

University
SCHOOL OF AGRICULTURE

PERFORMANCE TESTED BULL SALE FRIDAY, MARCH 6, 2020 // 6:30 PM WESTERN ILLINOIS UNIVERSITY LIVESTOCK CENTER // MACOMB, IL

OFFERING 40 ANGUS, SIMANGUS & SIMMENTAL BULLS

# WESTERN ILLINOIS UNIVERSITY PERFORMANCE TESTED BULL SALE

FRIDAY, MARCH 6, 2020 // 6:30 PM // MACOMB, IL

### SALE DAY SCHEDULE

3:00 PM	.Bulls may be viewed
5:00 PM	.Buyer Registration Opens
6:30 PM	.Sale Begins

The Sigma Alpha sorority will be operating a food stand from 5 p.m. until completion of the sale.

#### SALE DAY PHONE NUMBERS

Keela Trennepohl	 805-440-8421
Delson Wilcoxen	 309-338-1724
Chris Trennepohl	 360-201-3699

### **AUCTIONEER**

Monte Lowderman, Lowderman Auction Service 309-255-0110 or 309-833-5543

#### LOCATION

Western Illinois University Livestock Center

### DIRECTIONS TO THE TEST STATION

From the north, come into Macomb on Hwy. 67. At the north edge of Macomb, just before you get to the city, turn right (west) onto Tower Road at the sign that points the direction to the WIU farm. Go one mile west and turn right (north) on the first road that goes north. Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead. From the west, come into Macomb on Hwy. 136 and turn left (north) onto Wigwam Hollow road at the first stop light (there's a Casey's at that turn). Follow Wigwam Hollow Road north through two curves and you'll come to a T intersection with Tower Road. Turn right (east) and then go back to the north at the first road to the north (about 100 yards). Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

From the east and south, come into Macomb on either Hwy. 136 or 67(they join at the east edge of Macomb and become Jackson St.), and follow Jackson through Macomb until Highway 67 splits to the north. Go north on Hwy. 67 past the Highway Patrol Station to Tower Road at the very north edge of Macomb. Turn left (west) at the sign that points the direction to the WIU Farm. Go one mile west and turn right (north) on the first road that goes north. Go about half mile to the top of the hill, turn right at the buildings, and the bull test station is about a quarter mile straight ahead.

### **BULL VIEWING**

Bulls may be viewed at the livestock center after 3 PM on sale day and any other time at the bull testing facility prior to sale day.

#### RIDDING

Bidding will be by number. The auctioneer will settle and render a final decision on any disputes pertaining to bidding.

### **ABSENTEE BIDS**

If you are unable to attend the sale and would like to place a bid, please contact Keela Trennepohl or Monte Lowderman at the listed numbers. All bids will be handled professionally and with confidence. You may also bid online at Lowderman Auction Options but must register 24 hours prior to the sale.

#### TERMS

Terms of sale are cash. CHECKS SHOULD BE MADE PAYABLE TO THE LOWDERMAN AUCTION SERVICE. All bulls must be paid for at the sale and before loading. All bulls are the buyer's risk as soon as sold. Announcements made from the auction block will take precedence over the printed material in this catalog.

### REGISTRY AND TRANSFER

Registration papers will be transferred to the buyer at the seller's expense.

#### CONTRACT

The previous terms and guarantee shall constitute a contract between the buyer and the seller.

#### INSURANCI

Insurance may be obtained from representatives at the sale.

#### HARILITY

All persons in attendance of the sale do so at their own risk. Western Illinois University and its employees assume no liability, legal or otherwise, for accidents which may occur.

#### LOADING

Bulls will be available to load out at the conclusion of the sale. Arrangements may be made to pick up the bull at a later date by contacting the station staff. Bulls will be housed and cared for by WIU bull test for up to 48 hours after the sale without additional charge.

