

# GAINING PROFIT For Cattlemen



ANNUAL PRODUCTION SALE FRIDAY, FEBRUARY 18, 2022 1 PM CT || HUB CITY LIVESTOCK, ABERDEEN, SD

69 YEARLING CHAROLAIS BULLS SELL

SATISFACTION GUARANTEED

CALVING EASE || GROWTH || MILK || CARCASS VALUE

Well, it has been another interesting year, to say the least. As we prepare for 2022 Bull Sale, many things have changed in the last year, but many remain the same. The challenges that started last year have continued into this year, some better, some worse. As cattlemen, we continued to do what we do best, and this year's bulls show it. The genetics and quality of the bulls continue to improve and make a more consistent set of bulls every year.

This year's Bull Sale will continue, but as last year, you will also be able to bid on DV Auction on sale day if it doesn't work to come to the Hub City Livestock. We are aware the Covid-19 is still with us, so you can still buy from the safety and comfort of your home or office. Call me at 701-678-3528 to schedule a farm visit to see the bulls, or ask for additional pictures or videos of bulls that you are interested in. Again, any bull sold sight unseen will be guaranteed to your liking, so you can bid with confidence. Videos of the bulls will be available on DV Auctions prior to the sale so you can see the bulls move.

This year has seen wild swings in the Beef market. Prices have been all over, packers are making more than producers, supply and demand have been very variable. When you add the drought that most of us dealt with, it has been a very trying year for all of us. The coming year will be important to rebuild herds and maximize profit potential in every animal. Our bulls will help you put pounds on every calf and increase your herd and profits. In trying times, go for every edge you can get.

We encourage you to look at the EPDs, check out the offerings, pick a heifer bull or a performance bull and help insure 2022 will be a better year. Maintaining a positive attitude, hedging as many bets as possible, and using a proven genetic bull are all good thoughts and strategies for the coming year and future. Let us help you have an easy calving season with the calving ease bulls that we have for offer this year!

As we look forward to the coming year and contemplating calving season, we wish everyone an easy calving season, no drought for the coming year and the most prosperous year yet! As always - A Bad Day Ranching Beats A Good Day In An Office every time!



#### **TERMINAL SIRE INDEX (TSI)**

The AICA Terminal Sire Index (TSI) is a formal method of combining Expected Progeny Differences (BWT, WWT, YWT, REA, HCW, MARB and FAT) — into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data.

The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential. This dollar index is to be interpreted much like single trait EPD. For example, if Sire A's index is \$191.66 and Sire B's index is \$200.00, then we would expect Sire B's offspring to average \$8.34 more net return (\$200.00 minus \$191.66) than Sire A's offspring.

#### 2022 CHAROLAIS BREED AVERAGE

<b>CE</b> 5.8	<b>BW</b> -0.3	<b>WW</b> 57.6	<b>YW</b> 104.3	M 22.8	<b>MCE</b> 5.3	<b>TM</b> 51.6
<b>SC</b>	<b>CW</b>	<b>REA</b>	FAT		MARB	<b>TSI</b>
0.09	21.7	0.71	0.009		0.11	247.70

Please bring this catalog with you on sale day!



#### **Contact Information**

#### R Lazy B Charolais - Robert Birklid

5851 122nd Ave. SE, Nome, ND 58062 701-924-8876 (H) • 701-678-3528 (C) Vickie Birklid | 281-773-7646

Sale Date & Location Friday, February 18, 2022 • 1:00 PM CT

Hub City Livestock Auction, Aberdeen, S.D.

Phone | 605-225-3279

Seth Weishaar | 605-210-1124 **Auctioneer** 

Sale Day Phone Robert's Cell | 701-678-3528

Vickie's Cell | 281-773-7646

Donnie Leddy; Cattle Business Weekly, 605-695-0113 Livestock Reps

Hadley Schotte, AICA, 785-562-6632

Dennis Ginkens, Tri-State Livestock News, 406-670-9839 Steve Hellwig, Hub City Livestock, 605-380-3905

Mark Hove, Hub City Livestock, 605-290-4896

Ration A TMR diet of corn silage, ground hay, modified distillers and cracked corn is feed after weaning at a rate of 50 MgCal of energy and

13.5 % protein plus Hubbard new Blueprint mineral supplement. Formulated to gain 3.5 # per day and build a breeding animal that

will last for years.

**Feeding Arrangement** The bulls may be kept, at the ranch, after April 1, 2022, at the

buyer's risk for \$2.00/day.

**Additional Performance** Adj. 365, ADG, and scrotal measurements will be provided Information

sale day. Ultrasound information available sale day.

Guarantee Bulls will be guaranteed to your satisfaction and semen tested before

delivery. If there is a problem, we will provide a replacement to use

and credit at next year's sale.

Insurance will be available at a reasonable rate for both life insurance Insurance

& loss of use coverage from Martin-Trudeau Insurance on sale day.

Trucking A \$100 discount per bull will be given if you take your bull home

on sale day. Bulls not taken home on sale day will be trucked back

to the ranch for later delivery.

Health The cattle are on a full vaccination program and interstate and Canadian

health papers will be provided at no cost.

Cash or check payable sale day unless credit arrangements are made Sale Terms

with Robert Birklid before the sale.

Additional information, ultrasound & performance data can be found on the website.

www.rlazybranch.com

See page 5 for details on DVAuction.



#### **RBM FARGO Y111**

Polled Reg. #:EM809088

BD: 02/05/11 BW: 94 **ADJ WW: 782** Ratio: 100 YW: 1344 **ADG: 3.81** SPARROWS DURANGO 585P WINN MANS LANZA 610S SPARROWS FARGO 811U SPARROWS DELIGHT 74L WINN MAN MERIT 036K SPARROWS ALLIANCE 513G RLTC MISS TRIM 74A LT UNLIMITED EASE 9108 LT LADY MACBETH 8413 ETP

LT EASY PRO 1158 PLD HC RHINESTONE 5100

JDJ JACK J258 HC CADILLAC 8081 They just keep getting the job done. The daughters have proven to be big calf raisers time and again. Semen continues to be sold worldwide and Fargo has left his mark on the Charolais breed. Owned by the LT and RBM ranches in South Dakota.

CE	7.4
BW	0.7
WW	77
YW	148
MILK	24
MCE	9.2
MTL	63
SC	1.2
TSI	280.48
CW	48
REA	0.99
FAT	0.032
MARB	-0.13



BD: 02/18/18	BW:	ADJ WW:	Ratio:	CE	3.5
DD: UZ/10/10	DVV:	ADJ WW:	Kano:		
	YW:	ADG:		BW	0.8
		FATONC LEADE	D 0000 D	- WW	60
HTA BRAVIA 855U		EATONS LEADE HTA BRIDGET F		YW	108
		M6 GRID MAKE	established the second	MILK	21
HTA B	RIDGET 704T	HTA BRIDGET 5	MCE	8.0	
				MTL	51
C2.7E	PLIN 45Z	HIGH BLUFF HA		SC	1.8
HTA SARA 447B	I LIN 432	MERIT DENISE		TSI	248.6
HTA SARA 9107W		SVS NOBLEMAN 25N HTA SARA 903J		CW	28
C			-hl-4f	REA	0.89
		that are born easy and	Show lots of mus	FAT	0.000
expression. They we	re very popular las	si yeur.		MARB	0.06



RANSOM'S DAM - LT SHEILA 337 PLD



LT RANSOM 8644					Polle: 191446
<b>BD:</b> 02/27/18	<b>BW:</b> 90	ADJ WW: 818	Ratio: 117	Œ	6.2
	YW: 1300	ADG: 3.24		BW WW	-0.6 58
IT	QUEST 2203 PLD		LT LONG DISTANCE 9001 PLD		94
LT JOURNEY 5208 PLD  LT MOLLY 3011 PLD		LT ASTA 4255 Oakdale duk Lt Molly 122	MILK MCE	3.7	
LT BLUE VALUE 7903 ET		LT BLUEGRASS 4017 P LT UNLIMITED MAID 7184 P LT WYOMING WIND 4020 PLD		MTL SC TSI	56 0.9 239.95
LT.	T MISS BREEZY 524	LI WYUMING V LK PRIME NAO		CW REA	15
Has developed into an easy calving maternal sire that we are keeping most heifers that he sires. He also excels in carcass traits and is in the top 7% of the breed for					-0.65 -0.019
11:				MARR	0 27



2									
	Ľ	LT	MA	RIC	OPA	419	94	PLD	

LT MARICOPA 4194 PLD					Polled 1852864
<b>BD:</b> 03/14/14	BW: 72 YW: 1360	ADJ WW: 845 ADG: 3.22	Ratio: 108	CE BW	17.6
LT BLUEGRASS 4017 P LT LEDGER 0332 P LT BRENDA 6120 PL		LT ASSERTION 1277 P LT PEARL'S BREEZE 2236 P LT RIO BRAVO 3181 P LT BRENDA'S EASE 3055PLD		WW YW MILK MCE	54 93 18 9.9
EC NEW TREND 6G LT MOLLY'S TREND 8320 P ET LT PEARL'S BREEZE 2275 P		RC BUDSMYDAD 225 POLLED MISS EC DUKE 452-D LT WYOMING WIND 4020 PLD LT EASE'S PEARL 9034 PLD		MTL SC TSI CW REA	45 1.6 234.85 20 0.25
A dead shot calving ease bull we used with great success. His offspring were small and vigorous. The bull also possesses a lot of positive maternal and carcass traits with good length.					0.061 0.08



#### LT JOURNEY 7657 PLD

Polled Reg. #:M897833

BD: 03/07/17	BW: 90	ADJ WW: 833	Ratio: 116			
	YW: 1410	<b>ADG:</b> 4.09				
-	to The second line of	LT LONG DIS	STANCE 9001 PLD			
	QUEST 2203 PLD	LT ASTA 425	5 PLD			
LT JOURNEY 5208 PLD		OAKDALE DUKE 9003P				
LI-I	MOLLY 3011 PLD	LT MOLLY 12	224 PLD			
		LT BLUEGRA	ASS 4017 P			
LT LEDGER 0332 P		LT BRENDA 6120 PLD				
LT GALA 4822 PI	. <b>D</b> Miss wind 220	LT WYOMING LK PRIME G	G WIND 4020 PLD AL 408			
Continues to produ		ry positive weaning a	nd yearling growth o			

	211	0.1
	WW	71
	YW	139
	MILK	22
	MCE	2.0
	MTL	57
	SC	1.6
	TSI	281.02
	CW	25
ınd	REA	0.68
	FAT	0.025
	MARB	0.17
	1221	





HTA	CENTERFIRE	618	D

Polled

HIA CENTERFIRE DIO D					1891528
<b>BD:</b> 01/10/1	6 BW: YW:	ADJ WW: ADG:	Ratio:	CE BW	10.5
LT LEDGER 03	LT BLUEGRASS 4017 P 32 P LT BRENDA 6120 PLD	LT ASSERTION LT PEARL'S BR LT RIO BRAVO LT BRENDA'S I	EEZE 2236 P	WW YW MILK MCE	46 112 9 7.6
HTA HOT STUI	DIM CREEK DIVIDEND 43M F <b>F (S) 693S</b> HTA HOT STUFF 803H	P-3 PERFECT L DIM CREEK MA HTA WHITEHO HTA HOT STUF	MTL SC TSI CW	32 1.7 265.58 17	
	o sire cattle that are born Top 10% in the breed.			igh FAT Marb	0.66 0.048 0.24



Polled

RLB FARGO FLAME 436E				Reg. #:N	1898440	
BD: 3/7/17	BW: 80	ADJ	WW: 885	Ratio: 103	CE	1.5
	YW: 1464	ADG:	3.62		BW	0.0
S	PARROWS FARGO 811U		WINN MANS L Sparrows de		WW YW	65 117
RBM FARGO Y111 HC RHINESTONE 5100  KEYS CHARLES BRONSON 189X RLB MS MAGGY 436B P RLB MISS MAGNUM 216Z			LT EASY PRO 1		MILK	20
			HC JACK 2082		MCE MTL	6.4 52
		39X	CARDINALS LA	BRONSON 2U Dy D680p	SC	0.7
		KEYS MAGNUM		TSI	256.47 30	
			RLB MS UNLI		CW REA	0.83
	selling bull in our 2018				EAT	0.039
bought possession	n back. He sires full boo	died cat	tle that are bor	n easy and do well in	MARB	0.10

the feedlot. He is the sire of several frontend bulls in this sale, continuing his legacy. The Fargo influence is strong.

