

Rearns Cattle Company 35TH ANNUAL BULL SALE

Thursday, March 7, 2024 at 1 pm
AT THE RANCH IN RUSHVILLE, NE





TOM & DEB KEARNS
Home: (308) 327-2072 | Cell: (308) 763-1394
tdkearns01@gmail.com



MADDOX & KRUE KEARNS Home: (308) 327-2153 | Cell: (308) 360-1783 zkearns@hotmail.com

ZACH, BRITTNEY, JAXON, KENNEDY,

Fellow Cattle Producers,

It is indeed a pleasure to welcome you to our 35th Annual Bull Sale here at the ranch. Each and every one of you in the cattle business takes great pride and satisfaction in setting out to accomplish the task of producing top quality beef. Whether it is through a pasture to plate, a backgrounding operation, or a feed yard operation, the cowherd still remains the backbone to our industry. Without the cowherd, the rest of the industry partners won't survive.

Our goal has always been to produce and serve the cattle industry by selecting and breeding the best genetics in a very disciplined approach through our extensive embryo transfer program, our top Al genetics, and out of some of our very best herd bulls. We are excited about this set of bulls from top to bottom. We think this set is deep in quality that will produce longer spined, thicker ended, easy fleshing cattle, and yet be able to retain the females that you wish to keep back for your herd.

We are committed to our industry to supply only the best product we can, as well as the best service to our customers, both past and present. We invite you to come and evaluate the bulls here at the ranch prior to the sale, Wednesday March 6th in Rushville, NE from 1:00-5:00pm. Hope to see you all there!

Best Regards,

Each Kearns

KEARNSCATTLECO.COM



Most of the great ranching entities were started by folks loaded with grit and determination. It's a business that's not for the faint of heart, especially with the volatility of the economy and always increasing input costs and ever-increasing land values. As the government continues to grow and hedge fund administrators, investment groups, and worldly billionaires invest in U.S. ag lands and resources, the American rancher and production agriculturalist must be innovative and very business savvy.

Advancing genetically and being frugal without sacrificing ultimate profitability is always key to the survivability of any business especially in agriculture. The saying goes, "The bigger the risk, the bigger the payday", but that risk needs to be calculated with multiple possible outcomes analyzed. Investing in the right genetics with the right people is one of the easiest things that you can do as a stockman. Doing business with those that operate under the same principles, challenges, and environment is also a way to hedge risk if the cattle are considered to be top-shelf in comparison to the very elite seed stock-providing outfits in the country. Tom and Zach Kearns have a very good relationship with those that ranch in Western Nebraska and that notoriety continues to expand into the surrounding states and beyond.

The cattle at Kearns Cattle Company continue to improve on all fronts and the KCC1 Countertime 872H cattle continue to meet the industry standards for performance, carcass quality, and skeletal integrity. Zach continues to implement Angus sires and females that will improve the potential for premiums on the rail without sacrificing the look and eye appeal of the feeder cattle class that most of their customer base markets on the video or through their local, progressive auction company of choice. Something new to this year's perks for doing business with the KCC1 prefix is that Zach does have an outlet for your feeder cattle or at least a bidding option that will keep the competition honest, so reach out to Zach for more details.

Zach's biggest passion is to raise the best year in and year out. He is a past wrestling All-American and a collegiate athlete, so the competitive nature is real and fierce. Second is not an option and less than perfection is unacceptable. Grit and determination fuel the passion and the work ethic is unrivaled by the ranch team.

Some of you reading this letter have done business with the firm and will continue to do so, and some might be new to the scene, regardless we strongly encourage you to make the trip to Rushville. It is a destination that is 2 hours south of Rapid City, South Dakota, or 5 hours Northeast of Denver, it's not on your way anywhere but it is a must attend for those that prefer the good stuff that the program has to offer! If making the trip isn't in the cards, study the videos, join us on Superior Livestock for the annual event, or better yet, take advantage of the top-shelf absentee bidding service with the Innovation AgMarketing team! We would love to visit with you about the cattle.

Please consider this your invitation to Rushville, Tom Kearns enjoys providing food and hospitality and visiting with past and future customers. It will be an experience that you will repeat once you make the first trip out, we promise.

Graham Blagg Jered Shipman Tim Anderson

Sale Schedule

Wednesday, March 6, 2024 Bulls on Display 1:00 - 5:00 pm MST at the ranch in Rushville

Thursday, March 7, 2024 Coffee and Pastries at 9 am MST Lunch served at 12:00 pm MST Sale Begins at 1:00 pm MST

Sale Location

Kearns Cattle Co. 2846 560th Road Rushville, NE 69360



WE WILL RETAIN 1/3 SEMEN INTEREST IN ALL BULLS

VOLUME DISCOUNT

4% off total purchase price of 4 Bulls 5% off total purchase price of 5 - 9 Bulls 10% off total purchase price of 10+ Bulls



Contacts and Information

SALE DAY CONTACTS

Tom Kearns: (308) 763-1394 Zach Kearns: (308) 360-1783 Graham Blagg: (530) 913-6418 Jered Shipman: (806) 983-7226 Tim Anderson: (605) 682-9343 Jeff Ward: (307) 399-9863 Doug Jaggers: (308) 360-0237

Blake Tucker, Superior Livestock: (308) 660-3963

AUCTIONEER

Col. Jered Shipman: (806) 983-7226

RING STAFF

Jim Gies - Special Assignment: (970) 590-0500 Alan Sears - Western Ag Reporter: (970) 396-7521 Ty Groshans – Western Livestock Journal: (970) 818-6016

SALE MANAGED BY INNOVATION AGMARKETING, LLC

Graham Blagg: (530) 913-6418 Jered Shipman: (806) 983-7226 Tim Anderson: (605) 682-9343 WWW.INNOVATIONAGMARKETING.COM

VETERINARIAN

Dr. Jeff Erquiaga: (308) 360-0734

ACCOMMODATIONS

Nebraskaland Motel, Rushville: (308) 327-2487 Jefco Inn, Gordon: (308) 282-2935 Western Sands Motel: (308) 282-1795

Free delivery within 300 miles on all bulls and we will assist in finding delivery options to other parts of the country!

HEALTH

Bulls have been vaccinated under Dr. Erguiaga's recommendations. All bulls have been tested negative for BVD. Sale vet will assist buyers on health status for specific states.

ANNOUNCEMENT

Announcements from the auction block will precedence over statements in catalog. Disclaimer: The information in this catalog is subject to change.

Neither owners nor sale management assume any liability for any accidents that may occur to the animal after it is sold. All persons who attend the sale do so at their own risk and owners or sale personnel assume no liability for accidents.

ONLINE BIDDING

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through Superior Broadcasting. If you are unable to attend for any reason, you may bid online at superiorlivestock. com. Please be sure to create an account and get approved for bidding prior to the start of the sale.



For more information consult the Superior Bidding Instructions in the back of this sale catalog. You can also contact the Superior Livestock Office at (800) 431-4452.

TERMS

Terms of sale are cash or check payable immediately upon conclusion of the sale and before animals will be removed. Sale will be available to registered bidders via the Internet at Superiorlivestock.com to accommodate both local and distant individuals who cannot attend in person. They provide a real-time internet broadcast during the sale. All absentee bidding will be done via internet to a ringside sale representative. Please register for bidder number at

superiorlivestock.com anytime prior to 12 Noon on Wednesday, March 6th to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale.

RISK

Each animal becomes the risk of the purchaser as soon as sold. Animals purchased are at the purchaser's risk as to loss or injury, and will be loaded according to purchaser's direction. Insurance will be available sale day. Contact Jim Gies (970) 590-0500.

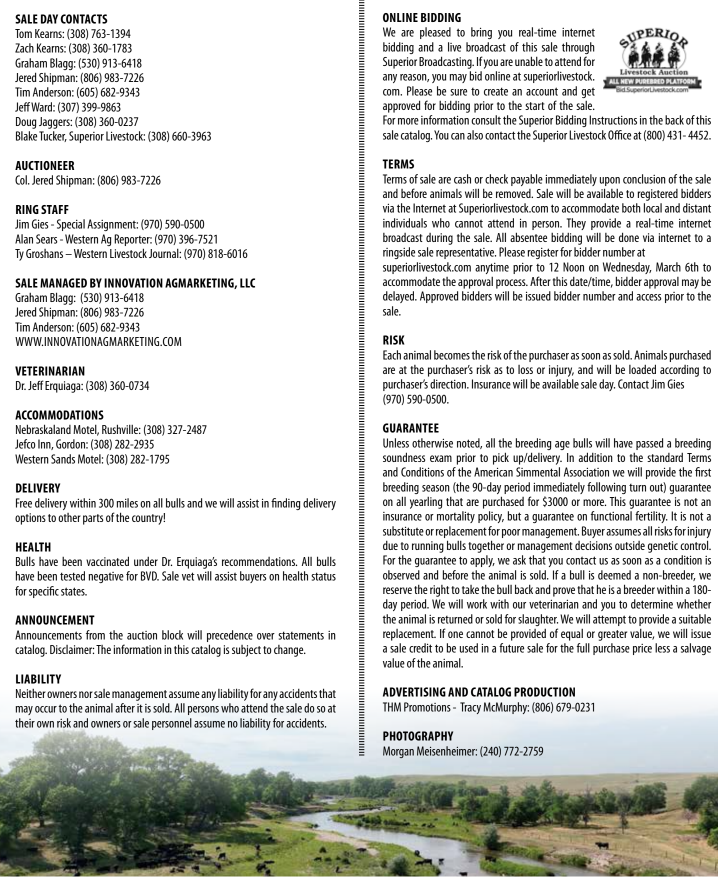
GUARANTEE

Unless otherwise noted, all the breeding age bulls will have passed a breeding soundness exam prior to pick up/delivery. In addition to the standard Terms and Conditions of the American Simmental Association we will provide the first breeding season (the 90-day period immediately following turn out) guarantee on all yearling that are purchased for \$3000 or more. This guarantee is not an insurance or mortality policy, but a quarantee on functional fertility. It is not a substitute or replacement for poor management. Buyer assumes all risks for injury due to running bulls together or management decisions outside genetic control. For the quarantee to apply, we ask that you contact us as soon as a condition is observed and before the animal is sold. If a bull is deemed a non-breeder, we reserve the right to take the bull back and prove that he is a breeder within a 180day period. We will work with our veterinarian and you to determine whether the animal is returned or sold for slaughter. We will attempt to provide a suitable replacement. If one cannot be provided of equal or greater value, we will issue a sale credit to be used in a future sale for the full purchase price less a salvage value of the animal.

ADVERTISING AND CATALOG PRODUCTION

THM Promotions - Tracy McMurphy: (806) 679-0231

PHOTOGRAPHY





We know every operation is different and has individual breeding goals and directions in which they focus. We have identified the Top 10 bulls in several key categories to help you more easily identify the herd sire prospects that might fit your program and impact your bottom line!

TOP 10 CE BULLS

TOP 10 BW BULLS

Lot	Name	Reg	CE EPD	Lot	Name	Reg	BW EPD
2	KCC1 TRADEMARK 3085L	4307405	16.2	64	KCC1 NFFS EPIC 313L	4321565	-2
64	KCC1 NFFS EPIC 313L	4321565	14.3	82	KCC1 WAR CRY 3051L	4321987	-0.4
18	KCC1 COUNTERTIME 3226L	4321954	14.1	87	KCC1 RESILIENT 3015L	4321980	-0.4
20	KCC1 COUNTERTIME 3539L	4321959	14.1	86	KCC1 RESILIENT 3002L	4321978	-0.3
42	KCC1 MECC THOR 8525L	4322084	13.8	88	KCC1 RESILIENT 3007L	4321979	-0.3
21	KCC1 COUNTERTIME 3094L	4321945	13.7	20	KCC1 COUNTERTIME 3539L	4321959	-0.2
26	KCC1 COUNTERTIME 3222L	4321953	13.5	3	KCC1 GDOT ROBUST 3206L	4321971	-0.2
76	KCC1 LOOSE CHANGE 3099L	4321974	13.5	4	KCC1 ROBUST 3202L	4323837	-0.2
3	KCC1 GDOT ROBUST 3206L	4321971	13.4	2	KCC1 TRADEMARK 3085L	4307405	0
4	KCC1 ROBUST 3202L	4323837	13.4	21	KCC1 COUNTERTIME 3094L	4321945	0.2

TOP 10 WW BULLS

TOP 10 YW BULLS

	NI .	D	MANA EDD	101 10111 2022					
Lot	Name	Reg	WW EPD	Lot	Name	Reg	YW EPD		
68	KCC1 EAGLE 3048L	4321966	96.5	68	KCC1 EAGLE 3048L	4321966	150		
2	KCC1 TRADEMARK 3085L	4307405	91.5						
-				70	KCC1 EAGLE 3018L	4321964	149.2		
70	KCC1 EAGLE 3018L	4321964	91.1	18	KCC1 COUNTERTIME 3226L	4321954	144.5		
69	KCC1 EAGLE 3020L	4321965	89.8						
83	KCC1 FUSION 3203L	4321970	89	85	KCC1 RESILIENT 3022L	4321982	142.9		
				2	KCC1 TRADEMARK 3085L	4307405	142		
85	KCC1 RESILIENT 3022L	4321982	88.9	30	KCC1 COUNTERTIME 3534L	4321958	141.6		
29	KCC1 COUNTERTIME 3294L	4321955	88.8						
				23	KCC1 COUNTERTIME 3204L	4321952	139.7		
44	KCC1 PROFIT 3532L	4321975	88.6	69	KCC1 EAGLE 3020L	4321965	139.1		
45	KCC1 PROFIT 3518L	4285665	88.5						
18	KCC1 COUNTERTIME 3226L	4321954	88.3	29	KCC1 COUNTERTIME 3294L	4321955	139		
10	NCCT COUNTENTIME J220L	732 I 73T	00.5	87	KCC1 RESILIENT 3015L	4321980	139		

TOP 10 MCE BULLS

TOP 10 MILK BULLS

Lot	Name	Reg	MCE EPD	Lot	Name	Reg	MILK EPD
2	KCC1 TRADEMARK 3085L	4307405	9.1	74	KCC1 JUNCTION 3093L	4321973	25.7
66	KCC1 JMCR EPIC F88L	4322107	8.6	89	KCC1 FUSION 3052L	4321969	25.5
23	KCC1 COUNTERTIME 3204L	4321952	7.4	73	KCC1 JUNCTION 3075L	4321972	24.9
64	KCC1 NFFS EPIC 313L	4321565	7.4	71	KCC1 MECC DAKOTA OUTLAW C15L	4322085	24.3
68	KCC1 EAGLE 3048L	4321966	7.3	23	KCC1 COUNTERTIME 3204L	4321952	24
18	KCC1 COUNTERTIME 3226L	4321954	7	58	KCC1 AMERICA 3116L	4321938	24
30	KCC1 COUNTERTIME 3534L	4321958	6.7	12	KCC1 MECC TECUMSEH 7525L	4322081	23.3
32	KCC1 MR COUNTERTIME 3L	4322080	6.7	64	KCC1 NFFS EPIC 313L	4321565	23.1
33	KCC1 NFFS RIGHT TIME 3102L	4321569	6.6	83	KCC1 FUSION 3203L	4321970	23
65	KCC1 NFFS EPIC 332L	4321566	6.6	42	KCC1 MECC THOR 8525L	4322084	22.7