### HEALTH

All bulls were tested for brucellosis within 30 days of the sale. Additional health papers, acceptable in any state, will be furnished at the expense of the buyer. All bulls met the health requirements established by the test veterinarian, test advisory committee, and test coordinator before coming on test. Their dams tested free of Johnes. All bulls were tested negative for persistently infected (PI) BVD and anaplasmosis.

### **BREEDING GUARANTEE**

All animals sold are guaranteed by the seller to be breeders. Bulls are guaranteed as long as they are properly cared for. Any bull that settles at least one-third of healthy cows he breeds will be considered a breeder. Should any bull not prove to be a satisfactory breeder within one year of the sale, the seller reserves the right, for a period of six months, to prove the bull a satisfactory breeder. Should the bull fail to prove a satisfactory breeder in the specified time period, the seller will refund the full settlement in satisfaction of all claims. Complaints must be reported in writing to the seller within one year of sale.

### **ACKNOWLEDGMENTS**

WIU Staff: Jay Pittman, Paul Blome, Debbie Carithers, and Barb Woolam WIU Farm Student Employees WIU Beef Production Class & WIU Beef Team Bull test management thanks all additional students who assisted to make the bull sale a success.

### FACULTY

Dr. Keela Trennepohl, Assistant Professor & Bull Test Manager

Delson Wilcoxen, Beef Operations Manager Dr. Andy Baker, School of Agriculture Director Dr. John Elfrink, Interm Dean College of Business and Technology

### BULL TEST STUDENT EMPLOYEES

Bree Gaffney

### VETERINARY STAFF

Dr. John Schar

### ANIMAL HEALTH, ID, AND NUTRITIONAL PRODUCTS

AllFlex USA, Boehringer Ingelheim; Multimin; Zoetis; VitaPlus, Dearwester Grain



Dear Valued Customers,

I would like to thank you for your interest in the 48th Annual 2020 WIU Performance Tested Bull Sale. Performance tests provide weaning to yearling comparison performance data among different breeders and genetics. Bulls are rigorously tested prior to arrival being negative for PI-BVD, anaplasmosis, and free of all known genetic defects. Their dams are also tested Johnes negative. They have been vaccinated properly with a respiratory (4-way), clostridal (7-way +somnus), and Pasteurella as well as dewormed for internal and external parasites. During the test, they received multimin, dewormer, vaccinated for vibro and lepto, and tested brucellosis free. They have also all passed a breeding soundness exam and have been ultrasound scanned for carcass information. They have received a high fiber ration complete with chelated minerals, biotin, yeast, and rumensin to ensure gain has been optimized and that they will be ready to breed cows. Also, the bulls had access to outdoor runs to keep them more active during development. I challenge you to find another bull developer that gives you the certainty that the WIU bull test does. These breeders have brought you their best bulls and WIU has given them the best care possible. We are continuously striving to be the best at what we do by making improvements and progressing with the cattle industry. I look forward to seeing you all on March 6th. Please call or email with any questions or if I can be of assistance when selecting your 2020 herd sires.

Keela Trennepohl, PhD WIU Bull Test Advisor Breeders, Fellow Cattleman and Friends,

I invite your inspection and welcome your attendance to this years Western Illinois University's annual bull test sale. For 48 years, this test, has assisted breeders, producers and cattlemen to identify and measure important performance traits, profit making indicators and value added genetic markers. Today, the demand for documented performance tested bulls and quality genetics is not only strong but important as ever.

For this years test, more emphasis was put on management and soundness, including foot quality; with a focus on getting the bulls in the right shape and condition to avoid melt down; without sacrificing performance. Also, 3-large exercise pens were built and all bulls on test had access to these. As a result, the bulls are more athletic and ready for service, and you can bid with confidence knowing that these bulls will go out and work.

Analyze your cow herd and your calf crop to identify those traits in which you need improvement. Use the valuable data provided by the WIU bull test, to assist in picking your next herd sire that possesses those traits that are needed to improve not only your calf crop, but your cow herd as well. Remember the bull you need may not be the same bull your neighbor needs to improve your bottom line. Choosing the right bull for your operation can make a \$20.00 to \$30.00 / CWT difference or more, when selling your calf crop, per year.