**WDZ FRONT RANGE 602 P** 

BW: 80

YW: 1290

WDZ KF SKITTLES 125 P ET

LT RUSHMORE 8060 PLD
CCC WC RESOURCE 417 P
WC CCC BLUE GIRL 1528 P

SFC WDZ WIND 024 WDZ SKITTLES 341 P

BD: 01/21/16

	Polled
Reg.	#:M879050



ADJ WW: 820 Ratio: 112	CE	0.1
ADG:	BW	1.5
LT RIO BRAVO 3181 P	WW	73
LT BRENDA'S EASE 3055PLD	YW	122
LT BLUE VALUE 7903 FT	MILK	22
CCC BAD GIRLFRIEND U146 P ET	MCE	2.5
LT WYOMING WIND 4020 PLD	MTL	59
WDZ TR TAMARA 7028 P FT	SC	0.8
TR MR FIRE WATER 5792RET	TSI	259.50
WDZ SKITTLES PLD ET	CW	33
WDZ SKITIESTED ET	REA	1.26
	FAT	0.046
	MARB	0.13



PLATY BRANCA RLB	SIR	FLAME	111J
------------------	-----	-------	------

Polled Reg. #: M960419

<b>BD:</b> 03/21/21	<b>BW:</b> 94	<b>WW:</b> 850	Ratio: 107	CE	0.9
	rw:	ADG:		BW	0.7
				WW	59
RBM FARGO Y111		SPARROWS FAR HC RHINESTONE		YW	100
RLB FARGO FLAME 436E RLB MS MAGGY 436B P	KEYS CHARLES I		MILK	22	
		RLB MISS MAGNUM 216Z			
	LT SILVER DIST	ANCF 5342P	MTL	52	
	G DISTANCE 9001 PLD	LT BELLE 7026		SC	0.5
RLB MISS MCCOY 1111		RC MCCOY 2177	7 PLD	TSI	239.15
RLB MS MCCOY 930		RLB MS CUTTER	407 P	CW	18
This bull puts it all toget	her. Looks, performan	ce, and calving ease. Si	ired by our home	REA	0.63
raised Fargo Flame.				FAT	0.019
				MARB	0.15

202 RLB	<b>OPEN</b>	RANGE	<b>202J</b>
The second second second			

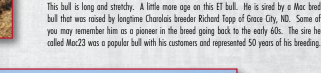
Polled Reg. #: M960431

<b>BD:</b> 03/23/21	<b>BW:</b> 104	<b>WW:</b> 822	Ratio: 106	CE	-5.5
	YW:	ADG:		BW	4.2
				WW	73
CCC WC RESOURCE 417 P		LT RUSHMORE 8 WC CCC BLUE GI		YW	125
WDZ FRONT RANGE 602 P WDZ SKITTLES 341 P	SFC WDZ WIND		MILK	23	
	WDZ KF SKITTLE	THE PARTY OF THE P	MCE	2.2	
	KEYS TEN-ACIOU	2441 21	MTL	60	
	MAGNUM 44U	MISS KEY FAME		SC	1.3
RLB MS MASTERS 202		RC MASTER 276	PLD TW	TSI	259.19
RLB MS MATTY 429 P		RLB MS KASSIE	249M P	CW	35
	Al sire Front Range. H	le is thick, correct with lo	ads of eye appeal	REA	1.23
and performance.				FAT	0.024
				MARR	0.04



#### 288 RLB TOPP GAINER 288J

BD: 01/04	/21 <b>BW:</b> 106	<b>WW:</b> 747	Ratio: 103	CE	4.5
	YW:	ADG:		BW	-0.2
				WW	64
	TCR MAC A40	TCR MAC 14T MISS TCR CAPRI	CE WO	YW	123
TCR MAC 9F	Tel mac A 10	TCR COWBOY V3		MILK	25
	MISS TCR COWGIRL D37	MISS TCR COWG		MCE	3.2
	M6 GRID MAKER	104 PFT	MTL	57	
	EC NO DOUBT 2022 P	EC LADY DUKE		SC	0.5
SCR MISS BLU		LT EASY BLEND	5125 PLD	TSI	265.2
JLS EASY BLEND 926 PLD		JLS RAINMAKER	736 PLD	CW	30
	g and stretchy. A little more			REA	0.82
	ll that was raised by longtime Charolais breeder Richard Topp of Grace City, ND. Some of u may remember him as a pioneer in the breed going back to the early 60s. The sire he				
	nber him as a pioneer in the as a popular bull with his cus			MARB	0.06





LOT 288 & 450'S DONOR DAM SCR MISS BLUE VALUE 1003

#### 307 RLB MR FIREFOX 307J

Polled Reg. #: M960425

<b>BD:</b> 04/03/21	BW: 86	<b>WW:</b> 806	Ratio: 104	CE	8.7
	rw:	ADG:		BW	-1.4
		LT BLUEGRASS 4	1017 P	WW	50
	ER 0332 P	LT BRENDA 612	20 PLD	YW	94
HTA CENTERFIRE 618D HTA HOT STUFF (S) 693S	DIM CREEK DIVI		MILK	21	
	HTA HOT STUFF	803H	MCE	5.9	
		LT LONG DISTAN	ICE 9001 PLD	MTL	46
	TANCE 920Y	RLB MS MILLION		SC	1.0
RLB MS LONG SHOT 30		SCR SIR GRID M	AKER 6032	TSI	240.77
RLB MISS MAKER 142Y PLD		RLB MS BLAZE	248M P	CW	17
his Centerfire son is long and curly haired, smooth shouldered and a big scrotal. A full				REA	0.63
brother was high seller 2	years ago to Mike Pe	terson.		FAT	0.024

#### 352 RLB MR FAMOUS FLAME 352J Reg. #: M960427

MARB 0.21

<b>BD:</b> 05/03/21	BW: 94	<b>WW:</b> 791	Ratio: 103	CE	0.8
	YW:	ADG:		BW	1.2
				WW	62
RBM	FARGO Y111	SPARROWS FAR HC RHINESTONE		YW	111
RLB FARGO FLAME 4	36E	KEYS CHARLES		MILK	23
RLB MS MAGGY 436B P	RLB MISS MAGN		MCE	4.8	
		EC NO DOUBT 2	022 P	MTL	54
	BOUT TIME 5027 PLD	EC TRENDY LAD		SC	0.6
RLB MS TINA MARIE		RC MCCOY 2177	7 PLD	TSI	247.19
KTR 1	MISS TINA 752T	KCC MISS UNLIA	MITED 582E	CW	26
		eserves a spot in the sale		REA	0.74
		til later in the summer, h	ne will be more than	FAT	0.028
mature enough to han	idle the work.			MARB	0.04

#### 401 RLB FARGO BLUES 401J Reg. #: M960433

<b>BD:</b> 03/24/21	BW: 90	<b>WW:</b> 834	Ratio: 107	CE	7.9
Y	rW:	ADG:		BW	-0.4
				WW	70
SPARROWS FARGO 811U		WINN MANS LAN		YW	124
RBM FARGO Y111 HC RHINESTONE 5100	SPARROWS DELIGHT 74L Lt easy pro 1158 pld		MILK	22	
	HC JACK 2082	30112	MCE	9.9	
		LT BLUEGRASS	4017 P	MTL	57
	E VALUE 7903 ET	LT UNLIMITED MAID 7184 P		SC	0.9
RLB MS BLUE 401B P	LT LONG DISTANCE 9001 PLD		TSI	261.60	
RLB MISS DISTANCE282Z		RLB MISS TASHA	N 059	CW	29
He is very representative			s cow really works	REA	0.78

with the sire and produces bull and heifers that excel.

406 RLB TRAVELER 406J	Polled
406 KLD IKAVELEK 400J	Reg. #: M960438

FAT 0.024 0.04

<b>BD:</b> 03/27/21	<b>BW:</b> 94	<b>WW:</b> 791	Ratio: 103	CE	3.0
	rw:	ADG:		BW	0.6
LT JOURNEY 5208 PLD				WW	73
		LT QUEST 2203 LT MOLLY 3011	The state of the s	YW	132
LT JOURNEY 7657 PLD LT GALA 4822 PLD	LT LEDGER 033		MILK	24	
	LK MISS WIND		MCE	4.6	
	LT BLUEGRASS	4017 P	MTL	61	
	VALUE 7903 ET	LT UNLIMITED		SC	1.6
RLB MISS BELLE 406B I		KEYS MAGNUM	44U	TSI	273.60
KTR W2	CONNIE 245Z	RLB MS CONVERSE 514		CW	28
Extra length and from a steady cow we thought enough of to flush last summer. Her bulls					0.83
in the past have gone to Hoffmans, Mettlers an		ınd Eaglenest. Check out	his EPD profile.	FAT	0.011
				MARB	0.22

**BD:** 04/08/21 **WW:** 687 BW: 86 Ratio: 100 1.1 BW 2.7 YW: ADG: WW 54 LT BLUEGRASS 4017 P LT LEDGER 0332 P YW 116 LT BRENDA 6120 PLD HTA CENTERFIRE 618D DIM CREEK DIVIDEND 43M MILK 18 HTA HOT STUFF (S) 693S HTA HOT STUFF 803H MCE 4.5 45 **EATONS ROYAL DYNASTY 6164** EC ROYALTIES 7027 PLD 1.3 FC CADDI 7027 PID **RLB WENDY 329A** THREE TREES WIND 0383 ET 261.18 **RLB MISS WIND 821U** RLB MS SABRINA 642S CW 22 This April born bull started as a twin and comes from a strong cow that has high perfor-REA 0.87 mance bred in. FAT 0.020

## 356 RLB SURE FIRE 356J

Polled Reg. #: M960432

0.14

Polled

<b>BD:</b> 04/09/21	<b>BW:</b> 84	<b>WW:</b> 774	Ratio: 100	CE	10.1
	YW:	ADG:		BW	-1.5
		LT BLUEGRASS 4	4017 P	WW	54
	GER 0332 P	LT BRENDA 612	20 PLD	YW	114
HTA CENTERFIRE 618D	OT STUFF (S) 693S	DIM CREEK DIVI		MILK	21
111A 1101 31011 (3) 0733	HTA HOT STUFF	MCE	8.9		
		SPARROWS FARGO 811U		MTL	47
	ARGO Y111	HC RHINESTONE 5100		SC	1.3
RLB MISS ANGEL 356		SCR SIR GRID M	AKER 6032	TSI	261.58
RLB MS ANGELICA 041		RLB ANGELICA 507		CW	28
This bull has that smooth fronted calving ease look about him. His mother has never failed				REA	0.78
me. You might recognize the tag number as so		some of the prior years h	igh sellers.	FAT	0.037
				MARB	0.15



#### 415 RLB MR ALL FIRE 415J

Reg. #: M960439

<b>BD:</b> 03/27/21	BW: 84	<b>WW:</b> 758	Ratio: 98	CE	10.5
YW:		ADG:		BW	-2.1
				WW	53
LTI	EDGER 0332 P	LT BLUEGRASS 4 LT BRENDA 612		YW	109
HTA CENTERFIRE 61	8D	DIM CREEK DIVIE	Marie Company	MILK	13
HTA HOT STUFF (S) 693S		HTA HOT STUFF		MCE	8.4
		EC NO DOUBT 20	122 P	MTL	39
ACTUAL CONTRACTOR OF THE PARTY	ABOUT TIME 5027 PLD	EC TRENDY LADY		SC	1.2
RLB ALL ABOUT 41:		RC LIMITLESS 13	36 PLD	TSI	254.00
RLB MS LIMITLESS 504		RLB MS MAGIC	D30K PLD	CW	18
He's a good Centerfire son with plenty of size and will produce excellent feeder cattle for			REA	0.56	
anyone's herd.				FAT	0.039
				MARB	0.08

