 1B 99.9%	BSF Cliffto C.E.	op C186 (2 15 *		RS Diamn -3	d Amplitu .8 W.W	ude 299 (2 7. 62	167C) x Y.W.	TR Julian 94	TT780 (1 4 M.E.		(1342T) -5 MILK	31	STAY	e 6.1 15	\$4,200
	4970992 PB 1B 99.9% CARCASS	BSF Cliffto C.E. Dam:	op C186 (2 15 * 13	2739H) x C	RS Diamn -3 -2	d Amplitu .8 W.W .1	ude 299 (2 7. 62 69	167C) x Y.W.	TR Julian 94 104	TT780 (1 4 M.E. 4		(1342T) -5 MILK -7	31 35	STAY	e 6.1 15 17	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32	BSF Cliffto C.E. Dam: Sire:	op C186 (2 15 * 13 16	2739H) x C B.W.	RS Diamn -3 -2 -5	d Amplitu .8 W.W .1 .4	ude 299 (2 7. 62 69 62	167C) x Y.W.	TR Julian 94	TT780 (1 4 M.E. 4		(1342T) -5 MILK	31	STAY	e 6.1 15 17 16	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11	BSF Cliffto C.E. Dam: Sire: BW Histo	op C186 (2 15 * 13 16 ry of Dam	2739H) x C B.W. on 3 Calve	RS Diamn -3 -2 -5 s: Range 6	d Amplitu .8 W.W .1 .4 53-86 Ave	ude 299 (2 7. 62 69 62 e. 75#	167C) x Y.W.	TR Julian 94 104 93	TT780 (1 4 M.E. 4 3	541W)x	(1342T) -5 MILK -7 -4	31 35 34	STAY Cow Wt. 12	e 6.1 15 17 16	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H	op C186 (2 15 * 13 16 ry of Dam HB 54 GM	2739H) x C B.W. on 3 Calve 14 Ones	RS Diamn -3 -2 -5 s: Range 6 star becau	d Amplitu .8 W.W .1 .4 53-86 Ave se his dar	ude 299 (2 7. 62 69 62 e. 75# m only has	167C) x Y.W. a CED o	TR Julian 92 104 93 f 13. He h	TT780 (1 4 M.E. 4 3 as a wea	541W) x	(1342T) -5 MILK -7 -4 of 113, rar	31 35 34 1ked 9/96	STAY Cow Wt. 12	e 6.1 15 17 16	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h	op C186 (2 15 * 13 16 ry of Dam HB 54 GM Has a MPPA	2739H) x C B.W. on 3 Calve 14 Ones	RS Diamn -3 -2 -5 s: Range 6 star becau	d Amplitu .8 W.W .1 .4 53-86 Ave se his dar	ude 299 (2 7. 62 69 62 e. 75# m only has	167C) x Y.W. a CED o	TR Julian 92 104 93 f 13. He h	TT780 (1 4 M.E. 4 3 as a wea	541W) x	(1342T) -5 MILK -7 -4	31 35 34 1ked 9/96	STAY Cow Wt. 12	e 6.1 15 17 16	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02	BSF Cliffte C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m	op C186 (2 15 * 13 16 ry of Dam HB 54 GM las a MPPA arbling.	2739H) x C B.W. on 3 Calve 14 Ones	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t	d Amplitu 8 W.W 1 63-86 Ave ise his dar he breed	ude 299 (2 69 62 e. 75# m only has for Milk ar	167C) x Y.W. a CED o nd 18% I	TR Julian 92 104 93 f13. Heh ME. A mat	TT780 (1 4 M.E. 4 3 as a wea ernal br	541W) x ning ratic other had	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o	31 35 34 nked 9/96 f 13.65,	STAY Cow Wt. 12	e 6.1 15 17 16 30	
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073	BSF Clifftd C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P	op C186 (2 15 * 13 16 ry of Dam HB 54 GM las a MPPA <u>arbling.</u> 3/17/2	2739H) x C B.W. on 3 Calve 14 Ones A of 102. To 4 57	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490	d Amplitu 8 W.W 1 4 53-86 Ave ise his dar he breed 614	ude 299 (2 69 62 e. 75# m only has for Milk ar 608	167C) x Y.W. a CED o nd 18% I 2.57	TR Julian 92 104 93 f 13. He h ME. A mat	TT780 (1 4 M.E. 4 as a wea cernal bro 3.39	541W) x ning ratic other had 802	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57	31 35 34 1ked 9/96	STAY Cow Wt. 12 and	e 6.1 15 17 16 30	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam	op C186 (2 15 * 13 16 ry of Dam 1B 54 GM aras a MPPA <u>arbling.</u> 3/17/2 and Plating	2739H) x C B.W. 0 n 3 Calve 14 Ones 0 of 102. To 4 57 um 7118 (2	RS Diamn -3 -2 -5 s: Range (star becau op 8% of t 490 2875K) x L	d Amplitu 8 W.W 1 4 53-86 Ave ise his dar he breed 614 .arson Tot	ude 299 (2 62 62 e. 75# m only has for Milk ar 608 tem 150 (2	167C) x Y.W. a CED o nd 18% 2.57 224D) >	TR Julian 92 104 93 f 13. He h ME. A mat 702 c Larson Ti	TT780 (1 4 M.E. 4 3 as a wea ernal br 3.39 mberlan	541W) x ning ratic other had 802 d 319-8 ((1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R)	31 35 34 nked 9/96 f13.65, 3.06	STAY Cow Wt. 12 and Frame Score	2 6.1 15 17 16 30	
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100%	BSF Clifftd C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E.	op C186 (2 15 * 13 16 ry of Dam 18 54 GM 18 54 GM arbling. 3/17/2 ard Plating 13 *	2739H) x C B.W. on 3 Calve 14 Ones A of 102. To 4 57	RS Diamn -3 -2 -5 s: Range (star becau op 8% of t 490 2875K) x L	d Amplitu 8 W.W 1 4 53-86 Ave ise his dar he breed 614 .arson Tot -2 W.W	ude 299 (2 62 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75	167C) x Y.W. a CED o ad 18% I 2.57 224D)> Y.W.	TR Julian 94 104 93 f 13. He h ME. A mat 702 (Larson Ti 124	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E.	541W) x ning ratic other had 802 d 319-8 ((1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o <u>3.57</u> 1123R) 13 MILK	31 35 34 hked 9/96 f13.65, 3.06 31	STAY Cow Wt. 12 and Frame Score STAY	e 6.1 15 17 16 30 e 5.1	
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam:	op C186 (2 15 * 13 16 ry of Dam 18 54 GM as a MPPA <u>arbling.</u> 3/17/2 13 * 9	2739H) x C B.W. 0 n 3 Calve 14 Ones 0 of 102. To 4 57 um 7118 (2	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490 2875K) x L	d Amplitu 8 W.W 1 4 63-86 Avo ise his dar he breed 614 .arson Tot 2 W.W 2	ude 299 (2 7. 62 69 62 62 62 60 8 for Milk ar 608 tem 150 (2 . 75 . 75	167C) x Y.W. a CED o nd 18% I 2.57 224D)>	TR Julian 92 104 93 f 13. He h ME. A mat 702 (Larson Ti 124 126	TT780 (1 4 M.E. 4 3 as a wea eernal br 3.39 mberlan 4 M.E. 5	541W) x ning ratic other had 802 d 319-8 ((1342T) -5 MILK -7 -4 o of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15	31 35 34 aked 9/96 f13.65, 3.06 31 30	STAY Cow Wt. 12 and Frame Score STAY	e 6.1 15 17 16 30 e 5.1 16 14	
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire:	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPP/ <u>arbling.</u> 3/17/2 ind Platinu 13 * 9 18	2739H) x C B.W. 0n 3 Calve 14 Ones Xof 102. To 4 57 um 7118 (2 B.W.	RS Diamn -3 -2 -5 st: Range (star becau op 8% of t 490 2875K) x 1 2 -6	d Amplitu 8 W.W 1 4 53-86 Avo se his dar he breed 614 .arson Tot -2 W.W 2 2	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 75	167C) x Y.W. a CED o nd 18% I 2.57 224D)>	TR Julian 94 104 93 f 13. He h ME. A mat 702 (Larson Ti 124	TT780 (1 4 M.E. 4 3 as a wea eernal br 3.39 mberlan 4 M.E. 5	541W) x ning ratic other had 802 d 319-8 ((1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o <u>3.57</u> 1123R) 13 MILK	31 35 34 hked 9/96 f13.65, 3.06 31	STAY Cow Wt. 12 and Frame Score STAY	e 6.1 15 17 16 30 e 5.1 16 14 18	
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 und Platinu 13 * 9 18 ry of Dam	2739H) x C B.W. 0 n 3 Calve 14 Ones 0 of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf:	RS Diamn -3 -2 -5 ss: Range (star becau op 8% of t 490 2875K) × L -6 BW 57# 1	d Amplitu 8 W.W 1 4 63-86 Avid se his dar he breed 614 .arson Tot -2 W.W 2 2 .st Calf He	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer	167C) x Y.W. a CED o nd 18% I 2.57 224D) x Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 123	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E. 5	541W) x ning ratic other had 802 d 319-8 ((1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o <u>3.57</u> 1123R) 13 MILK 15 8	31 35 34 sked 9/96 f13.65, 3.06 31 30 32	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12	2 6.1 15 17 16 30 2 5.1 16 14 18	
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPP <i>A</i> arbling. 3/17/2 ind Platinu 13 * 9 18 ry of Dam 4 HB 58 G	2739H) x C B.W. 0 n 3 Calve 14 Ones X of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 Hei	RS Diamn -3 -2 -5 st: Range (star becau op 8% of t 490 2875K) x I 2 -6 BW 57# 1 s a light b	d Amplitu 8 W.W 1 4 63-86 Avo se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer nt bull but	167C) x Y.W. a CED o nd 18% l 2.57 224D) > Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 c Larson Ti 124 126 123 c Larson Ji	TT780 (1 4 M.E. 4 3 as a wea ternal br 3.39 mberlan 4 M.E. 5 3 vecause h	541W) x ning ratic other hac 802 d 319-8 ((1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth	31 35 34 hked 9/96 f13.65, 3.06 31 30 32 hweight.	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He	2 6.1 15 17 16 30 2 5.1 16 14 18	
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPP/ arbling. 3/17/2 ind Platinu 13 * 9 18 ry of Dam 4 HB 58 G ning weig	2739H) x C B.W. 0n 3 Calve 14 Ones Xof 102. To 4 57 um 7118 (2 B.W. 0n 1 Calf: M 56 Hei ht ratio of	RS Diamn -3 -2 -5 st: Range (star becau op 8% of t 490 2875K) x l -6 BW 57# 1 s a light b 110, rank	d Amplitu 8 W.W 1 4 53-86 Avo se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer nt bull but , and his da	167C) x Y.W. a CED o nd 18% l 2.57 224D) > Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 c Larson Ti 124 126 123 c Larson Ji	TT780 (1 4 M.E. 4 3 as a wea ternal br 3.39 mberlan 4 M.E. 5 3 vecause h	541W) x ning ratic other hac 802 d 319-8 ((1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o <u>3.57</u> 1123R) 13 MILK 15 8	31 35 34 hked 9/96 f13.65, 3.06 31 30 32 hweight.	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He	2 6.1 15 17 16 30 2 5.1 16 14 18	
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, 2	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPP/ arbling. 3/17/2 ind Platinu 13 * 9 18 ry of Dam 4 HB 58 G ning weig 13% Yearli	2739H) x C B.W. 14 Ones A of 102. To 4 57 um 7118 (2 B.W. on 1 Calf: M 56 He i ht ratio of ng Weight	RS Diamn -3 -2 -5 st: Range (star becau op 8% of t 490 2875K) x l 2 -6 BW 57# 1 s a light b 110, rank and 17%	d Amplitu 8 W.W 1 4 63-86 Avo se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96 Weaning	ude 299 (2 7. 62 69 62 62 608 for Milk ar 608 tem 150 (2 . 75 75 eifer 15 bull but , and his da Weight.	167C) x Y.W. a CED o nd 18% I 2.57 224D) x Y.W. not a he am has a	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 iter bull b MPPA of	TT780 (1 4 M.E. 4 3 as a wea ternal br 3.39 mberlan 4 M.E. 5 3 because h 104 as a	541W) x ning ratic other hac 802 d 319-8 (nis dam is first calf l	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top	31 35 34 14ed 9/96 f13.65, 3.06 31 30 32 10weight. 11% of th	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He	e 6.1 15 17 16 30 2 5.1 16 14 18 50	\$4,200
	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, : P	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 ind Platinu 13 * 9 18 ry of Dam HB 58 G ning weig <u>13% Yearli</u> 3/22/2	2739H) x C B.W. 0 n 3 Calve 14 Ones A of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 He i ht ratio of ing Weight 4 70	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490 2875K) x I 2 -6 BW 57# 1 s a light b 110, rank and 17% 492	d Amplitu 8 W.W 1 4 63-86 Avid se his dar he breed 614 .arson Tot 2 W.W 2 2 .st Calf He irthweigh ed 15/96 Weaning 622	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer nt bull but , and his da Weight. 630	167C) x Y.W. a CED o nd 18% I 2.57 224D) x Y.W. not a he am has a 3.0	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 cLarson Ti 122 126 125 clifer bull b MPPA of 702	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E. 5 3 eecause h 104 as a 2.57	541W) x ning ratic other had 802 d 319-8 (nis dam is first calf l 808	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth	31 35 34 hked 9/96 f13.65, 3.06 31 30 32 hweight.	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed	2 6.1 15 17 16 30 2 5.1 16 14 18 50	
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, : P BSF Loki [op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPP <i>A</i> arbling. 3/17/2 arbling. 3 /17/2 arbling. 3 /17/2 arbling. 18 ry of Dam HB 58 G ning weig 13 % Yearli 3 /22/2 2 0710 (283)	2739H) x C B.W. 0 n 3 Calve 14 Ones A of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 He i ht ratio of ing Weight 4 70 2J) x BSF N	RS Diamn -3 -2 -5 ss: Range 6 star becau op 8% of t 490 2875K) x I 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula U0	d Amplitu 8 W.W 1 4 63-86 Avid se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96 Weaning 622 49 (21650	ude 299 (2 . 62 . 75# m only has for Milk ar 608 tem 150 (2 . 75 eifer nt bull but , and his da Weight. 630 C) x TR Juli	167C) x Y.W. a CED o nd 18% I 2.57 224D) x Y.W. not a he am has a 3.0 an PT42	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 cLarson Ti 124 126 127 702 702 7 (1338T)	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E. 5 3 vecause h 104 as a 2.57 x (975P	541W) x ning ratic other had 802 d 319-8 (nis dam is first calf l 808	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top 3.79	31 35 34 4 ked 9/96 f13.65, 3.06 31 30 32 hweight. 1 11% of th 3.10	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score	2 6.1 15 17 16 30 2 5.1 16 14 18 50	\$4,200
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046 PB 1B 99.8%	BSF Clifftd C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, : P BSF Loki II C.E.	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 arbling. 3/17/2 arbling. 9 18 ry of Dam HB 58 G ning weig 13% Yearli 3/22/2 0710 (283 18 **	2739H) x C B.W. 0 n 3 Calve 14 Ones A of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 He i ht ratio of ing Weight 4 70	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490 2875K) x L 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula UO -5	d Amplitu 8 W.W 1 4 53-86 Avid se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96 Weaning 622 49 (21656 2 W.W	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer nt bull but , and his da Weight. 630 C) x TR Juli . 68	167C) x Y.W. a CED o nd 18% l 2.57 224D)> Y.W. am has a 3.0 an PT42 ; Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 cLarson Ti 122 126 123 clarson Ti 122 702 702 7 (1338T) 107	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E. 5 3 eecause h 104 as a 2.57 x (975P 7 M.E.	541W) x ning ratic other had 802 d 319-8 (nis dam is first calf l 808	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top 3.79 6 MILK	31 35 34 6(4)996 f13.65, 3.06 31 30 32 11% of th 3.10 34	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score STAY	2 6.1 15 17 16 30 2 5.1 16 14 18 50 2 5.9 17	\$4,200
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046 PB 1B 99.8% CARCASS	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, : P BSF Loki II C.E. Dam:	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 arbling. 3/17/2 arbling. 9 18 ry of Dam HB 58 G ning weig 13% Yearli 3/22/2 0710 (283 18 ** 20	2739H) x C B.W. 0 n 3 Calve 14 Ones A of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 He i ht ratio of ing Weight 4 70 2J) x BSF N	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490 2875K) x I 2 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula UO -5 -6	d Amplitu 8 W.W 1 4 53-86 Avid se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96 <u>Weaning</u> 622 49 (21650 2 W.W 2	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer nt bull but , and his da Weight. 630 C) x TR Juli . 68	167C) x Y.W. a CED o nd 18% I 2.57 224D)> Y.W. am has a 3.0 an PT42 Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 125 cifer bull b a MPPA of 702 7 (1338T) 107 82	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E. 5 3 eecause h 104 as a 2.57 x (975P 7 M.E. 1	541W) x ning ratic other had 802 d 319-8 (ais dam is first calf l 808)	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top 3.79 6 MILK -3	31 35 34 6(4)96 6(13.65, 3.06 31 30 32 11% of th 3.10 34 35	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score STAY	2 6.1 15 17 16 30 2 5.1 16 14 18 50 2 5.9 17 13	\$4,200
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046 PB 1B 99.8% CARCASS MA .46	BSF Clifftd C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, : P BSF Loki II C.E. Dam: Sire: Sire:	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 arbling. 3/17/2 arbling. 9 18 ry of Dam HB 58 G ning weig 13% Yearli 3/22/2 0710 (283 18 ** 20 19	2739H) x C B.W. 0 n 3 Calve 14 Ones A of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 He i ht ratio of ing Weight 4 70 2J) x BSF N B.W.	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490 2875K) x L 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula UO -5 -6 -5	d Amplitu 8 W.W 1 4 53-86 Avid se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96 Weaning 622 49 (21656 2 W.W 2 4	ude 299 (2 7. 62 69 62 e. 75# m only has for Milk ar 608 tem 150 (2 . 75 75 eifer nt bull but , and his da Weight. 630 C) x TR Juli . 68 56 75	167C) x Y.W. a CED o nd 18% I 2.57 224D)> Y.W. am has a 3.0 an PT42 Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 cLarson Ti 122 126 123 clarson Ti 122 702 702 7 (1338T) 107	TT780 (1 4 M.E. 4 3 as a wea cernal br 3.39 mberlan 4 M.E. 5 3 eecause h 104 as a 2.57 x (975P 7 M.E. 1	541W) x ning ratic other had 802 d 319-8 (ais dam is first calf l 808)	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top 3.79 6 MILK	31 35 34 6(4)996 f13.65, 3.06 31 30 32 11% of th 3.10 34	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score STAY	2 6.1 15 17 16 30 2 5.1 16 14 18 50 2 5.9 17 13 14	\$4,200
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046 PB 1B 99.8% CARCASS MA .46 RE 0.09	BSF Cliffto C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 has a wea for Milk, : P BSF Loki II C.E. Dam: Sire: BW Histo	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 arbling. 3/17/2 arbling. 9 18 ry of Dam HB 58 G ning weig 13% Yearli 3/22/2 D710 (283 18 ** 20 19 ry of Dam	2739H) x C B.W. 0 n 3 Calve 14 Ones A of 102. To 4 57 um 7118 (2 B.W. 0 n 1 Calf: M 56 He i ht ratio of ing Weight 4 70 2J) x BSF N B.W. 0 n 2 Calve	RS Diamn -3 -2 -5 s: Range 6 star becau op 8% of t 490 2875K) x I 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula UO -5 -6 -5 s: Range	d Amplitu 8 W.W 1 4 53-86 Avid se his dar he breed 614 .arson Tol 2 W.W 2 2 .st Calf He irthweigh ed 15/96 Weaning 622 49 (21656 2 W.W 2 4 70-74 Avid	ude 299 (2 . 62 . 75# m only has for Milk ar 608 tem 150 (2 . 75 . 75 . 75 . 630 C) x TR Juli . 68 . 56 . 56 . 72#	167C) x Y.W. a CED o nd 18% I 2.57 224D)> Y.W. annot a he am has a 3.0 an PT42 Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 cLarson Ti 124 126 123 clifer bull b MPPA of 702 7 (1338T) 107 81 2125	TT780 (1 4 M.E. 4 as a wea cernal br 3.39 mberlan 4 M.E. 5 a cecause h 104 as a 2.57 x (975P 7 M.E. 1	541W) x ning ratic other had 802 d 319-8 (ais dam is first calf l 808	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top 3.79 6 MILK -3 15	31 35 34 6(49)96 f13.65, 3.06 31 30 32 11% of th 3.10 34 35 35	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score STAY Cow Wt. 10	2 6.1 15 17 16 30 2 5.1 16 14 18 50 2 5.9 17 13 14	\$4,200
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046 PB 1B 99.8% CARCASS MA .46	BSF Clifftd C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 BSF Loki II C.E. Dam: Sire: BW Histo ProS 114	op C186 (2 15 * 13 16 ry of Dam HB 54 GM arbling. 3/17/2 arbling. 3/17/2 arbling. 3/17/2 arbling. 9 18 ry of Dam HB 58 G 18 ** 20 19 ry of Dam HB 58 G	2739H) x C B.W. 14 One s A of 102. To 4 57 um 7118 (2 B.W. on 1 Calf: M 56 He i ht ratio of ng Weight 4 70 2J) x BSF N B.W. on 2 Calve V 56 Two	RS Diamn -3 -2 -5 s: Range (star becau op 8% of t 490 2875K) x L 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula UO -5 -6 -5 s: Range 5 star due t	d Amplitu 8 W.W 1 4 53-86 Avio se his dar he breed 614 arson Tol 2 W.W 2 2 2 W.W 2 2 5 Calf He irthweigh ed 15/96 Weaning 622 49 (21650 2 W.W 2 4 70-74 Avio 0 his sire.	ude 299 (2 7. 62 69 62 22 25 4 5 5 608 150 (2 5 608 150 (2 75 150 (2 5 630 C) x TR Juli 630 C) x TR Juli 630 C) x TR Juli 5 6 75 75 6 75 75 6 75 75 75 75 75 75 75 75 75 75	167C) x Y.W. a CED o nd 18% I 2.57 224D)> Y.W. am has a 3.0 an PT42 ; Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 c Larson Ti 124 126 123 cifer bull b a MPPA of 702 7 (1338T) 107 82 125 ceed for Mi	TT780 (1 4 M.E. 4 as a wea cernal br 3.39 mberlan 4 M.E. 5 a cecause h 104 as a 2.57 7 M.E. 1 5 k, 3% CE	541W) x ning ratic other had 802 d 319-8 (sis dam is first calf l 808)	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth neifer. Top 3.79 6 MILK -3 15 thweight a	31 35 34 6(49)96 f13.65, 3.06 31 30 32 hweight. 11% of th 3.10 34 35 35 nd 22% H	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score STAY Cow Wt. 10 B.	2 6.1 15 17 16 30 2 5.1 16 14 18 50 2 5.9 17 13 14	\$4,200
R81w	4970992 PB 1B 99.9% CARCASS MA 0.32 RE -0.11 BF 0.02 REBOURN 9073 4971098 PB 1A 100% CARCASS MA .45 RE 0.16 BF 0.04 LOTTO 1021 4971046 PB 1B 99.8% CARCASS MA .46 RE 0.09	BSF Clifftd C.E. Dam: Sire: BW Histo ProS 69 H his dam h Choice m P CRS Diam C.E. Dam: Sire: BW Histo PROS 114 BSF Loki II C.E. Dam: Sire: BW Histo ProS 114	op C186 (2 15 * 13 16 ry of Dam HB 54 GM as a MPPA arbling. 3/17/2 arbling. 3/17/2 arbling. 3/17/2 arbling. 13/17/2 arbling. 3/17/2 arbling. 3/2/2 D710 (283 18 ** 20 19 ry of Dam HB 58 GI .07 weani	2739H) x C B.W. 14 One s A of 102. To 4 57 um 7118 (2 B.W. on 1 Calf: M 56 He i ht ratio of ng Weight 4 70 2J) x BSF N B.W. on 2 Calve V 56 Two	RS Diamn -3 -2 -5 s: Range (star becau op 8% of t 490 2875K) x L 2 -6 BW 57# 1 s a light b 110, rank and 17% 492 lebula UO -5 -6 -5 s: Range 5 star due t	d Amplitu 8 W.W 1 4 53-86 Avio se his dar he breed 614 arson Tol 2 W.W 2 2 2 W.W 2 2 5 Calf He irthweigh ed 15/96 Weaning 622 49 (21650 2 W.W 2 4 70-74 Avio 0 his sire.	ude 299 (2 7. 62 69 62 22 25 4 5 5 608 150 (2 5 608 150 (2 75 150 (2 5 630 C) x TR Juli 630 C) x TR Juli 630 C) x TR Juli 5 6 75 75 6 75 75 6 75 75 75 75 75 75 75 75 75 75	167C) x Y.W. a CED o nd 18% I 2.57 224D)> Y.W. am has a 3.0 an PT42 ; Y.W.	TR Julian 94 104 93 f13. He h ME. A mat 702 c Larson Ti 124 126 123 cifer bull b a MPPA of 702 7 (1338T) 107 82 125 ceed for Mi	TT780 (1 4 M.E. 4 as a wea cernal br 3.39 mberlan 4 M.E. 5 a cecause h 104 as a 2.57 7 M.E. 1 5 k, 3% CE	541W) x ning ratic other had 802 d 319-8 (sis dam is first calf l 808)	(1342T) -5 MILK -7 -4 of 113, rar a Rib Eye o 3.57 1123R) 13 MILK 15 8 a +2.2 birth heifer. Top 3.79 6 MILK -3 15	31 35 34 6(49)96 f13.65, 3.06 31 30 32 hweight. 11% of th 3.10 34 35 35 nd 22% H	STAY Cow Wt. 12 and Frame Score STAY Cow Wt. 12 He e breed Frame Score STAY Cow Wt. 10 B.	2 6.1 15 17 16 30 2 5.1 16 14 18 50 2 5.9 17 13 14	\$4,200