The Western Illinois University bull test has built a tradition and a relationship between producers / breeders, alumni and students for almost 5 decades; and in some cases 3 generations of a family.

As an Alumni of Western Illinois University, I'm proud to say that I have been associated with the WIU Bull test for the past 30 years. I have personally seen this sale grow, to become one of the well respected performance bull tests within the Midwest. Should you have any questions or need assistance, feel free to call Keela Trennepohl or my self. We look forward to seeing you at the sale.

Thank you in advance, for your consideration.

Monte W. Lowderman Auctioneer, CAI. Cell: 309-255-0110

Office: 309-833-5543

Email: monte@lowderman.com



**ONLINE BIDDING.** Sale will be broadcast live through Lowderman Auction Options at www.lao.live Please contact Cody Crum at 217-248-7282 with questions regarding viewing, registration, and bidding.

VIDEOS & ONLINE CATALOG. The sale catalog and videos will also be available for viewing online through their site, www.lao.live



### EPD DEFINITIONS

Production, Maternal, and Carcass EPDS are listed for all breeds . Indices are breed specific

EPDs as printed in the catalog should only be compared within breed as they are not representative of an across breed EPD

#### PRODUCTION EPDS

CE/CED -Calving Ease Direct Predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers, with a higher value indicating greater calving

BW/Brth - Birth weight Expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other

WW -- Weaning Weight Expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other

YW -- Yearling Weight EPD Expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

SC -- Scrotal Circumference EPD Expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

#### MATERNAL EPDS

Milk -- Maternal Milk A predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires.

Stayability (STAY) -- Percent of daughters remaining in the cowherd at 6 years of age.

#### CARCASS EPDS

Fat/BF -- Fat Thickness, Expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib of a sire's progeny compared to progeny of other sires.

Marb -- Marbling Expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

RE/REA -- Ribeye Area EPD Expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

#### INDICIES

Simmental

API -- All Purpose Index Dollars per cow exposed under an all-purpose-sire scenario. Evaluates sires for use on the entire cow herd (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.

TI -- Dollars per cow exposed under a terminal-sire scenario. Evaluates sires for use on mature cows with all offspring put on feed and sold under grade and yield.

#### Anaus

\$M -- Maternal Weaned Calf Value, an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

\$W -- Weaned Calf Value An index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

\$B -- Beef Value An index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other

#### GENOMIC-ENHANCED EPDS

are the best estimate of an animal's genetic value as a parent combining all available sources of information. Genomics permit higher prediction accuracies for younger animals and characterizes genetics for traits where it's difficult to measure the phenotype.

### **BULL TEST OPERATION** AND DATA COLLECTED

FACILITIES: The bulls had access to free choice hay and feed, covered shelter bedded with corn stalks, and 160' long outdoor runs.

TESTING PERIOD: The bulls began their 90-day test on November 4, 2010 after a 21-day adjustment period and came off of test on January 31,

RATION: Bulls were fed a complete pellet with a NEg of 0.495 Mcal/lb and 12% CP. The ration consisted of 73% highly digestible fiber sources (wheat middlings, soyhulls, and cottonseed hulls), 22% corn, and a vitamin-mineral premix with rumensin. This ration adds in developing bulls by optimizing gain without compromising breeding ability and foot quality.

ON/OFF TEST WEIGHTS: Weights are the average of two consecutive weights taken at the beginning and end of the bull test

ADG: Average Daily Gain over the entire test period. The test group ratio is also provided.

INDEXES: Calculated as 70% ADG + 15% REA + 15% IMF. Indexes were calculated within breed index.

FRAME SCORE: Based on hip height and age at hip height measurement using the BIF guidelines.

SCROTAL CIRCUMFERENCE: Measured in centimeters and adjusted using BIF guidelines. This trait is correlated to the bull's semen producing ability as well as the fertility and age of puberty of his offspring.