## 419 RLB SIR RANSOM 419J

Polled Reg. #: M960440

**Polled** 

<b>BD:</b> 03/25/21	<b>BW:</b> 84	<b>WW:</b> 680	Ratio: 88	CE	6.7
	YW:	ADG:		BW	-0.4
		LT QUEST 2203 I	PLD	WW	51
	IRNEY 5208 PLD	LT MOLLY 3011		YW	96
LT RANSOM 8644	U A 007 DI D	LT BLUE VALUE 7	7903 ET	MILK	22
LT SHEILA 337 PLD		LT MISS BREEZY	524	MCE	6.6
		SPARROWS FARO	SO 811II	MTL	48
RBM FA	ARGO Y111	HC RHINESTONE 5100		SC	1.1
RLB MISS TUKO 419B		RC MCCOY 2177	PLD	TSI	239.30
RLB MISS TUKO 716T TW	RLB MS PRIMEC	UT 201M P	CW	25	
This rugged Ransom son has gained well since weaning. His Fargo sired mother has raised			REA	0.66	
great calves every year.				FAT	0.009
				MARB	0.15

#### **RLB MR MEATBALL 447J** Reg. #: M960443

<b>BD:</b> 04/17/21	<b>BW:</b> 104	<b>WW:</b> 826	Ratio: 106	CE	2.4
	YW:	ADG:		BW	2.1
		LT BLUEGRASS 4	4017 P	WW	60
LT LEDGER 0332 P		LT BRENDA 612	20 PLD	YW	125
	ITA CENTERFIRE 618D HTA HOT STUFF (S) 693S	DIM CREEK DIVI		MILK	16
111A 1101 310FF (3) 0733	HTA HOT STUFF 803H	MCE	5.4		
	KEYS CHARLES I	RRONSON 211	MTL	46	
	CHARLES BRONSON 189X			SC	1.2
RLB MS SPAGHETTTI		JLS PERFORMER 766W PLD	TSI	267.99	
RLB MISS SPAGHETTI 213Z		RLB MS SPAGHETTI 618S		CW	25
This cow has done a great job every way she has been bred. Producing bulls for the most				REA	0.71
discriminating cattlemen. This Centerfire son fits		right in. High WW an	d ADG!	FAT	0.022
				MARB	0.16



## 423 RLB KENWORTH 423J

Polled Reg. #: M960442

<b>BD:</b> 03/11/21	BW: 92	<b>WW:</b> 744	Ratio: 105	CE	5.2
	YW:	ADG:		BW	0.3
		LT BLUEGRASS 4	1017 P	WW	51
	DGER 0332 P	LT BRENDA 612	O PLD	YW	107
HTA CENTERFIRE 618		DIM CREEK DIVI	DEND 43M	MILK	23
HTA HOT STUFF (S) 693S	101 31UFF (3) 0933	HTA HOT STUFF	803H	MCE	4.5
		JCH MR 402 PR	n II148	MTL	49
DCR	MR U148 RANCH HAND Z	196PLDJCH MS NO BUL	L W24	SC	1.4
RLB MISS HANDY 42	3B P	SCR SIR GRID M		TSI	250.92
RLB MISS GRID MAKER 829U		RLB MISSY 523		CW	24
He's a long, meaty performance bull sired by the high marbling bull Centerfire.					0.65
				FAT	0.028
				MARB	0.12



#### 450 RLB TOPP VALUE 450J

Reg. #: EM960430

<b>BD:</b> 01/04	/21 <b>BW:</b> 92	<b>WW:</b> 707	Ratio: 97	CE	9.3
	YW:	_ ADG:		BW	-2.3
				WW	60
	TCR MAC A40	TCR MAC 14T MISS TCR CAPRIC	E M34	YW	118
TCR MAC 9F MISS TCR COWGIRL D37	TCR COWBOY V3	L WJU	MILK	25	
	MISS TCR COWGIRL D37	MISS TCR COWGI	RL D37	MCE	4.9
		M6 GRID MAKER	104 PFT	MTL	55
	EC NO DOUBT 2022 P	EC LADY DUKE 2		SC	0.5
SCR MISS BLU		LT EASY BLEND 5	125 PLD	TSI	263.41
	JLS EASY BLEND 926 PLD	JLS RAINMAKER	736 PLD	CW	30
This Mac sired bull shows early maturity and scrotal with great spring of rib and thickness			REA	0.82	
end to end. Old school genetics. His wide body really fills the chute!		FAT	0.003		
				MARB	0.06

#### View the Auction Live! Bid Online... you're ringside right at your desk!

Buying online is as easy as 1, 2, 3...

Create an account at www.DVAuction.com under the "Register" tab

Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction — a DV representative will notify you once you have been approved.

Tune in for the sale to make your purchases!

High Speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts. Proxy-bidding - if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the"proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

For General Questions Please contact Our Office:

402-316-5460 or support@dvauction.com



## 462 RLB JOURNEY 462J

Polled Reg. #: M960444

<b>BD:</b> 03/30/21	BW: 90	<b>WW:</b> 719	Ratio: 101	CE	5.6
Y	W:	ADG:		BW	-0.1
			Table 1 and	WW	67
LT JOUR	NEY 5208 PLD	LT QUEST 2203		YW	121
LT JOURNEY 7657 PLD		LT LEDGER 0332			22
LT GALA 4822 PLD	LK MISS WIND	The second secon	MCE	4.8	
		EC NO DOUBT 2	022 P	MTL	54
	JT TIME 5027 PLD	EC TRENDY LADY 5027 P		SC	1.0
RLB MISS LENA 462B P		RC LIMITLESS 13	RC LIMITLESS 136 PLD		260.56
RLB MS SHARLENE 604S	RLB MS MAGIC	G706	CW	26	
A smooth fronted Journey	son with great EPDs.			REA	0.64
				FAT	0.026
				MARR	0.10

## 478 RLB ROYALE 478J

Polled Reg. #: M960445

<b>BD:</b> 04/05/21	<b>BW:</b> 90	<b>WW:</b> 742	Ratio: 96	CE	8.1
	YW:	ADG:		BW	-1.1
		LT BLUEGRASS 4	1017 P	WW	50
	GER 0332 P	LT BRENDA 612	O PLD	YW	109
HTA CENTERFIRE 618D	T CTUFF (c) (00c	DIM CREEK DIVI	DEND 43M	MILK	17
HTA HOT STUFF (S) 693S	11 SIUFF (3) 0733	HTA HOT STUFF	803H	MCE	6.5
		EATONS ROYAL I	DVNACTV 4144	MTL	42
EC ROY	ALTIES 7027 PLD	EC CADDI 7027		SC	1.3
RLB MISS ROYAL 478B		KC IMPRESSED 5	5617 P	TSI	256.76
RLB MISS IMPRESSED 758	SS IMPRESSED 758	RLB MS MARGRE	ET 224M P	CW	18
A good, thick Centerfire,	plenty of hair and testicle:	s. Above average car	cass EPDs typical of	REA	0.81
the pedigree.				FAT	0.017
				MARB	0.17

## 504 RLB CENTER ALLEY 504J

Polled Reg. #: M960446

<b>BD:</b> 04/06/21 <b>BW:</b> 80	WW: 685 Ratio: 89	CE	11.0
YW:	ADG:	BW	-2.5
	LT BLUEGRASS 4017 P	WW	47
LT LEDGER 0332 P	LT BRENDA 6120 PLD	YW	107
HTA CENTERFIRE 618D  HTA HOT STUFF (S) 693S	DIM CREEK DIVIDEND 43M	MILK	12
nia nui siurr (s) 6933	HTA HOT STUFF 803H	MCE	6.9
	LT BLUEGRASS 4017 P	MTL	35
LT LEDGER 0332 P	LT BRENDA 6120 PLD	SC	1.5
RLB MISS ALLY 504C PLD TW	EC ABOUT TIME 5027 PLD	TSI	256.67
RLB MISS ABBY 359A	RLB MS SPECTACTULAR 615S	CW	20
This bull has been really going to work in the feed	ot. He's double bread Ledger pedigree	REA	0.61
promises high marbling.		FAT	0.052
		MARB	0.17

## 509 RLB OSCAR 509J

Polled Reg. #: M960448

<b>BD:</b> 03/19/21	BW: 88	<b>WW:</b> 831	Ratio: 107	CE	8.5
	rw:	ADG:		BW	-0.3
		WINN MANS LAI		WW	68
SPARRO	WS FARGO 811U	SPARROWS DEL		YW	127
RBM FARGO Y111 HC RHINESTONE 5100		LT EASY PRO 11	58 PLD	MILK	25
	NESTONE 5100	HC JACK 2082		MCE	8.2
		LT BLUEGRASS 4	4017 P	MTL	59
the second second second	ER 0332 P	LT BRENDA 612		SC	1.1
RLB MS TOASTIE 509C	the state of the s	KEYS CHARLES BRONSON 189X RLB MISS TOASTIE O 106 PLD		TSI	263.60
KTR W2	TOASTIE 335A			CW	37
Highly rated Fargo Y111	son. Great cow. Be	sure to look for him in t	he first pen or two.	REA	0.90
				FAT	0.033
				MARB	-0.04

#### Polled RLB BLUE FLAME 511J Reg. #: M960449

BD: 03/23/21 **WW:** 816 Ratio: 105 1.9 Œ BW YW: ADG: WW 73 SPARROWS FARGO 811U YW 126 RBM FARGO Y111 **HC RHINESTONE 5100 RLB FARGO FLAME 436E** MILK 21 **KEYS CHARLES BRONSON 189X** RLB MS MAGGY 436B P MCE 7.1 **RLB MISS MAGNUM 216Z** 57 LT BLUE VALUE 7903 ET LT BLUE RAY 3316 TW PLD SC 1.2 LT BELLE 7026 P RLB MS BLUE BELL 511C PLD TSI 262.84 LT LEDGER 0332 P **RLB MS MASTERS 310A RLB MS MASTER 132Y TW** CW 29 The Fargo breeding shines through on this Flame son with a proven Blue Ray bred dam. REA 0.84 Big, thick, and correct. FAT 0.037 0.14



## Blueprint



Tyler Melroe, M.S. 605-237-8431 Blueprint mineral program is formulated to meet the higher nutrient needs of today's cattle. This program promotes rapid growth, maximum reproductive performance and animal health. The Blueprint Seedstock Grower supplement used by R Lazy B Ranch, in addition to the benefits of the Blueprint program, is also formulated to optimize hoof health and foot quality in these growing cattle.



#### 519 RLB CHARGER 519J

**Polled** Reg. #: M960452

**BD:** 03/21/21 **BW:** 86 **WW:** 780 Ratio: 101 8.4 BW -0.9 ADG: WW 61 WINN MANS LANZA 610S YW 121 SPARROWS FARGO 811U SPARROWS DELIGHT 74L RBM FARGO Y111 MILK 25 LT EASY PRO 1158 PLD **HC RHINESTONE 5100** MCE 10.7 **HC JACK 2082** MTL 56 EC SILVER DISTANCE 740 PLD EC MAJOR IMPACT 107 PLD SC 1.0 EC DYNASTY 107 PLD RLB MISS CHARLIE 519C TSI KEYS CHARLES BRONSON 189X 259.22 **RLB MISS CHARLIE 261Z RLB MS LIMITLESS 338NPLD** CW 32 Well balanced direct Fargo son. Big spread from birth to yearling makes for an all around REA 0.77 0.025 -0.08

## 534 RLB FLAME 534J

**BW:** 86

**BD:** 03/23/21

Polled Reg. #: M960455

> CE 6.5

Ratio: 100

YW:	ADG:	BW	-1.0
		WW	66
RBM FARGO Y111 Rlb Fargo flame 436e Rlb MS Maggy 436b p	SPARROWS FARGO 811U HC RHINESTONE 5100	YW	115
	KEYS CHARLES BRONSON 189X	MILK	17
	RLB MISS MAGNUM 216Z	MCE	8.1
	EC NO DOUBT 2022 P	MTL	50
EC ABOUT TIME 5027 PLD	EC TRENDY LADY 5027 P	SC	0.8
RLB MISS TIMELESS 534C PLD	THREE TREES WIND 0383 ET	TSI	253.19
RLB MISS KEY WIND 906	RLB MISS KEY 751T	CW	26
A Flame son that can't be missed. We are im	pressed with the consistency of the sire group.	REA	0.77
		FAT	0.026
		MARR	0.05