Tag	Circo	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102		Drice
Tag	Sire						10-22 Wt.		11-19 Wt.						Price
		Horn	Date	Wt.	Wt.	Adj.	wt.	Day	Wt.	Day	Wt.	Day ADG	Day		
						Wt.		ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD's													
R89w	REBOURN 9073	Р	3/23/24		526	625	664	3.0	744	2.86	862	4.21	3.29		\$4,200
	4970898	BSF Loki D	•	,			•				. ,	. ,		Frame Score 5	.2
	PB 1B 99.9%	C.E.	17 ***	B.W.	-5.8	W.W.	67	Y.W.	109	M.E.	8	MILK	32	STAY 1	.8
	CARCASS	Dam:	18		-5.8		64		100		9)	37	1	8
	MA .44	Sire:	18		-6.2		75		123		8	8	32	1	8
	RE 0.05	BW History	/ of Dam o	n 4 Calves:	Range 55	5-72 Ave.	. 64#							Cow Wt. 1420	
	BF .03	PROS 102	HB 73 GN	129 Three	e star calv	ing ease b	oull with	performa	ance. Top	3% of th	e breed for	^r Birthwe	ight, 5% C	ED,	
		7% Milk, 9	% Stay and	15% HB.	He has a w	/eaning r	atio of 10	8 and hi	s dam has	a MPPA	of103. Tw	o materr	al brothe	rs had	
		Rib Eyes of	14.91 and	d 14.57, Ch	oice and (Choice m	inus mar	bling.							
R103w	STOCKMARKET	Р	4/4/24	84	470	593	576	2.30	636	2.14	752	4.14	2.76		\$4,200
	4970772	BSF Nebula	a U049 (21	.31C) x Lars	on Totem	n 150 (18	95A) x Gl	acier Cha	ateau 744	(1259T)	x (1085R)			Frame Score 5	.2
	PB 1B 99.8%	C.E.	14 *	B.W.	-1.9	W.W.	73	Y.W.	124	M.E.	13	MILK	27	STAY 1	.7
	CARCASS	Dam:	13		-0.6		74		124		14	Ļ	25	2	22
	MA .53	Sire:	13		-2.4		73		122		11		28	1	2
	RE .13	BW History	/ of Dam o	n 10 Calve	s: Range 5	54-94 Av	e. 80#							Cow Wt. 1430	
	BF .02	PROS 106	HB63 GN	143 April	bull that	made it t	to the ope	ening day	/ sale and	he has br	ed alike EP	D's. Heh	as a weani	ng	
		ratio of 10	2 and his c	dam has a N	(IPPA of 1	07. Top 2	13% of th	e breed f	or Yearlin	g Weight	:, 21% Stay	and 20%	Weaning	Weight.	
		Four mate	nal broth	ers had Rib	Eyes of 14	4.66,12.	9, 15.89	and 13.8	5, all Cho	ice marb	ling.				
R112w	STOCKMARKET	Р	4/12/24	78	465	622	544	1.72	618	2.64	684	2.36	2.15		\$4,000
	4970742	Red SSS Oly	/ 554T (20	16B) x LSFI	R Hill Cou	ntry 2LW	/ (1177S)	x Holder	n Elway 51	.0 (R926)) x (R534)			Frame Score 5	.5
	PB 1B 99.9%	C.E.	15 *	B.W.	-3.4	W.W.	73	Y.W.	120	M.E.	13	MILK	36	STAY 1	.7
	CARCASS	Dam:	15		-3.7		71		115		14	Ļ	43	2	20
	MA .53	Sire:	13		-2.4		73		122		11		28	1	2
	RE 0.19	BW History	/ of Dam o	n 9 Calves:	Range 68	8-82 Ave.	. 78#							Cow Wt. 1540	
	BF .01	PROS 97 H	B 57 GM	40 Young	est PB Rec	d Angus o	offered on	our sale	. He has a	weaning	ratio of 10)7 and hi	s dam has	a	
		MPPA of 1	15 which i	s one of ou	r highest i	in the he	rd. Top 1	8% of th	e breed fo	r Milk an	d Yearling	Weight.	Four mate	ernal	
		brothers h	ad Rib Eye	s of 14.22,	14.95,13	8.09 and	15.93 on	e Choice	plus three	e Choice	marbling.				





1G – Top 10% for YW EPD.



3G – 6.5 frame, gaining 3.78



9G – Deep-bodied Hardrock son.



11G – Weaning ratio 109.



16G - Dam's ave. weaning ratio 110.



17G – More frame, Sharp Shooter son.



	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
Tag		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														
1G	SHARP SHOOT	DP	2/11/24		667	669	800	2.89	878	3.5	970	3.29	2.97			\$4,200
	Red	HSR Dakc	ota Beef U6	53 (1470)	l) x SF Eart	hquake I	K282 (1090	DT) x ASR	Cactus Re	ed Z002	(816F) x (6	53B)		Frame Sco	ore 6.3	
	PB Sim	C.E.	12.4	B.W.	1.	5 W.W	. 88.9	Y.W.	140.4	1 MWN	66.0	5 MILK	23	STAY	16.3	
	CARCASS	Dam:	6.6	5	4.		93.2		148.6	5	70.9	Ð	24.4		22.4	
	MA 0.38	Sire:	18.6	5	-	2	78.5		123.5	5	62.2	2	23		10.2	
	RE 0.95		ry of Dam o		0									Cow Wt. 2	1490	
	BF -0.08		1 TI 91.4 D													
	4412552		e cows and					0				0 0		14 and		
		ranked 9,	/36. Top 10	0% of the b	oreed for N	earling\/	Neight, and	d 15% W	/eaning W	eight. T	his is her fi	rst bull ca	lf.			
2G	ALL ALONG	DP	2/23/24		522	569	654	2.87	728	2.64	772	1.57	2.45			\$4,000
	Red		eyser 101G						-					Frame Sco		
	PBSim	C.E.		5 B.W.		3 W.W		Y.W.		i Iwww		3 MILK		STAY	12.2	
	CARCASS	Dam:	13.7		0.		74.5		113		68.3		30.9		18.1	
	MA 0.27	Sire:	5.9		5.		108.8		160.6	0	80.4	1	26.1		6.3	
	RE 1.04		ry of Dam o									. .		Cow Wt. 1	1275	
	BF -0.083		9 TI 82.6		ozygous F	led Mo	derate frar	ned out	ofoneof	ourlong	est bodied	Simment	al sires. T	ор		
20	4412574		e breed for		604	700	050	2 70	050	2 5 7	4070		2.70			ć 1 200
3G	SHARP SHOOT	DP	2/23/24		684	700	858	3.78	958	3.57	1070	4.0	3.78	F C		\$4,200
	Red		Force 05U										27.4	Frame Sco		
	PBSim	C.E.		5 B.W.		2 W.W		Y.W.		5 MWW		5 MILK		STAY	17.1	
	CARCASS	Dam:	13.3 18.6		0.	o 2	69.6		107.3		69.		35 35		24	
	MA .34	Sire:					78.5		123.5)	62.2	2	30	Court	10.2	
	RE 0.86		ory of Dam o 3 TI 87.7		•			Ve Llied	ameavor		ingwoight	ratio is 1		Cow Wt. 2	1510	
	BF -0.072 4412565		as a weanir							•	0 0					
	4412505		nd Milk. A	0					•		iu rankeu 5	759. TOP	10%0111	ie bieeu		
4G	SHARP SHOOT	DP	2/23/24		646	679	780	2.91	804	0.86	850	1.64	2.0			\$4,200
10	Red		Red Nation											Frame Sco		φ1,200
	PB Sim	C.E.		B.W.		3 W.W	•	Y.W.		I MWW	. ,	5 MILK		STAY	15.5	
	CARCASS	Dam:	14	•	-0.	•	82.1		116.8	•	67.	•	26.7	•	20.7	
	MA .39	Sire:	18.6			2	78.5		123.5		62.		23		10.2	
	RE 0.76		ry of Dam o		s: Range 7	'1-102 A								Cow Wt. 2		
	BF -0.072	API 153.3	3 ті 90.9 і	DNA Hom	ozygous F	led Thio	ck Sharp Sh	ooter so	on. He has	a weani	ng ratio of	106 and r	anked in	thetop		
	4412568	15% of th	e breed for	TI and 20	% for Mar	bling and	d API. Á ma	ternal b	rother ha	d a Rib E	ye of 16.20	with Cho	oice marb	ling.		
8G	INFARED	DP	2/28/24	480	578	646	746	3.65	810	2.29	912	3.64	3.27		:	\$4,200
	Red	DKSR Mr	Red Nation	E73 (151	1J) x LSF E	verclear	8D (1415F) x LSF Re	ed Dream	3U (117	0X) x (952N	∕1)		Frame Sco	ore 6.5	
	PB Sim	C.E.	13	8 B.W.	0.	2 W.W	. 87.4	Y.W.	127.9) MWW	/ 71.0	5 MILK	27.4	STAY	15.5	
	CARCASS	Dam:	13.8	3	-0.	5	88.6		123	3	77.	5	33.3		20	
	MA .13	Sire:	9.4	ļ.	3.	5	90.4		139.8	3	65.	7	20.6		10.9	
	RE 0.99	BW Histo	ry of Dam o	on 2 Calve	s: Range 8	0-88 Av	e. 84#							Cow Wt. 2	1175	
	BF -0.102		5 TI 86.0					-		•		•	Veight rat	io of 101.		
	4412561		s a average	-	veight rati	io of 108	and this is	her first	bull calf.	Top 5%	of the bree	d for BF.		C	could th	row
			es on black													
9G	HARDROCK H32	DP	2/28/24		652	688	752	2.17	832	2.86	950	4.21	2.92		:	\$4,200
	Red		ta Beef U6											Frame Sco		
	PB Sim	C.E.		2 B.W.		2 W.W		Y.W.		B MWW) MILK		STAY	19.7	
	CARCASS	Dam:	8.5		3.		91.8		144.5		73.		27.5		24.5	
	MA .16	Sire:	8.5		2.		91.3		127.1	L	72.4	1	26.8		14.8	
	RE 0.96		ry of Dam o		•									Cow Wt. 2	1690	
	BF -0.091		8 TI 86.8 [•						
	4412497		ning ratio					•	•			•				
		-	ratio of 107				-			-	-		-	-		
			BF. Four m	aternal br	others ha	d Rib Eye	es of 14.12,	11.01, 1	13.95 and	17.26, t	nree Choic	e one Cho	pice minu	S		
		marbling	•													



Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
10G	SHARP SHOOT	DP	2/29/2	488	680	709	848	3.65	952	3.71	1080	4.57	3.92			\$4,200
	Red	SRF Shea	r Force 05l	J (1414F) ×	HSR Dake	ota Beef L	J653 (1322	2B) x SF	Earthquak	e K282 (1	L109T) x (6	70B)		Frame Sco	ore 6.3	
	PB Sim	C.E.	16.	3 B.W.	-0.	5 W.W	. 89.3	Y.W.	139.4	I MWW	/ 71.2	2 MILK	28.1	STAY	16	
	CARCASS	Dam:	12.	5	2.	.4	88		139)	80.3	L	36.2		21.8	
	MA 0.4	Sire:	18.	5	-	-2	78.5		123.5	;	62.2	2	23		10.2	
	RE 0.9		ory of Dam											Cow Wt. 1	1500	
	BF -0.071	API 160.	9 TI 95.3	DNA Hom	ozygous	Red Ran	ked 13/40	on Birt	hweight a	nd has a v	weaning ra	tio of 110) and rank	ked 4/39.		
	4412508	His dam l	nas a weani	ng ratio o	f 116 and	ranked 3,	/33. Her av	verage w	eaning we	eight rati	o on 5 calv	es is 115.	Heisint	hetop		
		4% of his	breed for (CED, 10% N	Vilk and T	ï and 20%	ہ for Birth	weight a	nd Marbli	ng and 1	5% for API.					
11G	SHARP SHOOT	DP	2/29/2	4 82	618	689	788	3.7	902	4.07	992	3.21	3.67			\$4,200
	Red	DKSR Mr	Red Nation	n E73 (153	OJ) x SRF S	Shear For	ce 05U (14	24F) x H	SR Dakota	Beef U6	53 (1340C) x (1206)	()	Frame Sco	ore 6.5	
	PB Sim	C.E.	1	7 B.W.	-2.	.2 W.W	. 87.9	Y.W.	130.1	. MWW	71.7	7 MILK	28.8	STAY	15.2	
	CARCASS	Dam:	14.	2	-1.	.2	88.8		125.5	5	81.3	L	36.7		20.2	
	MA .39	Sire:	18.	5	-	-2	78.5		123.5	5	62.2	2	23		10.2	
	RE 0.79		ory of Dam		•									Cow Wt. 1	L170	
	BF -0.073		2 TI 95.6						-		-	-				
	4412514		aweaning					-	-							
			Birthweigh										-	arbling.		
12G	COPPERHEAD	DP	3/2/24		684	722	882	4.30	930	1.71	1070	5.0	3.78	_		\$4,200
	Red		C45 (1434	,		•		•	•		. ,			Frame Sco		
	PB Sim	C.E.		2 B.W.		.9 W.W		Y.W.) MWW		5 MILK		STAY	13.6	
	CARCASS	Dam:	3.4		6.		90.6		135.3		73.9		28.7		17.7	
	MA 0.02	Sire:		2	4.		112.3		163.6	5	85.2	L	29		9.5	
	RE 1.11		ory of Dam		•								c	Cow Wt. 1	1570	
	BF087		6 TI 85.4						-				-			
	4412509	-	ratio of 11					-				-	-			
			s 109. 120		-			ng weig	gnt, 2% Yea	ariing we	eignt, and .	10% REA.	Amatern	а		
13G	SHARP SHOOT	DP	1ad a Rib Ey 3/3/24		612	646	768	3.39	860	3.29	1010	5.36	3.90			\$4,200
120	Red		3/3/24 A90 (1394)										5.90	Frame Sco	vro 7 1	\$4,200
	PBSim	C.E.		5 B.W.		.3 W.W		Y.W.		5 MWW		5 MILK	28.7	STAY	16.1	
	CARCASS	Dam:	12.		1.	•	. , , , , , , , , , , , , , , , , , , ,	•	110.5	•	70.7	•	34.8	•	22	
	MA .29	Sire:	18.			-2	78.5		123.5		62.2		23		10.2	
	RE 0.82		ory of Dam			-			120.5		02.1	-	23	Cow Wt. 1		
	BF074		1 TI 84.2					nilv as 12	2G and 16	G. Hisda	m has a we	eaning rat	io of 110			
	4412575		rage weani									-				
			al brother	0				•						- 0 -		
15G	SHARP SHOOT	DP	3/4/24		, 588	621	736	3.22	818	2.93	958	5.0	3.63			\$4,200
	Red	RFS Clint	C45 (1407	E) x SRF Sh	lear Force	05U (133	B1B) x SF Ea	arthqua	ke K282 (1	.032R) x	C&B Incun	nbent (68	6B)	Frame Sco	ore 7.1	
	PB Sim	C.E.		9 B.W.		5 W.W		Y.W.		MWW) MILK		STAY	13.5	
	CARCASS	Dam:	6.	5	3.	.8	78.7		119)	55.8	3	16.6		16.8	
	MA .33	Sire:	18.	5	-	-2	78.5		123.5	5	62.2	2	23		10.2	
	RE 0.84	BW Histo	ry of Dam	on 6 Calve	s: Range 8	30-102 A	ve. 95#							Cow Wt. 1	L580	
	BF08	API 137.	7 TI 82.5	DNA Hom	ozygous	Red Bre	d in thickn	ess. He	is in the to	op 25% o	f the breed	for Marb	ling and t	hree		
	4412512	maternal	brothers h	ad Rib Eye	es of 14.12	2,14.91 a	and 15.37,	one Cho	pice plus a	nd two C	hoice.					
16G	SHARP SHOOT	DP	3/6/24		618	672	766	3.22	848	2.93	958	3.93	3.33			\$4,200
	Red	SRF Shea	r Force 05l	J (1330B) >	sF Earth	quake K2	82 (1100T)	x C&B J	unior (80	2E) x Cori	rect Desigr	ı (588A)		Frame Sco	ore 6.9	
	PB Sim	C.E.	14.4	4 B.W.	0.	2 W.W	. 82.4	Y.W.	128.1	. MWW	70.9) MILK	30.5	STAY	16.3	
	CARCASS	Dam:	10	C	2.		80.1		124.1	_	79.5	5	39.5		22.4	
	MA .36	Sire:	18.	5	-	-2	78.5		123.5	5	62.2	2	23		10.2	
	RE 0.83		ry of Dam		•									Cow Wt. 1	L555	
	BF -0.069	API 152.	2 TI 89.0	DNA Hom	ozygous	Red Sar	ne cow fan	nily as 1	2G and 13	G. He ha	is a weanin	g ratio of	105 and I	nis dam		
	4412530	has a wea	ning ratio	of 114 and	l ranked 6	/44 and h	ner average	e weanir	ng ratio on	10 calve	sis 110. H	e is in the	e top 10%	ofthe		
		breed for	Milk, 15%	CED, 20%	API and 2	5% Marb	ling. Two	materna	al brothers	s had Rib	Eyes of 12	57 and 1	4.89 both	Choice		
		minus m	arbling.													
			-		-		-						-			