TOP 10 EPD MARB BULLS

TOP 10 EPD REA BULLS

Lot	Name	Reg	MARB EPD	Lot	Name	Reg	REA EPD	
23	KCC1 COUNTERTIME 3204L	4321952	0.71	80	KCC1 CONFEDERATE 3239L	4321943	1.16	
89	KCC1 FUSION 3052L	4321969	0.62	49	KCC1 REMEDY 3065L	4321976	1.12	
18	KCC1 COUNTERTIME 3226L	4321954	0.62	37	KCC1 DOUBLE UP 517L	4321960	1.12	
87	KCC1 RESILIENT 3015L	4321980	0.6	38	KCC1 DOUBLE UP 536L	4321961	1.12	
74	KCC1 JUNCTION 3093L	4321973	0.54	39	KCC1 DOUBLE UP 720L	4321962	1.12	
68	KCC1 EAGLE 3048L	4321966	0.52	40	KCC1 DOUBLE UP 747L	4321963	1.12	
86	KCC1 RESILIENT 3002L	4321978	0.52	51	KCC1 MR REMEDY 2L	4322030	1.1	
88	KCC1 RESILIENT 3007L	4321979	0.52	52	KCC1 MR REMEDY 1L	4322029	1.1	
2	KCC1 TRADEMARK 3085L	4307405	0.51	50	KCC1 REMEDY 3126L	4321977	1.1	
22	KCC1 COUNTERTIME 3189L	4321950	0.51	9	KCC1 TECUMSEH 3120L	4322752	1.08	

TOP 10 Adj. REA BULLS

TOP 10 Adj. IMF BULLS

Lot	Name	Reg Adj. REA		Lot	Name	Reg	Adj. IMF
1	KCC1 3BCC NEXT PHASE 4L	4285663	16.6	68	KCC1 EAGLE 3048L	4321966	4.64
51	KCC1 MR REMEDY 2L	4322030	16.4	89	KCC1 FUSION 3052L	4321969	4.64
40	KCC1 DOUBLE UP 747L	4321963	16.1	73	KCC1 JUNCTION 3075L	4321972	4.53
77	KCC1 LONG DISTANCE 476L	4316501	15.9	9	KCC1 TECUMSEH 3120L	4322752	4.5
79	KCC1 JMCR CLEAR ADVANTAGE E05	4322108	15.8	70	KCC1 EAGLE 3018L	4321964	4.43
18	KCC1 COUNTERTIME 3226L	4321954	15.7	87	KCC1 RESILIENT 3015L	4321980	4.43
71	KCC1 MECC DAKOTA OUTLAW C15L	4322085	15.7	62	KCC1 AMERICA 3212L	4321941	4.24
45	KCC1 PROFIT 3518L	4285665	15.57	44	KCC1 PROFIT 3532L	4321975	4.18
6	KCC1 TECUMSEH 755L	4285659	15.4	22	KCC1 COUNTERTIME 3189L	4321950	4.15
11	KCC1 TECUMSEH 916L	4285658	15.3	84	KCC1 RESILIENT 3019L	4321981	4

TOP 10 API BULLS

TOP 10 TI BULLS

Lot	Name	Reg	API EPD	Lot	Name	Reg	TI EPD
23	KCC1 COUNTERTIME 3204L	4321952	157.1	68	KCC1 EAGLE 3048L	4321966	97
68	KCC1 EAGLE 3048L	4321966	156.2	2	KCC1 TRADEMARK 3085L	4307405	94
70	KCC1 EAGLE 3018L	4321964	151.7	70	KCC1 EAGLE 3018L	4321964	93.1
18	KCC1 COUNTERTIME 3226L	4321954	149.8	18	KCC1 COUNTERTIME 3226L	4321954	92.9
29	KCC1 COUNTERTIME 3294L	4321955	149.4	23	KCC1 COUNTERTIME 3204L	4321952	92.7
2	KCC1 TRADEMARK 3085L	4307405	149	69	KCC1 EAGLE 3020L	4321965	90.7
69	KCC1 EAGLE 3020L	4321965	147.6	29	KCC1 COUNTERTIME 3294L	4321955	90
28	KCC1 COUNTERTIME 3123L	4321948	147.6	30	KCC1 COUNTERTIME 3534L	4321958	88
22	KCC1 COUNTERTIME 3189L	4321950	147.5	86	KCC1 RESILIENT 3002L	4321978	87.6
74	KCC1 JUNCTION 3093L	4321973	147.3	88	KCC1 RESILIENT 3007L	4321979	87.6

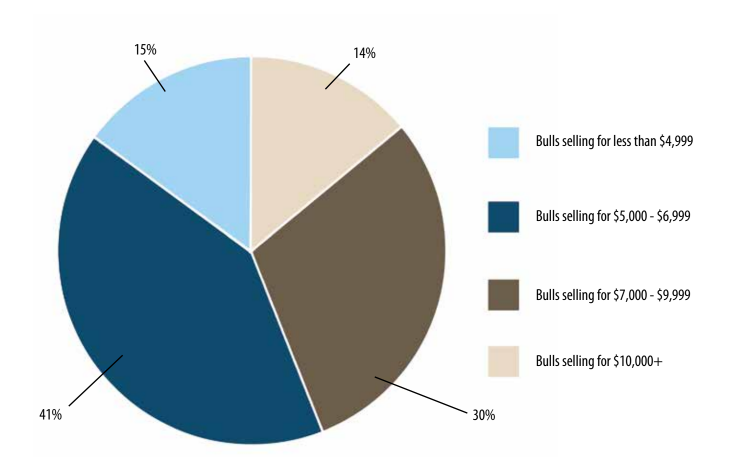


WHY SIMGENETIC CATTLE?

- LOWER YIELD GRADES

- INCREASE WEANING WEIGHTS
- IMPROVE THE UDDER QUALITY AND LONGEVITY OF YOUR REPLACEMENTS
 - ENHANCE YOUR ANGUS BASED GENETICS WITH SIMGENETIC BULLS

2023 SALE PRICING BREAKDOWN



KEARNS CATTLE COMPANY BULLS ARE AFFORDABLE!

With extensive use of E.T. and A.I., we are proud to offer many full, 3/4, and 1/2 brothers to provide our customers with a more uniform and consistent product! You will see the direct benefit of uniformity in your calf crops and the added value that they will command!



A GUIDE TO EXPECTED PROGENY DIFFERENCES

Expected Progeny Differences (EPDs): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org. Listed below are the units ASA EPDs are expressed in:

- Calving Ease (CE): Percent of unassisted births when used on heifers.
- **Birth Weight (BW):** Pounds of birth weight. Calving Ease (CE): Percent of unassisted births when used on heifers.
- Weaning Weight (WW): Pounds of weaning weight.
- Yearling Weight (YW): Pounds of yearling weight.
- Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.
- Milk (MLK): Pounds of weaning weight due to milk.
- Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.
- **Stayability (STAY):** Percent of daughters remaining in the cowherd at 6 years of age.
- Carcass Weight (CW): Pounds of carcass weight.
- Yield Grade (YG): Yield grade score.
- Marbling (MRB): Marbling score.
- Back Fat (BF): Inches of backfat.
- **Ribeye Area (REA):** Square inches of ribeye.
- All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)
- **Terminal Index (TI):** Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well- conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes: All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

CURRENT PUREBRED SIMMENTAL BREED AVERAGES

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.4	1.4	77.6	115.9	5.8	23	61.7	15.5	27.3	-0.39	0.16	-0.07	0.86	132.1	80.1

CURRENT PERCENTAGE SIMMENTAL BREED AVERAGES

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.5	0.2	75.5	116.9	6.8	23.8	61.8	14.6	32.5	-0.21	0.36	-0.04	0.67	133.5	80.9





HOW TO PARTICIPATE AS AN ABSENTEE BUYER

We have made preparations to bid and buy livestock through Superior Productions'"Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at www.superiorlivestock.com.

HERE'S HOW IT WORKS

Turn in Bids Over the Phone. This is our traditional method of buying livestock. To get started simply go online to www. superiorlivestock.com and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form, fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it, or scan and email the form to info@superiorauction.com. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

Click-To-Bid. This is Superior's online bidding platform for cattle buying. Please note that high speed internet is required — this is not for dial-up or satellite internet. Registration is free, but you must become a member of www.superiorclicktobid.com to sign up. Becoming a member is easy - just go to the homepage of www.superiorclicktobid.com and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved you will receive an e-mail confirming which sale you are now registered for.

Viewing the Auction. There are 2 places to view the sale broadcast live on the internet: www.superiorlivestock.com or www. superiorclicktobid.com. Just go to the home page of either website and select the auction. If you just want to watch the auction on yourcomputer, smartphone or tablet go to www.superiorlivestock.com, but if you want to bid over the computer you must go to www.superiorclicktobid.com. Remember you can call in to bid on the internet, but you must be a member of www. superiorclicktobid.com to "clicktobid". Your computer must have Flash Media Player installed for this website to view the auction. If you have any questions, please call the Superior Productions office at 800-431- 4452.

*If you plan to bid by phone through Superior Livestock or 'Click-to-Bid', you must register at www.superiorlivestock.com prior to bidding.

WWW.SUPERIORLIVESTOCK.COM

The 2024 Offering

ELITE COW FAMILIES | BREED LEADING SIRES











KCC1 3BCC NEXT PHASE 4L

REG: 4285663 DOB: 3/28/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA **BW**: 84 **ADJ. WW**: 787 **ADJ. YW**: 1476 **WDA**: 4.1 Krj dakota outlaw G974 ES Right time Fa110-4

NEXT LEVEL

KRDL CAEDENCE C37

KCC1 SWC HARMONY 847H KCC1 HAVANA 83E

MEASUREMENTS ADJ. IMF: 3.03 ADJ. BF: 0.19 ADJ. REA: 16.6 SC: 37 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.6 1.3 81.6 124.1 0.27 6 19.8 13 60.5 15.5 29.3 -0.48 0.1 -0.1 0.99 133.1 81.2

- Next Level created a new buzz in the 2022 breeding season as breeders flocked to purchase semen with hopes of breeding the "next one." The next one that would electrify the enthusiasts just as he did when he set foot on the fairgrounds in Oklahoma City and then again in the picture pen the day that Boyert and Buck Creek captured the image that will forever be etched in people's minds when Next Level is referenced.
- KCC1 SWC Harmony 847H made her first impression on the general public at the very first Cattleman's Congress as she was awarded Reserve Calf honors in both the Junior and Open Simmental shows. She was the \$60,000 selection of Megan Brown in the 2020 version of the Black Label and was one of the very first progeny to sell from KCC1 Havana 83E as well as one of the first ES Right Time FA 110-4 daughters to sell at public auction. 847H has since started her path to stardom with her first bull calf, 3BCC KCC1 Krypton 100K, a sale feature the 2023 Hartman Cattle Company Bull Sale commanding a \$450,000 hammer price. Her first ET daughter by Mr HOC Broker, captivated attention in the 2022 edition of the Black Label and commanded a \$38,000 auction value.
- KCC1 3BCC Next Phase 4L is nothing shy of his siblings in terms of quality. He has been a standout since birth. He is powerful in his build, genuine in his skeletal width, and bold in his upper rib with a big pin set. This is accented with incredible elevation in his neck set, lifted in his chest floor, and masculine and defined about his high-quality skull. Probably one of the best things about this herd sire prospect is his depth of heel, density, and width of his toe, with a manicured look, it's certainly a huge strength of this cow family.
- We feel that "Next Phase" is one of the elite individuals for phenotype to be sold this spring and he comes with a cow family in the background that doesn't miss!



Let ?

KCC1 TRADEMARK 3085L

REG: 4307405 DOB: 2/26/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 757 ADJ. YW: 1435 WDA: 4
SITZ RESILIENT 10208 MR TR HAMMER 308A ET
J TRADEMARK 1037 KCC1 HAVANA 83E

MILL BRAE IDEN GEORGINA 4086

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.78 ADJ. BF: 0.31 ADJ. REA: 15.2 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

16.2 0 91.5 142 0.32 9.1 22.6 12.6 68.3 12.8 53.4 -0.14 0.51 -0.03 0.77 149 94

- When the initial promotional photo of J Trademark 1037 was put out for the public to see, we knew that he needed to be utilize back on the very best cows in the operation. When inquiring a very good cattleman in Montana that still places significant value on evaluation with his sharp eye, the question was posed as "Out of all the Angus bulls from the famed seedstock providers of the state, which do you like best?" His quick reply was, "Sitz Resilient 10208". J Trademark 1037 is a direct son of Sitz Resilient 10208 from a very potent daughter of Koupals B&B Identity. This mating on KCC1 Havana 83E further proves her resume to be a dam of distinction with the credentials to produce cattle that are diversified with industry merit in cooperation with exhibition quality.
- KCC1 Trademark 3085L is the curve bender of the entire offering! He was certainly
 moderate at birth with over 750 pounds at weaning and pounded the scale at a year
 to measure 1435 pounds. He too scans with a very sizeable ribeye. From an EPD
 profile, he ranks in the top 10% for TI, WW, YW, and CW, the top 15% for CE, the top
 20% for ADG and MCE, the top 25% for ADG and ME, with values for Marb and REA
 in the top third of the breed.
- He will most definitely sire cattle that convert and perform, along with carcass drivers that should come with premiums attached post-harvest.



KCC1 UNANIMOUS 2336K Maternal Brother TLO Lots 2-4



KCC1 COUNTERTIME 872H \$230,000 MATERNAL BROTHER To Lots 2-4



J TRADEMARK 1037 SIRE OF LOT 2













- The purpose of the SimAngus cattle is to take the best from both breeds, make one that is better, and ensure that fundamentals exist. As stockmen, we must keep the stock good from the ground up, with performance, muscle shape, body, and structure that allows them to maintain doability and function for lower input generation of the final product.
- BC Robust 0807 was bred by Bill and Donna Conley of Northwest Missouri. They are some of the last of a dying breed of seedstock producers that fully function with a natural calving, working cowherd with selection pressure constantly applied. 0807 is a treatment of four decades of sorting the stock as it should be. He is very good on his feet with longevity in his running gear and, tremendous body shape with plenty of muscle, and capacity. The mating on the featured donor dam, KCC1 Havana 83E worked as anticipated even though the two brothers differ slightly in their design and kind.
- Lot 3 is the moderately framed, blaze-faced, huge-centered, big-ended individual who is awesome in his look, presence, and build. His skeletal quality and integrity are second to none as he sets down on a sustainable surface.
- Lot 4 is solid black with extra frame and length in a smoothly constructed design.