**ww:** 775

<b>BD:</b> 03/30/21	BW: 86	<b>WW:</b> 782	Ratio: 101	CE	9.7
	rw:	ADG:		BW	-2.1
	4.50	IT DUUCCDACE	4017 D	WW	49
LT LEDG	ER 0332 P	LT BLUEGRASS		YW	103
HTA CENTERFIRE 618D		DIM CREEK DIVIDEND 43M		MILK	19
нта но	T STUFF (S) 693S	HTA HOT STUFF 803H		MCE	8.9
		EC SILVER DISTANCE 740 PLD		MTL	43
	OR IMPACT 107 PLD	EC DYNASTY 107 PLD KEYS CHARLES BRONSON 189X	SC	1.3	
RLB MISS CHUCKLES 54	CHUCKLES 237Z			TSI	252.66
RED MS CHOCKEES 2372		RLB MS PRETTY		CW	15
Low birth, good growth a	nd a high carcass value	. An easy choice to si	re market topping	REA	0.68
feeder cattle.				FAT	0.024
				MARB	0.16

### 516 RLB MR RASCAL 516J

<b>BD:</b> 03/25/21	<b>BW:</b> 86	<b>WW:</b> 779	Ratio: 101	CE	6.7
	YW:	ADG:		BW	-0.5
		LT QUEST 2203	PLD	WW	61
	URNEY 5208 PLD	LT MOLLY 3011	PLD	YW	108
LT RANSOM 8644	EILA 337 PLD	LT BLUE VALUE 7		MILK	23
LI SUCILA 397 LID	LILA 337 I LD	LT MISS BREEZY	524	MCE	5.5
		LT BLUEGRASS 4	1017 P	MTL	53
	OGER 0332 P	LT BRENDA 6120		SC	1.1
RLB BREEZY 516C PL		EC ABOUT TIME	EC ABOUT TIME 5027 PLD		
KLB	BREEZY 331A	RLB MS BREEZY	509	CW	22
Smooth, long, and attractive best describes this Ransom bred bull. Above average marbling.			REA	0.68	
				FAT	0.023
				MARB	0.18





#### 549 RLB FLAMER 549J

Polled Reg. #: M960460

<b>BD:</b> 04/01/21	BW: 90	<b>WW:</b> 762	Ratio: 107	CE	4.2
	YW:	ADG:		BW	-0.1
				WW	69
RBM F	ARGO Y111	SPARROWS FAR HC RHINESTONI		YW	120
RLB FARGO FLAME 436		KEYS CHARLES		MILK	19
RLB MS	MAGGY 436B P	RLB MISS MAGN		MCE	6.5
		EC NO DOUBT 2	022 P	MTL	54
	UT TIME 5027 PLD	EC TRENDY LAD		SC	0.8
RLB MS TOOTIE 549C P		KC UNLIMITED I	MAC 552P ET	TSI	255.14
KIR W	S 10011E /501	OOTIE 750T RLB MS DRESSUP 5	IP 551	CW	26
A Flame son that is built	for crossbreeding and	I will stay sound for man	y years.	REA	0.71
				FAT	0.024
				MADD	0.02

#### S70 RLB WHITEHOT 570J

Polled Reg. #: M960462

<b>BD:</b> 04/05/21	BW: 92	<b>WW:</b> 849	Ratio: 110	CE	3.2
	YW:	ADG:		BW	0.3
	AMERICAN PROPERTY			WW	69
RBM F	ARGO Y111	SPARROWS FAR HC RHINESTONE		YW	122
RLB FARGO FLAME 436	E	KEYS CHARLES I		MILK	26
RLB MS	MAGGY 436B P	RLB MISS MAGN		MCE	4.2
		EC NO DOUBT 2	022 P	MTL	60
	O DOUBT Z34	RBM BLEND 829		SC	0.7
RLB SNOW WHITE 570	IC PLD S Snowy 626s TW	C LIMITLESS 13	6 PLD	TSI	260.67
KLD MO	3NUW1 0203 IW	RLB MS HAYMA	KER 228M P	CW	32
	. The cow family goe	es way back to RC Limitle	ss. One of our	REA	0.72
foundation cow makers.				FAT	0.028
				MARR	0.15

## 583 RLB BIG BOY 583J

Polled Reg. #: M960465

<b>BD:</b> 04/24/21	<b>BW:</b> 106	<b>WW:</b> 835	Ratio: 108	CE	8.6
	rW:	ADG:		BW	-1.0
				WW	58
IT LEDG	GER 0332 P	LT BLUEGRASS 4		YW	115
HTA CENTERFIRE 618D		DIM CREEK DIVI		MILK	26
HTA HOT STUFF (S) 693S	HTA HOT STUFF		MCE	5.8	
		JCH MR 402 PR	N II148	MTL	55
DCR MF	U148 RANCH HAND 2	196PLDJCH MS NO BUL	L W24	SC	1.4
RLB MISS TOOTSY 5830	PLD	SCR SIR GRID M		TSI	258.08
KLB WI	SS TOASTIE O 106 PLD	RLB MISS TOAST	TIE 720T	CW	23
Very similar bred to the			nt trait. A late April	REA	0.69
born bull that stands wit	h the early March borr	bulls.		FAT	0.039
				MARB	0.12

#### 607 RLB JOURNEYMAN 607J

Polled Reg. #: M960467

<b>BD:</b> 03/19/21	BW: 90	<b>WW:</b> 733	Ratio: 94	CE	4.1
	rW:	ADG:		BW	-0.1
				WW	61
LT JOU	RNEY 5208 PLD	LT QUEST 2203 LT MOLLY 3011	The state of the s	YW	117
LT JOURNEY 7657 PLD		LT LEDGER 0332		MILK	21
LT GALA 4822 PLD	LK MISS WIND 2		MCE	3.6	
		LT LEDGER 0332	P	MTL	51
LT PATR	10T 4004 PLD	LK MISS RIO 211		SC	1.2
RLB MISS RIOT 607D	CC TIMED 01 44	EC ABOUT TIME !	5027 PLD	TSI	257.89
RLB MISS	SS TIMER 314A	TIMER 314A RLB MISS 723T		CW	25
		am. This bull will work in	any crossbreeding	REA	0.56
situation to produce high	ly marketable feeder	cattle.		FAT	0.035
				MARB	0.12

#### 550 RLB BIG GUN 550J

Polled Reg. #: M960461

<b>BD:</b> 03/27/21	BW: 94	<b>WW:</b> 815	Ratio: 105	CE	5.5
	w:	ADG:		BW	0.6
				WW	65
ITIENG	ER 0332 P	LT BLUEGRASS 4		YW	130
HTA CENTERFIRE 618D		LT BRENDA 612 DIM CREEK DIVI		MILK	18
HTA HOT STUFF (S) 693S	T STUFF (S) 693S	HTA HOT STUFF		MCE	6.2
		SPARROWS FAR	GO 811II	MTL	50
	RGO Y111	HC RHINESTONE		SC	1.5
RLB MS CONNIE 550C		KEYS MAGNUM	KEYS MAGNUM 44U	TSI	272.13
KTR WZ	CONNIE 245Z	RLB MS CONVER	SE 514	CW	31
Top choice of many cattlemen. Big bodied, thick, smooth fronted, big scrotal, and sound					0.87
footed. Everything you could ask for in a true herd sire. Centerfire and Fargo at their best.			FAT	0.026	
				MARB	0.10

NIN R Puller					
LUU A	DID	MD	<b>MYST</b>	597	Г
207	VLD	IAIL	MIDI	JOZJ	,

Polled Reg. #: M960463

<b>BD:</b> 04/12/21	<b>BW:</b> 106	<b>WW:</b> 835	Ratio: 108	CE	0.6
	YW:	ADG:		BW	1.5
		TO MAKE THE PARTY OF THE PARTY		WW	61
ITIEN	GER 0332 P	LT BLUEGRASS		YW	118
HTA CENTERFIRE 6180		LT BRENDA 612 DIM CREEK DIVI	AND THE PERSON NAMED IN COLUMN	MILK	19
HTA HOT STUFF (S) 693S	OT STUFF (S) 693S	HTA HOT STUFF		MCE	1.1
		WCR KINGSBUR	V 116 P	MTL	49
	IR KINGSBURY 345 P	WCR MS PAUL 1		SC	1.0
RLB MS MYSTIC 582C		RAILE 2250 U054	TSI	259.93	
KTR WZ	AS MYSTIC 160Y PLD	RLB MS MAKER	973	CW	15
	ull that is pouring on the g	growth. Above averag	e in every trait and	REA	0.61
ooks good too!				FAT	0.035
				MARB	0.18

#### 605 RLB FARGOAN 605J

Polled Reg. #: M960466

<b>BD:</b> 03/22/21	BW: 90	<b>WW:</b> 709	Ratio: 101	CE	2.1
	YW:	ADG:		BW	-0.1
				WW	66
RBM F	ARGO Y111	SPARROWS FAR HC RHINESTONI		YW	125
RLB FARGO FLAME 436	SE .	KEYS CHARLES		MILK	22
RLB MS MAGGY 436B P	RLB MISS MAGN		MCE	2.3	
		LT LEDGER 033	12 P	MTL	55
the first of the second second	RIOT 4004 PLD	LK MISS RIO 21		SC	1.0
RLB PATRICIA 605D	WADDING 2204	JLS PERFORME	R 766W PLD	TSI	263.82
RLB REWARDII	WARDING 320A	RLB MISS REWA	RD 749T	CW	34
He's a big bodied Flame	sired bull with a wide	e butt and smooth front o	end.	REA	0.71
				FAT	0.036
				MARB	0.10



1531 W Elm · P.O. Box 487 Mitchell, SD 57301 Ph. 605-996-3106 or 800-450-3106 Fax 605-996-7644 Cell 605-770-9986



Katie Williams Agent

kwilliams@juffer.com



#### ALATY BRANCA RLB MR DOUBLE F 620J

**BW:** 100

**WW:** 789 Ratio: 112 BW ADG: SPARR

RBM FARGO Y111 **RLB FARGO FLAME 436E** RLB MS MAGGY 436B P

YW:

**BD:** 03/16/21

**RLB MISS MARIA 620D** 

HC RH KEYS C RIBM LT LED LT PATRIOT 4004 PLD LK MIS RRM F RLB MS MARIA 339A RIBM

A stretchy Flame and a Patriot bred cow producing genetics th High index bull across the board.

	WW	71
ROWS FARGO 811U IINESTONE 5100	YW	131
CHARLES BRONSON 189X	MILK	25
IISS MAGNUM 216Z	MCE	3.2
DGER 0332 P	MTL	60
SS RIO 2119	SC	0.8
FARGO Y111	TSI	266.53
IS MARIA 924	CW	32
nat work for the beef industry.	REA	0.76
	FAT	0.044
7	MARB	0.10

Reg. #: M960469

-2.0

2.1



Reg. #: M960471

BD: 03/21/21	BW: 100	WW: /94	Ratio: 102
	YW:	ADG:	
RBM FARGO Y111	ROWS FARGO 811U HINESTONE 5100	WINN MANS LANZ SPARROWS DELIG LT EASY PRO 1158 HC JACK 2082	HT 74L
RLB MS TINA 628D	NTRIOT 4004 PLD  MS TINA MARIE 352A	LT LEDGER 0332 F LK MISS RIO 2119 EC ABOUT TIME 5	027 PLD

A high quality Fargo Y111 son. The Patriot sired cow has always been a favorite around here. Weaning and yearling growth that gets the producer to the bank is what he has to offer as well.

	CE	1.8	
	BW	2.1	
-	WW	72	
	YW	134	
	MILK	26	
	MCE	4.7	
	MTL	62	
	SC	1.0	
	TSI	267.35	
	CW	37	
	REA	0.79	
	FAT	0.036	
	MARB	-0.03	

## KIN RLB INTERSTATE 610J

very attractive cow with the perfect udder shape!