Horn Date Wit. Md Wit. Day Wit. Day Mag Mag Day Day 176 Sim Red PP0 3/8/2 Sim Red PP0 5/8/2 Sim Red PP0 5/8/2 Sim Red			Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			
Wr. ADG ADG ADG ADG ADG Carfragat Dem																	
Caff Reg # Dam With Red mg PPO: 3/8/24 85 666 654 756 3.26 842 3.07 960 4.21 3.47 \$4,200 Red OL FOILS (00.0013850): HBN blocks set U653 (120.012): SF carthogade K28 (139.31): Ket U1; H1882X) Frame Score 5.0 Frame Score 5.0 \$4,200 CARACS Dam: 16 2.1 72.2 110.1 67.5 \$1.5 23.4 MA.31 Sire: 18.6 -2 76.5 123.5 62.2 23 10.2 RE 0.81 PM 157.9 TBK 0.60 (ADM Homozygous Red Same cow Emily #226. Ranked 9/40 in Birthweight and has avaaning ratio Gaw 201 Gaw							-										
Simin Field Ang PPD's 17/6 SkrAMP SHOT DP 3/6/24 Ss 0.0 6.4 2.1 3.4 7 54,200 PS Sim IC.E. 18 (8.4) 2.7 [VX 75.9] [VX 17.3] [MVK 827.1] [ISW 16.6] 5.4 2.4 MA 31 Sire: 18 (8.2) [ISW 16.6] 2.7 72.5 11.23 [ISW 16.6] [ISW 11.5] [ISW 16.6] 2.4 2.2 2.2 2.3 10.2 RE 0.82 IWH Hidory of Dam on 7 Calves: Range 84-103. Ave 911 Cow W1177.5 [ISW 11.6] Cow W1177.5 [ISW 11.6] <		Calf Reg #	Dam				-		-		-		-	-			
176 SHAP SHOT P 3/1/2 + 85 666 64 756 3/2 8/2 3/7 560 4/2 3/7 560 4/2 3/7 560 4/2 3/7 560 4/2 3/7 560 4/2 5/7 5/2 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 5/2 3/7 <																	
Red OL C01x 300 (1350) HS0 backot Seef UES3 (12402) + SE Earthquake K22 (1933) Ked Lipt (1824). Frame Score 6.0 P8 Sim IC.E. 18 (827) (W.Y. 75.9 (V.Y. 17.3) (W.Y. 1	176			3/8/24	85	606	654	756	3.26	842	3.07	960	4.21	3.47			\$4,200
PP Sim [C.E. 18 [B.W. 2.7 [W.W. 75.9 [Y.W. 17.3 [W.W. 6.4 [W.K. 27.1 [STAV 16.8 R4 0.31 Sire: 18.6 -2 72.5 123.5 62.2 23 10.2 R5 0.82 BW History of Dam on 7 Calves: Range 84-103 Ave: 514 Cow WL1775 Cow WL1775 Cow WL1775 R5 0.81 APH157.57 182.6 DNA Homozygous Red Same cow family set 226. Rainede 9/40 in Bitthweight and has a weaning ratio OT 20.14 (M.M. and wearing ratio Cow WL1775 180 Of 10.2. Wite dam kas a weaning ratio of 10.3 minis marbling: The masses of 10.5 or 6.1 (Social Coord Not Color emiss marbling: Set 200 3.07 81E 2.0 2.84 \$4,200 Red With on H R50 Abota BerU055 (S1128) (SC 0FM Amigu (SC 0FM Am	1.0													0,	Frame Sco	ore 6.9	<i>ų</i> .,200
CARCAS Dam: 16 -2.1 72.2 110.1 67.5 31.5 23.4 R 0.82 BW History of Dam on 7 Calver: RangeR4-103 Ave. 91 # Cow W1:1775 Cov W1:1775 Cov W1:1775 BF - 0.82 BW History of Dam on 7 Calver: RangeR4-103 Ave. 91 # Cov W1:1775 Cov W1:1775 BF - 0.81 AP1.527.9 TB7.6 DNA. Homozygous Ref Searce cov Monily 82/26. Ranked 9/40 in 81/thweight and has a weaning ratio And westing ratio 13.01 and 11.96 one Choice and two Choice minus marbling: 13.01 and 11.96 one Choice and two Choice minus marbling: 1.07 81.6 2.0 2.84 54.200 Red With on hd HSR Dakota Beef USS (13.198) x GC Mr. Anige (12.06Y) x 5F arthquake K221 (10.278) x (19.11) Frame Score 6.5 Ratio 2.0 2.84 54.200 MA A.05 Sine: 2 4.5 11.2.3 163.6 2.0 2.84 54.200 FB 1.07 BW History of Dam on 9 Calver: Range 78-106. Ave. 93 # Cov Whit 13.04 19.8 2.42 2.5 18.2 2.9 9.5 Red L1.7 BW History of Dam on 5 Calver: Range 78-10 Ave. 93 # Cov Whit 13.04 19.8											. ,			27.1			
MA.31 Stre 16.6 2 7.5.3 12.3 62.2 23 10.2 RE 0.82 BW History of Dam on 7 Calves: Range 43-03 48:0 5.84 Cow W1175 Cow W1175 Cow W1175 BF -0.81 APH 157.9 TB 7.6 DNA Homosygous Ref Same cow family as 22.6. Ranked 9/40 in Birthweight and has a wanning ratio Of 20.5.1 Mission and warning Cow W1175 13.01 and 11.66 one Choice and Nuc Choice marked 3/40 and rew warge wanning ratio There maternal brothershal Rib type 07.1.6.7. Ti 3.01 and 11.6.6 one Choice and Nuc Choice marked 7/40 and Nuk Res 22 (10278) (\$14.1) FrameScore 6.5 Red Mitory of Dam on 7 Calves: Range 73-166 Are 334 Frame Score 6.5 Tass.0 Stat 29 9.5 BF 0.09 API 124.9 TB 34.0 DNA Homosygous Ref Heisin thetog 35 of the breed in Wanning Weight and 31 bb 5 er 01 3.3.3. (15.0) Cow W1.150 Cow W1.150 BF 0.09 API 124.9 TB 34.0 DNA Homosygous Ref Jac and raked 4/44.1 maternal brother had a Rib 5 er 01 3.3. (15.0) Cow W1.150 BF 0.09 API 124.9 TB 34.0 DNA Homosygous Ref Jac and raked 4/44.1 maternal brother had a Rib 5 er 01 3.3. (21.0) Cow W1.150 BF 0.09 API 124.9 TB 34.0 DNA Homosygous Ref Jac 3.0 S.21 R.20 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td></td>							•				•		•		•		
BE 0.82 BW History of Damo no 7 Calves: Range 84-103 Xwe 31 # Cow WH 1775 BF -0.81 AP1 537 9 787.6 DAM Homozygous 64 Searce of Manily 32.02. Ranked 9/40 in Bithweight and has a weaning ratio Not																	
4412521 of 102_Hts dam has a weaning ritik of 106 and ranked X40 and her average weaning ratio of 2 raives is 104 and yawing ratio is 100. Top 25 of there ref for CD. Sy 84P. Three maters brothers had Rib (yes 011.67, 13.01 and 11.96 one Choice and two Choice minus marbling. 186 COPPEND P 3/15/24 100 526 592 6/4 3.22 760 3.07 816 2.0 2.84 54.200 Fed With on hd LSE 56 8.W. 37 IW.W. 94 IY.W. 141.5 IMWW 7.62.1 IMU. 2.6.2 ISTA 16.9 CARCASS Dam: 1.0.3 1.0 1.0.5.6 85.1 2.9 2.5.5 RE 1.17 BW History of Dam on 9 Calves: Range 73-106. Ave. 93# Cow WL 1540 Cow WL 1540 BF 0.09 3/16/24 110 530 592 648 2.65 7.38 3.21 820 2.93 2.84 54,200 Hed SHF Shear Force 501 (1358) (25) KF Brakota Beef U653 (1163X) KF Earthquake K282 (1027R) (814.1) Frame Score 6.3 Cow WL 1540 PB Sim I.C.E 9 [] B.W. 4 [] W.W. 7.65 1202.2 62		RE 0.82	BW Histo	ry of Dam o	on 7 Calve	s: Range 8	34-103 Av	ve. 91#							Cow Wt 1	775	
ratio is 100. Top 2% of the breed for CED. 3% Birthweight and 15% API. Three material brother had Rib Eyes of 11.67, 130.0 and 11.96 one Choice and two Choice minus marbing. COPPERHEAD D 3.86 COPPERHEAD D 2.84 5.4.200 Red With onh Mis Notes are USS 11339) XCGF M. Ample (2004) XSF Enthquake X82 (1027R) (5141) Frame Score 6.5 CARCASS Dam: 10.3 10.9 11.40.1 65.2 JMIS 10.0 So 10.8 SO 10.2		BF081	API 157.9	, TI 87.6 [ONA Hom	ozygous I	Red Sam	e cow fam	nily as 22	G. Ranke	d 9/40 in	Birthweigl	nt and ha	s a weanir	ng ratio		
13.01 and 11.06 one Choice and two Choice minus marbling. 13.06 13.01 of 32.6 one Choice and two Choice minus marbling. 13.01 of 32.01 of 32.6 or X mango (1200Y) XSF Earthquake X28.1027/N (914). Frame Score 6.5 PB Sim I.C.E S6.1 Num. 9.1 I.V.W. 9.4 I.V.M. 9.4 I.V.M. 7.2.1 I.M. 2.6.2 I.M. 2.7.2 I.M. 2.4.2 I.M. 2.7.2 I.M. 2.4.2 I.M. 3.0.1 1.9.9 9.1 I.M. 2.6.2 M. 3.0.1 1.9.9 9.1 I.M. 2.6.2 M. 3.0.1 S6.1 2.9 9.5 Cow WL 1540 Dam On Solves: Range 78-106 M. 9.3 0.16 Cow WL 1540 Frame Score 6.2 PSIm Cow WL 1540 Sim Cow WL 1540 INFARE DP 3/16/24 110 Sin Cow WL 1540 Cow WL 1540 Cow WL 1540 MI Frame Score 6.1 <		4412521	of102. H	is dam has	a weaning	gratio of 1	LO8 and ra	anked 8/4	0 and he	r average	weaning r	atio on 7 o	calves is 1	.04 and ye	earling		
186 COPPERHEAD OP 3/15/24 106 526 592 674 3.22 760 3.07 816 2.0 2.44 54,200 Red Whon hd HS Robota Bed US3 (139) KGC KM vanigo (1200 YKK Earthquake X223 (1027R) K[141) Frame Score 6.5 Frame Score 6.2 Frame Score 6.			ratio is 10	0. Top 2%	6 of the bre	ed for CE	D, 3% Bir	thweight a	and 15%	API. Thre	e materna	al brothers	s had Rib	Eyes of 11	67,		
Red Wht on hild HSR Dakota Beef/UGS3 (13:19) x GCF Mr Amigo (1200Y) x SF Earthquake X282 (10:27) k V V X 21 Frame Score 6.5 PBS in [C.E. 56 B.W. 3.7 W.W. 9 1.40.1 65.3 19.8 24.2 MA. 08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 RE 1.17 BW History of Dam on 9 Calves: Range 78:106 Ave. 934 163.6 85.1 29 9.5 BF 0.09 API 124.9 183.4 DNA Homozygous Red Heis in the top 3% of the breed in Weaning Weight, 5% Vearling Weight and 4412.4 Targe Score 6.2 BF 0.09 API 124.9 183.4 DNA Homozygous Red Heis in the top 3% of the breed in Weaning Weight and 412.5 and ranked 414.4 Amatemal NUL 23.4 [151w] Targe Score 6.2 PBS in [C.E. 9] B.W. 4 PW.W.W. 78.7 [1W.W. 123.8] PW.W.K 23.5 [151w] Targe Score 6.2 PBS in [C.E. 9] B.W. 4 PW.W.W. 78.7 [1W.W. 123.8] PW.W.K 23.5 [151w] Targe Score 6.2 PBS in [C.E. 9] B.W. 4 24.1 [2W. 1.9 W.W. 78.5 [1W.W. 78.5 [W.WW 68.5 [MILK 23.4 [151w] Targe Score 6.3 PBS in [C.E. 11.2]			13.01 and	d 11.96 on	e Choice a	nd two Cl	hoice min	us marbli	ng.								
PBSim [C.E. 5.6 [B.W. 3.7 [W.W. 94 [Y.W. 141.5 [MWW 75.2 [MILK 26.2 [STAY 16.9 MA.08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 MA.08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 MA.08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 MA.08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 MA.12233 INVARED DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 54,200 Red SRF shear force 05U (1358)(JRS Rabacia Beef U633 (1633)/JS SE fatthquake X22 (1027R) (9141) Frame Score 6.2 10.9 CalkCASS Dam: 10.8 2.2 76.5 120.2 6.2 2.3 2.84 53.7 20.6 10.9 KF 10.9 BW History OD am on 5 Calves: Range 29:110 Ave: 103# Cow W1.157.5 <th>18G</th> <td>COPPERHEAD</td> <td></td> <td>2.0</td> <td>2.84</td> <td></td> <td></td> <td>\$4,200</td>	18G	COPPERHEAD											2.0	2.84			\$4,200
CARCASS Dam: 10.3 1.9 91 140.1 65.3 19.8 24.2 MA.08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 RE 1.17 BW History of Dam on 9 Calves: Range 78.106 Ave. 93# 164.8 1.23 10% REA. His dam has a weaning ratio of 115 and ranked 444. Amatemab in the bar end by edit 13.53, choice amabiling. 196 NFARED DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 FameScore 6.2 PBSim [CE 9 B.W. 4 M.V.7 7.87 1/V.W. 23.9 JMLK 23.4 153.4 64.2 CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 RE 1.09 BW History of Dam on 5 Calves: Range 67.95 Ave.103# Cow Vt. 1575 Fst.00 AP1127 <									-								
MA.08 Sire: 2 4.5 112.3 163.6 85.1 29 9.5 RE 1.17 BW History of Damos Galves: Range 78:166 Ave. 93# Cow Wt. 1540 Cow Wt. 1540 412538 10% REA. His dam has a weaning ratio of 115 and ranked 4/44. A maternal brother had a Rib Eye of 13.53, choice marbling. 542 \$42.233 Cow Wt. 1540 196 INFARED DP 3/16/24 110 530 592 648 2.5 738 3.2,1 820 2.93 2.84 \$4,200 Red SRF Shear force 05.01 (235C): HSR Datos Beef U653 (1163X) X SF Earthquake K282 (1027R) (VIUL Frame Score 6.2 P83 min 10.8 2.2 76.5 120.2 62.7 2.83 2.3.7 Red 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 Ref 1.018 T.7.3 DMA homorygous Edde Bred allicEPD'S. Goes back to the same 1027R dam as 186. Dam has a weaning ratio of 108 and she ranked 13/46. Heis in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64, Cow Wt. 1575 Ref OH 30.17/74 95 596 693 764 3.							•		•		•		•		•		
RE 1.17 BW History of Dam on 9 Calves: Range 78-106 Ave: 934 Cow Wt. 1540 BF 0.09 API 124.3 TI83.4 DNA Homoxygous Red: He is in the top 3% of the breed in Weaning Weight, 5% Yearling Weight and 44125.3 10% FREA. His dam has a weaning ratio of 115 and ranked 4/44. A maternal brother had a Nib Eye of 13.5.3, Choice marbling. 196 INFARED DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 \$4,200 Red SRF Shear Force 05U (1358C) HSR Dakota Beed U653 (1163X) X5 F Earthquake X282 (1027R) k (914U) Frame Score 6.2 \$24,937 17.3 CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 Red NH History of Dam on 5 Calves: Range 92-110 Ave: 103# Cow Wt. 1575 Force 6.3 Cow Wt. 1575 BF -0.097 API 130.6 TT7.3 DNA Homoxygous Red Bred alike EPD'S. Goes back to the same 1027R dam as 186. Dam has a weaning 441250 ranked 4128.1 Not 10.8 3.0 3.27 S4,200 Red KBHR All Along E																	
BF - 0.09 API 124-9 TB3.4 DNA Homozygous Red Helsin the top 3% of the bread in Vesning Weight and 10% REA. His dam has a weaning ratio of 115 and ranked 4/44. Amaternal brother had a Rib Eye of 13.53, Choice marbling. 196 DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 \$4,200 Red SRF Shear Force 05U (1358C) x HSR Dakota Beef U653 (1163) x SF Earthquake K282 (1027R) x (1914) Frame Score 6.2 \$4,200 PB Sim I.C.E 9 I.W. 4 (IW.W. 78.7 IV.W. 123.9 IV.W. 23.9 2.64 2.60 10.9 Re1 Log III Sim C 9 4.W. 78.7 IV.W. 123.9 IV.W. 23.9 20.0 23.8 23.7 CARCAS Dam: 10.8 2.2 75.5 120.2 62 63.3 0.0 3.7 Frame Score 6.2 Re1 Log DBW JAT/24 95 596 693 764 3.65 846 2.93 93.0 3.0 3.27 Frame Score 6.3 PB Sim I.C.E <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td><td>163.6</td><td>ò</td><td>85.1</td><td>-</td><td>29</td><td></td><td></td><td></td></t<>									3	163.6	ò	85.1	-	29			
4412538 10% REA. His dam has a weaning ratio of 115 and ranked 4/44. A maternal brother had a Rib Eye of 13.53, Choice marbling. 196 INFARED DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 Frame Score 6.2 196 INFARED DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 Frame Score 6.2 PB Sim I C.E 9 BW. Wittory of Dam on S Calves: Range 92-110 Ave: 1034 T23.9 JNWW 65.7 20.6 10.9 RE 1.09 BW History of Dam on S Calves: Range 92-100 Ave: 1034 T29.8 65.7 20.6 10.9 Gamma API 130.6 T177.3 DNA Homozygous Red Bred alike EPD's. Goes back to the same 1027R dam as 186. Dam has a weaning 441250 ratio of 108 and she ranked 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64. Choice minus marbling. 206 INFARED DP 3/17/24 D5 6.93 764 3.65 846 2.93 930 3.0 3.27 Frame Score 6.3 <t< td=""><th></th><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1540</td><td></td></t<>				-		-										1540	
196 INFARED Red DP 3/16/24 110 530 592 648 2.65 738 3.21 820 2.93 2.84 \$4,200 Red SRF 5hear Force 05U (1358C)X HSR Dakota Beef U653 (1163X)X SF Earthquake K282 (1027R)X (914) Frame Score 6.2 PB Sim [C.E 9 [B.W. 4 [W.W. 78.7 [Y.W. 123.9 [MWW 63.9 [MWK 23.4 [STAY 17.3 CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 RE 1.09 BW History of Dam on 5 Calves: Range 92-110 Ave. 103# Cow Wt. 1575 Gam State Common									•								
Red SRF Shear Force 05U (1358C) x HSR Dakota Beef U653 (1163X), x SF Earthquake K282 (1027R) x (9141) Frame Score 6.2 PBSim C.E 9 B.W. 4 W.W. 78.7 Y.W. 12.9 MVW 63.9 MILK 23.4 STAY 17.3 CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 WH History OfDam on 5 Calves: Range 92-110 Ave. 103# Cow Wt. 1575 10.9 Cow Wt. 1575 10.9 1		4412538	10% REA.	His dam h	ias a weani	ng ratio c	of 115 and	I ranked 4	/44. Am	aternal b	rother ha	d a Rib Eye	of 13.53	, Choice r	narbling.		
Red SRF Shear Force 05U (1358C) x HSR Dakota Beef U653 (1163X), x SF Earthquake K282 (1027R) x (9141) Frame Score 6.2 PBSim C.E 9 B.W. 4 W.W. 78.7 Y.W. 12.9 MVW 63.9 MILK 23.4 STAY 17.3 CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 WH History OfDam on 5 Calves: Range 92-110 Ave. 103# Cow Wt. 1575 10.9 Cow Wt. 1575 10.9 1	100		00	2/10/2	4 110	F 2 0	502	649	2.65	720	2 21	020	2.02	2.04			ć4 200
PBSim C.E 9 B.W. 4 W.W. 78.7 Y.W. 123.9 MWW 63.9 MILK 23.4 STAY 17.3 CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 RE 1.09 BW History of Dam on 5 Calves: Range 92-110 Ave. 103# Cow Wt. 1575 Cow Wt. 1575 Cow Wt. 1575 412570 rato of 108 and she ranked 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64. Choice minus marbling. Cow Wt. 1575 PB Sim C.E. 11.2 B.W. 19 W.W. 89.2 Y.W. 134.5 MWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 12.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.09 BF -0.102 API129.6 TT85.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 an	190													2.04	FramaSco		34,200
CARCASS Dam: 10.8 2.2 76.5 120.2 62 23.8 23.7 MA 0.19 Sire: 9.4 3.5 90.4 129.8 65.7 20.6 10.9 RE 1.09 BW History of Dam on 5 Calves: Range 92-110 Ave. 103# Cow Wt. 1575 Cow Wt. 1575 BF -0.097 AP130.6 T7.73 DNA Homoxygous Red Bred alike EPD's. Goes back to the same 1027 R dam as 186. Dam has a weaning rato of 108 and she ranked 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64, Choice minus marbling. 206 INFARED DP 3/17/24 95 596 693 764 3.65 846 2.93 930 3.0 3.27 FrameScore 6.3 PB Sim [C.E. 11.2 B.W. 1.9 W.W. 89.2 Y.W. 134.5 MWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 1.2.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 <th></th> <td></td> <td></td> <td></td> <td>· /</td> <td></td> <td></td> <td>``</td> <td>'</td> <td></td> <td>,</td> <td>, ,</td> <td>,</td> <td>22 /</td> <td></td> <td></td> <td></td>					· /			``	'		,	, ,	,	22 /			
MA 0.19 Sire: 9.4 3.5 9.4 129.8 65.7 20.6 10.9 RE 1.09 BW History of Dam on 5 Calves: Range 92-110 0x# 103# Cow Wt. 1575 Cow Wt. 1575 206 P130.6 T7.3 DNA Homozygous Red Bred alike EPD's. Goes back to the same 1027R dam as 18G. Dam has a weaning: choice minus marbhing. Cow Wt. 1575 206 INFARED DP 3/17/24 95 596 693 764 3.65 846 2.93 930 3.0 3.27 \$4,200 Red KBHR All Along E082 (1471H) x OLF Otis A90 (1406G) x5F shear Force 050 (1229Y) FrameScore 6.3 FrameScore 6.3 PB Sim [C.E. 1.2 J.8.W 8.65. MLK 25 J.57X 1.7 CARCASS Dam: 1.2.7 0.6 80.1 118.4 71.2 31.3 14.5 BF -0.102 API 12.5.6 TRA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 10.8 and ranked 6/3.9 FrameScore 6.3 PG 412551 ranked 6/3.9 LS STA Homozygous Red High Weaning and Yearling Weight							•		•		•		•		•		
RE 1.09 BW History of Dam on 5 Calves: Range 92-110 Ave. 103# Cow Wt. 1575 BF -0.097 API 30.6 TT7.7 DNA Homozygous Red Bred alike EPD's. Goes back to the same 1027R dam as 18G. Dam has a weaning 4412570 4412570 rato of 108 and be ranked 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64, Choice minus marbling. State 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64, Choice minus marbling. 206 Ref KBH R/I klong E082 (1471H) x OLF Otis A90 (1406G) x SF Shear Force 05U (1229Y) Frame Score 6.3 PB Sim [C.E. 11.2 [B.W. 1.9 W.W. 89.2 Y.W. 134.5 MWWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 12.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77 # Cow Wt. 1550 Cow Wt. 1550 RE 1.02 AP1 129.6 ffts5. DNA Homozygous Red High Weaning and Yearling Weight EPD's. Hehas a weaning ratoio 10.8 and 412551 <																	
BF -0.097 API 130.6 T177.3 DNA Homozygou's Red Bred alike EPD's. Goes back to the same 1027R dam as 18G. Dam has a weaning rato of 108 and she ranked 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64. Choice minus marbling. 206 INFARED DP 3/17/24 95 596 693 764 3.65 846 2.93 930 3.0 3.27 \$4,200 Red KBH RAII Along E082 (1471H) x OLF Otis A90 (1406G) XFS Fshear Force 05U (1229Y) Frame Score 6.3 Frame Score 6.3 Frame Score 6.3 PB Sim [.C.E. 1.2 [!8.W. 19.9 W.W. 832.1 [!WW. 68.5 [MILK 25 [STAY 12.7 CARCASS Dam: 1.2.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 Ret HStory ODam on 3 Calves: Range 67-95 Ave. 77# Cow W.1550 Cow W.1550 50 BF -0.102 API 129.6 T185.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and 4412551 franked 6									•	125.0	,	05.7		20.0			
4412570 rate of 108 and she ranked 13/46. He is in the top 20% of the breed for REA. A maternal brother had a Rib Eye of 13.64, Choice minus marbling. 206 INFARED DP 3/17/24 95 596 693 764 3.65 846 2.93 930 3.0 3.27 Frame Score 6.3 PB Sim C.E. 11.2 B.W. 1.9 W.W. 89.2 Y.W. 134.5 MIWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 1.2.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77# Cow Wt. 1550 Cow Wt. 1550 PIS 7.0102 API 129.6 TBS - 5.0NA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and 4412551 ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24						•)'s. Goes	back to th	ne same 1	027R dam	as 18G	Dam has a		1979	
Choice minus marbling. Choice minus marbling. 206 INFARED DP 3/17/24 95 596 693 764 3.65 846 2.93 930 3.0 3.27 \$4,200 PB Sim C.E. 11.2 B.W. 1.9 W.W. 89.2 Y.W. 134.5 MWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 12.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 Cow Wt. 1550 BF -0.102 API 129.6 T185.5 DNA homozygous Red High Weaning and Yearling Weight EPD's. He has a waning ratio of 108 and ranked 6/39.4 Hist band and 4412551 ranked 6/39.4 Hist band and 4412551 ranked 6/39.4 Frame Score 6.3 PB Sim [C.E. 8.9 B.W. 2 W.W. 81.9 I.W.W 7.9 2.4 2.4 5.4 2.4 5.4 5.2 4.2 2.4 5.4															•		
Red KBHR All Along E082 (1471H) x OLF Otis A90 (1406G) x SF Shear Force 05U (1229Y) Frame Score 6.3 PB Sim C.E. 11.2 B.W. 1.9 W.W. 89.2 Y.W. 134.5 MWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 12.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77# Cow Wt. 1550 Cow Wt. 1550 BF -0.102 API 129.6 T 85.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and 4412551 ranked 6739. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 2														,			
PB Sim C.E. 11.2 B.W. 1.9 W.W. 89.2 Y.W. 134.5 MWW 68.5 MILK 25 STAY 12.7 CARCASS Dam: 12.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77# Cow Wt. 1550 Cow Wt. 1550 Cow Wt. 1550 BF -0.102 API 129.6 T185.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and 4412551 ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (11017) x C&B Junior (802F) x Correct Design (588A) Frame Socre 6.3 PA PA 9.7 2.4.6 1.5 2.4.6 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 1.4.1 1.5 2.4.6<	20G	INFARED	DP	3/17/24	495	596	693	764	3.65	846	2.93	930	3.0	3.27			\$4,200
CARCASS Dam: 12.7 0.6 80.1 118.4 71.2 31.3 14.5 MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77# Cow Wt. 1550 Cow Wt. 1550 Cow Wt. 1550 BF -0.102 API 129.6 TR85.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB sim [C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 IMUK 25.4 [STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 72.4 26.8 14.8 RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 Gow Wt. 13		Red	KBHR All A	Along E082	2 (1471H)	x OLF Otis	5 A90 (140	06G) x SF S	hear For	ce05U (1	229Y)				Frame Sco	ore 6.3	
MA 0.16 Sire: 9.4 3.5 90.4 139.8 65.7 20.6 10.9 RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77# Cow Wt. 1550 BF -0.102 API 129.6 T185.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and 4412551 ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MUW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 Cow Wt. 1340 BF -093 API 138.7 T181.2 DNA Homozygous Red Related to 126, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 100 an 10 calves. Top 10% of					•		•		•				•		•		
RE 1.06 BW History of Dam on 3 Calves: Range 67-95 Ave. 77# Cow Wt. 1550 BF -0.102 API 129.6 T185.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and 4412551 ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 21G HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB me Score 5.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 1448 BF -093 API 138.7 T181.2 DNA Homozygous Red Related to 126, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had																	
BF -0.102 API 129.6 Tl 85.5 DNA Homozygous Red High Weaning and Yearling Weight EPD's. He has a weaning ratio of 108 and ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 E1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 Cow Wt. 1340 BF093 API 138.7 Tl 81.2 DNA Homozygous Red Related to 12G, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothershad Rib Eyes of 14.93, 17.45 and 15.90, tw									1	139.8	8	65.7	'	20.6			
4412551 ranked 6/39. His dams average weaning weight ratio on three calves is 107. Top 20% of the breed for REA. This is her first bull calf. 216 HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (11017) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 BF093 API 138.7 T181.2 DNA Homozygous Red Related to 126, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothershad Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 2.16 \$4,200 226 HARDROCK H32 DP 3/21/24 88 562 665 68 2.7 734 1.71						•										1550	
first bull calf. 21G HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 8.4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MIWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 Cow Wt. 1340 BF093 API 138.7 TI 81.2 DNA Homozygous Red Related to 126, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling.							-	-					-				
21G HARDROCK H32 DP 3/21/24 94 528 609 646 2.67 740 3.36 834 3.36 3.0 \$4,200 Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (11017) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 BF093 API 138.7 T181.2 DNA Homozygous Red Related to 12.6, 13.G and 16 G as their grand dam, 1100T, is a twin sister to 21.G's 4412501 dam, 1101T. His dam has a average weaning ratio of 10.3 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. Frame Score 6.3 22G HARDROCK H32 DP 3/22/24 & 88 562 665 686 2.7 734 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation		4412551			ms averag	eweaning	g weight r	atio on th	ree calve	es is 107.	lop 20% o	of the bree	d for REA	. This is h	er		
Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 54412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 7.1 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (12402) x SF Earthquake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5			first build	cair.													
Red HSR Dakota Beef U653 (1287A) x SF Earthquake K282 (1101T) x C&B Junior (802F) x Correct Design (588A) Frame Score 6.3 PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 54412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 7.1 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (12402) x SF Earthquake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5	216		DP	3/21/2/	4 94	528	609	646	2.67	740	3 36	834	3 36	3.0			\$4 200
PB Sim C.E. 8.9 B.W. 2 W.W. 81.9 Y.W. 121.8 MWW 67.8 MILK 25.4 STAY 19.7 CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 BF093 API 138.7 TI 81.2 DNA Homozygous Red Related to 126, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 22G HARDROCK H32 DP 3/22/24 88 562 665 62.7 734 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (12402) x SF Earthquake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 <t< td=""><th>210</th><td></td><td></td><td></td><td> /</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>FrameSco</td><td></td><td>÷ 1,200</td></t<>	210				/										FrameSco		÷ 1,200
CARCASS Dam: 7.5 3.3 83.2 132.1 63.1 21.5 24.6 MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 BF093 API 138.7 TI 81.2 DNA Homozygous Red Related to 12G, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's 4412501 dam, 1101T. His dam has a average weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (1240Z) x SF Earthquake K282 (983N) x (882K) Frame Score 6.3 \$4,200 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 \$51.4 81.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
MA 0.19 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave: 102# Cow Wt: 1340 BF093 API 138.7 TI 81.2 DNA Homozygous Red Related to 12G, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's Cow Wt: 1340 4412501 dam, 1101T. His dam has a average wearing ratio of 103 on 10 calves: Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two choice and over the top Stay. Three maternal 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (1240Z) x SF Earth quake K282 (983N) x (882K) Frame Score 6.3 \$4,200 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 14.8 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350<			-		•		-				-		•		•		
RE 1.02 BW History of Dam on 10 Calves: Range 68-128 Ave. 102# Cow Wt. 1340 BF .093 API 138.7 TI 81.2 DNA Homozygous Red Related to 12G, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's dam, 1101T. His dam has a verage weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one to choice minus marbling. 226 HARDROCK H32 DP 3/22/24 88 562 665 686 2.7 734 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (12402) x SF Earth quake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 Cow Wt. 1350 Cow Wt. 1350 BF -0.09 </td <th></th> <td></td>																	
BF093 API 138.7 TI 81.2 DNA Homozygous Red Related to 12G, 13G and 16G as their grand dam, 1100T, is a twin sister to 21G's dam, 1101T. His dam has a verage weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 226 HARDROCK H32 DP 3/22/24 88 562 665 686 2.7 734 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (1240Z) x SF Earth quake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight 4412535 ratio 104. Top 15% of the breed																	
4412501 dam, 1101T. His dam has a verage weaning ratio of 103 on 10 calves. Top 10% of the breed for Stay. Three maternal brothers had Rib Eyes of 14.93, 17.45 and 15.90, two Choice and one Choice minus marbling. 226 HARDROCK H32 DP 3/22/24 88 562 665 686 2.7 734 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (1240Z) x SF Earthquake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight. 412535 ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye <		BF093								d 16G as t	heir grand	d dam, 110	DOT, is a t	win sister			
22G HARDROCK H32 DP 3/22/24 88 562 665 686 2.7 734 1.71 782 1.71 2.16 \$4,200 Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (1240Z) x SF Earthquake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight 4412535 ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye																	
Red DKSR Mr Red Nation E73 (1468H) x HSR Dakota Beef U653 (1240Z) x SF Earth quake K282 (983N) x (882K) Frame Score 6.3 PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight. Amaternal brother had a Rib Eye 4412535 ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye Image: State St			brothers	had Rib Eye	es of 14.93	s, 17.45 a	nd 15.90,	two Choi	ice and o	ne Choice	e minus m	arbling.	-				
PB Sim C.E. 11.8 B.W. -0.1 W.W. 89.5 Y.W. 126 MWW 72.1 MILK 27.4 STAY 18.1 CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight 4412535 ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye	22G	HARDROCK H32												2.16			\$4,200
CARCASS Dam: 13.5 -1 87.1 124.6 71.8 28.3 21.4 MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight 4412535 ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye		Red	DKSR Mr	Red Nation	n E73 (146	8H) x HSR	Dakota B	eef U653	(1240Z)>	sF Earth	quake K28	32 (983N):	x (882K)		Frame Sco	ore 6.3	
MA 0.22 Sire: 8.5 2.3 91.3 127.1 72.4 26.8 14.8 RE 0.88 BW History of Dam on 3 Calves: Range 63-88 Ave. 75# Cow Wt. 1350 BF -0.09 API 146.2 TI 89.0 DNA Homozygous Red Related to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight 4412535 ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye		PB Sim	C.E.	11.8	3 B.W.	-0.	1 W.W	. 89.5	5 Y.W.	126	5 MWW	72.1	. MILK	27.4	STAY	18.1	
RE0.88BW History of Dam on 3 Calves: Range 63-88 Ave. 75#Cow Wt. 1350BFO.09API 146.2 TI 89.0 DNA Homozygous RedRelated to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight4412535ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye		CARCASS	Dam:	13.5	5		-1	87.1	1	124.6	5	71.8	3	28.3		21.4	
BF -0.09API 146.2 TI 89.0 DNA Homozygous RedRelated to 17G. 22G ranked 16/40 on Birthweight and 17/39 on Weaning Weight4412535ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye		MA 0.22	Sire:	8.5	5	2.	.3	91.3	3	127.1	L	72.4	Ļ	26.8		14.8	
ratio 104. Top 15% of the breed for Milk and 20% for Birthweight and Weaning Weight. A maternal brother had a Rib Eye		RE 0.88				•											
		BF -0.09										-				t	
of 14.53, Choice marbling.		4412535				ed for Mil	k and 20%	6 for Birth	weight a	ind Weani	ng Weigh	it. A mate	rnal brotl	her had a l	Rib Eye		
			of 14.53,	Choice ma	rbling.												