KCC1 GDOT ROBUST 3206L

REG: 4321971 DOB: 3/6/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 82 ADJ. WW: 673 ADJ. YW: 1104 WDA: 3.1

BC SURVEYOR 680D MR TR HAMMER 308A ET

BC ROBUST 0807 KCC1 HAVANA 83E

BC 327-8 CP BELLE 0-807

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 3.01 ADJ. BF: 0.18 ADJ. REA: 14.6 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

 $13.4 \ -0.2 \quad 83 \quad 120.3 \ 0.23 \quad 1.4 \quad 10.9 \quad 13.6 \quad 52.2 \quad 14.9 \quad 29 \quad -0.21 \quad 0.21 \quad -0.04 \quad 0.65 \quad 126.7 \quad 78.1$



KCC1 ROBUST 3202L

REG: 4323837 DOB: 3/10/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 80 ADJ. WW: 704 ADJ. YW: 1151 WDA: 3

BC SURVEYOR 680D

BC ROBUST 0807

BC 327-8 CP BELLE 0-807

MR TR HAMMER 308A ET

KCC1 HAVANA 83E

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.66 ADJ. BF: 0.17 ADJ. REA: 12.5 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API T

 $13.4 \ -0.2 \quad 83 \quad 120.3 \ 0.23 \quad 1.4 \quad 10.9 \quad 13.6 \quad 52.2 \quad 14.9 \quad 29 \quad -0.21 \quad 0.21 \quad -0.04 \quad 0.65 \quad 126.7 \quad 78.1$



- KCC1 Estelle 510E has her own chapter in the Kearns Cattle Company history book as her cattle commanded the attention of multiple buyers with diverse stock affiliations in last year's bull offering. She had eight direct sons who commanded over a \$9,000 average with the high seller selected by Troy Hadden on her resume.
- She maintains a dominating presence yet today. In her youth, she was successfully exhibited and campaigned at the National Level and on the Texas Major scene. 510E was praised for her high tying, long, exotic front third, and correct pattern of seamless transitions. She too was seldom matched in terms of depth, genuine width, substance of bone, and flawless running gear. A complete and dominating breeding piece that has been fully implemented in the ET program on the ranch.
- This mating produced a full sister to these four brothers who was selected by GW Cattle Company of Kansas to the tune of \$35,000 in the 2023 edition of the Black Label. Collectively in that sale offering last fall, four total full and or maternal sisters would have averaged just over \$17,000 per head. The generating power of this donor female is certainly recognized!
- We believe this to be one of the most consistent matings in the business as these four are separated by less than 30 pounds between the heaviest and lightest at weaning time to average 753 pounds and just over 1306 at a year. Certainly, there's some spread post-weaning but they scan consistently on REA to average just over 14.6 and an IMF average of 3.35. Herd sire prospects suitable for seed stock producers and commercial cattlemen alike with backdrop quality phenotype and scale pounding merit with certain end product yield as they rank in the top 10% for YG, and the top 15% for REA.



KCC1 TECUMSEH 906L

REG: 4285660 DOB: 3/13/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA **BW**: 83 **ADJ. WW**: 762 **ADJ. YW**: 1375 **WDA**: 3.8 VCL FORESIGHT TL BOTTOMLINE

STCC TECUMSEH 058J HF SERENA KCC1 ESTELLE 510E TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 3.53 ADJ. BF: 0.25 ADJ. REA: 14.6 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

8.5 2.1 71.1 102.2 0.19 3.1 15.8 9.2 51.3 12.2 14.1 -0.5 0.07 -0.08 1.03 112.8 71.7











KCC1 TECUMSEH 755L

REG: 4285659 **DOB:** 3/14/23 **PB SM** HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 79 ADJ. WW: 777 ADJ. YW: 1361 WDA: 3.8

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA

TL BOTTOMLINE KCC1 ESTELLE 510E TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 3.62 ADJ. BF: 0.25 ADJ. REA: 15.4 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.5 2.1 71.1 102.2 0.19 3.1 15.8 9.2 51.3 12.2 14.1 -0.5 0.07 -0.08 1.03 112.8 71.7







KCC1 TECUMSEH 923L

REG: 4285662 DOB: 3/10/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 86 ADJ. WW: 741 ADJ. YW: 1293 WDA: 3.6

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 3.52 ADJ. BF: 0.32 ADJ. REA: 13.7 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.5 2.1 71.1 102.2 0.19 3.1 15.8 9.2 51.3 12.2 14.1 -0.5 0.07 -0.08 1.03 112.8 71.7

Let

KCC1 TECUMSEH 410L

REG: 4321986 DOB: 2/27/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 85 ADJ. WW: 732 ADJ. YW: 1196 WDA: 3.3 VCL FORESIGHT TL BOTTOMLINE

STCC TECUMSEH 058J HF SERENA TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.74 ADJ. BF: 0.23 ADJ. REA: 14.8 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.5 2.1 71.2 102.2 0.19 3.2 15.9 9.1 51.4 12.2 14.1 -0.5 0.07 -0.08 1.03 111.7 70.5



KCC1 HARD RIGHT 2366K Maternal Brother to Lots 5-8



KCC1 RIGHT TIME 2755K Maternal Brother to Lots 5-8



KCC1 LAURYN 964L \$35,000 FULL SISTER TO LOTS 5-8





KCC1 TECUMSEH 3120L

REG: 4322752 DOB: 3/1/23 PB SM

PERFORMANCE DATA BW: 86 ADJ. WW: 699 ADJ. YW: 1259 WDA: 3.2

VCL FORESIGHT

STCC TECUMSEH 058J

HF SERENA

WAGR DRIVER 706T
KCC1 MS DRIVER 9077G
HARKERS STARS P117

MEASUREMENTS ADJ. IMF: 4.5 ADJ. BF: 0.25 ADJ. REA: 13.01 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

8.3 3.3 76.4 110.4 0.21 4.2 19.4 8.7 57.4 15.2 22.1 -0.47 0.26 -0.07 1.08 128.1 77.4

- This unique son of STCC Tecumseh 058J is from a full sister to the cornerstone donor in the program, Ford RJ Dolly Y83. 9077G brought quite a stud to the weaning pen as he mashed the scales down with 700 pounds of weaning weight.
- The highlighted features of this sire prospect would be in the top 10% for REA, the top 20% for YG, and the top 25% for Marb. He posts one of the best ultrasound measurements for IMF in the entire offering at 4.5!





From Our Customers

I have purchased Bulls from KCC for several years. During this time I have come to appreciate the consistent uniformity that these growthy, high performing bulls have given my operation. Excellent carcass traits and cattle that feedlots are looking for is what you will find in these SimAngus cattle. KCC bulls have added value to my operation in many ways! -Travis Goings (Pine Ridge, SD)



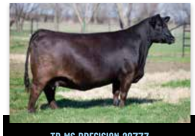








- The donor dam responsible for this duo of full brothers is quickly becoming a headliner in the Kearns Cattle Company donor pen. KCC1 Felicity 8021F is an own daughter of TKCC Classified from the proven late Angus dam of quality TR MS Precision 2077Z. The maternal power runs deep and true within the lineage and the mating to \$620,000 STCC Tecumseh 058J accented the potential that this female has to her claim.
- This mating produced a female that commanded a final hammer price of \$29,000 in the 2023 Black Label as the selection of the Wiarda Family of Iowa. These two brothers won't play second fiddle to little sister as they enter herd sire status they are the kind that will write their own story.
- We strongly believe that they have merit to be headliners wherever they land. Their build, kind, and beef animal integrity will be recognized and appreciated by many. Superior phenotype with incredible substance, power, and shape throughout. They could be the three-quarter blood studs the bred has been searching for that will inject power and look without sacrificing the skeletal integrity that it takes to dominate on the tanbark or the video pen!
- Please note that they rank in the top 20% for REA, YG, and WW.



TR MS PRECISION 2077Z MATERNAL GRANDDAM OF LOTS 10 & 11



KCC1 TECUMSEH 704L

REG: 4285664 DOB: 2/27/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 87 ADJ. WW: 791 ADJ. YW: 1368 WDA: 3.8

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA

TKCC CLASSIFIED KCC1 FELICITY 8021F TR MS PRECISION 2077Z

MEASUREMENTS ADJ. IMF: 3.74 ADJ. BF: 0.29 ADJ. REA: 13.8 SC: 37 cm

CE BW WW YW ADG MCE MLK Doc MWW Stav CW YG Marb BF REA 9.6 1.7 83.4 120.2 0.23 4.3 21 8.8 62.6 15.4 22.8 -0.34 0.29 -0.05 0.85 126.1 80.6



KCC1 TECUMSEH 916L

REG: 4285658 DOB: 2/27/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 89 ADJ. WW: 802 ADJ. YW: 1404 WDA: 3.9

VCL FORESIGHT STCC TECUMSEH 058J HF SERENA

TKCC CLASSIFIED KCC1 FELICITY 8021F TR MS PRECISION 2077Z

MEASUREMENTS ADJ. IMF: 3.54 ADJ. BF: 0.17 ADJ. REA: 15.3 SC: 39 cm

CE BW WW YW ADG MCE MLK Doc MWW Stav CW YG Marb BF REA API 9.6 1.7 83.4 120.2 0.23 4.3 21 8.8 62.6 15.4 22.8 -0.34 0.29 -0.05 0.85 126.1 80.6







KCC1 MECC TECUMSEH 7525L

REG: 4322081 DOB: 1/19/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 86 ADJ. WW: 608 ADJ. YW: 1200 WDA: 3.4 VCL FORESIGHT TJ HIGH CALIBRE 556B

STCC TECUMSEH 058J HF SERENA

IJ HIGH CALIBRE 556B

MECC MISS HIGH CAL 7525

STYLES BH PROUD LASSIE L54

MEASUREMENTS ADJ. IMF: 3.26 ADJ. BF: 0.22 ADJ. REA: 14.3 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.4 2.3 78 121.2 0.27 4.5 23.3 9.6 62.5 16.8 35.7 -0.29 0.27 -0.06 0.8 131.5 78.1

- This son of STCC Tecumseh 058J offers an industry leading EPD profile with multiple traits in the right position for an operation that retains females and retains ownership through the harvest phase.
- Great rankings for performance and premium bound interests for the final product are on board this herd sire prospect that deserves serious attention.







- What a stout, big outlined, impressive beast that ratioed 107 at weaning!
- This STCC Tecumseh 058J son ranks in the top 15% for YG, the top 20% for REA, top 25% for WW with top end YW as well.

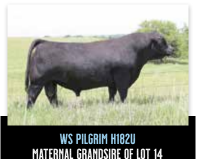


MATERNAL GRANDSIRE OF LOT 13





- STCC Tecumseh 058J has taken the business by storm with multiple high selling heifer calves and sale features throughout the country.
- This one is from a very productive daughter of the legendary patriarch, WS Pilgrim H182U who posts a weaning ratio of 108!



KCC1 MECC TECUMSEH 7310L

REG: 4322082 DOB: 1/18/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 87 ADJ. WW: 669 ADJ. YW: 1360 WDA: 3.6

VCL FORESIGHT STCC TECUMSEH 058J

MR CCF 20-20 **MECC MISS 7310E**

SLL NORTHERN PRINCESS 2159 HF SERENA

MEASUREMENTS ADJ. IMF: 2.87 ADJ. BF: 0.28 ADJ. REA: 13.5 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

8.7 2.5 79 114.1 0.22 4.1 15.6 7.7 53.5 14 19 -0.36 0.16 -0.06 0.8 119.3 75.2



KCC1 JMCR TECUMSEH 437L

REG: 4322105 DOB: 2/7/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 86 ADJ. WW: 618 ADJ. YW: 1202 WDA: 3.3

VCL FORESIGHT STCC TECUMSEH 058J

HF SERENA

WS PILGRIM H182U **SJF COUNTESS 437A**

12

MEASUREMENTS ADJ. IMF: 3.62 ADJ. BF: 0.32 ADJ. REA: 13.1 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 9.1 2.4 71.8 99.6 0.17 3.3 16.4 7.8 50.7 10.4 15.4 -0.34 0.2 -0.06 0.7 111 71.7

MARCH 7, 2024 AT THE RANCH IN RUSHVILLE, NE



- KCC1 Countertime 872H stacks very well with the Angus influence of "Southern Charm" as this combination is more than acceptable at birth with profitable gains that equate to net dollars toward the bottom line.
- This herd sire prospect is in the top 15% for Marb, CW, and ADG with dollar index values in the top 25% for TI and top 35% API. The cattle by this sire will feed and the daughters will be the big calf raisers that you expect.



KCC1 COUNTERTIME 3110L

REG: 4321947 DOB: 3/1/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 81 ADJ. WW: 716 ADJ. YW: 1307 WDA: 3.6

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

BUBS SOUTHERN CHARM AA31 MMP PRINCESS G126

HOOT RIGHT TIME 633

MEASUREMENTS ADJ. IMF: 3.62 ADJ. BF: 0.25 ADJ. REA: 13.7 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

12.8 1.1 77.2 120.2 0.27 6.3 19 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 138.1 81









- 3076L will keep your program centered with multiple trait values in the top end of the breed. He comes with the influence of the proven Angus sires, BUBS Southern Charm AA31 and the profitable Basin Payweight 1682.
- Sensible birth with sustainable growth and dollar indexes in the top third of the breed!





- The KCC1 Countertime 872H progeny come loaded with industry merit and elite credentials with all the industry profit drivers. This great built, good looking herd sire prospect is one that went across the scales at weaning time and recorded 766 pounds to ratio 106 with a very moderate birth weight.
- He too posts a yearling weight at 1318 to ratio 105 to further solidify your investment.



KCC1 COUNTERTIME 3076L

REG: 4321944 DOB: 2/10/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 664 ADJ. YW: 1185 WDA: 3.2

ES RIGHT TIME FA110-4 **KCC1 COUNTERTIME 872H** KCC1 HAVANA 83E

BUBS SOUTHERN CHARM AA31 MMP LADY HEIRESS G30 **CARTER'S LADY HEIRESS C121**

MEASUREMENTS ADJ. IMF: 3.11 ADJ. BF: 0.24 ADJ. REA: 11.5 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA



KCC1 COUNTERTIME 3109L

REG: 4321946 DOB: 2/25/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 766 ADJ. YW: 1318 WDA: 3.6

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

TOP LINE LADY'S MAN 400 MMP DESTINY G163 B&D DESTINY 217

MEASUREMENTS ADJ. IMF: 3.6 ADJ. BF: 0.3 ADJ. REA: 13.4 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.3 1.6 78.6 122.4 0.27 6.3 18.7 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 137 81.1





KCC1 COUNTERTIME 3226L

REG: 4321954 DOB: 3/8/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 846 ADJ. YW: 1442 WDA: 4

ES RIGHT TIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

DEER VALLEY UNIQUE 5635

MMP ELLUNA G117 CARTER'S ELLUNA E102

MEASUREMENTS ADJ. IMF: 3.35 ADJ. BF: 0.3 ADJ. REA: 15.7 SC: 35 cm

 CE
 BW
 WW
 YW
 ADG
 MCE
 MLK
 Doc
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 14.1
 0.4
 88.3
 144.5
 0.35
 7
 20.6
 13.1
 65
 12.6
 52.5
 -0.14
 0.62
 -0.03
 0.78
 149.8
 92.9

- Here is the NUMBER ONE weaning weight stud in the entire KCC1 Countertime 872H sire group with a whopping 846 pounds to ratio 117 and posts a yearling weight over 1440 to ratio 115 as well. He's certainly quite the hoss as he posts the highest dollar value for TI in the top 4% while ranking in the top 2% for WW, YW. and ADG.
- What drives rancher and stockman interest even harder is when they study this business-minded creature that charts values for carcass in the top 4% for CW, with top 20% markers for both Marb and REA!
- He is royally influenced by Deer Valley Unique 5635, the son of the proven Sitz Henrietta Pride 643T donor dam and he will impress you in person!



KCC1 COUNTERTIME 3530L

REG: 4321957 DOB: 3/15/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA **BW**: 79 **ADJ. WW**: 773 **ADJ. YW**: 1242 **WDA**: 3.4 ES RIGHT TIME FA110-4 DEER VALLEY UNIQUE 5635

KCC1 COUNTERTIME 872H KCC1 HAVANA 83E MMP BLACKCAP G103 CARTER'S BLACKCAP E136

MEASUREMENTS ADJ. IMF: 3.26 ADJ. BF: 0.23 ADJ. REA: 13.4 SC: 39 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 13.2 0.7 76.3 118.8 0.27 6.3 19.2 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 138.8 8

- One of the very good terminally focused sires of the 872H sire group with a top 25% ranking for Terminal Index in combination with the top 20% for Marb, top 30% YW, and the top 35% advantage at Weaning.
- This herd bull entered the world with 79 pounds of birth weight, came to the weaning pen with 773 pounds to his credit which allowed him to ratio a smoking 107 as he ranked high within his contemporaries.
- He ties all of the notables together with better than breed average CE and BW
 values thus labeling him as a profitability sire with limited inputs. His Angus
 influence is hosted by the proven greats with Plattemere Weigh Up K360 and
 the legendary matriarch Sitz Henrietta Pride 643T.