RUMP FAT & 12TH RIB FAT: Fat thickness in inches at the rump and between the 12th and 13th ribs measured using real-time ultrasound and adjusted using breed association and BIF guidelines. Note that some breeds do not report rump fat.

RIBEYE AREA: Ribeye area in square inches between the 12th and 13th ribs measured using real-time ultrasound and adjusted using breed association and BIF guidelines.

MARBLING: Marbling score estimated using real-time ultrasound and adjusted using breed association guidelines. Adjusted percent intramuscular fat is converted to a potential quality grade using BIF guidelines.

GENETIC DEFECTS: All bulls in the sale are free of known genetic defects at the time of test registration.

CONSIGNED BY KUHLE ANGUS



### KUHLE PROPHET K263 2103 G220 ANGUS

PEN 2 **TAG 207** 

BD. 1/9/19 | AAA#. +\*19372283 | G220

GAR PROPHET

SIRE GAR PROPHET K263

CHAIR ROCK 5050 GAR 1131 [DDF]

**GAR OBJECTIVE 7125** 

DAM RB LADY 7125-890-2103

RB LADY STANDARD 305-890 [DDF]

	40.00
ADJ YW	1481
FINAL WT	1536
WDA	3.97
ADG	5.17
RATIO	115
FRAME	6.1

	75.5										
CED	BW	ww	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
6	1.6	83	142	0.18	43	1.07	1.00	63	105	175	118.4
REA		REA RATIO			IMF II		MF RATIO		BF	BF RATIO	
13.8		- 1	109	5,54		144			0.40		64
							7077				

\$C 290. Top 1% for WW, \$W. Top 2% YW. Top 5% for CW, RE, \$B. DNA % (1 is best in breed, 50 is average); CED 67, BW 80, WW 9, YW 24, SC 98, DOC 11, CW 5, MB 11, RE 3, FAT 11



PEN 2

AGI

### **KUHLE BLACK MAGIC G243**

**ANGUS** 

CONSIGNED BY KUHLE ANGUS

**TAG 206** 

BD. 1/20/19 | AAA#. \*19375135 | G243

SILVEIRAS CONVERSION 8064 SIRE BYERGO BLACK MAGIC 3348

BYERGO ELIA CUPCAKE 5900 [DDC]

GAR PROPHET

**KUHLE MISS PROPHET A304 D11 [OSF]** 

BEAR CREEK LADY A304 [DDF]

93
713
1350
1333
3.55
5.17
115
6.0

CED	BW	WW	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
-2	4.2	93	159	1.01	35	1.03	0.89	63	96	202	111.8
R	EA	REA RATIO		IMF		IN.	IMF RATIO		BF	BF RATIO	
14.2		- 00	112	3.73		97			0.35		81

\$C 325. Top 1% for WW, YW, CW, \$W, \$F, \$B. DNA % (1 is best in breed, 50 is average); CED 73, BW 69, WW 1, YW 1, SC 12, DOC 22, CW 1, MB 12, RE 3, FAT 15.



CONSIGNED BY DIRK WASHBURN

PEN 1 **TAG 104** 

### WS MR ACCLAIM 42

1/2 SM 1/2 AN

BD. 1/12/19 | ASA#. 3637645 | G42

JINDRA 3RD DIMENSION

SIRE JINDRA ACCLAIM JINDRA BLACKBIRD LASSY 1111

Y1 MISS YARDLEY W120 DAM WS BELIEVE ME D81

AUJ WW	100	
ADJ YW	1189	
FINAL WT	1236	
WDA	3.22	
ADG	5.05	
RATIO	120	
FRAME	5.5	

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	П	BREED INDEX
11.3	1.2	82.9	137.2	21.3	8.8	0.49	0.60	131.6	85.1	115.5
Ri	EA	RE	RATIO		IME	II.	AF RATI	0	BF	BF RATIO
10.9			81		3.49	127		127 0.33		63

LLSF PAYS TO BELIEVE ZU194





CONSIGNED BY MCFARLAND CATTLE CO.