Polled Reg. #: M960468

MARB

0.15

**BD:** 04/03/21 BW: 86 **WW:** 806 Ratio: 104 6.8 Œ BW -0.8 ADG: YW: WW 70 LT QUEST 2203 PLD YW 129 LT JOURNEY 5208 PLD LT MOLLY 3011 PLD LT JOURNEY 7657 PLD MILK 21 LT LEDGER 0332 P LT GALA 4822 PLD LK MISS WIND 220 MCE 5.2 MTL 56 LT BLUEGRASS 4017 P LT LEDGER 0332 P SC 1.4 LT BRENDA 6120 PLD **RLB MISS SHEBA 610D** EC ABOUT TIME 5027 PLD TSI 269.68 RLB MS SHEBA 472B P RLB MS SHEBA 627S CW 28 My favorite Journey son, hands down. Quality and shape to compliment the performance. REA 0.70 He has that Ledger muscle that carries deep into the rear quarter and hind leg. His dam is a FAT 0.034



#### 621 RLB FASTBALL 621J

<b>BD:</b> 03/21/21 <b>BW:</b> 100	<b>WW:</b> 775	Ratio: 100	CE	1.9
YW:	ADG:		BW	0.1
			WW	64
RBM FARGO Y111	SPARROWS FAR		YW	121
RLB FARGO FLAME 436E	KEYS CHARLES E		MILK	19
RLB MS MAGGY 436B P	RLB MISS MAGN		MCE	5.0
	LT LEDGER 033	2 P	MTL	51
LT PATRIOT 4004 PLD	LK MISS RIO 21		SC	0.8
RLB MISS QUEEN 621D	JLS PERFORMER	766W PLD	TSI	259.73
RLB QUEEN SHEBA 363A	RLB MS SHEBA	5275	CW	30
He's a long spined, heavy muscled bull. Clean	made and attractive wit	h front pen perfor-	REA	0.65
mance. Gaining super in the feedlot.			FAT	0.033
			MARB	0.10



#### **RLB HIGHWAY 640J** 640

Polled Reg. #: M960472

BD: 03/08/21

BW: 90

**WW:** 741 ADG:

Ratio: 95

LT JOURNEY 5208 PLD LT JOURNEY 7657 PLD LT GALA 4822 PLD

LT QUEST 2203 PLD LT MOLLY 3011 PLD LT LEDGER 0332 P LK MISS WIND 220

EC MAJOR IMPACT 107 PLD **RLB MISS TONYA 640D** RLB MS TONYA 431B P

YW:

EC SILVER DISTANCE 740 PLD EC DYNASTY 107 PLD RBM FARGO Y111 **RLB MISS TONYA 724T** 

This Journey son shows his sires muscle shape and performance. Great depth and gainablity in this bull.

Œ	3.4	
W	0.4	
/W	60	
W	116	
ILK	24	
CE	5.0	
ITL	54	
SC	1.3	
SI	258.08	
W	22	4
EA	0.72	H
ΑT	0.017	
ARB	0.08	



#### **RLB LONG TRAIL 668J** 668

BW: 88

Polled Reg. #: M960474

5.1

-0.7

73

126

Œ

BW

WW

LT JOURNEY 5208 PLD LT JOURNEY 7657 PLD LT GALA 4822 PLD

BD: 03/21/21

BD: 03/25/21

LT QUEST 2203 PLD IT MOLLY 3011 PLD

**WW:** 874

ADG:

EC MAJOR IMPACT 107 PLD **RLB MS SYBIL 668D** RLB MS SYBIL 477B P

As long as they get. High weaning and sure to be high topping calves.

I MULLI JUITTLD		
T LEDGER 0332 P	MILK	28
LK MISS WIND 220	MCE	5.3
C SILVER DISTANCE 740 PLD	MTL	64
C DYNASTY 107 PLD	SC	1.4
VCR HEAVY DUTY 237 P	TSI	263.66
RLB MS SYBIL 118Y PLD	CW	24
yearling growth will sire market	REA	0.74
	FAT	0.017
	MΔRR	0.08

Ratio: 98

Ratio: 112

#### RLB HAYMAKER 673J 673

BW: 88

Polled Reg. #: M960476

YW: ADG: RBM FARGO Y111 RLB FARGO FLAME 436E **RLB MS MAGGY 436B P** EC ABOUT TIME 5027 PLD **RLB HAYMAKER 673D** 

SPARROWS FARGO 811U **HC RHINESTONE 5100 KEYS CHARLES BRONSON 189X RLB MISS MAGNUM 216Z** 

**WW:** 758

EC NO DOUBT 2022 P EC TRENDY LADY 5027 P SCR SIR GRID MAKER 6032 **RLB MS MILLON 333N PLD** 

Another Flame son that has had my eye all winter.

**RLB MS MILLION MAKER 920** 

CE	5.6	
BW	-0.7	
WW	63	
YW	112	
MILK	20	
MCE	7.6	
MTL	52	
SC	0.7	
TSI	251.29	
CW	26	
REA	0.82	
FAT	0.082	
MARB	0.04	



#### **RLB BANKROLL 659J** 659

Polled Reg. #: M960473

BD: 03/22/21 BW: 90 **ww:** 777 Ratio: 100 CE 6.4 -0.1 YW: ADG: WW 63 LT QUEST 2203 PLD LT JOURNEY 5208 PLD 109 LT MOLLY 3011 PLD YW LT RANSOM 8644 LT BLUE VALUE 7903 ET 24 MILK LT SHEILA 337 PLD LT MISS BREEZY 524 MCE 6.3 MTL 56 SPARROWS FARGO 811U RBM FARGO Y111 SC 1.0 HC RHINESTONE 5100 **RLB MISS SHAR 659D** TSI 250.24 JLS PERFORMER 766W PLD **RLB MISS SHAR 219Z RLB MS SHARLENE 604S** CW 25 Moderate framed and deep quartered as they come. His Fargo sired mother is the kind to REA 0.63 build a cow from. Add in the maternal and marbling strength of Ransom and you can't FAT -0.003 miss. MARB 0.15

#### 672 RLB CENTER POST 672J

**Polled** Reg. #: M960475

<b>BD:</b> 04/08/21	<b>BW:</b> 84	<b>WW:</b> 754	Ratio: 97	CE	10.2
	YW:	ADG:		BW	-2.0
		LT BLUEGRASS 401	7 P	WW	52
LT LED HTA CENTERFIRE 6180	OGER 0332 P	LT BRENDA 6120 I		YW	105 18
HTA HOT STUFF (S) 693S	DIM CREEK DIVIDE HTA HOT STUFF 80		MCE	7.8	
EC WESTERN WAY 6335 PLD RLB MISS WIND 672D	LT LEDGER 0332 P		MTL	43	
	IQCR MS CHAS GRID'S 6335 P Three trees wind 0383 et		SC TSI	1.5 253.72	
RLB M	ISS KEY WIND 906	RLB MISS KEY 751	Ī	CW	20
This low BW, April bull	will work anywhere.			REA	0.80
				FAT	0.030
				MARB	0.19

#### 730 RLB UNDEFATED 730J

<b>BD:</b> 03/21/21 <b>BW:</b> 84	WW: 716 Ratio: 92	Œ	7.7
YW:	ADG:	BW	-0.8
		WW	55
HTA ASTROID 603D	HTA BRAVIA 855U HTA BRIDGET 704T	YW	101
HTA UNDEFEATED 8115F HTA SARA 447B	C2 ZEPLIN 45Z	MILK	19
	HTA SARA 9107WZ	MCE	7.7
	LT LEDGER 0332 P	MTL	46
LT COMMISSIONER 5232 PLI		SC	1.1
RLB MS CHARLENE 730E	KEYS CHARLES BRONSON 189X	TSI	245.08
RLB MS MILLION MAKER 920	RLB MISS GRETTA 104Y PLD	CW	26
	muscle thickness, gainability. Balanced EPDs,	REA	0.82
it all works.		FAT	0.013
		MARB	0.14

#### 742 RLB RANGER 742J

Polled Reg. #: M960478

<b>BD:</b> 03/13/21	<b>BW:</b> 90	<b>WW:</b> 754	Ratio: 97	CE	2.9
	YW:	ADG:		BW	0.9
				WW	64
ccc	WC RESOURCE 417 P	LT RUSHMORE 8 WC CCC BLUE GI		YW	115
WDZ FRONT RANGE	602 P	SFC WDZ WIND		MILK	24
WDZ	SKITTLES 341 P	WDZ KF SKITTLE	The second secon	MCE	3.9
		LT BLUEGRASS	4017 P	MTL	56
	EDGER 0332 P	LT BRENDA 6120		SC	1.0
RLB MISS SYBIL 742	E MS Sybil 118y PLD	SCR SIR GRID M.	AKER 6032	TSI	256.69
KLD	W2 21DIT 1101 LTD	RLB MS SYBIL 6	515	CW	33
		His highly productive Led	ger Dam raised one	REA	1.13
of our high sellers las	t year.			FAT	0.047
				MADD	0.10

### 772 RLB FULL LOAD 772J

Polled Reg. #: M960481

<b>BD:</b> 03/13/21	<b>BW:</b> 90	<b>WW:</b> 733	Ratio: 94	CE	7.0
	rW:	ADG:		BW	-0.6
				WW	4547
IT IFDO	GER 0332 P	LT BLUEGRASS 4 LT BRENDA 612		YW	110
HTA CENTERFIRE 618D		DIM CREEK DIVIE		MILK	20
HTA HO	T STUFF (S) 693S	HTA HOT STUFF		MCE	7.8
		EC SILVER DISTA	NCF 740 PID	MTL	44
	OR IMPACT 107 PLD	EC DYNASTY 107		SC	1.3
RLB SWEETY 771E	S SWEETY 154Y PLD	SCR SIR GRID MA	AKER 6032	TSI	259.13
KLD M.	S SWEETT 1341 PLD	RLB SWEETY 616	S	CW	20
		ood depth of rib and fran	me made for cross-	REA	0.68
breeding English based c	ows.			FAT	0.026
				MARB	0.15

## 786 RLB UNDERDOG 786J

Polled Reg. #: M960482

<b>BD:</b> 04/02/21	<b>BW:</b> 90	<b>WW:</b> 720	Ratio: 102	CE	3.8
	YW:	ADG:		BW	0.7
				WW	69
HTA A	STROID 603D	HTA BRAVIA 855		YW	117
HTA UNDEFEATED 811	5F	C2 ZEPLIN 45Z	11	MILK	17
HTA S.	ARA 447B	HTA SARA 9107	WZ	MCE	4.5
		LT LEDGER 033	2 P	MTL	52
	MMISSIONER 5232 PLD			SC	1.3
RLB MS COW MAKER		RBM FARGO Y1	11	TSI	255.65
KTR W	IS COW MAKER 484B P	RLB MS MAKER	933	CW	31
	ss based pedigree with	performance. Good foote	ed and good looking	REA	0.91
to boot!				FAT	0.019
				MARB	0.11

#### 804 RLB MR RASCAL 804J

Polled Reg. #: M960532

<b>BD:</b> 03/10/21	BW: 86	<b>WW:</b> 656	Ratio: 92	CE	8.2
	YW:	ADG:		BW	-1.4
				WW	52
LT JOURNEY 5208 PLD	LT QUEST 2203		YW	93	
LT RANSOM 8644	MILT SZOOTED	LT MOLLY 3011	of relief or the Control of the Cont	MILK	29
LT SHEILA 337 PLD	LT MISS BREEZY		MCE	1.6	
	LT RUSHMORE 8	060 PLD	MTL	55	
	DMARK 5052 PLD	LT JENNY 3028		SC	0.6
RLB MISS MARK 804F	and the second second	RBM FARGO Y1	11	TSI	238.63
KLB MI	SS PRISS 654D	RLB MISS PRISS	Y 133Y PLD	CW	18
		ernal carcass based pedig	ree that calve easy,	REA	0.79
keep easy and last a lon	g time.			FAT	-0.008
				MARB	0.12

#### 753 RLB CHAMPION 753J

Polled Reg. #: M960479

<b>BD:</b> 04/05/21	BW: 92	<b>WW:</b> 809	Ratio: 104	CE	2.4
,	rw:	ADG:		BW	0.6
				WW	63
HTA ASTROID 603D		HTA BRAVIA 855		YW	112
HTA UNDEFEATED 8115	F	C2 ZEPLIN 45Z		MILK	26
HTA SARA 447B	HTA SARA 9107	WZ	MCE	5.6	
	LT LEDGER 033	2 P	MTL	57	
the second control of the second control of the	RIOT 4004 PLD	LK MISS RIO 21	19	SC	1.1
RLB MISS SILK 753E	CILIV (DOC	RC LIMITLESS 13	36 PLD	TSI	250.53
RLB MS SILK 622S	RLB MS CATHY 1	119L PLD	CW	30	
This Undefeated bull will catch your eye with his style and shape. Great performance. His			rt performance. His	REA	0.65
Patriot mother comes fro	m our old donor cow	Ms Silk 622.		FAT	0.019
				MARB	0.11