1000	AD	10001
LOOL	AI	J.
-0		MARKEN

Tee	Cine	Dell	Disti	Dist. (9-6	205	10-22	4.6	11 10	20	12.17	20	102			Duine
Tag	Sire	Poll Horn	Birth Date			205 Adj.	10-22 Wt.	46 Dav	11-19 Wt.	28 Davi	12-17 Wt.	28 Dav	102 Day			Price
			Date	vvt. v		•	vvt.	Day ADG	vvt.	Day ADG	WVL.	Day ADG	Day ADG			
		Scur				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
23G	HARDROCK H32	DP	3/24/24			634	682	3.0	732	1.79	818	3.07	2.69			\$4,200
	Red	SRF Shear	Force 05U	(1348C) x SF	Earthqua	ake K282	2 (1092T)	x C&B In	cumbent	: 4131 (85	,			Frame Sco	re 6.5	
	PBSim	C.E.	13.3	B.W.	-0.7	W.W.	72.2	Y.W.	101.9	MWW	67.9	MILK	30.9	STAY	19	
	CARCASS	Dam:	15.3		-1.1		60		87.3		63.4		33.5		23.2	
	MA 0.16	Sire:	8.5		2.3		91.3		127.1		72.4		26.8		14.8	
	RE 0.85	BW Histo	ry of Dam o	n 6 Calves: F	Range 82-	-92 Ave	. 86#							Cow Wt. 1	540	
	BF -0.086	API 141.0	0 TI 78.5 D	NA Homozyg	gous Red	Ranke	ed 5/40 o	n Birthw	eight and	l is in the	top 10% fo	or CED, Bi	rthweight	and Milk		
	4412545	and 15% i	for Stay. His	s dam has a a	verage w	eaning r	atio of 10	04 on 6 c	alves. Tw	o matern	al brother	s had Rib	Eyes of 13	.82		
		and 13.84	4, both Choi	ice minus ma	arbling.											
24G	ALL ALONG	DP	4/2/24	92 5	546	667	700	3.35	742	1.5	840	3.5	2.88			\$4,200
	Red Wht Spot	HSR Dako	ta Beef U65	3 (1343C) x 9	SRF Shear	Force 0	5U (1205	5Y) x SF Ea	arthquake	e K282 (1	066S) x (58	88A)		Frame Sco	re 6.5	
	PB Sim	C.E.	9.6	B.W.	2.8	W.W.	96.8	Y.W.	147.3	MWW	76.6	MILK	27.6	STAY	15.5	
	CARCASS	Dam:	10.6		2.8		88.7		140.4		72.7		28.4		24.6	
	MA 0.21	Sire:	5.9		5.5		108.8		160.6		88.4		26.1		6.3	
	RE 1.15	BW Histo	ry of Dam o	n 8 Calves: R	ange 78-	123 Av	e.99#							Cow Wt. 1	475	
	BF -0.096	API 137.1	1 TI90.1 C	NA Homozy	gous Red	l Has v	vhite on h	nis head.	He has a	weaning	ratio of 10	4 and his	dam has a	weaning		
	4412543	ratio of 1	16 and rank	ed 4/46. He	r average	weanin	g ratio or	n 8 calves	is 107 an	d average	e yearling r	atio is 10)3. Top 10	% of the		
		breed for	Weaning W	eight, Yearli	ng Weigh	it and RI	EA, and 20	0% for Mi	ilk and TI.	A mater	nal brothe	r had a Ri	ib Eye of 14	4.65,		
		Choice m	inus marbli	ng.												
27G	INFARED	DP	4/17/24	122 5	530	682	694	3.57	734	1.43	854	4.29	3.18			\$4,200
	Red	SRF Shear	Force05U	(1405E) x SF	Earthqua	ke K282	2 (1106T)	x NLC Go	od A Nuf	f 33G (90	8L) x (626/	A)		Frame Sco	re 7.0	
	PB Sim	C.E.	9.2	B.W.	4.1	W.W.	87.3	Y.W.	135.6	MWW	70.5	MILK	28.2	STAY	17.1	
	CARCASS	Dam:	11.9		1.9		75		117.5		75.2		37.8		23.3	
	MA 0.17	Sire:	9.4		3.5		90.4		139.8		64.7		20.6		10.9	
	RE 1.11	BW Histo	ry of Dam o	n 6 Calves: R	ange 74-	122 Ave	e. 99#							Cow Wt. 1	495	
	BF -0.092	API 132.5	5 TI 82.3 D	NA Homozy	gous Red	Young	gest Simn	nental bu	II offered	l. He has a	a weaning	ratio of 1	06 and rai	nked		
	4412540	9/39. His	s dam has a v	veaning ratio	o of 116 a	and rank	ed 5/44.	Dams av	erage we	aning rati	o on 6 cal	/es is 113	. Top 15%	6 of the		
		breed for	Milk and RE	A. Two mate	ernal bro	thers ha	d Rib Eye	s of 18.3	8 and 14.	64 both (Choice mai	bling.				





R4Y - 112 Weaning ratio.



R7Y – 6.2 frame, gaining 4.29.



R9Y – Thick Sharp Shooter son.



R10Y - Julian x Red Nation.



R11Y – Likable G288 son gaining 3.61.



R21Y – Top 205-day weight, ratio 121.