20

KCC1 COUNTERTIME 3539L

REG: 4321959 DOB: 3/20/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 74 ADJ. WW: 735 ADJ. YW: 1253 WDA: 3.5

ES RIGHTTIME FA110-4

KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

DEER VALLEY UNIQUE 5635

MMP VALLEE G05 CARTER'S VALLEE E138

MEASUREMENTS ADJ. IMF: 3.62 ADJ. BF: 0.29 ADJ. REA: 12.7 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
14.1 -0.2 73.9 115.2 0.26 6.3 19.8 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 140.7 80.8

- If balance is the mindset and the focus of your program goals then may we suggest that one should place serious consideration to the prospect that sells as lot 20.
- 3539L is one impressive individual on multiple accounts. His ratios are very appealing with a 735-pound weaning weight that equates to a 102 ratio with a 74-pound actual birth weight.
- He carries the credentials to be a bomb-proof heifer bull that maintains very appealing rankings for most profit-driven traits. This stud is in the top 25% for TI, Marb, and CW, and charts in the top 35% for API, CE, YW, and ADG as well.
- Pay close attention to the overall merit and flexibility this herd sire prospect can enhance your respective program with.







KCC1 COUNTERTIME 3094L

REG: 4321945 DOB: 2/25/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 76 ADJ. WW: 807 ADJ. YW: 1352 WDA: 3.7

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

ELLINGSON TOP SHELF 5050

T/D DONNA 9141

HOFFMAN DONNA 755

MEASUREMENTS ADJ. IMF: 3.13 ADJ. BF: 0.25 ADJ. REA: 14 SC: 40 cm

measurement with 1352 pounds to his credit to ratio 108.

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA 13.7 0.2 74.9 116.6 0.26 6.3 19.6 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 139.9 80.9

Certainly, one of the very big-time industry leaders of the offering this year! His dam by Ellingson Top Shelf 5050 is a top-notch producer as she contributed to this stud's very impressive 807 pounds of weaning weight with a ratio of 107 and his genetic profile allowed him to come across the scale for his yearling

To further support the application for employment on your ranch he ranks in the top 15% for WW and YW, the top 20% for ADG and TI, the top 25% for CE and MCE, the top 30% for Marb, and the top 35% MWW and API. Impressive on all accounts to say the least.

KCC1 COUNTERTIME 3189L

REG: 4321950 DOB: 3/5/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 731 ADJ. YW: 1205 WDA: 3.3

ES RIGHT TIME FA110-4 **KCC1 COUNTERTIME 872H** KCC1 HAVANA 83E

T/D RUBY OF TIFFANY G9312 **B/R RUBY OF TIFFANY 15**

PROFIT

MEASUREMENTS ADJ. IMF: 4.15 ADJ. BF: 0.27 ADJ. REA: 10.7 SC: 35 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA 11.9 2.6 81.4 128.4 0.29 6 16.1 9.9 57.1 15.5 33.7 -0.23 0.51 -0.05 0.62 147.5 85.9

- Here is a three-quarter SimGenetic herd sire candidate that comes with extras in terms of size and frame. He is from a Profit sired daughter of the potent B/R Ruby of Tiffany 15 donor dam that has headlined the Rishel and TD Angus programs of North Platte for many years.
- He captivates the attention of those who are progressive in their mindset as he balances multiple traits with industry approval as one of the big IMF bulls of the offering.

KCC1 COUNTERTIME 3204L

REG: 4321952 DOB: 3/15/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 80 ADJ. WW: 741 ADJ. YW: 1321 WDA: 3.6 SITZ LONGEVITY 556Z ES RIGHT TIME FA110-4 T/D BLOSSOM 982 KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

SPRING COVE BLOSSOM 585

MEASUREMENTS ADJ. IMF: 3.01 ADJ. BF: 0.26 ADJ. REA: 11.6 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 0.3 85.2 139.7 0.34 7.4 24 13.6 66.5 15.6 47.9 0.01 0.71 0 0.5 157.1 92.7

- Industry accepted index values with profit drivers for all things growth and carcass in the top end of the industry is what 3204L has to offer to the future of your operation.
- He recorded a very stout 741 pounds of weaning in a large contemporary group to ratio 103.



KCC1 COUNTERTIME 3505L

REG: 4321956 DOB: 3/18/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 82 ADJ. WW: 772 ADJ. YW: 1159 WDA: 3.2

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

B/R RITO 3216 T/D BLACKBIRD 9266

B/R BLACKBIRD 386

MEASUREMENTS ADJ. IMF: 3.72 ADJ. BF: 0.24 ADJ. REA: 12.9 SC: 33 cm CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

12.6 1.2 77.6 120.8 0.27 6.3 19 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 137.8 81.1

- If true measured performance is what drives your selection criteria, then we should expect 3505L to make your sale day shortlist. 772 pounds of weaning weight with a ratio of 107 and a sensible entry into the world of just 82 pounds sure fits the bill for most progressive ranching enterprises.
- SimGenetics is at its finest with a marbling value in the top 25% of the breed.



KCC1 COUNTERTIME 3186L

REG: 4321949 DOB: 3/4/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 710 ADJ. YW: 1212 WDA: 3.3

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

DL SONIC 444 NAR LETTI 9126 NAR LETTI 7105

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.19 ADJ. REA: 11.3 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stav CW YG Marb BF REA API 13.2 0.7 76.3 118.8 0.27 6.3 19.2 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 138.8 81

- With the influence of the Angus calving ease stud, DL Sonic 444, this KCC1 Countertime 872H half-blood is certainly worthy of consideration for use on heifers with management but would knock it out of the park on a set of younger cows without question.
- He comes with an EPD profile that rocks industry acceptance with a very trendy to 15% value for Marb, a top 20% for his TI, and top 30% value for API, CE, and CW. Furthermore, he ranks among the top 45% or better for 5 other profitdriving traits that will enhance your bottom line.



HOC DAKOTA 111D - MATERNAL GRANDSIRE OF LOT 28



KCC1 COUNTERTIME 3222L

REG: 4321953 **DOB:** 3/8/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 76 ADJ. WW: 721 ADJ. YW: 1178 WDA: 3.2

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

FORTUNES RAINMAKER 524

NAR RACHEL 9150 NAR RACHEL 2107

MEASUREMENTS ADJ. IMF: 3.74 ADJ. BF: 0.27 ADJ. REA: 12.55 SC: 35 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

- 3222L recorded a 76 actual pound birth weight with a 721-pound weaning weight. A big spread bull that offers a resume that is hard to rival!
- His Angus dam is very complete and textbook to what the ideal Angus female should be like in any ranching environment.
- He comes with excellent carcass merit as he ranks in the top 25% for Marb.

KCC1 COUNTERTIME 3123L

REG: 4321948 DOB: 2/20/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 683 ADJ. YW: 1235 WDA: 3.3 HOC DAKOTA 111D ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H

KCC1 HAVANA 83E

KCC1 MS DAKOTA 0076H KCC1 MS CALIBER 8013F

MEASUREMENTS ADJ. IMF: 2.79 ADJ. BF: 0.19 ADJ. REA: 13.1 SC: 35 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

- We love the dam of this KCC1 Countertime 872H son! She is what western Nebraska and Sand Hills ranching is all about. She is bold-bodied, genuine in her skeleton, ultra-feminine, and textbook in her udder quality and maternal
- She is why he is up for consideration as a heifer bull candidate in this offering as she is laced with known and proven calving merit and maternal value.
- This herd sire prospect checks most of the boxes with both index values and profit driving traits for WW, YW, ADG, Stay, Doc, CW, YG, Marb, and REA in the top end of the industry.



KCC1 COUNTERTIME 3159L

REG: 4324401 DOB: 3/18/23 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 82 ADJ. WW: 796 ADJ. YW: 1331 WDA: 3

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

SITZ SUBSTANTIAL 676D

T/D RACHEL 964

SPRING COVE RACHEL 530

MEASUREMENTS ADJ. IMF: 3.51 ADJ. BF: 0.23 ADJ. REA: 14 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.7 1.1 77.4 120.4 0.27 6.3 19 12.9 74.4 15.1 34.2 -0.22 0.47 -0.05 0.63 137.9 81.1

- 3519L is a prime example of the benefits of heterosis. He came moderate to low at birth with nearly 800 pounds of weaning weight to his credit.
- He is a herd bull prospect that blends performance, carcass, and maternal value in one complete ranch-ready package.

KCC1 COUNTERTIME 3294L

REG: 4321955 DOB: 3/27/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 87 ADJ. WW: 752 ADJ. YW: 1297 WDA: 3.6 W/C UNITED 320D ES RIGHT TIME FA110-4

KCC1 MS UNITED 9044G KCC1 COUNTERTIME 872H KCC1 MS PINNACLE 4026B KCC1 HAVANA 83E

MEASUREMENTS ADJ. IMF: 3.13 ADJ. BF: 0.25 ADJ. REA: 14 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 3.1 88.8 139 0.31 6.4 20.3 11.7 64.5 15.6 42.7 -0.29 0.43 -0.06 0.87 149.4 90

- Here is a herd sire prospect that is incredible in terms of his numeric values. Big, curve-bending expectations come all-inclusive with this genetic masterpiece of performance.
- Not only did he come to the weaning pen with 752 pounds to ratio 104, but he charts in the top 20% for both WW and YW, he too ranks in the top third for REA, CW, ADG, and Stay. Proven lineage of real world performance, size, and maternal strengths.







KCC1 COUNTERTIME 3534L

REG: 4321958 DOB: 3/20/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 87 ADJ. WW: 748 ADJ. YW: 1185 WDA: 3.3 **BARSTOW CASH**

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

KCC1 MS CASH 4057B KCC1 TIARA 294Z

MEASUREMENTS ADJ. IMF: 2.81 ADJ. BF: 0.19 ADJ. REA: 12.3 SC: 33 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.8 2.1 87.5 141.6 0.34 6.7 17.3 13.6 60.5 13 43 -0.26 0.4 -0.05 0.84 141.7 88

- The quality within the KCC1 Countertime 872H sire group is significant as they trend with size, extension, and overall capacity from end to end. Barstow Cash is one of the most influential Angus studs throughout the region and his popularity was found on similar traits and characteristics that attract commercial cattlemen to the bulls by 872H as well!
- This is quite the herd bull prospect with one of the foundation building blocks of the program as his maternal great granddam, CNS Tiara P405. Moderate at birth with a weaning ratio of 104!



KCC1 COUNTERTIME 3201L

REG: 4321951 DOB: 3/6/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 82 ADJ. WW: 770 ADJ. YW: 1260 WDA: 3.3

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

KCC1 FOLSOM 512F KCC1 MS FOLSOM 1280J

KCC1 MS PINNACLE 911B

MEASUREMENTS ADJ. IMF: 3.25 ADJ. BF: 0.25 ADJ. REA: 14 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

11.4 2.7 83.9 130.9 0.3 5.6 17.3 13.4 59.2 16.6 37.5 -0.33 0.39 -0.08 0.8 147.1 86.1

- This herd sire prospect ties two past high sellers and sale features into one complete package. His sire is the KCC1 Countertime 872H and his dam is sired by the Lee's Cattle Selection, KCC1 Folsom 512F.
- Two performance leaders in one that commit to balance not only phenotypically by numerically as well. 3201L was impressive at weaning when he recorded 770 pounds to ratio 107.
- He too is in the top 25% of the breed for all things profit-driven API, TI, WW, YW, Doc, CW, and Marb.
- He will sire a set of cattle that are worthy of retained ownership and the daughters kept back will only contribute to the final profit margin and should catapult a program to the next level.



KCC1 MR COUNTERTIME 3L

REG: 4322080 DOB: 3/12/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 72 ADJ. WW: 648 ADJ. YW: 1211 WDA: 2

ES RIGHT TIME FA110-4 KCC1 COUNTERTIME 872H KCC1 HAVANA 83E

CNS PAYS TO DREAM T759 **WLE GRACIE`S ECHO E744**

MELBYS GRACE

MEASUREMENTS ADJ. IMF: 2.4 ADJ. BF: 0.15 ADJ. REA: 12.7 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

13.3 2 78.9 122.2 0.27 6.7 15.6 13.2 55 15.6 30.1 -0.35 0.34 -0.08 0.78 143.9 82.9

- Here is a Purebred son of the \$230,000 KCC1 Countertime 872H out of a very productive daughter of CNS Pays to Dream T759. WLE Gracie's Echo E744 is a beautiful female that comes as deep, and genuine as any natural calving Purebred Simmental female on the ranch as indicative of this low birth weight, fast growing herd sire prospect.
- He offers a value for Marb in the top 25% in cooperation with top 30% values for API, CE, and DOC. His growth expectations are balanced with terminal and STAY values in the top half of the breed as well.







33

KCC1 NFFS RIGHT TIME 3102L

REG: 4321569 DOB: 1/30/23 PB SM

PERFORMANCE DATA BW: 85 ADJ. WW: 669 ADJ. YW: 1088 WDA: 3

WELSHS DEW IT RIGHT067T ES RIGHT TIME FA110-4 ES A110 JSSC WIDE BODY 090W FBFS CANDY 004C

FBFS SLOW GIN FIZZ 623S

MEASUREMENTS ADJ. IMF: 2.22 ADJ. BF: 0.19 ADJ. REA: 11.5 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.4 1.6 78.1 121.1 0.27 6.6 20.5 13.6 59.4 17.8 30.8 -0.34 0.17 -0.09 0.7 136.6 78.7

- Here is a big outlined, deep sided, ground pounding son of ES Right Time FA 110-4. His dam is laced with proven maternal prowess and great cow families from yesteryear. His maternal grandsire is sired by the Werning Cattle Company owned and JS Simmental bred, JS Sure Bet 4T who left the breed a very awesome set of daughters.
- JSSC Wide Body 090W is from the 2007 National Western Stock Show National Champion Simmental Female, WHCC Angel's Dream, a daughter of the proven CNS Dream On L186. Furthermore, the maternal side of this bull's second dam, FBFS Slow Gin Fizz 623S, is a past Reserve Champion AJSA Summer Classic Champion and from a maternally charged daughter of STF Mr Momentum H508.
- Cattlemen and cattlewomen, there is not another bull to sell in this set or
 any other set in the nation with a true ranching pedigree that replicates the
 documentation that supports this stud. There's a significant reason why his API
 is still in the top half of the business with a STAY and DOC value in the top 25%
 along with trendy performance drivers. The feeder cattle will be profitable and
 the daughters retainable.