### DMMF LOCK N LOAD 100G

1/2 SM 1/2 AN ACT BW

TAG 115

PEN 1

BD. 1/6/19 | ASA#. 3620626 | 100G **Homo Polled** 

REMINGTON ON TARGET 2S

SIRE REMINGTON LOCK N LOAD54U

BAR15 MISS KNIGHT78E-51G BAINBRIDGE RITA J039

**GRANNY'S RITA TRAVELER 47W** 

D H D TRAVELER 6807

ADJ WW 670 ADJ YW 1194 FINAL WT 1270 WDA 3.26 ADG 4.75 RATIO 113 FRAME 5.7

83

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	П	BREED INDEX
										111.9
R	EA	REA	RATIO	il.	IMF	11/	NF RATIO	)	BF	BF RATIO
1	5.8	5.	117		2.74		100		0.27	88



WS MR COWBOY 29 PB SM PEN 1 BD. 2/2/19 | ASA#. 3637641 | G29 68 TAG 103 ADJ WW 756 TRIPLE C SINGLETARY S3H ADJ YW 1229 SIRE CCR COWBOY CUT 5048Z FINAL WT 1192 CCR MS 4045 TIME 7322T WDA 3.28

CNS ANTOINETTE P403 DAM CNS-HFS ANTOINETTE Z206

RATIO 112 FRAME 5.5

CONSIGNED BY 10-H CATTLE

ADG

4.50

CONSIGNED BY DIRK WASHBURN

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
13.4	0.5	73.5	111.9	25.8	18.1	0.28	1,13	149.8	81.7	112.7
RI	EA	RE/	RATIO		IMF	11/	NF RATI	0	BF .	BF RATIO
14	1.3	5.1	106		3.54		121		0.29	66

CNS PAYS TO DREAM T759



10H REVIVAL 1932 PB SM PEN 1 BD. 1/4/19 | ASA#. 3620611 | 1932G ACT BW 74 TAG 112 Polled ADJ WW 817 LLSF UPRISING Z925 ADJ YW 1049 SIRE WS REVIVAL FINAL WT 1057 SS NOREEN WDA 2.70 MISS CC TREASURE 4.47 112 RATIO DAM MISS CC GOLD FRAME 4.5 WLE UNO MAS X549

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
12.1	-0.2	59.8	82.7	18.6	12.5	0.14	0.71	123.2	69.2	108.6
R	EA	REA	RATIO		IMF	11/	NF RATI	0	BF	BF RATIO
13	3.2		98		3.07		105		0.15	131

CONSIGNED BY KUHLE ANGUS



### **KUHLE DNAMITE F272**

**ANGUS** 

BD. 12/23/18 | AAA#. \*19372280 | F272

WR JOURNEY-1X74

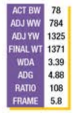
SIRE MW DNAMITE

WELYTOK TOTAL 10 ERIANNA 3B2

QUAKER HILL RAMPAGE 0A36

DAM KUHLE MISS RAMPAGE 2103 E181

RB LADY 7125-890-2103



BW	ww	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
0.8	82	155	1.64	45	0.50	1.18	56	103	187	111.6
A	REA	RATIO		IMF	10	IF RATIO	)	BF		BF RATIO
0	- 9	119		4.59		119		0.33		88
	8.0	0.8 82 REA	0.8 82 155 REA RATIO	0.8 82 155 1.64 REA RATIO	0.8 82 155 1.64 45 REA RATIO IMF	0.8 82 155 1.64 45 0.50 REA RATIO IMF IN	0.8 82 155 1.64 45 0.50 1.18 REA RATIO IMF IMF RATIO	0.8 82 155 1.64 45 0.50 1.18 56 REA RATIO IMF IMF RATIO	0.8 82 155 1.64 45 0.50 1.18 56 103 REA RATIO IMF IMF RATIO BE	0.8 82 155 1.64 45 0.50 1.18 56 103 187 REA RATIO IMF IMF RATIO BF

\$C 300. Top 1% for WW, YW, CW, RE, \$W, \$F, Top 2% \$B. DNA % (1 is best in breed, 50 is average); CED 29, BW 54, WW 3, YW 1, SC 7, DOC 18, CW 4, MB 35, RE 2, FAT 6.