	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
Гаg	Sile	Horn	Date	Wt.	y₌o Wt.	Adj.	10-22 Wt.	Day	Wt.	Day	Wt.	Day	Day			rnce
	Color	Scur				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
1Y	CLIFFTOP C186	DP	2/5/24		538	569	650	2.43	778	4.57	882	3.71	3.37			\$4,200
	Red		Red Nation	•			•				. ,	• •		Frame Sc		
	1/2 RA 1/2 SIM	C.E.		B.W.		7 W.W.		Y.W.		/ MWW		L MILK		STAY	13.2	
	CARCASS	Dam:	11 19		1.4 -6.7		84.9 57		119.9		74.8	3	32.4 33		19.7 12	
	MA .16 RE .17	Sire: BW/Histor	ry of Dam c						88	•	NA		55	Cow Wt.		
	BF022		TI72.2					hvbrid so	on Heisi	in the ton	5% of the	breed for	Milk 10		1100	
			ht and 20%					,					-			
		go back to).													
2Y	CLIFFTOP C186	DP	2/8/24		558	590	678	2.61	786	3.86	868	2.93	3.04			\$4,200
	Red		rp Shooter	•		,		•			•	,		Frame Sc		
	1/2 RA 1/2 SIM	C.E.		B.W.		3 W.W.		5 Y.W.		MWW				STAY	12	
	CARCASS	Dam:	16.7		-2.2		80.5		128		68.9)	28.7		17.4	
	MA 0.32	Sire:	19 		-6.7		57 ifor	·	88		NA		33		12	
	RE 0.27 BF -0.222		ry of Dam c . TI 78.5					od 9/12	on woonir	awoight	with a 11	2 ratio P	2V rankov	Cow Wt.	1315	
	BF -0.222		eight and i										ZTIdlikeu	15/40		
			- /- /													
3Y	CLIFFTOP C186	DP	2/9/24		606	569	742	2.96	874	4.71	988	4.07	3.75	-		\$4,200
	Red		Red Nation										24.2	Frame Sc		
	1/2 RA 1/2 SIM	C.E.		B.W.		1 W.W.		9 Y.W.		MWW		L MILK		STAY	13.6	
	CARCASS	Dam:	10.8		1.8		94.4		134.1		76.9	,	29.8		20.5	
		Circo	10		<u> </u>											
	MA .2 RF 21	Sire: BW/Histor	19 rv of Dam o		-6.7 31/77#1		57 ifor		88	•	NA		33		12 1210	
	RE .21	BW Histo	ry of Dam c	on 1 Calf: I	BW 77# 1	st Calf He	fer					iaht Hisu		Cow Wt.		
		BW Histor API 126.0	ry of Dam c) TI 77.7	on 1 Calf: I DNA Hon	BW 77# 1 nozygous	st Calf He Red Top	ifer 5% of th	e breed	for Milk a	nd 15% fo	or Birthwe	•	dam rank	Cow Wt. ed 6/43		
	RE .21	BW Histor API 126.0	ry of Dam c	on 1 Calf: I DNA Hon	BW 77# 1 nozygous	st Calf He Red Top	ifer 5% of th	e breed	for Milk a	nd 15% fo	or Birthwe	•	dam rank	Cow Wt. ed 6/43		
4Y	RE .21	BW Histor API 126.0	ry of Dam c) TI 77.7	on 1 Calf: I DNA Hon Ind had a 1	BW 77# 1 nozygous	st Calf He Red Top	ifer 5% of th	e breed	for Milk a	nd 15% fo	or Birthwe	•	dam rank	Cow Wt. ed 6/43	1210	\$4,200
4Y	RE .21 BF021	BW Histor API 126.0 on weanir DP	ry of Dam c D TI 77.7 ng weight a	on 1 Calf: E DNA Hon Ind had a 1	3W 77# 1: nozygous 14 weani 678	st Calf He Red Top ng ratio. 722	ifer 5% of th Clifftop n 820	e breed f narks his 3.09	for Milk an calves all 904	nd 15% fo the same 3.0	or Birthwe with lots 1040	ofthickne	dam rank ess and sty	Cow Wt. ed 6/43	1210	\$4,200
4Y	RE .21 BF021 JULIAN H384	BW Histor API 126.0 on weanir DP	ry of Dam c) TI 77.7 ng weight a 2/12/24 Red Nation	on 1 Calf: E DNA Hon Ind had a 1	3W 77# 1 nozygous 14 weani 678 5K PB Sim	st Calf He Red Top ng ratio. 722	ifer 55% of th Clifftop n 820 ear Force	e breed f narks his 3.09	for Milk a calves all 904 05E) x SF E	nd 15% fo the same 3.0	or Birthwe with lots 1040 ce K282 (1	ofthickne	dam rank ess and sty 3.55	Cow Wt. ed 6/43 yle.	1210	\$4,200
4Y	RE .21 BF021 JULIAN H384 Red	BW Histor API 126.0 on weanin DP DKSR Mr F	ry of Dam c) TI 77.7 ng weight a 2/12/24 Red Nation	on 1 Calf: E DNA Hon and had a 1 84 E73 (1555 B.W.	3W 77# 1: nozygous 14 weani 678 5K PB Sim -1.7	st Calf He Red Top ng ratio. 722) x SRF Sh	ifer 55% of th Clifftop n 820 ear Force	e breed f narks his 3.09 05U (14 3 Y.W.	for Milk a calves all 904 05E) x SF E	nd 15% fo the same 3.0 Earthquak	or Birthwe with lots 1040 ce K282 (1	4.86 4.85 105T) L MILK	dam rank ess and sty 3.55	Cow Wt. ed 6/43 yle. Frame Sc STAY	1210 ore 6.4	\$4,200
4Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM	BW Histor API 126.0 on weanin DP DKSR Mr F C.E.	ry of Dam of TI 77.7 Ing weight a 2/12/24 Red Nation 13.9	on 1 Calf: E DNA Hon Ind had a 1 84 E73 (1555 B.W.	3W 77# 1: nozygous 14 weani 678 5K PB Sim -1.7	st Calf He Red Top ng ratio. 722) x SRF Sho 7 W.W. 2	ifer 55% of th Clifftop n 820 ear Force 84.8	e breed f narks his 3.09 05U (14 3 Y.W.	for Milk an calves all 904 05E) x SF E 123	nd 15% fo the same 3.0 Earthquak	r Birthwe with lots 1040 te K282 (1 69.:	4.86 4.85 105T) L MILK	dam rank ess and sty 3.55 29.6	Cow Wt. ed 6/43 yle. Frame Sc	1210 ore 6.4 18	\$4,200
4Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor	ry of Dam of D TI 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam of	on 1 Calf: E DNA Hon Ind had a 1 84 E73 (1555 B.W. on 1 Calf: E	3W 77# 1: hozygous 14 weani 678 5K PB Sim -1.7 -5.4 3W 84# 1:	st Calf He Red Top ng ratio. 722) x SRF Sho 7 W.W. 2 4 st Calf He	ifer 5% of th Clifftop n 820 ear Force 84.8 91.6 62	ae breed f narks his 3.09 05U (14) 3 Y.W. 5	for Milk ar calves all 904 05E) x SF E 123 130.3 93	nd 15% fo the same 3.0 Carthquak	r Birthwe with lots 1040 e K282 (1 69.: 79.0 NA	4.86 105T) L MILK	dam rank ess and sty 3.55 29.6 33.9 34	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt.	1210 ore 6.4 18 20.4 16	\$4,200
44Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3	ry of Dam c D TI 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 TI 82.9	on 1 Calf: E DNA Hon Ind had a 1 84 E73 (1555 B.W. on 1 Calf: E DNA Hom	3W 77# 1: nozygous 14 weani 678 5K PB Sim -1. 2 -5.4 3W 84# 1: ozygous F	st Calf He Red Top ng ratio. 722) x SRF Sho 7 W.W. 2 4 st Calf He Red His	fer 5 5% of th Clifftop n 820 ear Force 84.8 91.6 62 Ifer dam wear	e breed f narks his 3.09 05U (14) 3 Y.W. 5 2 ned off 5	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her	and 15% fo the same 3.0 Earthquak MWW	or Birthwe with lots 1040 ee K282 (1 69.3 79.6 NA calf as a fi	4.86 105T) L MILK S	dam rank ess and sty 3.55 29.6 33.9 34 eifer with	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no	1210 ore 6.4 18 20.4 16	\$4,200
24Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed	ry of Dam c D TI 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 TI 82.9 [I just pastu	on 1 Calf: E DNA Hon Ind had a 1 84 E73 (1555 B.W. DNA Lolf: E DNA Hom re. He ran	3W 77# 1: hozygous 14 weani 678 5K PB Sim -1. -5.4 3W 84# 1: ozygous F kked 14/40	st Calf He Red Top ng ratio. 722)x SRF Shr 7 W.W. 2 4 st Calf He ted His 0 on Birth	fer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight a	ae breed in arks his 3.09 05U (14) 3 Y.W. 5 2 ned off 5: ned off 5:	for Milk ai calves all 904 05E) x SF F 123 130.3 93 5% of her on Weani	nd 15% fo the same 3.0 carthquak MWW weight in ng Weight	ar Birthwe with lots 1040 ce K282 (1 69.: 79.(NA calf as a fi t with a 1:	4.86 105T) L MILK S rst calf he	dam rank ass and sty 3.55 29.6 33.9 34 sifer with nd is still	Cow Wt. ed 6/43 yle. Frame Sc i STAY Cow Wt. no growing.	1210 ore 6.4 18 20.4 16	\$4,200
:4Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h	ry of Dam c D TI 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 TI 82.9	on 1 Calf: E DNA Hon Ind had a 1 84 E73 (1555 B.W. DNA Lolf: E DNA Hom re. He ran	3W 77# 1: hozygous 14 weani 678 5K PB Sim -1. -5.4 3W 84# 1: ozygous F kked 14/40	st Calf He Red Top ng ratio. 722)x SRF Shr 7 W.W. 2 4 st Calf He ted His 0 on Birth	fer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight a	ae breed in arks his 3.09 05U (14) 3 Y.W. 5 2 ned off 5: nd 3/39	for Milk ai calves all 904 05E) x SF F 123 130.3 93 5% of her on Weani	nd 15% fo the same 3.0 carthquak MWW weight in ng Weight	ar Birthwe with lots 1040 ce K282 (1 69.: 79.(NA calf as a fi t with a 1:	4.86 105T) L MILK S rst calf he	dam rank ass and sty 3.55 29.6 33.9 34 sifer with nd is still	Cow Wt. ed 6/43 yle. Frame Sc i STAY Cow Wt. no growing.	1210 ore 6.4 18 20.4 16	\$4,200
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight.	ry of Dam c) TI 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c : TI 82.9 I just pastu as a weanin	on 1 Calf: I DNA Hon Ind had a 1 884 E73 (1555 B.W. ONA HOM re. He ran ng ratio of	3W 77# 1: 102ygous 14 weani 678 5K PB Sim -1 2 -5 3W 84# 1: 02ygous F kked 14/40 119 and r	st Calf He Red Toj ng ratio. 722) x SRF Shi 7 W.W. 2 4 st Calf He ted His 0 on Birth anked 2/-	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight au 43. Top 1	ae breed i narks his 3.09 05U (14) 3 Y.W. 2 ned off 5: nd 3/39 % of the	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for	nd 15% fo the same 3.0 Earthquak MWW MWW 	r Birthwe with lots 1040 e K282 (1 69.: 79.(NA calf as a fi t with a 1: 25% for B	4.86 4.86 105T) L MILK 5 rst calf he L2 ratio ai irthweigh	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We	Cow Wt. ed 6/43 yle. Frame Sc i STAY Cow Wt. no growing.	1210 ore 6.4 18 20.4 16 1225	
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP	ry of Dam c 1 T177.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 T182.9 I Just pastu as a weanin 2/19/24	n 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of	3W 77# 1: 102ygous 14 weani 678 5K PB Sim -1 -5 3W 84# 1: 02ygous F ked 14/40 119 and r 642	st Calf He Red Toy ng ratio. 722 x SRF Sh 7 W.W. 2 4 st Calf He Red His 0 on Birth ranked 2/ 671	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732	ae breed a narks his 3.09 05U (14) 3 Y.W. 2 ned off 5 nd 3/39 % of the 1.96	for Milk an calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820	nd 15% fo the same 3.0 Carthquak MWW weight in ng Weigh Milk and 3.14	r Birthwe with lots 1040 e K282 (1 69.: 79.(NA calf as a fi t with a 1: 25% for B 926	4.86 4.86 105T) L MILK S rst calf he L2 ratio al irthweigh 3.79	dam rank ass and sty 3.55 29.6 33.9 34 sifer with nd is still	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning	1210 ore 6.4 18 20.4 16 1225	\$4,200
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F	ry of Dam c) TI 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c : TI 82.9 1 just pastu as a weanin 2/19/24 Red Nation	n 1 Calf: I DNA Hon ind had a 1 884 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516	3W 77# 1: 102ygous 14 weani 678 5K PB Sim -1 -5 3W 84# 1: 02ygous F kked 14/40 119 and r 642 5J PB Sim)	st Calf He Red Toj ng ratio. 722 x SRF Shr 7 W.W. 2 4 st Calf He Red His 0 on Birth anked 2/- 671 x HSR Da	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight ar 43. Top 1 732 kota Beef	ae breed i narks his 3.09 05U (14) 3 Y.W. 2 ned off 5: nd 3/39 % of the 1.96 U653 (1	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI	nd 15% fo the same 3.0 Carthquak MWW 	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U	4.86 4.86 105T) L MILK S rst calf he L2 ratio at irthweigh 3.79 (1205Y)	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc	1210 ore 6.4 18 20.4 16 1225 ore 5.7	
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM	BW Histor API 126.C on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E.	ry of Dam c 7 11 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 11 82.9 [1 just pastu as a weanin 2/19/24 Red Nation 13.9	n 1 Calf: I DNA Hon ind had a 1 884 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W.	3W 77# 1: 102ygous 14 weani 678 5K PB Sim -1.: -5.: 3W 84# 1: 02ygous F kked 14/40 119 and r 642 5J PB Sim) -1.: -5.2	st Calf He Red Toy ng ratio. 722 x SRF Shr 7 W.W. 2 4 st Calf He Red His 0 on Birth anked 2/- 671 x HSR Da 7 W.W.	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight ar 43. Top 1 732 kota Beef 80.5	ae breed i narks his 3.09 05U (14) 3 Y.W. 2 med off 5: md 3/39 % of the 1.96 U653 (1 9 Y.W.	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6	nd 15% fo the same 3.0 Carthquak (MWW () Milk and 3.14 RF Shear F (MWW	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67.4	4.86 4.86 105T) L MILK S rst calf he L2 ratio at irthweigh 3.79 (1205Y) H MILK	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3	
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS	BW Histor API 126.C on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E. Dam:	ry of Dam c 7 11 77.7 ng weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 11 82.9 1 1 just pastu as a weanin 2/19/24 Red Nation 13.9 11.5	n 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W.	3W 77# 1: 102ygous 14 weani 678 5K PB Sim -1 -5 3W 84# 1: 02ygous F ked 14/4(119 and r 642 5J PB Sim) -1 -5.	st Calf He Red Toy ng ratio. 722 x SRF Sh 7 W.W. 2 4 st Calf He Red His 0 on Birth ranked 2/ 671 x HSR Da 7 W.W. 1	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight ar 43. Top 1 732 kota Beef 80.9 93	ae breed i narks his 3.09 05U (14) 3 Y.W. 6 2 med off 5 med 0 med	for Milk ar calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6	nd 15% fo the same 3.0 Carthquak MWWW Mik and 3.14 RF Shear F MWW	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67 76.:	4.86 4.86 105T) L MILK S rst calf he L2 ratio at irthweigh 3.79 (1205Y) H MILK	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7 29.8	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21	
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24	BW Histor API 126.C on weanin DF DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: Sire:	ry of Dam c 7 11 77.7 Ing weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 11 82.9 1 1 just pastu as a weanin 2/19/24 Red Nation 13.9 11.5 16	on 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. on 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W.	3W 77# 1: 102ygous 14 weani 678 5K PB Sim -1 -5.4 3W 84# 1: 02ygous F ked 14/4(119 and r 642 5J PB Sim) -1 -5.4 -5.5.4	st Calf He Red Toj ng ratio. 722 x SRF Sh 7 W.W. 2 4 st Calf He Red His 0 on Birth ranked 2/ 671 x HSR Da 7 W.W. 1 4	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight ar 43. Top 1 732 kota Beef 80.9 93 62	ae breed i narks his 3.09 05U (14) 3 Y.W. 6 2 med off 5 med 0 med	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6	nd 15% fo the same 3.0 Carthquak MWWW Mik and 3.14 RF Shear F MWW	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67.4	4.86 4.86 105T) L MILK S rst calf he L2 ratio at irthweigh 3.79 (1205Y) H MILK	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16	
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37	BW Histor API 126.0 on weanin DF DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor	ry of Dam c 7 11 77.7 Ing weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 11 82.9 1 just pastu as a weanin 2/19/24 Red Nation 13.9 11.5 16 ry of Dam c	n 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. n 2 Calves	3W 77# 1: 102ygous 14 weani 678 5K PB Sim, -1 -5.4 3W 84# 1: 02ygous F ked 14/4(119 and r 642 5J PB Sim) -1 -5.4 55 K RB Sim, -1 -5.4	st Calf He Red Top ng ratio. 722 x SRF Sh 7 W.W. 4 st Calf He Red His 0 on Birth ranked 2/ 671 x HSR Da 7 W.W. 1 1-91 Ave	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.5 93 62 .76#	ae breed in arks his 3.09 05U (14) 3 Y.W. 4 2 med off 5: med off 5: med off 5: 1.96 1.96 U653 (1 9 Y.W. 3 2	for Milk an calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93	and 15% for the same 3.0 Carthquak MWWW Milk and 3.14 RF Shear F MWWW	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67 76 NA	4.86 4.86 105T) L MILK 2 ratio al irthweigh 3.79 (1205Y) L MILK 2	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7 29.8 34	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16	
	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2	ry of Dam c 7 11 77.7 Ing weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 11 82.9 1 1 just pastu as a weanin 2/19/24 Red Nation 13.9 11.5 16	on 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. on 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. on 2 Calves DNA Hom	3W 77# 1: 102ygous 14 weani 678 5K PB Sim, -1 -5.4 3W 84# 1: 02ygous F ked 14/4(119 and r 642 5J PB Sim) -1 -5.4 5 Range 6 02ygous F 02ygous F	st Calf He Red Top ng ratio. 722 x SRF Sh 7 W.W. 4 st Calf He Red His 0 on Birth ranked 2/ 671 x HSR Da 7 W.W. 1 1-91 Ave	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.5 93 62 .76#	ae breed in arks his 3.09 05U (14) 3 Y.W. 4 2 med off 5: med off 5: med off 5: 1.96 1.96 U653 (1 9 Y.W. 3 2	for Milk an calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93	and 15% for the same 3.0 Carthquak MWWW Milk and 3.14 RF Shear F MWWW	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67 76 NA	4.86 4.86 105T) L MILK 2 ratio al irthweigh 3.79 (1205Y) L MILK 2	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7 29.8 34	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16	
5Υ	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03	BW Histor API 126.C on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feec His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2 ratio of 10	ry of Dam c 1 177.7 Ing weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 1182.9 11.5 14 Just pastu as a weanin 2/19/24 Red Nation 13.9 11.5 16 ry of Dam c 5 1181.3 10 10 10 10 10 10 10 10 10 10	on 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. on 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. on 2 Calves DNA Hom ked 14/39	3W 77# 1: 102ygous 14 weani 678 5K PB Sim, -1 -5 3W 84# 1: 02ygous F ked 14/4(119 and r 642 5J PB Sim) -1 -5 53 Sim, -5	st Calf He Red Top ng ratio. 722 x SRF Sh. 7 W.W. 4 st Calf He Red His 5 on Birth ranked 2/- 671 x HSR Da 7 W.W. 1 1-91 Ave Red Top	ifer 5 5% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.5 93 62 .76# 2% of the	ae breed in arks his 3.09 05U (14) 3 Y.W. 4 1.96 1.96 U653 (1 9 Y.W. 5 2 breed for	for Milk an calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe	and 15% for the same 3.0 Carthquak (MWW (MWW 3.14 RF Shear F (MWW () () () () () () () () () ()	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67 76 NA Milk and 2	4.86 4.86 105T) I MILK S rst calf he I2 ratio al irthweigh 3.79 (1205Y) I MILK 2 0% Stay.	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7 29.8 34 He has a t	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280	\$4,200
5Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2 ratio of 10	ry of Dam c 1 177.7 Ing weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 1182.9 11.5 16 ry of Dam c 2/19/24 Red Nation 13.9 11.5 16 ry of Dam c 2/24/24	n 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. n 2 Calves DNA Hom ced 14/39	3W 77# 1: 102ygous 14 weani 678 5K PB Sim, -1 -5.4 3W 84# 1: 02ygous F ked 14/4(119 and r 642 5J PB Sim) -1 -5.4 544	st Calf He Red Top ng ratio. 722 x SRF Sh. 7 W.W. 2 4 st Calf He Red His 5 on Birth ranked 2/ 671 x HSR Da 7 W.W. 1 1-91 Ave Red Top 548	ifer 55% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.9 93 62 .76# 2% of the 678	ae breed in arks his 3.09 05U (14) 3 Y.W. 4 Y.W. 5	for Milk ar calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe	and 15% for the same 3.0 Carthquak (MWW (MWW () 3.14 RF Shear F (MWW () () () () () () () () () ()	r Birthwe with lots 1040 e K282 (1 69 79.1 NA calf as a fi t with a 1: 25% for B 926 force 05U 67 76.: NA Milk and 2 848	4.86 4.86 105T) I MILK 5 rst calf he 12 ratio al irthweigh 3.79 (1205Y) I MILK 2 0% Stay. 2.0	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7 29.8 34 He has a to 2.98	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY Cow Wt. weaning	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280	
54	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03 SHARP SHOOT Red	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feed His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2 ratio of 10 DP Poke Big J	ry of Dam c 7 1177.7 Ing weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 1182.9 11.5 16 ry of Dam c 2 /19/24 Red Nation 13.9 11.5 16 ry of Dam c 5 1181.3 1 05 and ranl 2/24/24 on 3029 5	n 1 Calf: I DNA Hon ind had a 1 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. n 2 Calves DNA Hom ked 14/39 - 78 038 (2413	3W 77# 1: 14 weani 678 5K PB Sim -1.: -5.4 3W 84# 1: 007ygous F iked 14/4(119 and r 642 5J PB Sim) -1.: : : : : : : : : : : : : :	st Calf He Red Toj ng ratio. 722 x SRF Shi 7 W.W. 2 4 st Calf He Red His 0 on Birth anked 2/ 671 x HSR Da 7 W.W. 4 1-91 Ave Red Top 548 < SSF Neb	ifer 5 5% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.9 93 62 .76# 2% of the 678 ula U049	e breed in arks his 3.09 05U (14) 3 Y.W. 4 Y.W. 5	for Milk ar calves all 904 05E) x SF B 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe 792 x Glacier	and 15% for the same 3.0 Carthquak (MWW (MWW () () () () () () () () () ()	r Birthwe with lots 1040 e K282 (1 69.: 79.0 NA calf as a fi t with a 1: 25% for B 926 50rce 05U 67.: 76.: NA Milk and 2 848 744 (716N	4.86 4.86 105T) I MILK 5 rst calf he 12 ratio al irthweigh 3.79 (1205Y) I MILK 2 0% Stay. 2.0 1) × (532K	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still at and We 2.78 28.7 29.8 34 He has a to 2.98)	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc Cow Wt. weaning Frame Sc	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280 ore 6.5	\$4,200
Υ	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03 SHARP SHOOT Red 1/2 SIM 1/2 RA	BW Histor API 126.0 on weanin DP DKSR Mr f C.E. Dam: Sire: BW Histor API 137.3 creep feec His dam h Weight. DP DKSR Mr f C.E. Dam: Sire: BW Histor API 138.2 ratio of 10 DP Poke Big J C.E.	ry of Dam c 7 177.7 ang weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 7 182.9 10 4 just pastu as a weanin 2/19/24 Red Nation 13.9 11.5 16 ry of Dam c 7 181.3 10 05 and ranl 2/24/24 on 3029 56 13	n 1 Calf: I DNA Hon ind had a 1 4 84 E73 (1555 - B.W. - B.W. - B.W. - He ran ng ratio of - 91 E73 (1516 - B.W. - B.W. 	3W 77# 1: 14 weani 678 5K PB Sim -1.: -5.4 3W 84# 1: 007ygous F iked 14/4(119 and r 642 5J PB Sim) -1.: : : : : : : : : : : : : :	st Calf He Red Toj ng ratio. 722 x SRF Shi 7 W.W. 2 4 st Calf He Red His 0 on Birth anked 2/- 671 x HSR Da 7 W.W. 4 1-91 Ave Red Top 548 (SSF Neb 0 W.W.	ifer 5 5% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.9 93 62 .76# 2% of the 678 ula U049 77	ae breed f narks his 3.09 05U (144 3 Y.W. 5 med off 5: nd 3/39 (% of the 1.96 U653 (1 9 Y.W. breed fc 2.91 (1646X) 7 Y.W.	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe 792 x Glacier 123	and 15% for the same 3.0 Carthquak (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMMWWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMWWWW) (AMWWWW) (AMWWWW) (AMWWWWW) (AMWWWWWW) (AMWWWWWWW) (AMWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	r Birthwe with lots 1040 e K282 (1 69.1 79.0 NA calf as a fi t with a 1: 25% for B 926 force 05U 67.4 76.1 NA Milk and 2 848 744 (716N	4.86 4.85 105T) 1 [MILK 5 rst calf he 12 ratio ai irthweigh 3.79 (1205Y) 4 MILK 2 0% Stay. 2.0 1) x (532K 1) MILK	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still j it and We 2.78 28.7 29.8 34 He has a n 2.98) 16	Cow Wt. ed 6/43 yle. Frame Sc i STAY Cow Wt. no growing. eaning Frame Sc i STAY Cow Wt. weaning Frame Sc	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280 ore 6.5 14	\$4,200
54	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03 SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS	BW Histor API 126.0 on weanin DP DKSR Mr f C.E. Dam: Sire: BW Histor API 137.3 creep feec His dam h Weight. DP DKSR Mr f C.E. Dam: Sire: BW Histor API 138.2 ratio of 10 DP Poke Big J C.E. Dam:	ry of Dam c 7 177.7 ang weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 7 182.9 10 4 just pastu as a weanin 2/19/24 Red Nation 13.9 11.5 16 ry of Dam c 7 181.3 10 5 and ranl 2/24/24 on 3029 5 13 9	n 1 Calf: I DNA Hon ind had a 1 4 84 E73 (1555 1 B.W. 5 91 E73 (1516 2 91 E78 (1516) E78 (1516) E7	3W 77# 1: 14 weani 678 5K PB Sim -1.: -5.4 3W 84# 1: ozygous F 642 5J PB Sim -1.: -5.4 S: Range 6 ozygous F -544 E PB RA)) (1.: -544	st Calf He Red Toj ng ratio. 722 x SRF Shi 7 W.W. 2 4 st Calf He ted His. 0 on Birth anked 2/ 671 x HSR Da 7 W.W. 1 4 1-91 Ave ted Top 548 (BSF Neb 0 W.W. 3	ifer 5 5% of the 2 5% of the 2 5% of the 820 ear Force 84.8 91.6 62 16 732 kota Beef 80.9 93 62 .76# 2% of the 678 ula U049 77 74	e breed in arks his 3.09 05U (14) 3 Y.W. 2 hed off 5: hd 3/39 % of the 1.96 U653 (1 0 Y.W. 2 breed fc 2.91 (1646X) 7 Y.W.	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe 792 x Glacier 123 120	and 15% for the same 3.0 Carthquak (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMMWWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMWWWW) (AMWWWW) (AMWWWWW) (AMWWWW) (AMWWWW) (AMWWWWWW) (AMWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	r Birthwe with lots 1040 e K282 (1 69.1 79.0 NA calf as a fi t with a 1: 25% for B 926 force 05U 67.0 76.1 NA Milk and 2 848 744 (716N	4.86 4.85 105T) 1 [MILK 5 rst calf he 12 ratio ai irthweigh 3.79 (1205Y) 4 MILK 2 0% Stay. 2.0 1) x (532K 1) MILK	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still i at and We 2.78 28.7 29.8 34 He has a v 2.98) 16 10	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY Cow Wt. weaning Frame Sc	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280 ore 6.5 14 17	\$4,200
5Y	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03 SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS MA .41	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feec His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2 ratio of 10 DP Poke Big J C.E. Dam: Sire: Sire:	ry of Dam c 7 177.7 ang weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 7 182.9 10 10 10 10 10 10 10 10 10 10	n 1 Calf: I DNA Hon ind had a 1 4 84 E73 (1555 1 B.W. 5 91 E73 (1516 2 91 E73 (1516 91 E73 (1516 2 91 E73 (1516 2 91 E78 (1516	3W 77# 1: 14 weani 678 5K PB Sim -1.: -5.4 3W 84# 1: ozygous F 642 5J PB Sim -1.: -5.4 S: Range 6 ozygous F -5.4 E PB RA)) (1.: -5.4 -5.	st Calf He Red Toj ng ratio. 722 x SRF Shi 7 W.W. 2 4 st Calf He ted His 0 on Birth anked 2/ 671 x HSR Da 7 W.W. 1 4 1-91 Ave ted Top 548 (BSF Neb 0 W.W. 3 2	ifer 5 5% of the 2 5% of the 2 5% of the 820 ear Force 84.8 91.6 62 16 732 kota Beef 80.9 93 62 .76# 2% of the 678 ula U049 77 74 78.5	e breed in arks his 3.09 05U (14) 3 Y.W. 2 hed off 5: hd 3/39 % of the 1.96 U653 (1 0 Y.W. 2 breed fc 2.91 (1646X) 7 Y.W.	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe 792 x Glacier 123	and 15% for the same 3.0 Carthquak (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMMWWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMMWW) (AMWWWW) (AMWWWW) (AMWWWWW) (AMWWWW) (AMWWWW) (AMWWWWWW) (AMWWWWWWWWW) (AMWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	r Birthwe with lots 1040 e K282 (1 69.1 79.0 NA calf as a fi t with a 1: 25% for B 926 force 05U 67.4 76.1 NA Milk and 2 848 744 (716N	4.86 4.85 105T) 1 [MILK 5 rst calf he 12 ratio ai irthweigh 3.79 (1205Y) 4 MILK 2 0% Stay. 2.0 1) x (532K 1) MILK	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still j it and We 2.78 28.7 29.8 34 He has a n 2.98) 16	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. no growing. eaning Frame Sc STAY Cow Wt. weaning Frame Sc	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280 ore 6.5 14 17 10.2	\$4,200
15Υ	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03 SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS MA .41 RE .50	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feec His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2 ratio of 10 DP Poke Big J C.E. Dam: Sire: BW Histor API 138.2 ratio of 10	ry of Dam c 7 177.7 ang weight a 2 /12/24 Red Nation 13.9 10.6 16 ry of Dam c 5 182.9 1 19/24 Red Nation 13.9 2 /19/24 Red Nation 13.9 11.5 16 ry of Dam c 5 17 81.3 17 17 81.3 17 17 81.3 17 181.3 17 181.5 17 181.	n 1 Calf: I DNA Hon Ind had a 1 4 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. n 2 Calves DNA Hom xed 14/39 78 038 (2413 B.W. n 6 Calves	3W 77# 1: 14 weani 678 5K PB Sim -5.4 5K 84# 1: ozygous F iked 14/4(119 and r 642 5J PB Sim) -1.: : : : : : : : : : : : : :	st Calf He Red Toj ng ratio. 722 x SRF Shi 7 W.W. 2 4 st Calf He ted His 0 on Birth anked 2/ 671 x HSR Da 7 W.W. 1 4 1-91 Ave ted Top 548 < SSF Neb 0 W.W. 3 2 2-94 Ave	ifer 5 5% of th Clifftop n 820 ear Force 84.8 91.6 62 ifer dam wear weight an 43. Top 1 732 kota Beef 80.9 93 62 .76# 2% of the 678 ula U049 77 74 .80#	e breed in arks his 3.09 05U (14) 3 Y.W. 2 hed off 5: hd 3/39 (% of the 1.96 U653 (1 0 Y.W. 2 breed fc 2.91 (1646X) 7 Y.W.	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe 792 x Glacier 123.5	and 15% for the same 3.0 Earthquak (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWW) (AMWWW) (AM	r Birthwe with lots 1040 e K282 (1 69.: 79.(NA calf as a fi t with a 1: 25% for B 926 50rce 05U 67.: 76.: NA Milk and 2 848 744 (716N (NA	 4.86 4.86 105T) I MILK rst calf he 2 ratio ai irthweigh 3.79 (1205Y) I MILK 0% Stay. 2.0 1 × (532K) I MILK 	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still j et and We 2.78 28.7 29.8 34 He has a v 2.98) 16 10 23	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. cow Wt. Frame Sc STAY Cow Wt. weaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280 ore 6.5 14 17 10.2 1895	\$4,200
R5γ R6γ	RE .21 BF021 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .21 RE .36 BF028 JULIAN H384 Red 1/2 RA 1/2 SIM CARCASS MA .24 RE .37 BF03 SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS MA .41	BW Histor API 126.0 on weanin DP DKSR Mr F C.E. Dam: Sire: BW Histor API 137.3 creep feec His dam h Weight. DP DKSR Mr F C.E. Dam: Sire: BW Histor API 138.2 ratio of 10 DP Poke Big J C.E. Dam: Sire: BW Histor API 138.2 ratio of 10	ry of Dam c 7 177.7 ang weight a 2/12/24 Red Nation 13.9 10.6 16 ry of Dam c 7 182.9 10 10 10 10 10 10 10 10 10 10	n 1 Calf: I DNA Hon ind had a 1 8 84 E73 (1555 B.W. n 1 Calf: I DNA Hom re. He ran ng ratio of 91 E73 (1516 B.W. in 2 Calves DNA Hom ked 14/39 78 D38 (2413 B.W. in 6 Calves 156 DNA	3W 77# 1: 12 ygous 14 weani 678 5K PB Sim -5.4 5K 84# 1: 50 ygous F (ked 14/44 119 and r 642 5J PB Sim) -1.: 524 5J PB Sim) -3.: 544 (1.: 545 (1.: 544 (1.: 545 (1.:	st Calf He Red Top ng ratio. 722 x SRF Shi 7 W.W. 4 st Calf He ted His 0 on Birth anked 2/ 671 x HSR Da 7 W.W. 4 1-91 Ave ted Top 548 < BSF Neb 0 W.W. 3 2 2-94 Ave gous Red	ifer 5 5% of th Clifftop n 820 ear Force 84.8 91.6 62 fer dam wear weight an 43. Top 1 732 kota Beef 80.9 93 62 .76# 2% of the 678 ula U049 77 74 .80# Bred ali	e breed in arks his 3.09 05U (14) 3 Y.W. 2 hed off 5: hd 3/39 (% of the 1.96 U653 (1 0 Y.W. 3 breed fc 2.91 (1646X) ' Y.W. ke EPD's	for Milk an calves all 904 05E) x SF E 123 130.3 93 5% of her on Weani breed for 820 343C) x SI 118.6 133.6 93 or Birthwe 792 x Glacier 123.5 for the sir	and 15% for the same 3.0 iarthquak i MWW iarthquak i MWW i 3.14 RF Shear F i MWW i ight, 3% I 4.07 Chateau i ME	r Birthwe with lots 1040 e K282 (1 69.: 79.(NA calf as a fi t with a 1: 25% for B 926 50rce 05U 67 76.: NA Milk and 2 848 744 (716N (10 NA	4.86 4.86 105T) 1 MILK 5 rst calf he 1.2 ratio al irthweigh 3.79 (1205Y) 1 MILK 0% Stay. 2.0 1) × (532K 1 MILK 2 and dam	dam rank ess and sty 3.55 29.6 33.9 34 eifer with nd is still ; it and We 2.78 28.7 29.8 34 He has a w 2.98) 16 10 23 Red Angu	Cow Wt. ed 6/43 yle. Frame Sc STAY Cow Wt. cow Wt. weaning Frame Sc STAY Cow Wt. weaning Frame Sc STAY	1210 ore 6.4 18 20.4 16 1225 ore 5.7 18.3 21 16 1280 ore 6.5 14 17 10.2 1895	\$4,200