KCC1 RIGHT TIME 2L

REG: 4321983 **DOB:** 3/9/23 **PB SM**

PERFORMANCE DATA BW: 89 ADJ. WW: 729 ADJ. YW: 1227 WDA: 3.4

WELSHS DEW IT RIGHT067T PROFIT

ES RIGHT TIME FA110-4ES A110

KCC1 GIANNA 9066G
TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.42 ADJ. BF: 0.25 ADJ. REA: 12.9 SC: 33 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.7 2.4 79.2 122 0.27 5 15.7 11.6 55.1 16.2 26.6 -0.4 0.23 -0.08 0.87 133.6 79.3



KCC1 RIGHT TIME 3230L

REG: 4321984 **DOB**: 3/9/23 **PB SM**

PERFORMANCE DATA BW: 86 ADJ. WW: 674 ADJ. YW: 1173 WDA: 3.2

WELSHS DEW IT RIGHT067T

PROFIT

ES RIGHT TIME FA110-4
FS A110

KCC1 GIANNA 9066G TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 3.17 ADJ. BF: 0.13 ADJ. REA: 10.8 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.7 2.4 79.2 122 0.27 5 15.7 11.6 55.1 16.2 26.6 -0.4 0.23 -0.08 0.87 133.6 79.3

- ES Right Time FA 110-4 has proved to be capable of siring cattle that are legit in their performance, and more than suitable at the surface with substance, scale, volume, and capacity. The dam of this pair of full brothers is another rising star in the Kearns Cattle Company donor lineup.
- She is the only direct daughter of the late TKCC Victoria 57A by Profit on the donor roster, joining the ranks of two maternal sisters KCC1 Havana 83E and KCC1 Estelle 510E. KCC1 Gianna 9066G is wild in her front skeleton design, genuine at the surface with hoof quality and true base width and is near ideal in rib design and muscle shape.
- Both herd sire prospects were moderate at birth with more than acceptable
 weaning weight measurements and should sire cattle that meet the demands
 of the marketplace with end product values that only enhance profitability.













KCC1 RIGHT TIME 363L

REG: 4321985 **DOB:** 3/1/23 **PB SM** HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 85 ADJ. WW: 661 ADJ. YW: 1114 WDA: 3.1

WELSHS DEW IT RIGHT067T **ES RIGHT TIME FA110-4** ES A110

TL BOTTOMLINE KCC1 ESTELLE 510E TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.44 ADJ. BF: 0.15 ADJ. REA: 12.4 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.1 1.8 77.3 121.2 0.27 4.9 17.4 13.8 56 13.6 29 -0.4 0.19 -0.07 0.96 127.8 78.4

- Here is the full brother to the \$28,000 high seller in last year's Kearns Cattle Company event as the selection of Hadden Simmentals of Soldier, Iowa. This bull is loaded with the promise of true performance and carcass merit as he has the arithmetic to keep his progeny in the top end of the industry.
- His dam is an absolute hammer when it comes to influencing cattle with length, frame, general performance with look, and eye appeal. Tie in with confidence in one that is of proven status.



29





Lot 40

- These brothers by WHF/JS/CCS Double Up G365 are from the dominant young donor dam in the Kearns donor battery, KCC1 Estelle 510E. Eight maternal brothers to this WHF/JS/CCS Double Up G365 foursome commanded more than a \$9,000 average a year ago and last fall four maternal sisters averaged over \$17,000 in the Black Label.
- We are not stating those numbers to brag or to scare you off, we mention that to express what the general public thinks of what this stellar female is getting accomplished!
- Her progeny are industry and critic-worthy and we are certain that these four will continue the tradition of excellence that their dam influences within!



37

KCC1 DOUBLE UP 517L

REG: 4321960 DOB: 3/1/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 85 ADJ. WW: 661 ADJ. YW: 1111 WDA: 3.1

W/C DOUBLE DOWN 5014E
WHF/JS/CCS DOUBLE UP G365
WHF SUMMER 365C

TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.36 ADJ. BF: 0.21 ADJ. REA: 14 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.3 1.3 77.7 108 0.19 4.5 16.4 13.9 55.1 10.6 15 -0.51 -0.07 -0.07 1.12 106.9 72.4

39

KCC1 DOUBLE UP 720L

REG: 4321962 DOB: 2/26/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 81 ADJ. WW: 651 ADJ. YW: 1079 WDA: 3

W/C DOUBLE DOWN 5014E
WHF/JS/CCS DOUBLE UP G365
WHF SUMMER 365C

TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.14 ADJ. BF: 0.11 ADJ. REA: 13.3 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.3 1.3 77.7 108 0.19 4.5 16.4 13.9 55.1 10.6 15 -0.51 -0.07 -0.07 1.12 106.9 72.4

38

KCC1 DOUBLE UP 536L

REG: 4321961 DOB: 3/1/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 84 ADJ. WW: 630 ADJ. YW: 1097 WDA: 3

W/C DOUBLE DOWN 5014E
WHF/JS/CCS DOUBLE UP G365
WHF SUMMER 365C

TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.66 ADJ. BF: 0.22 ADJ. REA: 12.8 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.3 1.3 77.7 108 0.19 4.5 16.4 13.9 55.1 10.6 15 -0.51 -0.07 -0.07 1.12 106.9 72.4



KCC1 DOUBLE UP 747L

REG: 4321963 DOB: 3/2/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 79 ADJ. WW: 675 ADJ. YW: 1210 WDA: 3.3

W/C DOUBLE DOWN 5014E WHF/JS/CCS DOUBLE UP G365

TL BOTTOMLINE

KCC1 ESTELLE 510E

TKCC VICTORIA 57A

WHF SUMMER 365C IKCC VICTORIA 57A

MEASUREMENTS ADJ. IMF: 2.17 ADJ. BF: 0.22 ADJ. REA: 16.1 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.3 1.3 77.7 108 0.19 4.5 16.4 13.9 55.1 10.6 15 -0.51 -0.07 -0.07 1.12 106.9 72.4







KCC1 FORESIGHT 3256L

REG: 4321968 **DOB**: 3/13/23 **PB SM**

PERFORMANCE DATA BW: 83 ADJ. WW: 742 ADJ. YW: 1250 WDA: 3.3

MR CCF 20-20

JBSF BERWICK 41F

KCC1 ESTELLE 32J

VCL FORESIGHT HCCO COUNTESS 412D

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.19 ADJ. REA: 13.6 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9.3 2.8 76.4 109.5 0.21 3.6 15.7 8.3 54.1 10.6 18.2 -0.44 0.12 -0.07 0.96 112.9 74

KCC1 ESTELLE 510E



- KCC1 Estelle 32J is sired by the \$109,000 JBSF Berwick 41F and we must say she did an amazing job as a two-year-old raising this specimen.
- This son of VCL Foresight set the bar at the weaning pen when he went across the scales at 742 pounds to ratio 103 after a moderate 83-pound start in the world.
- Tried and true maternal and performance-bred genetics from every angle!







KCC1 MECC THOR 8525L

REG: 4322084 DOB: 2/1/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 78 ADJ. WW: 594 ADJ. YW: 1188 WDA: 4.5

MR TR HAMMER 308A ET **THOR 503C**

MR CCF 20-20 MECC MISS 20-20

BF MISS CRYSTEEL TANGO

STYLES BH PROUD LASSIE L54

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.25 ADJ. REA: 13.5 SC: 39 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

- Thor 503C is known for making his progeny square, wide-based, and densebodied. The dam of this herd sire prospect is nothing short of impressive as her pedigree would indicate.
- The stud is sensible at birth with weaning, yield grade, and ribeye values in the top end of the breed.



KCC1 FOCUS 15L

REG: 4286221 DOB: 1/24/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 82 ADJ. WW: 680 ADJ. YW: 1180 WDA: 3 MR CCF VISION MR CCF 20-20

SCHRAM ERICA F358 GPG FOCUS 135F

612 WAGR DIAMOND 10D

MEASUREMENTS ADJ. IMF: 2.92 ADJ. BF: 0.25 ADJ. REA: 13.6 SC: 33 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 7.9 3.6 74.4 106.6 0.2 3.2 16.3 8.4 53.4 8.3 19.7 -0.41 0.22 -0.08 0.79 99.3 70.8

The only son of the GPG Focus 113 sire that comes with acceptable weaning and red meat yield expectations that keep him in the lead for consideration by those that prefer to retain ownership.













- Here are the only two direct sons of the \$400,000 Profit. They happen to be ET flushmate brothers from the \$46,000 STN Miss Star Light who is also the highest-valued direct daughter of the great TJ High Caliber 556B. If the weather wouldn't have detoured our trip to the National Western Stock Show, this duo would have been two-thirds of the Purebred Pen of Three! For those that make the trip sale day, we promise that you will not be disappointed. This pair of brothers are maternal sibs to the \$510,000 GPG Cornerstone 1K stud that topped the 2023 Hartman Cattle Company Bull Sale. A maternal sister to this pair of bulls is working in the donor pen at M&E Cattle Company of North Dakota!
- If you're an operation that has yet to invest in the sired influence, this pair of full brothers may very well be the ones to tie to. They are so genuine at the surface, great on their feet, flexible in their running gear, high and wide in their pens, big and open in their upper rib and back shape and maintain a look that will dominate on the tanbark.
- For those cow-calf ranchers that like them powerful and like them with shape and density, then stay hooked here when they come across the video. Both rank in the top 20% for both WW and YW EPD values!



KCC1 PROFIT 3532L

REG: 4321975 **DOB:** 3/10/23 **PB SM**

PERFORMANCE DATA BW: 87 ADJ. WW: 741 ADJ. YW: 1263 WDA: 3.5 TJ HIGH CALIBRE 556B WS PILGRIM H182U **STN MISS STAR LIGHT PROFIT** MISS STAR ABOVE WAGR PANARAMA 204Z

MEASUREMENTS ADJ. IMF: 4.18 ADJ. BF: 0.21 ADJ. REA: 10.89 SC: 33 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

 $6.2 \quad 5.1 \quad 88.6 \ 133.5 \ 0.28 \quad 3.6 \quad 16.6 \quad 7.6 \quad 60.8 \quad 12.8 \quad 26.3 \ -0.38 \quad 0.08 \quad -0.09 \quad 0.7 \quad 112.5 \quad 77.2$



KCC1 PROFIT 3518L

REG: 4285665 **DOB**: 3/10/23 **PB SM**

PERFORMANCE DATA BW: 79 ADJ. WW: 774 ADJ. YW: 1335 WDA: 3.7 TJ HIGH CALIBRE 556B WS PILGRIM H182U **STN MISS STAR LIGHT PROFIT** MISS STAR ABOVE WAGR PANARAMA 204Z

MEASUREMENTS ADJ. IMF: 3.14 ADJ. BF: 0.23 ADJ. REA: 15.57 SC: 35 cm CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

6.2 5.1 88.5 133.5 0.28 3.6 16.6 7.7 60.8 12.7 26.2 -0.38 0.08 -0.09 0.7 113.6 78.4





KCC1 J

KCC1 JMCR REMEDY 432L

REG: 4322106 DOB: 1/5/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 79 ADJ. WW: 557 ADJ. YW: 1106 WDA: 2.2

HPF/HILL UPRISING C104 MR HOC BROKER

SO REMEDY 7F SJF COUNTESS 432A

B&K CREAM SODA 8D

7

•

MEASUREMENTS ADJ. IMF: 2 ADJ. BF: 2.6 ADJ. REA: 13.2 SC: 34 cm

 CE
 BW
 WW
 YW
 ADG
 MCE
 MLK
 Doc
 MWW
 Stay
 CW
 YG
 Marb
 BF
 REA
 API
 TI

 12.1
 1
 73
 116.8 0.27
 4.9
 17.1
 9.6
 54
 8.9
 34.2
 -0.3
 -0.02
 -0.07
 0.74
 105.9
 70.2

- SO Remedy 7F back on a daughter of the proven sire Mr HOC Broker is rapidly becoming the preferred genetic blend of many. The cattle are amazing in their look, presence, and kind as they have the running gear and shape to remain in the program for generations to come.
- 432L is a SO Remedy 7F son that recorded a 79-pound actual birthweight.







- The daughters of TJ high Calibre 556B have proven to be some of the very best females in production in the entire breed. They are documented and proven for udder quality, fertility, and maternal instinct.
- The 556B stock are also known to record great measurements for end product quality with premiums attached. A herd sire prospect that comes with the resume for quality!





- Another dominant cow family surfaces in the SO Remedy 7F sire group that needs little introduction. JBSF Proud Mary has written her page in the Simmental archives and will most usually have a presence in the lineage of the good built ones such as lot 48.
- This herd bull prospect posts numbers for REA, YG, CW, YW, and ADG in the top third of the industry!





KCC1 MECC REMEDY 0191L

REG: 4322083 DOB: 1/19/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 599 ADJ. YW: 1180 WDA: 3.1

HPF/HILL UPRISING C104 **SO REMEDY 7F B&K CREAM SODA 8D**

TJ HIGH CALIBRE 556B MECC HIGH CAL 0919H STYLES WB ELBA P119

MEASUREMENTS ADJ. IMF: 2.5 ADJ. BF: 0.17 ADJ. REA: 12.4 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA 11.8 1.5 74.2 123.5 0.31 5.8 20.2 14.2 57.7 13.3 43.1 -0.25 0.17 -0.07 0.72 123.4 74.8

KCC1 REMEDY 13L

REG: 4286219 DOB: 1/12/23 PB SM

PERFORMANCE DATA BW: 87 ADJ. WW: 680 ADJ. YW: 1140 WDA: 3

HPF/HILL UPRISING C104

PROFIT

SO REMEDY 7F B&K CREAM SODA 8D **LAA LJR MISS PROUD MARY 3130J**

JBSF PROUD MARY

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.25 ADJ. REA: 13.9 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 10.6 3.4 78.6 123 0.28 3.8 14.8 9.4 54 11.1 35.1 -0.43 -0.05 -0.09 0.95 109 72.3







B&K CREAM SODA 8D

KCC1 REMEDY 3065L

REG: 4321976 **DOB**: 3/8/23 **PB SM** HOMOZYGOUS POLLED HOMOZYGOUS BLACK

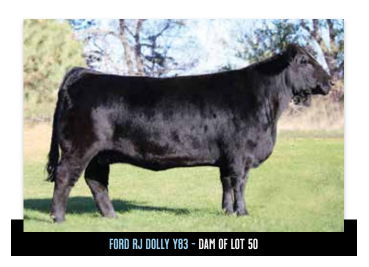
PERFORMANCE DATA BW: 78 ADJ. WW: 733 ADJ. YW: 1161 WDA: 3.1 MR CCF VISION HPF/HILL UPRISING C104 KCC1 MS VISION 0001H **SO REMEDY 7F** FORD RJ DOLLY Y83

MEASUREMENTS ADJ. IMF: 3.01 ADJ. BF: 0.24 ADJ. REA: 13.5 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

12.4 1 78.2 117.8 0.25 4.9 16.2 14.2 55.6 9.5 32.8 -0.49 0.02 -0.09 1.12 114.8 76.1

- The sons of SO Remedy 7F can be considered for use on heifers, especially with a true 78-pound actual birth weight in combination with CE and BW values in the top half of the breed.
- This stud impressed us at weaning as he mashed the scales down with 735 pounds to ratio 102. He also offers values for YG and REA that will should enhance the end result in the box and net more value back to you as the producer.





KCC1 REMEDY 3126L

REG: 4321977 DOB: 2/25/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 79 ADJ. WW: 599 ADJ. YW: 1084 WDA: 3

HPF/HILL UPRISING C104 **SO REMEDY 7F**

WAGR DRIVER 706T

B&K CREAM SODA 8D

FORD RJ DOLLY Y83 HARKERS STARS P117

MEASUREMENTS ADJ. IMF: 3.02 ADJ. BF: 0.19 ADJ. REA: 12.2 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 11.3 1.3 75.2 112.1 0.23 5.2 16.6 14.1 54 11.4 30.2 -0.47 0.14 -0.08 1.1 121.2 76.4

- SO Remedy 7F worked very well on the proven Matriarch Ford RJ Dolly Y83. 3126L offers an actual birthweight that should allow him to be considered for use on heifers with management.
- He charts to be breed average for both CE and BW with carcass expectations that register in the top 15% for both YG and REA.