#### 792 RLB ROAD KING 792J

Polled Reg. #: M960483

<b>BD:</b> 03/25/21	<b>BW:</b> 90	<b>WW:</b> 739	Ratio: 95	CE	1.8
	YW:	ADG:		BW	-0.2
				WW	60
IT 101	JRNEY 5208 PLD	LT QUEST 2203 LT MOLLY 3011		YW	110
LT JOURNEY 7657 PLD		LT LEDGER 0332		MILK	20
LT GALA 4822 PLD	LK MISS WIND 2	The state of the s	MCE	-2.0	
	WCR KINGSBURY	116 P	MTL	50	
	IR KINGSBURY 345 P	WCR MS PAUL 1		SC	0.9
RLB MS KINGSBURY 7		LT LONG DISTAN	CE 9001 PLD	TSI	252.20
KTR WI	ISS MCCOY 111Y PLD	RLB MS MCCOY	930	CW	18
Balanced EPD spread. (	Calving ease to carcass.			REA	0.57
				FAT	0.024
				MARB	0.15

#### 805 RLB SIR RANSOM 805J

<b>BD:</b> 03/17/21	BW: 82	<b>WW:</b> 698	Ratio: 97	CE	8.6
<b>)</b>	W:	ADG:		BW	-2.8
				WW	55
LT JOU	RNEY 5208 PLD	LT QUEST 2203 LT MOLLY 3011		YW	96
LT RANSOM 8644		LT BLUE VALUE 7	the second state of the second	MILK	26
LT SHEII	A 337 PLD	LT MISS BREEZY		MCE	-1.7
		LT RUSHMORE 8	060 PLD	MTL	53
LT LAND	MARK 5052 PLD	LT JENNY 3028		SC	0.7
RLB MS TASHA 805F		WCR SIR KINGSE	BURY 345 P	TSI	241.05
KTR WIZ	S TASHA 647D	RLB MS TASHA 2	114Z	CW	15
Ditto from #804. Ranso	om and Landmark. Tl	hick and moderate.		REA	0.70
				FAT	-0.006
				MARB	0.14

## 810 RLB MILLSTONE 810J

Polled Reg. #: M960534

<b>BD:</b> 04/17/21	BW: 82	<b>WW:</b> 838	Ratio: 116	CE	8.2
	YW:	ADG:		BW	-0.9
			Table of the last	WW	74
WC M	ILESTONE 5223 P	WC BENELLI 213		YW	132
WC MILESTONE 8224		WC LADY BLUE ( WC BIG BEN 90:		MILK	22
WC LA	CE 3420 P ET	LT LACE MAKER		MCE	9.2
		SPARROWS FAR	GO 811II	MTL	59
The state of the s	ARGO Y111	HC RHINESTONE		SC	1.4
RLB MISS FARGO BEL		LT BLUE RAY 33	16 TW PLD	TSI	272.85
KIR W	S BLUE BELL 511C PLD	RLB MS MASTER	S 310A	CW	26
Moderate framed Miles	tone bred bull. Wide ba	sed and thick.		REA	0.92
				FAT	0.010
				MARB	0.10

#### 815 RLB HIGH RANSOM 815J Reg. #: M960536

MARB 0.09

<b>BD:</b> 03/14/21	<b>BW:</b> 86	<b>WW:</b> 807	Ratio: 112	CE	6.8
Y	W:	ADG:		BW	-0.4
				WW	72
LT JOURNEY 5208 PLD LT RANSOM 8644 LT SHEILA 337 PLD	RNEY 5208 PLD	LT QUEST 2203 LT MOLLY 3011		YW	121
		LT BLUE VALUE		MILK	25
	A 337 PLD	LT MISS BREEZY		MCE	5.0
		SPARROWS FAI	RGO 811U	MTL	61
	RGO Y111	HC RHINESTONE		SC	0.9
RLB MISS FARGO 815F	C 490D D	EC ABOUT TIME	5027 PLD	TSI	258.16
RLB MISS 420B	3 42UB F	RLB MS BLAZE 5	501	CW	26
Bigger framed performand	e Ransom son whose	e mother is a big framed	Fargo daughter.	REA	0.71
				FΔT	0 004

#### 853 RLB TREASURE 853J

Polled Reg. #: M960537

033	KED IKEA	JOKE 05	05	nog	, 00307
<b>BD:</b> 03/20/		<b>ww:</b> 771	Ratio: 107	CE	6.8
	YW:	ADG:		BW	-0.4
		LT OUTCT OOOO	NID	WW	72
	LT JOURNEY 5208 PLD	LT QUEST 2203 LT MOLLY 301		YW	121
LT RANSOM 86	44	LT BLUE VALUE		MILK	25
	LT SHEILA 337 PLD	LT MISS BREEZY	1 524	MCE	5.0
		SPARROWS FA	RGO 811II	MTL	61
	RBM FARGO Y111	HC RHINESTON		SC	0.9
RLB MS FARGO		JLS PERFORME	R 766W PLD	TSI	258.16
	RLB MS MAC BLEND 146Y P	RLB MS 869U		CW	26
				REA	0.71
				FAT	0.004
				MARB	0.09



## CHARadvantage

An IMI Global Age, Source & Genetic Verification Program for Charolais - influenced Feeder Cattle.

#### CharAdvantage Provides Added Value Through:

- Age & Source Verification NHTC, VNB and BeefCARE Certification
- Genetic Benchmarking through registered Sires or Dams
- Documentation of health protocols & BQA certification
- Exposure of Charolais influenced genetics to a large list of potential buyers





#### For more information, contact:

American-International Charolais Association **HADLEY SCHOTTE Director of Industry Relations & Sales** 785-562-6632 • hschotte@charolaisusa.com





#### 890 RLB MOONSTONE 890J

Polled Reg. #: M960539

BW: 84 **WW:** 704 Ratio: 100 **BD:** 04/02/21 CE 7.7 BW -1.1 ADG: WW 63 WC BENELLI 2134 P ET 114 WC MILESTONE 5223 P WC LADY BLUE 0506 P WC MILESTONE 8224 P 15 WC BIG BEN 9036 P WC LACE 3420 P ET 6.5 LT LACE MAKER 6085 P 46 LT LEDGER 0332 P LT COMMISSIONER 5232 PLD SC 1.2 LT BALLET 9219 POLLED **RLB MISS SHAR COMM 890F** JLS PERFORMER 766W PLD TSI 259.30 RLB MISS SHAR 219Z **RLB MS SHARLENE 604S** CW 23 Moderate thick bull with a sharp look. Sired by our Milestone son. 0.74 REA 0.006

## 913 RLB ROYALE RUSH 913J

Polled Reg. #: M960545

0.20

<b>BD:</b> 03/17/21	<b>BW:</b> 88	<b>WW:</b> 811	Ratio: 114	CE	5.7
Y	W:	ADG:		BW	-0.4
				WW	70
IT RIISH	MORE 8060 PLD	LT RIO BRAVO 3 LT Brenda's ea		YW	124
LT RUSHMORE 7529 PLI		LT BLUEGRASS :		MILK	30
LT PETR	A 5565 PLD	LT PETRA 306 I		MCE	2.8
		SPARROWS FAR	GO 811II	MTL	67
RBM FAF	GO Y111	HC RHINESTONI		SC	0.8
RLB MS ROYALE 913G	S ROYALE 615D	LT PATRIOT 400	4 PLD	TSI	261.75
KTR WID:	KUTALE OTOD	RLB ISS ROYALE	302A	CW	28
Stretch and calving ease b	ull with a growthy l	ook.		REA	0.77
				FAT	0.035
				MARB	0.09

#### 923 RLB MOJAVE 923J

Polled Reg. #: M960618

REA

FAT

0.57

0.042

<b>BD:</b> 02/25/21	<b>BW:</b> 78	<b>WW:</b> 802	Ratio: 113	CE	13.3
	YW:	ADG:		BW	-3.4
				WW	70
LTLE	EDGER 0332 P	LT BLUEGRASS LT BRENDA 612		YW	123
LT MARICOPA 4194	PLD	EC NEW TREND		MILK	22
LT N	OLLY'S TREND 8320 P ET	LT PEARL'S BRE		MCE	9.3
		SPARROWS FAR	GO 811II	MTL	57
RBM	FARGO Y111	HC RHINESTONI		SC	1.3
RLB FARGO HAY 92		EC ABOUT TIME	5027 PLD	TSI	260.13
KLB	HAYMAKER 673D	RLB MS MILLION	N MAKER 920	cw	27

Correct made, calving ease bull with enough style and quality for purebred heifers or any color cattle.

#### 873 RLB PAYROLL 873J

Polled Reg. #: M960538

BD: 03/12/21	<b>BW:</b> 76	<b>WW:</b> 781	Ratio: 108	CE	10.4
	YW:	ADG:		BW	-2.4
				WW	65
LT JOURNEY 5208 PLD		LT QUEST 2203 F		YW	110
LT RANSOM 8644	OKNET 3200 TED	LT MOLLY 3011 LT BLUE VALUE 7		MILK	29
LT SH	EILA 337 PLD	LT MISS BREEZY		MCE	6.9
		LT LEDGER 0332	P	MTL	61
and the second control of the second control of	STERN WAY 6335 PLD	IQCR MS CHAS G		SC	1.1
RLB WESTERN BREEZ	E 873F Is west wind 422B p	RBM FARGO Y11	1	TSI	253.88
KLD IV	IS WEST WIND 4220 F	RLB MISS KEY W	IND 906	CW	23
		ve average in every trait.	Numbers and qual-	REA	0.82
ity to use on young cov	ws to build a herd aroun	d. Nice bull.		FAT	0.000
				MARB	0.17

#### 910 RLB BUILTMORE 910J

Polled Reg. #: M960540

<b>BD:</b> 03/14/21	<b>BW:</b> 90	<b>WW:</b> 762	Ratio: 107	CE	5.8
	rW:	ADG:		BW	-0.5
				WW	67
IT RIISH	HMORE 8060 PLD	LT RIO BRAVO 3 LT Brenda's ea		YW	126
LT RUSHMORE 7529 PL		LT BLUEGRASS :		MILK	30
LT PETF	RA 5565 PLD	LT PETRA 306 F		MCE	1.5
		SPARROWS FAR	GO 811II	MTL	63
	RGO Y111	HC RHINESTONE		SC	0.9
RLB MS PATTI 910G	EDICIA COED	LT PATRIOT 400	4 PLD	TSI	264.67
KLB PAI	TRICIA 605D	RLB REWARDING	G 320A	CW	30
Lots of bull here for bein	0	s mother being Fargo and	l Patriot bred has a	REA	0.71
bright future raising offsp	oring like this.			FAT	0.035
				MARB	0.08

#### 921 RLB MR MARK 921J

<b>BD:</b> 02/23/21	<b>BW:</b> 76	<b>WW:</b> 718	Ratio: 101	CE	12.3
Sinks were y	W:	ADG:		BW	-3.4
				WW	60
LT LEDGER 0332 P		LT BLUEGRASS LT BRENDA 612		YW	106
LT MARICOPA 4194 PLD		EC NEW TREND		MILK	20
LT MOLLY'S TREND 8320 P E	LY'S TREND 8320 P ET	LT PEARL'S BREI	Call Carlotte Co. Carried Williams	MCE	7.9
		SPARROWS FAR	GO 811U	MTL	50
	RGO Y111	HC RHINESTONE		SC	1.2
RLB COW PATTI 921G	S PATTI 626D	LT PATRIOT 400	4 PLD	TSI	244.7
KLD MIS	S FAIII 020D	RLB MISS DISTA	NCE282Z	CW	26
Recommended for heifers				REA	0.53
				FAT	0.045
				MARB	0.03



## 924 RLB OIL PATCH 924J

Polled Reg. #: M960546

**BD:** 03/02/21

RLB MS MASTER PAT 924G

**BW:** 82 **YW:**  WW: 736

Ratio: 103

BHC TOP PRO 7025 P LT TIOGA 4090 PLD

LT BRENDA 8034 PLD

LT PATRIOT 4004 PLD

**RLB MS MASTERS 643D** 

LT EA BHC

LT EASY PRO 1158 PLD BHC MS WATCHMAN 2053 P LT SILVER DISTANCE 5342P LT BRENDA 6120 PLD

LT LEDGER 0332 P LK MISS RIO 2119 EC MAJOR IMPACT 107 PLD RLB MISS MASTER 450B P

Well balanced Tioga son could go to work anywhere.