Tag	Sire	Poll		Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
		Scur				Wt.		ADG		ADG		ADG	ADG			
	Color	Dam														
	%Sim Red Ang	EPD'S														
R7Y	CLIFFTOP C186	DP	2/25/24	79	602	677	780	3.87	884	3.71	1040	5.57	4.29			\$4,200
	Red	Hook's Ge	eyser 101G (1	.552K PB	Sim) x OL	F Otis A9	0 (1389E)	x HSR D	akota Bee	f U653 (1	240Z) x (9	83M)		Frame Sco	re 6.2	
	1/2 RA 1/2 SIM	C.E.	16.9	B.W.	-3.2	2 W.W.	74.8	3 Y.W.	115.3	MWW	66.	2 MILK	30.3	STAY	12.8	
	CARCASS	Dam:	14.3		0.2	2	81.5	5	126.8		71.	1	30.4		18.9	
	MA .27	Sire:	19		-6.7	7	57	,	88		NA		33		12	
	RE .31	BW Histo	ry of Dam on	1 Calf: B	W 79# 1	st Calf He	eifer							Cow Wt. 1	350	
	BF014	API 132.8	3 TI 80.3 DN	A Homoz	zygous Re	ed Anot	ther Cliffto	op son o	ut of a Sim	nmental 1	st calf hei	ifer. He ha	is a weani	ng ratio		
		of 105 an	d ranked 12,	/39. His d	am has a	weaning	ratio of 1	16 and r	anked 4/4	3. R7Yal	so ranked	8/40 for E	Birthweig	ht. Top		
		2% of the	breed for M	ilk and 10	% for CEE) and Birt	thweight.									
R8Y	LIKABLE G288	DP	2/25/24		544	621	708	3.57	750	1.5	854	3.71	3.04			\$4,200
	Red	KBHR Sha	rp Shooter H	•	2K PB Sir	n) x SRF S	Shear Ford	e 05U (1	.433F) x SF	Earthqu	ake K282	(1106T)		Frame Sco	re 6.0	
	1/2 RA 1/2 SIM	C.E.		B.W.		l W.W.		5 Y.W.		MWW		3 MILK		STAY	16.4	
	CARCASS	Dam:	15.2		-0.1		76.4		118.8		67.	1	29		17.1	
	MA .48	Sire:	20		-6.8		66	5	124		NA		28		16	
	RE .43	BW Histo	ry of Dam on	1 Calf: B	W 76# 1	st Calf He	ifer							Cow Wt. 1	125	
	BF019		TI83.6 DN						or CED and	Birthwei	ight, and 2	20% for M	ilk and AP	여.		
		Light birt	hweight hyb	red with	a 6.0 fran	ne and gr	eat EPD's.									
R9Y	SHARP SHOOT	DP	2/26/24		538	548	668	2.83	750	2.93	852	3.64	3.08	_		\$4,200
	Red	•	lon 3029 50	•				•		•	. ,	. ,		Frame Sco		
	1/2 Sim 1/2 RA	C.E.		B.W.) w.w.		. Y.W.		ME		1 MILK		STAY	15	
	CARCASS	Dam:	11		-0.1		63		104		1	2	23		19	
	MA .45	Sire:	18.6		-2		78.5	•	123.5		NA		23		10.2	
	RE .51		ry of Dam on								70/ Due C	140/ CNA	100/110 2	Cow Wt. 1	385	
	BF03		HB 70 GM							4% KEA,	7% ProS,	14% GIVI,	19% HB, 2	20%		
		wearing	Weight and :		ing weig	nt. Kank	eu 6/16 ic	DIBITUN	leight.							
R10Y	JULIAN H384	DP	2/29/24	85	590	678	728	3.0	822	3.36	936	4.07	3.39			\$4,200
NIUI	Red		Red Nation											Frame Sco		J 4 ,200
	1/2 RA 1/2 Sim	C.E.		B.W.		2 W.W.	-	' Y.W.				9 MILK		STAY	16.3	
	CARCASS	Dam:	14	10.00.	1.2	•	98	•	138.9		79.	•	30.2	JUN	10.5	
	MA .22	Sire:	16		-5.4		62		93		NA	1	34		16	
	RE .37		ry of Dam on	1 Calf [.] B					55		114		34	Cow Wt. 1		
	BF -0.033) TI 82.9 DI					ingratio	of 106 ar	nd ranked	11/39 an	d his dam	has a wea		215	
	51 0.055		14 and ranke					-			11/00 01	a mo aam	nus u wee			
				.u //+5. I	00 270 01	the bice		unu 197	o Dirtiiwei	Birt.						
R11Y	LIKABLE G288	DP	3/1/24	92	596	651	760	3.57	860	3.57	964	3.71	3.61			\$4,200
	Red		Red Nation											Frame Sco		<i>,</i> ,200
	1/2 RA 1/2 SIM	C.E.		B.W.		2 W.W		5 Y.W.		MWW		9 MILK		STAY	18.2	
	CARCASS	Dam:	14.0	10.00.	0.8		. 01.0 92.6	-	130.9		78.		32.1	JUN	20.8	
	MA 0.33	Sire:	20		-6.8		66		124		NA	-	28		16	
	14// 0.55			2 Calves:					121		10,1		20	Cow Wt. 1		
	RF 0 41	BW/ Histo	ry of Dam on		Trange 3	0 52 7.00		Varoou	t of the sa	me cow fa	amily of 1	2407 who	is still nr		123	
	RE 0.41 BE -0.029		ry of Damon TI84.6 D		07/20115	Red R1	1Y and R7			110 00 11 10						
	RE 0.41 BF -0.029	API 146.3	ті84.6 D							111 and	ranked 6/		•	•		
		API 146.3 in the her	5 TI 84.6 D rd. He has a v	veaningr	atio of 10	1 and his	s dam has	a weanii	ng ratio of			34. Her av	verage we	aning		
		API 146.3 in the her ratio on 2	5 TI 84.6 D d. He has a v calves is 10	veaningr	atio of 10	1 and his	s dam has	a weanii	ng ratio of			34. Her av	verage we	aning		
R12Y	BF -0.029	API 146.3 in the her ratio on 2 Choice m	S TI 84.6 D rd. He has a v calves is 100 arbling.	veaning r 6. Top 10	atio of 10 % of the l	1 and his breed for	s dam has Milk, 15%	a weanii 6 Birthw	ng ratio of eight and	20% Stay	. A full br	34. Her av other had	verage we a Rib Eye	aning		\$4,200
R12Y	BF -0.029 SHARP SHOOT	API 146.3 in the her ratio on 2 Choice m DP	3 TI 84.6 D rd. He has a v calves is 100 arbling. 3/6/24	veaning ra 6. Top 10 81	atio of 10 % of the l	1 and his breed for 535	s dam has Milk, 15% 618	a weanii 6 Birthw 2.52	ng ratio of eight and 720	20% Stay 3.64	A full br	34. Her av other had 3.86	verage we a Rib Eye 3.2	aning of 16.16,		\$4,200
R12Y	BF -0.029 SHARP SHOOT Red	API 146.3 in the her ratio on 2 Choice m DP CRSDiam	TI 84.6 D rd. He has a v calves is 100 arbling. 3/6/24 nd Sovereign	veaning r 6. Top 10 81 1 5282(25	atio of 10 % of the l 502 60G PB R	1 and his breed for 535 (A) x Poke	618 Big Jon 3	a weanii 6 Birthw 2.52 029 503	ng ratio of reight and 720 88 (2382E)	20% Stay 3.64 xBecktor	2. A full br 828 nWarrior	34. Her av other had 3.86 R577 (169	verage we a Rib Eye 3.2 92Y)	aning of 16.16, Frame Sco	re 5.9	\$4,200
R12Y	BF -0.029 SHARP SHOOT Red 1/2 Sim 1/2 RA	API 146.3 in the her ratio on 2 Choice m DP CRSDiamu C.E.	arbling. 3/6/24 3/6/24 3/8/24 3/8/24	veaning ra 6. Top 10 81	atio of 10 % of the l 502 60G PB R -2.9	1 and his breed for 535 (A) x Poke 9 W.W.	618 Big Jon 3	a weanii 6 Birthw 2.52 029 503 9 Y.W.	ng ratio of eight and 720 88 (2382E) 110	20% Stay 3.64 xBeckto ME	828 NWarrior	34. Her av other had 3.86 R577 (169 4 MILK	verage we a Rib Eye 3.2 92Y) 22	aning of 16.16,	re 5.9 15	\$4,200
R12Y	BF -0.029 SHARP SHOOT Red 1/2 Sim 1/2 RA CARCASS	API 146.3 in the her ratio on 2 Choice m DP CRSDiamu C.E. Dam:	3 TI 84.6 D cd. He has a w calves is 100 arbling. 3/6/24 nd Sovereign 18 17	veaning r 6. Top 10 81 1 5282(25	atio of 10 % of the l 502 60G PB R -2.9 -4.1	1 and his breed for 535 (A) x Poke (A) (W.W.	618 Big Jon 3 69 59	a weanin 6 Birthw 2.52 029 503 0 Y.W.	ng ratio of eight and 720 88 (2382E) 110 94	20% Stay 3.64 xBecktor ME	. A full br 828 nWarrior	34. Her av other had 3.86 R577 (169	verage we a Rib Eye 3.2 32Y) 22 22	aning of 16.16, Frame Sco	re 5.9 15 20	\$4,200
R12Y	BF -0.029 SHARP SHOOT Red 1/2 Sim 1/2 RA CARCASS MA .43	API 146.3 in the her ratio on 2 Choice m DP CRSDiamu C.E. Dam: Sire:	a TI 84.6 D d. He has a v c calves is 100 arbling. 3/6/24 nd Sovereign 18 17 18.6	veaning r 6. Top 10 81 5282(25 B.W.	atio of 10 % of the l 502 60G PB R -2.9 -4.1	1 and his breed for 535 (A) x Poke (A) x Poke (A) (W.W. (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	s dam has Milk, 159 618 Big Jon 3 69 59 78.5	a weanin 6 Birthw 2.52 029 503 0 Y.W.	ng ratio of eight and 720 88 (2382E) 110	20% Stay 3.64 xBecktor ME	828 NWarrior	34. Her av other had 3.86 R577 (169 4 MILK	verage we a Rib Eye 3.2 92Y) 22	aning of 16.16, Frame Scol STAY	re 5.9 15 20 10.2	\$4,200
R12Y	BF -0.029 SHARP SHOOT Red 1/2 Sim 1/2 RA CARCASS MA .43 RE .44	API 146.3 in the her ratio on 2 Choice m DP CRSDiami C.E. Dam: Sire: BW Histo	3 TI 84.6 D d. He has a v calves is 100 arbling. 3/6/24 nd Sovereign 18 17 18.6 ry of Dam on	veaning r 6. Top 10 81 15282(25 B.W. 13 Calves:	atio of 10 % of the l 502 60G PB R -2.9 -4.1 -2 Range 6	1 and his breed for 535 (A) x Poke (A) x Poke (A)	s dam has Milk, 159 618 e Big Jon 3 69 59 78.5 e. 81#	a weanii 6 Birthw 2.52 029 503 0 Y.W.	ng ratio of reight and 720 38 (2382E) 110 94 123.5	20% Stay 3.64 xBecktor ME	A full br 828 nWarrior NA	34. Her av other had 3.86 R577 (169 4 MILK 2	verage we a Rib Eye 3.2 02Y) 22 23	aning of 16.16, Frame Scoo STAY Cow Wt. 1	re 5.9 15 20 10.2	\$4,200
R12Y	BF -0.029 SHARP SHOOT Red 1/2 Sim 1/2 RA CARCASS MA .43	API 146.3 in the her ratio on 2 Choice m DP CRSDiami C.E. Dam: Sire: BW Histo ProS 133	3 TI 84.6 D d. He has a v calves is 100 arbling. 3/6/24 nd Sovereign 18 17 18.6 ry of Dam on HB 78 GM 9	veaning r. 6. Top 10 81 5282(25 B.W. 3 Calves: 55 DNA H	atio of 10 % of the l 502 60G PB R -2.9 -4.1 -2 Range 6 Homozyg	1 and his breed for 535 (A) x Poke (W.W. (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	s dam has Milk, 159 618 Big Jon 3 69 59 78.5 8.81# Top 1%	a weanii 6 Birthw 2.52 029 503 0 Y.W.	ng ratio of reight and 720 38 (2382E) 110 94 123.5	20% Stay 3.64 xBecktor ME	A full br 828 nWarrior NA	34. Her av other had 3.86 R577 (169 4 MILK 2	verage we a Rib Eye 3.2 02Y) 22 23	aning of 16.16, Frame Scoo STAY Cow Wt. 1	re 5.9 15 20 10.2	\$4,200
R12Y	BF -0.029 SHARP SHOOT Red 1/2 Sim 1/2 RA CARCASS MA .43 RE .44	API 146.3 in the her ratio on 2 Choice m DP CRSDiami C.E. Dam: Sire: BW Histo ProS 133	3 TI 84.6 D d. He has a v calves is 100 arbling. 3/6/24 nd Sovereign 18 17 18.6 ry of Dam on	veaning r. 6. Top 10 81 5282(25 B.W. 3 Calves: 55 DNA H	atio of 10 % of the l 502 60G PB R -2.9 -4.1 -2 Range 6 Homozyg	1 and his breed for 535 (A) x Poke (W.W. (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	s dam has Milk, 159 618 Big Jon 3 69 59 78.5 8.81# Top 1%	a weanii 6 Birthw 2.52 029 503 0 Y.W.	ng ratio of reight and 720 38 (2382E) 110 94 123.5	20% Stay 3.64 xBecktor ME	A full br 828 nWarrior NA	34. Her av other had 3.86 R577 (169 4 MILK 2	verage we a Rib Eye 3.2 02Y) 22 23	aning of 16.16, Frame Scoo STAY Cow Wt. 1	re 5.9 15 20 10.2	\$4,200