KCC1 MR REMEDY 2L

REG: 4322030 **DOB:** 1/6/23 **PB SM** HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 74 ADJ. WW: 560 ADJ. YW: 1324 WDA: 3

HPF/HILL UPRISING C104 **SO REMEDY 7F**

MR TR HAMMER 308A ET

TKCC DOLLY 503F

FORD RJ DOLLY Y83 **B&K CREAM SODA 8D**

MEASUREMENTS ADJ. IMF: 2.41 ADJ. BF: 0.21 ADJ. REA: 16.4 SC: 37 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.1 2.5 80.3 124 0.27 4.5 15.2 11.3 55.2 9.7 37.5 -0.49 0.15 -0.1 1.1 120.4 78.7

KCC1 MR REMEDY 1L

REG: 4322029 DOB: 1/3/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 77 ADJ. WW: 539 ADJ. YW: 1223 WDA: 3

HPF/HILL UPRISING C104

MR TR HAMMER 308A ET

SO REMEDY 7F

TKCC DOLLY 503F

B&K CREAM SODA 8D

FORD RJ DOLLY Y83

MEASUREMENTS ADJ. IMF: 2.68 ADJ. BF: 0.23 ADJ. REA: 14.4 SC: 40 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.1 2.5 80.3 124 0.27 4.5 15.2 11.3 55.2 9.7 37.5 -0.49 0.15 -0.1 1.1 120.4 78.7

- What a pair of flush brothers sired by the \$530,000 SO Remedy 7F that are from a very maternal and excellent looking daughter of MrTR Hammer 308A from the Kearns matriarch TKCC Dolly Y83.
- This duo is saturated with quality in look, quality in body shape, and soaked in density and substance from nose to tail. What a powerful pair of full sibs to tie into to keep your calf crop uniform from all angles.



KCC1 MR REMEDY 12L

REG: 4237311 DOB: 1/11/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 84 ADJ. WW: 690 ADJ. YW: 1180 WDA: 2

HPF/HILL UPRISING C104

MR CCF 20-20

SO REMEDY 7F

VCL COUNTESS 8F

B&K CREAM SODA 8D

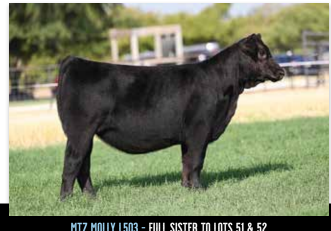
HCCO COUNTESS 506D

MEASUREMENTS ADJ. IMF: 2.69 ADJ. BF: 0.19 ADJ. REA: 13.2 SC: 33 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

- We think this concluding individual of the SO Remedy 7F sire group is quite impressive in person. This herd sire prospect is stellar in his look, presence, and overall build.
- He comes to the pen with the extra shape of body and muscle with excellent running gear. A big ended, long bodied bull that is loaded with product.





MTZ MOLLY L503 - FULL SISTER TO LOTS 51 & 52



MR COUNTESS 3L - \$16,000 FULL SISTER TO LOT 53











KCC1 JMCR DYNAMO 435L

10

REG: 4322104 DOB: 2/2/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 84 ADJ. WW: 534 ADJ. YW: 1100 WDA: 3.6
SO REMEDY 7F MR HOC BROKER
4/B DYNAMO SJF COUNTESS 435A

4/B MISS PILGRIM 81B

MEASUREMENTS ADJ. IMF: 2.25 ADJ. BF: 0.23 ADJ. REA: 11.1 SC: 39 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.8 1.6 68.5 102.8 0.21 3.3 19.1 7.4 54.3 7.8 31.8 -0.3 0.11 -0.07 0.72 102 69

- Here is the lone son of \$120,000 4/B Dynamo from a Mr HOC Broker sired dam that always gets the job done. This genetic blend is proven for quality and kind, so invest with confidence.
- A long sided, bigger framed bull that will add length and shape to your next set of cattle!



KCC1 NFFS TITAN 3100L

REG: 4321567 DOB: 1/29/23 PB SM

PERFORMANCE DATA BW: 93 ADJ. WW: 660 ADJ. YW: 1105 WDA: 2.8

TL LEDGER

TL TITAN 43

RJ MISS ELLIE 7052E

W/C RELENTLESS 32C

SWC HOC ANNIE K 286F

SWC HOC ANNIE K 165C

MEASUREMENTS ADJ. IMF: 2.52 ADJ. BF: 0.21 ADJ. REA: 10.7 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
9 3.4 72.9 101.6 0.18 4.4 16.4 6.4 52.2 10.5 25 -0.41 0.19 -0.08 0.91 112.2 72.3

- TL Titan 43 was a past sale feature at Hartman Cattle Company. He is a direct son of TL Ledger and traces back to the elite producing Hara's Miss Heartbreaker, more commonly referred to as 422B at RJ Cattle Company. TL Titan 43 is an ET flushmate brother to the \$100,000 TL Revenant 35.
- 3100L is from another proven descendant of the ACW Annie K 330Y matriarch that always transmits the extra length, scale, and pay weight into each calf she produces.
- This one will put a pair of pants on a set of feeder cattle and the daughters that you retain will raise the big ones as well!



KCC1 NFFS TITAN 395L

REG: 4321568 DOB: 1/24/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 96 ADJ. WW: 638 ADJ. YW: 1140 WDA: 4.6

TL LEDGER
TL TITAN 43
RJ MISS ELLIE 7052E

MR HOC BROKER
SWC HSC CANEY 054C
SWC REVOLUTION DOLL 902X

MEASUREMENTS ADJ. IMF: 2 ADJ. BF: 0.25 ADJ. REA: 11.8 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 8.8 3.4 65.5 92.7 0.17 3.4 16.9 4.3 49.5 11.4 19.1 -0.26 0.1 -0.05 0.57 101.3 63.3

- If you like them dense with genuine width, power, and substance then you should have 395L on the sale day shortlist.
- He is from a very maternally focused dam that is a direct daughter of the proven Mr HOC Broker from the famed "Revolution Rose" Angus cow family that comes with the extras in terms of udder quality and maternal instinct.







KCC1 AMERICA 3050L

REG: 4321937 DOB: 2/5/23 1/2 SM 1/2 AN

PERFORMANCE DATA BW: 79 ADJ. WW: 673 ADJ. YW: 1248 WDA: 3.4

S A V AMERICA 8018 W/C AMERICA 351J MISS WERNING 534R WAGR DRIVER 706T KCC1 MS DRIVER 6112D

4112B

MEASUREMENTS ADJ. IMF: 2.15 ADJ. BF: 0.31 ADJ. REA: 17.22 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

0 1.2 75.4 113.2 0.24 2.8 22 14.7 60.1 9.4 42.1 -0.23 0.28 -0.03 0.9 111.4 74.9

- A son of W/C America 351J from a very wet and productive daughter of WAGR Driver 706T. He's a herd sire prospect that puts it all together. You will love the feeder cattle that he sires and will want to retain every daughter back into your program.
- We purchased W/C America 351J from Werning Cattle Company two years ago and love the job that he is doing for our program. He is sired by \$1.51 million S A V America 8018 and backed by the matriarch of the Werning Cattle Company breeding program, Miss Werning 534R. 534R is the dam of the \$8 million producing Miss Werning KP 8543U donor dam.
- One of the stoutest, bolded ribbed, biggest ended bulls in the entire sale!





58

KCC1 AMERICA 3116L

REG: 4321938 DOB: 2/27/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 84 ADJ. WW: 668 ADJ. YW: 1249 WDA: 3.4
S A V AMERICA 8018 MR HOC BROKER
W/C AMERICA 351J
MISS WERNING 534R SWC LCC MELODY 329E
3C MELODY M668 BZ

MEASUREMENTS ADJ. IMF: 2.5 ADJ. BF: 0.23 ADJ. REA: 12.2 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
6.2 3 79.2 116 0.23 0.8 24 11.4 63.8 11.1 36.5 -0.34 0.07 -0.07 0.89 105.5 73.3



A full sister to the Hartman Cattle Company donor WAGR Panorama 204Z would
be the dam of this fancy SimGenetic herd sire prospect. Another one loaded
for bear with the great cows and two of the most popular females that are
responsible for most of the great bovines in the state of South Dakota within
the SimGenetic circles.

• This individual charts the breed standard for growth with potential premium advantages on the rail.













KCC1 AMERICA 3137L

REG: 4321939 DOB: 3/1/23 3/4 SM 1/4 AN

PERFORMANCE DATA BW: 80 ADJ. WW: 678 ADJ. YW: 1213 WDA: 3.2

S A V AMERICA 8018 W/C AMERICA 351J MISS WERNING 534R

KCC1 MS MISTY MAY 0005H

CCR MS MISTY MAY 8014U

MEASUREMENTS ADJ. IMF: 2.93 ADJ. BF: 0.24 ADJ. REA: 10.1 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API $8.6 \quad 2.7 \quad 81.6 \ 120.7 \ 0.24 \quad 1.6 \quad 20.2 \quad 13.1 \quad 61.7 \quad 11.5 \quad 34.8 \ -0.31 \quad 0.04 \ -0.06 \quad 0.85 \quad 109.5 \quad 74.4$

- Two awesome cow families are represented in this elite herd bull prospect's lineage. Of course, Miss Werning 534R needs little introduction to the SimGenetic circles as she is the foundation matriarch in the Werning Cattle Company breeding program.
- CCR Ms Misty May 8014U is the dam of many of the high sellers in the Kearns program. Countless daughters have been retained in herd to be utilize in the production of the next generation. This stud offers balance for performance and red meat yield with ultimate dollar-generating potential instilled in his future progeny.



KCC1 AMERICA 3140L

REG: 4321940 DOB: 3/1/23 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 81 ADJ. WW: 682 ADJ. YW: 1261 WDA: 3.5 TKCC CARVER 65C S A V AMERICA 8018 KCC1 MS CARVER 7030E W/C AMERICA 351J KCC1 MS D CATCHER 178B MISS WERNING 534R

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.27 ADJ. REA: 13.5 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 10.3 1.3 80 117.5 0.23 2.6 21.3 16.2 61.4 9.8 35.6 -0.3 0.17 -0.04 0.94 111.9 76.5

- Big carcass expectations with this son of W/C America 351J! He ranks among the top 10% for REA, with CW and YG values that promise more pounds on the
- A genetic lineup that worked very well here at the ranch. The daughters of TKCC Carver 65C continue to impress us with each set of calves weaned.







KCC1 AMERICA 3225L

REG: 4321942 DOB: 3/8/23 1/2 SM 1/2 AN HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 648 ADJ. YW: 1107 WDA: 3.1

S A V AMERICA 8018 W/C AMERICA 351J MISS WERNING 534R

TKCC CARVER 65C KCC1 MS CARVER 9062G S B PEG 506

MEASUREMENTS ADJ. IMF: 2.62 ADJ. BF: 0.15 ADJ. REA: 13 SC: 32 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 1.2 79.1 117.8 0.24 2.3 19.1 15.7 58.2 8.9 38 -0.21 0.19 -0.02 0.86 105.6 74.2

- W/C America 351J was our selection from the 2022 Werning Cattle Company Production Sale. He met the criteria for phenotype, growth, performance, and red meat yield that the TKCC and the KCC1 prefixes prefer.
- This son of 351J is from two very influential dams in the program, Ford RJ Dolly Y83 and SB Peg 506. He should leave a set of daughters that will remain in your program for many years to come and the feeder cattle will have the necessary qualities in look and industry preferences to command top dollar.



KCC1 AMERICA 3212L

REG: 4321941 DOB: 3/7/23 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 90 ADJ. WW: 756 ADJ. YW: 1324 WDA: 3.6 KCC1 EXCLUSIVE 116E S A V AMERICA 8018

W/C AMERICA 351J MISS WERNING 534R KCC1 MS EXCLUSIVE 0000H TKCC MS ECHO 40E

MEASUREMENTS ADJ. IMF: 4.24 ADJ. BF: 0.36 ADJ. REA: 14.7 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 2.8 85.4 128.7 0.27 2.5 17.3 14 59.5 9.2 39.5 -0.27 0.17 -0.04 0.95 108.7 77.4

- KCC1 Exclusive 116E left a very productive set of females across the nation. Cattle with flexibility, shape, width, fertility, and udder quality. They are the females that continue to bring the goods in at weaning time as one finds in this son of W/C America 351J.
- 3212L ratioed 105 at weaning and 106 at a year. He ranks among the top 15% for WW and top 20% for YW with a very impressive REA number in the top 10% of the business. Well-rounded, product-driven sire who is built to meet the challenges and demands of today's industry.



KCC1 AMERICA 3066L

REG: 4321988 DOB: 2/20/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 80 ADJ. WW: 693 ADJ. YW: 1230 WDA: 3.4

S A V AMERICA 8018 W/C AMERICA 351J MISS WERNING 534R

KCC1 EXCLUSIVE 116E KCC1 MS EXCLUSIVE 0056H TR MS PRECISION 2077Z

MEASUREMENTS ADJ. IMF: 2.85 ADJ. BF: 0.21 ADJ. REA: 11.3 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stav CW YG Marb BF REA API

- The dam of this individual is very impressive phenotypically as well as genetically. She is from the TR Ms Precision 2077Z donor dam that has highlighted this bull sale and the Kearns program for several years.
- 2077Z is one of the more potent females that has been employed by the Kearns firm with multiple high sellers as far as the male progeny while leaving a set of daughters that are generators just like KCC1 Exclusive 0056H.
- A double shot of proven Angus patriarchs on board, S A V America 8018 and S A V Final Answer 0035.







KCC1 NFFS EPIC 313L

REG: 4321565 DOB: 1/2/23 PB SM

PERFORMANCE DATA BW: 68 ADJ. WW: 621 ADJ. YW: 1147 WDA: 4.6

WS ALL-AROUND Z35

OMF EPIC E27

OMF TIME LESS B100

DMCC COUNTER ATTACK 8C
NFFS MISS KANSA 003H
UDE KANSA 19F

SWC HOC ANNIE K 286F

MEASUREMENTS ADJ. IMF: 2.09 ADJ. BF: 0.17 ADJ. REA: 11.9 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

14.3 -2 76.1 111.8 0.22 7.4 23.1 10.7 61.9 14.9 27.6 -0.3 0.18 -0.05 0.78 139.5 82.1

- The "True Heifer Bull" of the offering posts some impressive digits! This stud is in the top 4% of the breed for BW and top 10% for CE with a 78 BWR to support it all.
- Great built, a great look, with shape, depth, and superior running gear.
- Recommended for use on heifers.





OMF TIME LESS B100

KCC1 NFFS EPIC 332L

REG: 4321566 DOB: 1/3/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 88 ADJ. WW: 647 ADJ. YW: 1091 WDA: 2.9
WS ALL-AROUND Z35 HOC DAKOTA 111D
OMF EPIC E27 NFFS MISS DAKOTA 010H

MEASUREMENTS ADJ. IMF: 2.43 ADJ. BF: 0.28 ADJ. REA: 13.7 SC: 39 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

11.3 0.7 81.3 116.6 0.22 6.6 21 13.2 61 15.9 29.3 -0.31 0.22 -0.06 0.81 136.7 82.3

- This son of the Oak Meadow produced stud, OMF Epic E27, is from a granddaughter of CCR Anchor 9071B and a member of the proven ACW Annie K 330Y cow family. He is three-dimensional with absolute look and shape throughout.
- He is one that ratios 102 at weaning time and has expected data that keeps him above the industry standard for CE to YW spread data.