7.3 BW -1.86 WW 60 YW 104 30 7.7 60 SC 0.7 244.62 CW 19 REA 0.63 FAT 0.032 0.12

## 931 RLB RUSHMORE 931J

Polled Reg. #: M960547

<b>BD:</b> 03/23/21	BW: 86	<b>WW:</b> 818	Ratio: 116	CE	6.3
	YW:	ADG:		BW	-1.5
		IT DIO DDAVO O	101.0	WW	68
LT RUSHMORE 8060 PLD		LT RIO BRAVO 3 LT BRENDA'S EA		YW	121
LT RUSHMORE 7529 P	LD	LT BLUEGRASS 3		MILK	33
LT PET	RA 5565 PLD	LT PETRA 306 P		MCE	2.9
		LT LEDGER 033	2 P	MTL	67
	RIOT 4004 PLD	LK MISS RIO 21		SC	0.8
RLB MS URSALA 931G	SALA 682D	SCR SIR ROCKY	4186P	TSI	261.05
KLB UK	SALA 60ZD	RLB URS 248Z		CW	25
Extra length, size, and ri	ib shape with a great	hind leg. Very growthy b	ull.	REA	0.67
				FAT	0.033
				MARB	0.15

## 940 RLB MARICOPA 940J

Polled Reg. #: M960619

<b>BD:</b> 02/27/21	<b>BW:</b> 70	<b>WW:</b> 677	Ratio: 95	CE	15.2
	rW:	ADG:		BW	-4.9
				WW	59
LT LEDGER 0332 P		LT BLUEGRASS 4 LT BRENDA 6120		YW	102
LT MARICOPA 4194 PLD LT MOLLY'S TREND 8320 P ET	EC NEW TREND 6		MILK	19	
	LY'S TREND 8320 P ET	LT PEARL'S BREEZ	The state of the s	MCE	10.3
		SPARROWS FARG	0.81111	MTL	48
The second secon	RGO Y111	HC RHINESTONE		SC	1.4
RLB MS FARGO 940G	WILLIAM FIRE DID	WR WRANGLER W	/601	TSI	241.71
KTR W2	WRANGLER 513C PLD	RLB MISS SWEET	/ 311A	CW	28
Moderate, attractive, wel	I balanced bull here. U	se him on first calf heife	rs.	REA	0.55
				FAT	0.045
				MARB	0.04

#### 947 RLB DRILLER 947J

Polled Reg. #: M960549

<b>BD:</b> 03/06/21	<b>BW:</b> 86	<b>WW:</b> 788	Ratio: 111	CE	9.0
	YW:	ADG:		BW	-1.2
				WW	59
BHC TOP PRO 7025 P		LT EASY PRO 11 BHC MS WATCH		YW	109
LT TIOGA 4090 PLD LT BRENDA 8034 PLD		LT SILVER DISTA		MILK	28
	ENDA 8034 PLD	LT BRENDA 612		MCE	8.8
	LT LEDGER 033	7 P	MTL	57	
	ENTERFIRE 618D	HTA HOT STUFF		SC	0.8
RLB MISS SWEETY 94	man of the second secon	RBM FARGO Y1	ii	TSI	252.70
RLB M	MS SWEETY 464B P	RLB SWEETY 61	65	CW	19
— Performance and de	pth in this Tioga. He w	vas one of the highest inc	dexing in the heifer	REA	0.68
pasture.				FAT	0.030
				MARR	0.14



### 933 RLB MR TIOGA 933J

Polled Reg. #: M960548

<b>BD:</b> 03/01/21	BW: 78	<b>WW:</b> 676	Ratio: 95	CE	9.7
	rw:	ADG:		BW	-2.6
				WW	51
BHC TOP PRO 7025 P LT TIOGA 4090 PLD	LT EASY PRO 11		YW	95	
	BHC MS WATCH LT SILVER DISTA		MILK	30	
LT BREN	IDA 8034 PLD	LT BRENDA 612		MCE	7.4
		LT LEDGER 0332	) р	MTL	55
The state of the s	RIOT 4004 PLD	LK MISS RIO 21		SC	0.7
RLB MISS FARGO 933G		RBM FARGO Y111	TSI	240.51	
RLB MS	FARGO 421B P	RLB MISS MAKO	0 056	CW	22
Moderate framed calving	ease bull. Plenty of	shape and thickness.		REA	0.68
				FAT	0.033
				MARB	0.12

#### 944 RLB MR 944J

<b>BD:</b> 02/27/21	BW: 82	<b>WW:</b> 714	Ratio: 100	CE	9.5
STOLEN IN MORNING	rW:	ADG:		BW	-1.5
				WW	63
IT LEDG	FR 0332 P	LT BLUEGRASS		YW	116
LT LEDGER 0332 P LT MARICOPA 4194 PLD		LT BRENDA 612 EC NEW TREND		MILK	21
LT MOLLY'S TREND 8320 P ET	LT PEARL'S BRE		MCE	7.4	
	SPARROWS FAR	CO 811II	MTL	52	
RBM FARGO Y111		HC RHINESTONE 5100	SC	1.4	
RLB WENDI 944G		LT PATRIOT 400	4 PLD	TSI	253.45
KTR WZ	WENDI 619D	RLB WENDY 329	9A	CW	29
Pretty bull, this pedigree combination has plenty of calving ease built in. Look at the EPDs					0.57
and then look at the bull. Can't miss!			FAT	0.046	
				MARB	0.03



### 953 RLB NEW TOWN 953J

Polled Reg. #: M960550

<b>BD:</b> 02/26/21	BW: 66	<b>WW:</b> 689	Ratio: 97	CE	12.5
	YW:	ADG:		BW	-4.2
				WW	55
внс то	P PRO 7025 P	LT EASY PRO 115 BHC MS WATCHA		YW	102
LT TIOGA 4090 PLD		LT SILVER DISTAN		MILK	30
LT BREI	NDA 8034 PLD	LT BRENDA 6120		MCE	9.3
		LT LEDGER 0332	P	MTL	58
The second secon	RIOT 4004 PLD	LK MISS RIO 211		SC	0.8
RLB MS CONNIE 953G	COMMIL LEGG BID	RBM FARGO Y11	l	TSI	247.85
KTR W2	CONNIE 550C PLD	RLB MS CONNIE 2	245Z	CW	25
Dead shot calving ease v	vith plenty of grow.	Safe for first calvers.		REA	0.75
				FAT	0.029
				MARR	0 11

#### 960 RLB MR EZ RUSH 960J

Polled Reg. #: M960624

<b>BD:</b> 03/03/21	<b>BW:</b> 80	<b>WW:</b> 682	Ratio: 97	CE	13.3
	rW:	ADG:		BW	-4.7
				WW	55
LT MOLLY'S TREND 8320 P ET Lt rushmore 7529 PLD		LT BLUEGRASS		YW	95
LT MARICOPA 4194 PLI		EC NEW TREND	and the second second second second	MILK	23
LT MOI	LY'S TREND 8320 P ET	LT PEARL'S BREI		MCE	5.6
		LT RUSHMORE 8	060 PLD	MTL	50
	HMORE 7529 PLD	LT PETRA 5565	PLD	SC	1.0
RLB MISS RUSH 960G	SS WIND 780E	WCR SIR KINGSI	BURY 345 P	TSI	236.64
KLB MI	SS WIND / BUE	RLB MISS WIND	926	CW	20
Pretty well made calving	ease specialist.			REA	0.42
				FAT	0.047
				MARR	0.10

## 976 RLB BUCKMARK 976J

Polled Reg. #: M960552

<b>BD:</b> 03/06/21	<b>BW:</b> 84	<b>WW:</b> 63	Ratio: 93	CE	9.1
	YW:	ADG:		BW	-1.8
		IT DIO DDIVIO	101 B	WW	54
LT RUSHMORE 8060 PLD LT LANDMARK 5052 PLD LT JENNY 3028 PLD			LT RIO BRAVO 3181 P Lt Brenda's Fase 3055PLD		98
			LT LONG DISTANCE 9001 PLD	MILK	26
LT JENNY 3028 PLD	IY 3028 PLD	LT JENNY 1291		MCE	-4.0
		LT LEDGER 0332	2 P	MTL	53
LT COMMISSIONER 5232 PLD		LT BALLET 9219 POLLED	THE RESERVE THE PARTY OF THE PA	SC	0.6
RLB MS COMMISH 976	The second secon	RBM FARGO Y1	11	TSI	241.75
KLB MI	SS 489B	RLB MISS ULTRA	A 826U	CW	19
Moderate Landmark son	with good depth and m	uscle shape.		REA	0.78
				FAT	0.012
				MARB	0.05

#### 982 RLB MESA 982J

Polled Reg. #: M960626

<b>BD:</b> 03/09/21	<b>BW:</b> 80	<b>WW:</b> 673	Ratio: 94	CE	10.8
	rw:	ADG:		BW	-2.8
				WW	51
LT LEDG	SER 0332 P	LT BLUEGRASS 4017 P LT Brenda 6120 PLD		YW	96
LT MARICOPA 4194 PLI		EC NEW TREND 6		MILK	21
LT MOLLY'S TREND 8320 P ET	LT PEARL'S BREE		MCE	8.4	
	EC SILVER DISTANCE 740 PLD		MTL	47	
	OR IMPACT 107 PLD	EC DYNASTY 107		SC	1.4
RLB MS SHAR 982G		LT LEDGER 0332 P	TSI	237.35	
KTR WIZ	SS SHAR 414B P	RLB MISS SHAR	219Z	CW	20
Clean looking calving eas	se bull.			REA	0.45
				FAT	0.042
				MARB	0.07

#### 958 RLB MCQUEEN 958J

Polled Reg. #: M960622

<b>BD:</b> 03/02/21	BW: 82	<b>WW:</b> 703	Ratio: 99	CE	11.5
YW:		ADG:		BW	-3.4
				WW	58
ITIENG	CEB U333 B	LT BLUEGRASS		YW	109
LT LEDGER 0332 P LT MARICOPA 4194 PLD		LT BRENDA 6120 PLD EC NEW TREND 6G LT PEARL'S BREEZE 2275 P		MILK	18
LT MOLLY'S TREND 8320 P ET	MCE		7.8		
	PLEASANT DAWN CHISUM 216A		MTL	47	
PLEASANTDAWN PINNACLE 908E			TEASER 708Y	SC	1.1
RLB MISSQUEEN 958G		LT PATRIOT 4004 PLD	TSI	250.43	
KIR WIS	SS QUEEN 621D	RLB QUEEN SHE	BA 363A	CW	24
The Maricopa bulls were small at birth with lots of vigor.				REA	0.45
				FAT	0.033
				MARB	0.06

#### 964 RLB RANGE MASTER 964J Reg. #: M960625

<b>BD:</b> 02/26/21	<b>BW:</b> 80	<b>WW:</b> 761	Ratio: 107	CE	10.7
	rw:	ADG:		BW	-2.4
				WW	63
LT LEDGER 0332 P LT MARICOPA 4194 PLD		LT BLUEGRASS 4017 P LT Brenda 6120 PLD		YW	105
		EC NEW TREND		MILK	21
LT MOLLY'S TREND 8320 P ET	LT PEARL'S BREEZE 2275 P		MCE	8.4	
		PLEASANT DAWN CHISUM 216A		MTL	53
PLEASANTDAWN PINNACLE 908E RLB MISS PINNACLE 964G RLB BLUE MISS 506C PLD			TEASER 708Y	SC	1.0
			116 TW PLD	TSI	241.55
KLD DLU	IE WISS SOOC LED	RLB MISS TIME	R 314A	CW	21
A nice, thick, stylish bull.	A nice, thick, stylish bull. You will appreciate his eye appeal and balance.				0.48
				FAT	0.032
				MARB	0.06



#### 983 RLB EXPRESS 983J

<b>BD:</b> 03/01/21	<b>BW:</b> 70	<b>WW:</b> 666	Ratio: 93	CE	14.2
	YW:	ADG:		BW	-4.4
				WW	53
LT LEC	OGER 0332 P	LT BLUEGRASS 4		YW	94
LT MARICOPA 4194 P	LD	EC NEW TREND	A Total Control of the Control	MILK	20
LT MOLLY'S TREND 8320 P ET		LT PEARL'S BREEZE 2275 P		MCE	10.3
		PLEASANT DAWN CHISUM 216A		MTL	46
PLEASANTDAWN PINNACLE 908E				SC	1.0
RLB MISS PINEAPPLE		LT BLUE RAY 3316 TW PLD	16 TW PLD	TSI	236.46
KTR N	NISS BLUE WEST 609D	RLB MS WEST WIND 422B P		CW	22
Heifer safe and the calves will grow up and be somebody.				REA	0.52
				FAT	0.030
				MARB	0.06

### **Using EPDs for Selection**

Cattle Evaluations use the term Expected Progeny Differences (EPD) to express genetic transmitting ability of a sire for the various traits listed. An EPD is a prediction of how future progeny of a sire are expected to perform in a particular trait relative to other sires in the analysis. The key word is "difference". The EPD itself does not imply "good" or "bad" performance. But rather, the EPD gives a prediction of the average difference to expect in the performance of a sire's progeny relative to other sires in the same analysis.