	and the second se															
Tag	Sire	Poll	Birth	Birth	9-6	205	10-22	46	11-19	28	12-17	28	102			Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														
R13Y	SHARP SHOOT	DP	3/6/24		502	534	614	2.43	682	2.43	796	4.07	2.88			\$4,000
	Red	-	Jon 3029 5												core 6.1	
	1/2 Sim 1/2 RA	C.E.		B.W.		6 W.W.		Y.W.		5 ME		0 MILK		9 STAY	15	
	CARCASS	Dam:	10		0.		65		107			9	1		19	
	MA .47	Sire:	18.6			2	78.5		123.5	5	NA		2	3	10.2	
	RE .45		ory of Dam of											Cow Wt		
	BF03		HB71 GN			ous Red	lop 1% o	f the bre	eed for BF,	6% REA	and ProS,	14% GM,	16% HB,	23% Wear	ning	
		weight a	nd 25% Yea	irling weig	gnt.											
D1 4V	SHARP SHOOT	DP	3/7/24	0.2	500	543	664	3.57	764	3.57	862	3.5	2 5 5			\$4,200
R14Y	Red												3.55	Frama C		\$4,200
			Hustler N85	59 (1927A 5 B.W.		5 W.W.		// (144		5 ME				0 STAY	0.1 core 14	
	1/2 SIM 1/2 RA CARCASS	C.E Dam:	14		-1.	•	61		105		1	1 MILK	1	•	14	
	MA .36	Sire:	18.6			2	78.5		123.5		NA	2	2		10.2	
	RE .41								123.5)	NA		2			
		BW History of Dam on 10 Calves: Range 58-93 Ave. 79# Cow Wt. 1285														
	BF03 ProS 103 HB 58 GM 45 DNA Homozygous Red First Hybred calf for the 1927A dam. Two material b of 15.2 and 11.89 both Choice minus marbling. Top 1% of the breed for BF, 8% REA and 12% CED. Ran													ght		
		01 13.2 0	10 11.05 5			aronng. I	100 1/001			570 112/10		.D. Hunke		or birtinwei	5	
R18Y	INFARED	DP	3/16/24	1 73	488	544	646	3.43	710	2.29	818	3.86	3.24			\$4,000
	Red	Beckton (Cardinal E3		G PB RA) x	BSF Hillto	op T096 (2	2181C)>	(TR Julian	PT427 ((1713Y) x (1	L301T)		Frame S	core 5.5	
	1/2 Sim 1/2 RA	C.E.		B B.W.		1 W.W.		Y.W.		i Iwwy		, 9 MILK	2	1 STAY	15	
	CARCASS	Dam:	22	•	-10.	•	30		45		-2			2	20	
	MA 0.26	Sire:	9.4	Ļ	3.	5	90.4		139.8	3	NA		20.	6	10.9	
	RE .52	BW Histo	ory of Dam of	on 4 Calve	s: Range 4	6-75 Ave	. 62#							Cow Wt	. 1195	
	BF05	BW History of Dam on 4 Calves: Range 46-75 Ave. 62# Cow Wt. 1195 ProS 126 HB 82 GM 44 DNA Homozygous Red Top 1% of the breed for BF, 2% ME, 3% REA and CED, 6% Birthweight, 7%														
		HB and 2	1% ProS.													
R21Y	COPPERHEAD	DP	3/18/24		636	712	842	4.48	900	2.07	1040	5.0	3.96			\$4,200
	Red	Larson To	otem 150 (2		RA) x Beck	ton Warr					744 (1142	S) x (736N	VI)	Frame S	core 6.5	
	1/2 Sim 1/2 RA	C.E.		B.W.		4 W.W.		Y.W.		5 ME		4 MILK		8 STAY	15	
	CARCASS	Dam:	e		4.		84.4		147		2		2		20	
	MA .15	Sire:	2	-	4.		112.3		163.6	5	NA		2		9.5	
	RE .73		ory of Dam o		•									Cow Wt	. 1565	
	BF04	ProS 84 HB 44 GM 40 DNA Homozygous Red He has a weaning ratio of 121 and ranked 1/16 in 205 weight. His dam has														
		a MPPA of 105 and look at his performance with a Weaning Weight EPD of 98 and Yearling of 155. Top 1% of the breed for for Weaning Weight, Yearling Weight, REA and BF. A true performance bull.														
			ing weight	, rearing	weight, K	EA allu br	. Atruep	enonna	ince buil.							
R23Y	HARDROCK H32	DP	3/20/24	1 98	542	609	622	1.74	672	1.79	794	4.36	2.47			\$4,000
11231	Red		Scamp B50											Frame S	core 5.1	<i>Ş</i> 1,000
	1/2 Sim 1/2 RA	C.E.	-	B B.W.		9 W.W.		Y.W.		B ME		2 MILK		4 STAY	17	
	CARCASS	Dam:	18		-5.	•	55		81	•		8		1	19	
	MA .33	Sire:	8.5		2.1		91.3		127.1		NA	0	26.		14.8	
	RE .37		ory of Dam of							-				Cow Wt		
	BF04		HB 81 GM		•			ratio of	f 104 and	ranked 5	5/16. Top 1	% of the l	breed for			
			1E, 17% REA				-				-					
		,	al brother l	,		6	, 0			,	,			0.		
R24Y	COPPERHEAD	DP	3/26/24		512	598	668	3.39	732	2.29	820	3.14	3.02			\$4,200
	Red Wht Blz		T586 (1775											Frame S	core 6.3	
	1/2 Sim 1/2 RA	C.E.		5 B.W.		5 W.W.		Y.W.	-	L ME		0 MILK	2	3 STAY	11	
	CARCASS	Dam:	8	3	2.	7	66		119	Ð	1	6	1	7	13	
	MA .17	Sire:	2	2	4.	5	112.3		163.6	5	NA		2	9	9.5	
	RE .47	BW History of Dam on 10 Calves: Range 71-112 Ave. 90# Cow Wt. 1580														
	BF -0.03	ProS 69 HB 26 GM 43 DNA Homozygous Red He has a weaning ratio of 102 and ranked 7/16. He is in the top 1% of the														
		breed for Weaning Weight and BF, 2% Yearling Weight and 5% REA. Two maternal brothers had Rib Eyes of 13.1 and 13.65,														
		Choice pl	us and Cho	ice marbli	ing.											

Tag		Poll	Birth Birt		205	10-22	46	11-19	28	12-17	28	102		Price
Sire		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												
R25Y	COPPERHEAD	DP	4/5/24 113	562	681	714	3.3	762	1.71	856	3.36	2.88		\$4,200
	Red	SR Duke B109 (2500F PB RA) x DKK Dandy Day 8017 (1666X) x LSFR Hill Country 2LW (1421U) x (940P) Frame Score										6.4		
	1/2 Sim 1/2 RA	C.E.	E. 5 B.W. 3.5 W.W. 90 Y.W) Y.W.	134	MWW	/ -	1 MILK	29	STAY	15		
	CARCASS	Dam:	6	6 3 68		3	107 13			3	29		19	
	MA .19	Sire:	2	4.5		112.3		163.6		NA		29		9.5
	RE .71	BW History of Dam on 5 Calves: Range 68-113 Ave. 89# Cow Wt. 13										50		
	BF -0.05	ProS 82 HB 45 GM 37 DNA Homozygous Red April bull with performance. He has a weaning ratio of 116 and ranked												
		3/16 and his dam has a MPPA of 105. Top 1% of the breed for Weaning Weight, REA and BF, 5% Yearling Weight, and												
		20% Milk.												
R26Y	COPPERHEAD	DP	4/5/24 102	528	646	686	3.43	748	2.21	766	0.64	2.33		\$3,800
	Red	BSF Nebu	la U049 (2134C	PB RA) x LSFR	Hill Count	ry 2LW (1	L086R) x	Shoc Kaya	ak C80 (6	23L) x (17	71)		Frame Score	6.5
	1/2 Sim 1/2 RA	C.E.	8 B.	W. 1	.2 W.W.	85	5 Y.W.	125	ME	-1	1 MILK	25	STAY	16
	CARCASS	Dam:	14	-1	.8	58	3	88	;	-!	5	21		24
	MA .16	Sire:	2	4	.5	112.3	3	163.6		NA		29		9.5
	RE .57	BW Histo	ry of Dam on 8 (Calves: Range 7	78-102 Av	e. 89#							Cow Wt. 148	30
	BF04	ProS 102 HB 73 GM 29 DNA Homozygous Red First Hybrid bull for this dam. He has a weaning ratio of 110 and ranked												
		4/16. He is in the top 1% of the breed for BF, 2% REA, 3% Weaning Weight, 11% Yearling Weight and ME and 14% HB.												
		Three maternal brothers had Rib Eyes of 11.35, 12.88 and 13.77 one Choice plus, one Choice and one Choice minus.												
R27Y	CLIFFTOP C186	DP	4/13/24 72	500	652	620	2.61	694	2.64	792	3.5	2.86		\$4,000
	Red	HSR Dako	ta Beef U653 (1	469H PB Sim)	x SRF Shea	hear Force 05U (1364D) x SF Earthquake K282 (1027R) x (914)							Frame Score	5.9
	1/2 RA 1/2 Sim	C.E.	17.1 B.	W3	.7 W.W.	78.1	1 Y.W.	122.6	MWW	/ 71.	9 MILK	33.4	STAY	15
	CARCASS	Dam:	12.9	0	.9	94.9	Ð	151.4	ļ	82.	4	35	2	.3.4
	MA .26	Sire:	19	-6	.7	57	7	88	:	NA		33		12
	RE .42	BW Histo	ry of Dam on 3 (Calves: Range	69-72 Ave	. 70#							Cow Wt. 147	'5
	BF -0.024	API 140.8	3 TI 83.7 DNA I	łomozygous R	ed Youn	gest Hybr	id bull o	ffered. He	e rankes 2	2/40 on Bir	thweight	and has a	102	
		weaning	ratio. His dam h	as a average w	eaning we	ight ratio	of 106 c	on 3 calves	5. Top 29	% of the bre	ed for Bir	thweight a	and	
		Milliand	1º/ for CED Tw	full brothors	had Dik F	inc of 1 C	01 and 1	E GA Cha						

Milk and 4% for CED. Two full brothers had Rib Eyes of 16.84 and 15.64, Choice plus marbling.

A Look At Frame Score

One frame score equals roughly 2" in hip height.

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

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

About The Catalog

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

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

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

POLLED:

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

EPDs (Expected Progeny Difference)

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

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

EPD Terms

CE-h – Calving Ease Heifer:

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

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

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

BW – Birth Weight EPD

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

WW – Weaning Weight EPD

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

YW – Yearling Weight EPD

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

MCE-h – Maternal Calving Ease EPD of first-calf heifer

Simmental: Expected ease with which this bull's daughters calve as first calfheifers. Larger positive figures indicate a higher percent of unassisted births (*MCEc - cow*).

STAY – Stayability EPD – Red Angus

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

ME – Maintenance Energy EPD – Red Angus

The ME EPD predicts differences in energy requirements of mature daughters of an individual and is expressed in Mega-calories per month.

MM – Maternal Milk EPD – Simmental or M – Milk EPD – Red Angus

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

Marb – Marbling EPD

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

REA – *Ribeye Area EPD*

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

FAT or BF– Backfat EPD

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

API Index – All-Purpose Index – Simmental

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

TI Index – Terminal Index – Simmental

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

HB Index – HerdBuilder Index – Red Angus

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

GM Index – GridMaster Index – Red Angus

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

Red SimAngus[™] –

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

RED ANGUS MARKETING PROGRAMS

How to Enroll in FCCP and AA

- Contact the Red Angus valueadded department at
 940-477-4593 and complete a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
- After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin – birth, branding, preconditioning, weaning or before loading on the semi.
- The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.
- FCCP or Allied Access Tags \$1.30 each
 - EID Only (FCCP or AA) \$2.20 each

EID Combo Sets \$3.30 each

REPANGUS RANCH TESTED. RANCHER TRUSTED. RedAngus.org • 940-477-4593



FEEDER CALF CERTIFICATION PROGRAM • Traceability to at least

50% Red Angus genetics • Source verified to ranch of origin

origin • Group age verified





ALLIED ACCESS

• Source verified to ranch of PROCESS Origin

• Group age verified No enrollment fee, just the cost of your program tag choice.



₩ 1234567

The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers. Experience industry-leading return on investment for just the cost of an ear tag – with no enrollment fees.

The Red Angus Association of America marketing team offers assistance to Red Angus bull customers at no charge.

Visit RedAngus.org for contact information.

Red Angus Marketing Assistance

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- Feeder/Fat Cattle Show List
- Stockyard
- Calendar of Events
- Red Angus FeederFax

AGE SOURCE RED ANGUS • RED SIMMENTAL • RED SIMANGUS



1724 Holly Avenue • Corning, IA 50841 Phone: (641) 322-3921 Judy Loonan – (515) 423-5642 (cell) Rick Thompson – (515) 229-0920)cell) Email: lsfrras@gmail.com "Located in the hills of southwest Iowa"

50th Annual Production Sale

Saturday, February 1, 2025 Private Treaty Auction: 1 p.m. Sharp At the Farm • Corning, IA RED ANGUS • RED SIMMENTAL • RED SIMANGUS™

Selling 100 YEARLING BULLS

- 35 years of carcass traits, ultrasounding since 1993
- Calving ease
- Performance
- Disposition
- Uniform, thick and easy-fleshing
- Priced from \$3,800, \$4,000 and \$4,200

Heifers will be offered private treaty in the fall as bred heifers.

50 Years Strong – Your Partner in Success!

For half a century, Loonan Stock Farm has been more than a source of quality bulls – we've been a partner in your success. Our legacy is built on the loyalty of customers who year after year raise profitable, high-performing cattle. It's your trust and dedication that have made this five-decade milestone possible.

At Loonan Stock Farm, we specialize in breeding low-birthweight bulls that grow fast and calve easily. Our Red Angus, Simmental and hybrid bulls bring the benefits of heterosis, delivering extra growth and vigor to your calves. With carefully selected genetics, we ensure your calves weigh up at weaning, excel in the feedlot, and yield top carcass quality.

As we celebrate our 50th Anniversary Bull Sale on Feb. 1, we remain committed to providing the reliable genetics you've come to expect.

Visitors are welcome to visit the farm before the sale to view the bulls.



We are happy to assist you in your bull selections to help you reach your cow herd profitability goals.

Join Loonan Stock Farm on Saturday, February 1, to evaluate bulls that will add profitability through calving ease, performance and carcass merit.