KCC1 JMCR EPIC F88L

REG: 4322107 DOB: 1/16/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 87 ADJ. WW: 561 ADJ. YW: 1212 WDA: 4

WS ALL-AROUND Z35

BUSHS UNBELIEVABLE423
BRKC FRAN F88

OMF EPIC E27 OMF TIME LESS B100

HSF/HS SCARLETT Y165

MEASUREMENTS ADJ. IMF: 2.91 ADJ. BF: 0.36 ADJ. REA: 12 SC: 38 cm

E BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 3 0.6 80.4 117.8 0.23 8.6 18.9 11.8 59.2 16 22.6 -0.25 0.17 -0.05 0.54 133 79.1

- This son of OMF Epic E27 comes blessed with a multi-generation low birthweight
 pedigree from the best of both worlds. A SimGenetic blend back to a direct
 daughter of the Reimann Ranch stud of choice for use on heifers back in the day,
 Bushs Unbelievable 423.
- His numeric profile does not indicate true low birth weight expectations however knowledge of the blend does offer insight. F88L is one that will be ideal for use on a set of heifers with management or a set of young cows and will keep growth expectations suitable for generating.







- The freshman class of stock by the \$110,000 OMF Journeyman J24 are some of the highlights of the 2024 bull sale season. These cattle are consistent from one place to the next. They are long-sided, loose in their overall build, with shape and dimension. They are sensible at birth and put the pedal down when it comes to conversion and gain.
- This son of J24 is from the famed cow family of the past national champion ACW Annie K 330Y. A full sister to the dam of this bull works in the Meyring and Stagemeyer program of Alliance, Nebraska and her last valuation at auction commanded \$27,000. Another maternal sister to the dam of 892L, SWC Annie K 214C commanded a final hammer price of \$23,000 in the 2023 edition of the Spring Sort.
- There is little to question regarding the maternal prowess that this stud has to his credit. This herd sire prospect is long-sided, deep in his rib, and has plenty of muscle shape throughout, with the big stout foot, plenty of bone, and growth expectations to influence a commercial outfit in the right direction as he ranks in the top 10% for ADG, top 15% for YW, the top 25% REA and CW, with a WW value in the top third of his contemporaries.



KCC1 JOURNEYMAN 892L

REG: 4316500 DOB: 2/20/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 73 ADJ. WW: 700 ADJ. YW: 1178 WDA: 3

MR SR MIC DROP G1534

OMF JOURNEYMAN J24

OMF DEKA D23

MR TR HAMMER 308A ET

FC ANNIE K F892 ACW ANNIE K 330Y

MEASUREMENTS ADJ. IMF: 2.84 ADJ. BF: 0.25 ADJ. REA: 13.6 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

11.6 1.5 82.7 136.4 0.34 5.7 22.5 11.8 63.8 14.7 34.2 -0.42 0.12 -0.08 0.99 133.4 82.7











KCC1 EAGLE 3048L

REG: 4321966 DOB: 2/2/23 5/8 SM 3/8 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 82 ADJ. WW: 702 ADJ. YW: 1248 WDA: 3.2

HOOK'S BLACK HAWK 50B **HOOK'S EAGLE 6E**

T/D PLAYBOOK 9131

KCC1 MS PLAYBOOK 1198J KCC1 MS CALIBER 8056F HOOK'S CRYSTAL 1C

MEASUREMENTS ADJ. IMF: 4.64 ADJ. BF: 0.29 ADJ. REA: 13.9 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 12.4 0.3 96.5 150 0.33 7.3 22.6 16.3 70.2 16.2 49.4 -0.19 0.52 -0.02 0.95 156.2 97

- Hook's Eagle 6E needs little introduction to the beef industry as he experienced heavy use in the past five years and the cattle have been well received. They are generally loaded with center body shape and thickness with an outstanding data profile.
- This son of Hook's Eagle 6E happens to be from a very maternally featured dam as she blends the best of the Angus circle, TEX Playbook 9131 with the Simmental influence of TJ High Calibre 556B.
- Udder quality and fertility come with the stud that's a trait leader for WW, YW, and Marb in the top 25%, profit indexes in the top 20% for TI, and top 30% for API while recording 7 other traits in the top tier of the beef business.



KCC1 EAGLE 3020L

REG: 4321965 DOB: 2/1/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 680 ADJ. YW: 1215 WDA: 3.1

HOOK'S BLACK HAWK 50B HOOK'S EAGLE 6E

KCC1 FOLSOM 512F

KCC1 MS FOLSOM 1054J TKCC BRIANNA 4006B HOOK'S CRYSTAL 1C

MEASUREMENTS ADJ. IMF: 3.46 ADJ. BF: 0.21 ADJ. REA: 12.7 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 10.3 1.1 89.8 139.1 0.31 4.1 20.1 13.8 64.9 16.3 38.3 -0.35 0.38 -0.06 1.02 147.6 90.7

- What a proven maternal blend with the influence of a past high selling sale feature, KCC1 Folsom 512F. Mr HOC Broker and VRD also influence the dam side of this high-quality son of the legendary Hook's Eagle 6E.
- He keeps several traits close to center with top-end WW, YW, and Marb profit drivers.



KCC1 EAGLE 3018L

REG: 4321964 DOB: 2/5/23 3/8 SM 5/8 AN

PERFORMANCE DATA BW: 84 ADJ. WW: 725 ADJ. YW: 1212 WDA: 3.5

HOOK'S BLACK HAWK 50B

KCC1 ANGUS

HOOK'S EAGLE 6E

KCC1 MS 522J KCC1 ANGUS

HOOK'S CRYSTAL 1C

MEASUREMENTS ADJ. IMF: 4.43 ADJ. BF: 0.25 ADJ. REA: 12.8 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 11.4 0.3 91.1 149.2 0.36 5 20.9 15.1 78.8 16.1 34.2 -0.33 0.44 -0.05 0.99 151.7 93.1

- For those that desire those lower percent SimGenetic bulls, this 3/8 Simmental 5/8 Angus herd sire prospect will most definitely fit that bill!
- If you have British-based cows, the daughters from this potential cross will be mind-blowing in terms of quality, mothering ability, and maintenance and you will desire to retain every one of them back into the program.
- His EPD profile is as balanced as they come plus he ratios 102 at weaning and 110 at a year. He'll sire a set of feeding cattle as well as your next cow herd!





Let 71

71

KCC1 MECC DAKOTA OUTLAW C15L

S A V BISMARCK 5682

REG: 4322085 DOB: 1/18/23 3/4 SM 1/4 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 626 ADJ. YW: 1250 WDA: 3.5

RUBYS TURNPIKE 771E

KRJ DAKOTA OUTLAW G974

OUTLAW G974 BRKC CHOLE C15

BRKC DAPHNE DY37 AJE/HS/MBCCHOPES WHISPER

MEASUREMENTS ADJ. IMF: 3.39 ADJ. BF: 0.27 ADJ. REA: 15.7 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

11.6 2.2 87.7 133.3 0.29 5.7 24.3 14.3 68.7 14.6 33.1 -0.44 0.05 -0.09 1.03 124.8 80.7

- KRJ Dakota Outlaw G974 hit the national scene with the introduction of Next Level to the general public, one of the initial high-quality sons. The cross with the maternal patriarch S A V Bismarck 5682 brings a herd sire prospect with all the industry credentials.
- He will contribute most certainly to the end product value as he posts top 3% for YG and, top 10% REA, and his performance drivers put him in the top 15% for WW, top 20% YG and MWW.
- He should sire feeder cattle that will top the market with red meat yield!



KCC1 MECC DAKOTA OUTLAW H24L

SS GOLDMINE L42

REG: 4322086 DOB: 1/17/23 PB SM HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 86 ADJ. WW: 660 ADJ. YW: 1258 WDA: 3.6

RUBYS TURNPIKE 771E

KRJ DAKOTA OUTLAW G974

DAKOTA OUTLAW G974BRKC HAZEL H24BRKC DAPHNE DY37BRKC DEBRA D32

MEASUREMENTS ADJ. IMF: 3.63 ADJ. BF: 0.17 ADJ. REA: 14.8 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.4 2 79.8 112.6 0.21 4.2 19 11.9 58.3 12.3 15.6 -0.58 -0.06 -0.12 0.94 111.5 73.8

- This son of KRJ Dakota Outlaw G974 is from a daughter sired by past ABS royalty, SS Goldmine L42. At one point in his career as an Al sire, SS Goldmine L42 was true to his name, as he was the number one semen revenue generator for several years in the ABS beef lineup. He sired low birthweight cattle consistently with a high retention rate on the daughters as well.
- H24L will sire cattle that contribute to more pounds of end product with sensible expectations across the board.









KCC1 JUNCTION 3075L

REG: 4321972 DOB: 2/20/23 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 70 ADJ. WW: 734 ADJ. YW: 1324 WDA: 3.4

EGL FIRESTEEL 103F SWC JUNCTION 265J SWC ANNIE G 165G

KCC1 WAR CRY 878G KCC1 MS WARCRY 180J KCC1 MS CASINO 108G

MEASUREMENTS ADJ. IMF: 4.53 ADJ. BF: 0.19 ADJ. REA: 12.2 SC: 35 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

11.6 0.7 75.1 115.3 0.25 4.7 24.9 12.8 62.5 13 35.9 -0.22 0.46 -0.04 0.71 134.3 81.5

- Here is a low birthweight calving ease prospect from a son of the proven EGL Firesteel 103F. His dam offers a double shot of one of the most prolific Angus females with a resume similar to very few, the late great Malsons Savannah 27Y.
- This herd sire prospect also comes with a shot of the female that brought the Kearns Cattle Company program to the forefront, Ford RJ Dolly Y83.
- Besides his acceptability for consideration to be utilized on heifers, this bull ratios 102 at weaning and has a yearling ratio of 106.





KCC1 JUNCTION 3093L

REG: 4321973 DOB: 2/12/23 5/8 SM 3/8 AN

PERFORMANCE DATA BW: 75 ADJ. WW: 723 ADJ. YW: 1328 WDA: 3.4 TJ DIPLOMAT 294D **EGL FIRESTEEL 103F** KCC1 MS DIPLOMAT 1074J **SWC JUNCTION 265J**

SWC ANNIE G 165G

KCC1 MS UNITED 9044G

MEASUREMENTS ADJ. IMF: 3.53 ADJ. BF: 0.26 ADJ. REA: 13.7 SC: 38 cm CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

- One that is very impressive in terms of type and kind! He is a scale pounder as well with over 720 pounds of performance to the weaning pen with a 106 yearling ratio as well.
- He should sire those that need little to no assistance at birth that will go on to earn premiums at harvest as he keeps his marbling expectations in the top third of the breed.

















KCC1 SWC LJR CHANGE IS NOW 64L

REG: 4316502 DOB: 3/2/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 81 ADJ. WW: 682 ADJ. YW: 1120 WDA: 3.4 **S&R ROUNDTABLE J328** WLE COPACETIC E02 **HOLTKAMP CLAC CHANGE IS COMING**

MISS SUGAR SHAKE 84D

KCC FOREVER LADY 64G LAZY H BAR SIMPLYFOREVER5129

MEASUREMENTS ADJ. IMF: 3.27 ADJ. BF: 0.19 ADJ. REA: 14.6 SC: 36 cm

BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 9.2 2.9 83 132.1 0.31 6.3 19.9 6.1 61.2 8.8 34.5 -0.19 0.25 -0.05 0.52 109.6 77.9

- "Change is Now" is a SimGenetic herd sire prospect that has had many friends over the past year. He has been admired for his length, scale, looseness of skeleton, and overall substance in terms of bone and foot size.
- Holtkamp CLAC Change Is Coming, is one of the best sons of WLE Copacetic EO2 and is from the very prolific donor dam in the Holtkamp program of southeastern lowa sired by the legendary Mr HOC Broker.
- 64L is a program influencer for more weaning and yearling performance and is supported by the up-and-coming Angus matriarch within the program, KCC Forever Lady 64G. 64G is unmatched in terms of overall power, mass, bone, foot, balance, and structure for an Angus donor female.
- This herd sire prospect won't be the last that one that you see from this cow family, as she is just getting started. Great cows stacked deep with look, balance, and performance that will enhance the bottom line.

KCC1 LOOSE CHANGE 3099L

REG: 4321974 DOB: 3/1/23 PB SM HOMOZYGOUS POLLED

PERFORMANCE DATA BW: 88 ADJ. WW: 675 ADJ. YW: 1206 WDA: 3.3

WLE COPACETIC E02 **HOLTKAMP CLAC CHANGE IS COMING**

MR TR HAMMER 308A ET KCC1 HAVANA 83E TKCC VICTORIA 57A

MISS SUGAR SHAKE 84D

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.15 ADJ. REA: 13.3 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 13.5 1.1 81.3 120 0.24 6.5 15.2 5.3 55.7 10.2 20.2 -0.55 0.03 -0.11 0.98 119 78.2

- Here is the only other son of Holtkamp Change Is Coming son in the offering that comes with donor dam influence like few in the sale as he is a direct son of KCC1 Havana 83E. The KCC1 Havana 83E progeny continues to top this annual
- Moriondo Farms and MM Cattle Company of Mt. Vernon, Missouri have tied into two direct sons of this great donor female and just can't get enough of the good things those herd sires are doing for their program.
- Cattle like KCC1 Loose Change 3099L will enhance value based on phenotype, kind, and eye appeal alone and you will want to keep every daughter carrying his influence. This sire prospect will dominate on a set of Angus-influenced, British-based cows without reservation.







KCC1 LONG DISTANCE 476L

REG: 4316501 DOB: 1/2/23 PB SM HOMOZYGOUS POLLED HETEROZYGOUS BLACK

PERFORMANCE DATA BW: 76 ADJ. WW: 790 ADJ. YW: 1348 WDA: 3

GSC GCCO DEW NORTH 102C
GCC BLACK DEW 161H

JS BLACK SATIN 9B

W/C EXECUTIVE ORDER 8543B BLC1 EVELYN 476E WAGR MELODY 5076C

MEASUREMENTS ADJ. IMF: 2 ADJ. BF: 0.24 ADJ. REA: 15.9 SC: 42 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

10.7 2.2 75.9 107.7 0.2 4.1 22.4 4 60.3 12.2 17 -0.48 0.02 -0.09 0.91 114.6 74.2



This blaze-faced herd bull prospect has been a standout from day one. He is
masculine, athletic, and very balanced in his kind as he has always had plenty of
body shape and muscle from end to end.

476L is rugged yet flawless in his build and kind and will sire pounds heavy
feeder cattle that should top the marketplace and leave you a set of daughters
with a high rate of retention. His dam is very impressive in person and is from
the 3C Melody M668 BZ cow family that built the CK Cattle and Wager Cattle
breeding programs of South Dakota.









78

KCC1 NFFS CASH IS KING 341L

REG: 4321570 **DOB:** 1/15/23 **PB SM**

PERFORMANCE DATA BW: 91 ADJ. WW: 631 ADJ. YW: 1244 WDA: 3
SWSN CASH FLOW 81E W/C RELENTLESS 32C

CKCC SERENA'S CASH 0813H ET HF SERENA SWC HOC ANNIE K 114F SWC HOC ANNIE K 165C

MEASUREMENTS ADJ. IMF: 2 ADJ. BF: 0.25 ADJ. REA: 11.6 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

8.4 3.2 72.3 101.8 0.18 3.3 19.4 6.8 55.9 11.6 23.2 -0.47 0.12 -0.09 0.94 111.4 71.4

- CKCC Serena's Cash 0813H, affectionally known as "Cash Is King" would be a past sale feature for the CK Cattle firm of Highmore, South Dakota that was selected by Vanhove Cattle Company also of South Dakota.
- We sampled the sire group as we admired the amount of power, substance, and product the bull has to his claim. We a very impressed with this direct that is influenced by the same cow family on the sire side of lots 73 and 74 in this offering. Proven genetics both top and bottom in one that has plenty of weight and power to make a positive influence in terms of pay weight on your next set of calves.