The EPD for a given trait on each animal in the analysis is compared to every other animal in the analysis. The EPD is reported as a plus or minus value in the unit which the trait is measured.

Each EPD reported is accompanied with an Accuracy (ACC) value. ACC is a measure of reliability regarding the EPD evaluation for a performance trait. Accuracy is reported as a decimal number between zero and one: large values indicate greater accuracy and more certainty the EPD will show little change as additional progeny information is obtained.

**Birth Weight EPD (BW)** The expected difference in average birth weight (pounds) of progeny. Birth weight reflects prenatal growth.

Calving Ease Direct (CE) is expressed as a difference in percentage of unassisted births in first calf heifers. A higher value indicates greater calving ease. It predicts the average difference in unassisted births with which a sire's calves will be born when bred to first-calf heifers.

Calving Ease Maternal (MCE) is expressed as a difference in percentage of unassisted births in first calf daughters. A higher value indicates greater calving ease. It predicts the average difference in unassisted births with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Weaning Weight EPD (WWT) The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on pre-weaning growth rate.

Yearling Weight EPD (YWT) The expected difference in average yearling weight of progeny. The evaluation reflects genetic influence on both pre-weaning and post-weaning growth rate.

Maternal Milk EPD (MAT) The genetic ability of a sire's or dam's daughters to express in pounds of weaning weight in her calves due to her maternal ability through mothering instinct and milk.

**Total Maternal EPD (TOTMAT)** A value to predict the weaning weight performance of calves from a animal's daughters due to genetics for growth and maternal ability. Total Maternal is calculated by adding  $\frac{1}{2}$  the WWT EPD to the Maternal Milk EPD.

Scrotal Circumference EPD (SC) The expected difference in scrotal circumference (expressed in centimeters) of a bull's or dam's male offspring at yearling compared to progeny of all other animals evaluated. Research has also indicated a relationship between increased SC EPD and decreased age at puberty for daughters.

Carcass records are adjusted to an age constant endpoint. Therefore selection based on any or all of the carcass merit EPD are comparable among cattle at the same age endpoint. For example selection based on increased EPD for carcass weight will result in heavier carcass weights than those animals with lower EPD for carcass weights when the cattle are harvested at the same age.

Carcass Weight EPD (HCW) Expected progeny differences for Carcass Weight is a predictor of pounds of retail product at a constant age endpoint. Selection for increased values should result in heavier carcasses, while selection for decreased values should result in lighter carcass weights at the same age endpoint. Carcass Weight EPD are expressed in pounds and is a predictor of the differences in hot carcass weight between parents progeny at an age constant endpoint.

Ribeye Area EPD (REA) Ribeye area is measured from a cross-sectional area of the longissimus dorsi muscle at the 12th rib. Ribeye area is a major component of the USDA yield grade equation and selection for increased ribeye area should result in larger ribeyes and lower yield grades between animals with the same carcass weight. Ribeye area has a positive relationship with weight, the larger the animal the larger the ribeye area. Ribeye Area EPD are expressed in square inches and is a predictor of differences in ribeye area between parents progeny at a constant age endpoint.

Fat Thickness EPD (FAT) Fat thickness is measured at the 12th rib and is the primary component to the USDA Yield Grade equation. Fat thickness has a negative relationship to cutability; therefore, selection base on decreased fat thickness should result in lower yield grades and leaner cattle given the same age endpoint. Fat Thickness EPD are expressed in inches and are a predictor of differences in fat thickness between parent's progeny at an age constant endpoint.

Marbling Score (MARB) Marbling is a subjective measure of the amount of intramuscular fat in the ribeye muscle. Marbling score is the primary component of USDA Quality grade and selection for increased Marbling Score EPD should result in cattle with higher quality grades at the same age endpoints. Marbling score has a small genetic correlation with fat, therefore producers may select for increased marbling score EPD while not changing external fat thickness when cattle are harvested at the same age-constant endpoint. Marbling EPD is a prediction of the differences in the USDA subjective

marbling score between parent's progeny at an age constant endpoint. Marbling is expressed in the same units as the USDA Marbling Score (see table below), see the accompanying table for USDA Marbling Score in the Carcass Section.

Terminal Sire Index (TSI) The AICA Terminal Sire Index (TSI) is a formal method of combing Expected Progeny Differences (EPD) — BWT, WWT, YWT, REA, HCW, MARB and FAT — into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data.

The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential. This dollar index is to be interpreted much like single trait EPD. For example, if Sire A's index is \$191.66 and Sire B's index is \$200.00, then we would expect Sire B's offspring to average \$8.34 more net return (\$200.00 minus \$191.66) than Sire A's offspring.

#### **Heritabilities and Genetic Correlations**

Heritibility may be defined as the proportion of the observed phenotypic variation that is due to genetic variation. For example, when analyzing a group of Charolais calves from the same sire, one would expect some variation in the weaning weights. Since weaning weight is 25 percent heritable, 25 percent of the observed variation is attributable to genetics while the remaining 75 percent of the observed variation is due to environmental influences.

Traits with low heritability estimates are influenced more by environment than by genetics, thus genetic progress from selection may be slow. Traits with low heritability respond greater to the effects of crossbreeding. Since heritibility is already an integral part of the EPD calculation, EPD reflect actual differences and require no adjustment.

#### Accuracy

Accuracy values give us an indication of how close our estimates are to an animal's true genetic value. Accuracy values are extremely useful to breeders in determining the reliability of an EPD. An accuracy value can range from 0.0 to 1.0, depending on the amount of information that is known about an animal for any one of the reported traits. As the amount of information included in the analysis of a trait for an animal increases, the accuracy value for that trait increases accordingly. Table 1 shows the standard error of prediction (possible change value for an EPD) at various levels of accuracy for the traits reported. You will notice that as accuracy level increases, the possible change value decreases. Still, an EPD can change from year to year even though it may have a high level of accuracy. The point to remember is that the expected change of an EPD with a high ACC is correspondingly less than those of an EPD with a lower ACC value.

The possible change of identical EPD, given different levels of accuracy can be seen in the example. Two sires have YWT EPD of +30, but different ACC values. This figure illustrates the possible range within where the true genetic value is. Sire A has an ACC of .40 with a possible change value of 23 pounds, and Sire B has an ACC of .80 with a possible change value of 8.5 pounds.

As additional information is reported and accuracy levels increase, we would expect the EPD to stay within the range of the possible change value.

Even though both sires have an EPD of +30 pounds for yearling weight; Sire B has a higher reliability that his true genetic value is within the narrower range of 21.5 to 38.5 (30  $\pm$  8.5).

The ACC of a given EPD can help determine the amount of risk a breeder is willing to take in his breeding decisions. Let us compare the sires in the example again. Which sire is more desirable for your breeding program? The sire with the high ACC is more predictable, but the amount of genetic change that can be made is correspondingly limited as well. Sire A has the same YWT EPD, but his true genetic value may be beyond that of Sire B. Therefore Sire A could possibly increase the amount of genetic progress made, but he is also more of a risk because his true genetic value falls within a wider range.

#### **Possible Change Values**

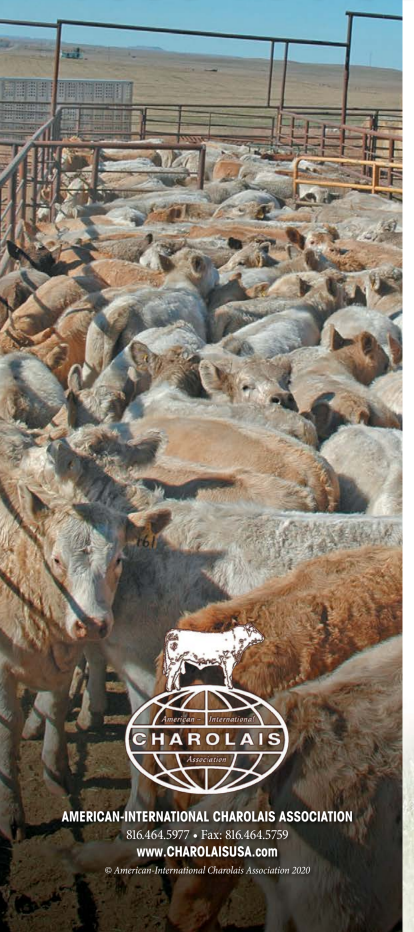
Accuracy values help determine the amount of risk associated with genetic repeatability, but they are not foolproof. Click on the link above to view the possible change values of an EPD with a given accuracy value (ACC). Approximately 70 percent of the time the EPD will not deviate outside of these parameters.

#### **Genetic Trend**

This chart lists the genetic trend of the North American Charolais breed for birth weight, calving ease, weaning weight, yearling weight, maternal milk, maternal calving ease and scrotal circumference. The chart also lists the genetic trend of the US Charolais breed for hot carcass weight, ribeye area, rib fat thickness and marbling for most recent years.

Source: charolaisusa.com/members/genetic\_evaluation.html

## More Pounds



## MORE PROFIT.

Breeding good cattle isn't complicated. Cattle feeders give us the ultimate report card. According to Jared Wareham, Top Dollar Angus, "No other option offers the greatest terminal crossbreeding value from the ranch through the feeder like a really good set of smokes or buckskins that are at least 50% Angus or Red Angus."

Use a registered Charolais bull and genetic verification through CharAdvantage to earn more premiums.

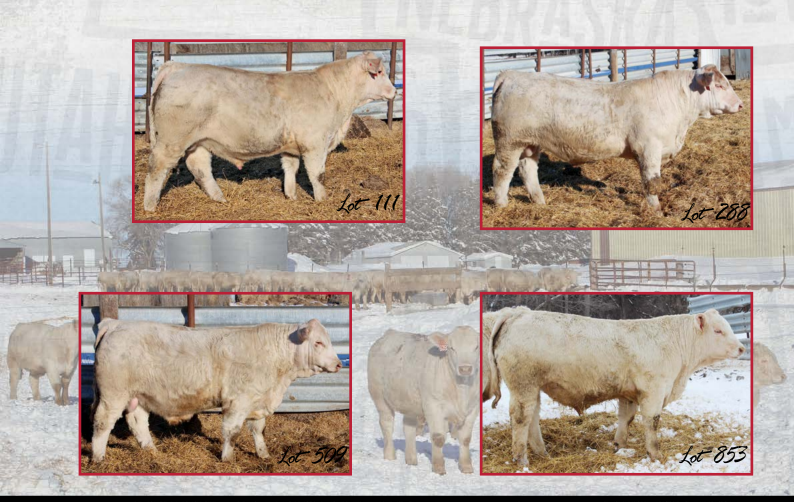
Why?

- Market demand Predictability
- Increased weaning & yearling weights
- Easy calving More live calves
- Adaptability
- Value of Charolais-cross females





Robert Birklid 5851 122nd Ave SE Nome, ND 58062 701-924-8876



ANNUAL PRODUCTION SALE FRIDAY, FEBRUARY 18, 2022 1 PM CT || HUB CITY LIVESTOCK, ABERDEEN, SD

70 YEARLING CHAROLAIS BULLS SELL SATISFACTION GUARANTEED

CALVING EASE || GROWTH || MILK || CARCASS VALUE