KCC1 JMCR CLEAR ADVANTAGE E05

REG: 4322108 **DOB**: 1/18/23 **3/4 SM 1/4 AN**

PERFORMANCE DATA **BW**: 80 **ADJ. WW**: 590 **ADJ. YW**: 1260 **WDA**: 4.3 LLSF VANTAGE POINT F398 TKCC CARVER 65C

CLRWTR CLEAR ADVANTAGE H4G BRKC EBIE E05

WS MISS SUGAR C4 BRKC CLARABELLE CB48

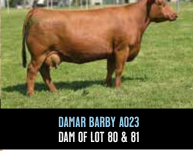
MEASUREMENTS ADJ. IMF: 3.52 ADJ. BF: 0.27 ADJ. REA: 15.8 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

- 12.8 0.4 83.3 121.4 0.24 5.6 20.7 14.8 62.2 11.5 25.4 -0.29 0.36 -0.05 0.76 137.2 86.8 • This individual scanned with a great combination of IMF at 4.3 and REA of 15.8.
- E05L is influenced by the proven TKCC Carver 65C along with other industry greats, S A V Bismarck 5682, CCR Anchor 9071B, and the matriarch WS Miss Sugar C4.
- Invest with confidence in one that should be low management at calving with scale-pounding weaning expectations.















KCC1 CONFEDERATE 3239L

REG: 4321943 DOB: 3/9/23 PB SM HETEROZYGOUS BLACK

PERFORMANCE DATA BW: 90 ADJ. WW: 728 ADJ. YW: 1303 WDA: 3.6

WHEATLAND AFFILIATE 7128E JPCC CONFEDERATE 49G **SPRINGCREEK GOLDY 135A**

HOOK'S YUKON 80Y **DAMAR BARBY A023** DAMAR BARRIE Y184

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.17 ADJ. REA: 15.1 SC: 32 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 9.2 3.7 78.3 111.6 0.21 3.7 21.4 6 60.4 15.1 23.6 -0.55 -0.06 -0.1 1.16 111.8 70.8

A son of JPCC Confederate 49G that crushed the scale at weaning time with 728 pounds. His dam is very productive and has a proven track record for producing cattle that meet the criteria and expectations each year.



KCC1 FOLSOM 011L

REG: 4321967 DOB: 2/25/23 PB SM HOMOZYGOUS POLLED HETEROZYGOUS BLACK

PERFORMANCE DATA BW: 95 ADJ. WW: 693 ADJ. YW: 1191 WDA: 3.1

TJ HIGH CALIBRE 556B KCC1 FOLSOM 512F

HOOK'S YUKON 80Y **DAMAR BARBY A023**

DAMAR BARRIE Y184 CCR MS MISTY MAY 8014U

MEASUREMENTS ADJ. IMF: 3.7 ADJ. BF: 0.21 ADJ. REA: 12.7 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 9.7 3.3 79.3 121 0.26 5 21.3 9.2 60.9 18.5 27.3 -0.49 0.16 -0.1 1.03 133.4 77.6

- This son of the AO23 matriarch is by the past high-selling sale feature, KCC1 Folsom 512F which was selected by Lee's Cattle Company of Brush, Colorado in the 2019 edition of the Kearns Cattle Company Bull Sale.
- KCC1 Folsom 512F is supported by real world performance and measurements that are tried and true!
- This individual charts values for ADG, WW, and YW in the upper end of the breed with top 15% YG and top 20% for REA and Stay as well. Certainly, well-rounded across the board!







- The daughters of KCC1 Exclusive 116E continue to prove their worth and value in production across the land.
- This son of the Wicks' herd sire, KCC1 War Cry 878G, records a 700-pound weaning weight and offers an EPD profile that keeps his future progeny centered in the industry.







- This SimGenetic sire prospect is loaded with goods that should improve the profitability of an operation for multiple traits. He comes sired by the massive growth numbered Angus stud Chestnut Fusion 61 and is from the dominant donor family of the proven CCR MS Misty May 8014U.
- This individual ranks in the top 20% for WW, YW, ADG, and MWW, with top 25% for Milk and CW, and a top 30% mark for Marb. He certainly checks most all of the boxes affiliated where heavy, premium bound feeder cattle are concerned!



CHESTNUT FUSION 61 - SIRE OF LOT 83

82

KCC1 WAR CRY 3051L

REG: 4321987 DOB: 2/5/23 5/8 SM 3/8 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 78 ADJ. WW: 700 ADJ. YW: 1207 WDA: 3.2

RUBY SWC BATTLE CRY 431B KCC1 WAR CRY 878G MALSONS SAVANNAH 27Y KCC1 EXCLUSIVE 116E KCC1 MS EXCLUSIVE 0046H KCC1 MS CARVER 7040E

MEASUREMENTS ADJ. IMF: 3.44 ADJ. BF: 0.3 ADJ. REA: 11.6 SC: 37 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

 $13.4 \ -0.4 \ 78 \ 116.6 \ 0.24 \ 6 \ 19.5 \ 12.5 \ 59.2 \ 11 \ 32.4 \ -0.23 \ 0.25 \ -0.04 \ 0.71 \ 125 \ 79.4$



KCC1 FUSION 3203L

REG: 4321970 DOB: 3/6/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 87 ADJ. WW: 699 ADJ. YW: 1185 WDA: 3.2

SQUARE B ATLANTIS 8060 CHESTNUT FUSION 61 CHESTNUT BEAUTY 948 PROFIT

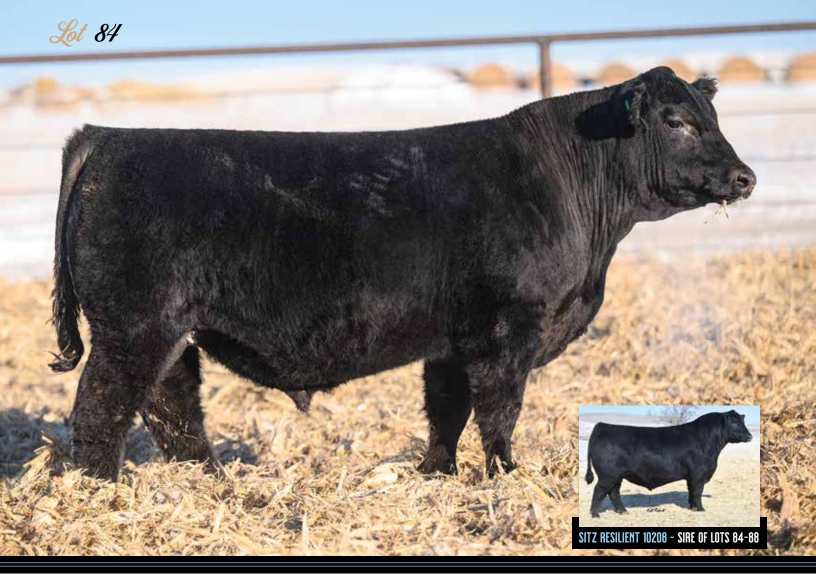
KCC1 MS MISTY MAY 0006H

CCR MS MISTY MAY 8014U

MEASUREMENTS ADJ. IMF: 3.11 ADJ. BF: 0.24 ADJ. REA: 11.1 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

 $6.9 \quad 2.9 \quad 89 \quad 138.3 \ 0.31 \quad 3.3 \quad 23 \quad 9.6 \quad 67.1 \quad 13.5 \quad 43.4 \quad -0.18 \quad 0.43 \quad -0.04 \quad 0.73 \quad 126.8 \quad 84.4$





SITZ MISS BURGESS 1856

KCC1 RESILIENT 3019L

REG: 4321981 DOB: 2/1/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 85 ADJ. WW: 695 ADJ. YW: 1211 WDA: 3.1 JPCC CONFEDERATE 49G SITZ STELLAR 726D KCC1 MS DOLLY 89J **SITZ RESILIENT 10208** FORD RJ DOLLY Y83

MEASUREMENTS ADJ. IMF: 4 ADJ. BF: 0.28 ADJ. REA: 13.4 SC: 38 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI

1.2 86.5 133.6 0.29 3.6 20.2 10.4 63.9 11.4 37.1 -0.17 0.47 -0.02 0.74 129.5 85.7

- Sitz Resilient 10208 was used very extensively on the first calving females in the program with much success. They come easy, are heavy on vigor, and continue to only grow and convert from calving on.
- 3019L came to the weaning pen just five pounds shy of the 700 pound benchmark, still impressive, and charts performance values for ADG and YW in the top 20% with a WW value of 25%.



KCC1 RESILIENT 3022L

REG: 4321982 DOB: 2/1/23 3/8 SM 5/8 AN HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 90 ADJ. WW: 703 ADJ. YW: 1170 WDA: 3 KCC1 WAR CRY 878G SITZ STELLAR 726D KCC1 MS WARCRY 964J **SITZ RESILIENT 10208** CCR MS MISTY MAY 8014U

SITZ MISS BURGESS 1856 MEASUREMENTS ADJ. IMF: 3.18 ADJ. BF: 0.25 ADJ. REA: 12.2 SC: 39 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API

11 1.2 88.9 142.9 0.34 5.1 22.4 12 66.9 12.5 40.8 -0.04 0.43 -0.01 0.44 130.9 85.7

- The overall quality and predictability of this sire group has impressed the ranch team in every aspect of growth and development. This 3/8 SimGenetic stud is from a very stout, powerful featured two-year-old female that sent her first calf to the weaning pen with over 700 pounds of pay weight.
- Another performance trait leader with top 20% ADG, YW, and top 25% for WW.







Let 86



KCC1 RESILIENT 3015L

REG: 4321980 DOB: 2/1/23 PB AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 75 ADJ. WW: 720 ADJ. YW: 1110 WDA: 3.1

SITZ STELLAR 726D

SITZ RESILIENT 10208

SITZ MISS BURGESS 1856

JVC CALVARY V3326 KCC1 MS CAVALRY 1017J MMP PRINCESS G126

MEASUREMENTS ADJ. IMF: 4.43 ADJ. BF: 0.25 ADJ. REA: 12.7 SC: 34 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.1 -0.4 82.5 139 0.35 5.2 21.8 11.2 78.5 12.6 37.1 0.01 0.6 0.01 0.38 129.8 80

- A stout made purebred Angus son of Sitz Resilient 10208B with the influence of the proven and balanced trait leading JVC Calvary V3326 as his maternal
- He weaned off over 732 pounds and continues to convert and impress.



KCC1 RESILIENT 3002L

REG: 4321978 DOB: 2/1/23 1/2 SM 1/2 AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 73 ADJ. WW: 715 ADJ. YW: 1285 WDA: 3.3

SITZ STELLAR 726D SITZ RESILIENT 10208 SITZ MISS BURGESS 1856 KCC1 WAR CRY 878G KCC1 MS WARCRY 1055J ADSF GAME ON

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.21 ADJ. REA: 14.3 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI 12.6 -0.3 85.2 138 0.33 4.7 22.1 11.5 66 11.5 40.2 -0.05 0.52 -0.01 0.51 136.6 87.6

- Sitz Resilient 10208 worked very well on the daughters of KCC1 War Cry 878G.
- 3002L weaned off with 715 pounds to his credit and continues to impress as he scanned the biggest REA of the Sitz Resilient 10208 sire group in this offering.



KCC1 RESILIENT 3007L

REG: 4321979 DOB: 2/1/23 PB AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 73 ADJ. WW: 710 ADJ. YW: 1204 WDA: 3.3

SITZ STELLAR 726D

SITZ RESILIENT 10208

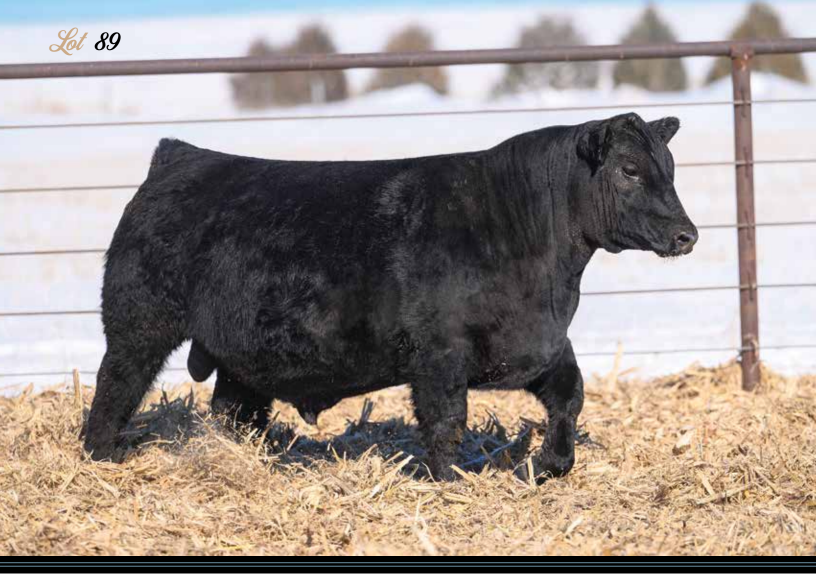
SITZ MISS BURGESS 1856

JVC CALVARY V3326 KCC1 MS CAVALRY 1079J NAR BLACKLASS 9159

MEASUREMENTS ADJ. IMF: 3 ADJ. BF: 0.21 ADJ. REA: 12.1 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
12.6 -0.3 85.2 138 0.33 4.7 22.1 11.5 66 11.5 40.2 -0.05 0.52 -0.01 0.51 136.6 87.6

- We believe that many will find this sire group to be very impressive and the
 opportunity to tie into like-bred herd sires to enhance predictability and
 uniformity in your next set of calves presents itself.
- This Sitz Resilient 10208 son mashed the scales down with 722 pounds and ratios 105 at a year.





CHESTNUT BEAUTY 948

KCC1 FUSION 3052L

REG: 4321969 DOB: 2/15/23 PB AN HOMOZYGOUS POLLED HOMOZYGOUS BLACK

PERFORMANCE DATA BW: 90 ADJ. WW: 696 ADJ. YW: 1325 WDA: 3.5 **BASIN PAYWEIGHT 1682 SQUARE B ATLANTIS 8060 MMP EISA ERICA G145 CHESTNUT FUSION 61** CARTER'S ESIA ERICA Z110

MEASUREMENTS ADJ. IMF: 4.64 ADJ. BF: 0.25 ADJ. REA: 12.6 SC: 36 cm

CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API 8.1 1.8 84.7 136.2 0.32 4.8 25.5 12 83.2 13.3 49.7 -0.05 0.62 0 0.65 122.8 78.5



- Chestnut Fusion 61 enhanced the performance profile and predictability of each female we used him on. This daughter of Basin Payweight 1682 is very impressive as she continues to prove her worth and merit to the Kearns ranching enterprise.
- 3052L weighed just shy of 700 at weaning but ratios 106 at a year with 1325 pounds of yearling weight. Certainly, a performance bound, purebred Angus herd sire!



A PROUD TRADITION AT THE National Western Stock Show

















MARCH 7, 2024 AT THE RANCH IN RUSHVILLE, NE