CONSIGNED BY EAGLE RIVER ANGUS

**ERA ENHANCED 0409** 

**ANGUS** 

PEN 2 TAG 212 BD. 12/28/18 | AAA#. 19529553 | 409

SYDGEN EXCEED 3223

SIRE SYDGEN ENHANCE

SYDGEN RITA 2618

PLATTEMERE WEIGH UP K360

DAM ERA FLOWER 0293 [OHF]

**ERA FLOWER 0732** 

ACT BW	77
ADJ WW	626
ADJ YW	1203
FINAL WT	1308
WDA	3.28
ADG	5.13
RATIO	114
FRAME	5.6

CED	BW	ww	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
10	0.7	69	131	I+1.06	27	0.99	0.77	59	69	198	110.1
R	EA	REA	RATIO		IMF	IN	MF RATIO	0	BF		BF RATIO
1	1.7		93		4.20		109		0.16		145



CONSIGNED BY WASHBURN, BILL

PEN 1 **TAG 105** 

### MW ACCLAIM LASS 28

**ANGUS** 

BD. 12/21/18 | AAA#. 19564158 | 28

69 743 ADJ WW ADJ YW 1290

JINDRA 3RD DIMENSION

SIRE JINDRA ACCLAIM JINDRA BLACKBIRD LASSY 1111

HARB PENDLETON 765 JH

DAM MW 004 PENDLETON 438

MW LASS 004-96

FINAL WI	1426
WDA	3.51
ADG	4.84
RATIO	108
FRAME	6.6

CED	BW	ww	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
8	0.5	67	127		36	1+.45	1+.50	37	74	177	107.9
R	EA	REA	RATIO		IMF	- 1	MF RATIO	)	BF	THE REAL PROPERTY.	BF RATIO
14	4.0	- 17	111		4.09		106		0.30		98





CONSIGNED BY EAGLE RIVER ANGUS

### ERA ALL ENHANCED 0211 [DDF] 10

**ANGUS** 

PEN 2 TAG 209 BD. 1/25/19 | AAA#. 19529555 | 211

SYDGEN EXCEED 3223

SIRE SYDGEN ENHANCE

**SYDGEN RITA 2618** 

DEER VALLEY ALL IN

**ERA ELBA ALL IN 0106** ERA ELBA 0382

ACI BW	83
ADJ WW	628
ADJ YW	1242
FINAL WT	1207
WDA	3.25
ADG	4.84
RATIO	108
FRAME	5.6
	100000000000000000000000000000000000000

CED	BW	WW	YW	SC	MILK	Marb	RE	\$M	SW	\$B	BREED INDEX
8	1.7	65	124		28	1.05	0.59	76	61	185	106.7
R	EA	REA	RATIO		IMF	10	AF RATIO	0	BF	*0.000	BF RATIO
12.2			97		4.35		113		0.28		105



CONSIGNED BY EAGLE RIVER ANGUS

### **ERA TOTALLY ENHANCED 0712**

**ANGUS** 

TAG 211

BD. 1/4/19 | AAA#. 19529549 | 712

SYDGEN EXCEED 3223 SIRE SYDGEN ENHANCE

SYDGEN RITA 2618

TC TOTAL 410

**ERA GAMMER TOTAL 0257 [DDF]** 

**ERA GAMMER 0242** 

ACT BW	79
ADJ WW	570
ADJ YW	1195
FINAL WT	1278
WDA	3.26
ADG	5.11
RATIO	114
FRAME	5.4

CED	BW	WW	YW	SC	MILK	Marb	RE	SM	SW	SB	BREED INDEX
9	0.7	64	120	1+1.19	23	0.91	0.60	56	60	173	105.7
R	EA	REA	RATIO	A	IMF	11/	AF RATIO	)	BF		BF RATIO
11.4			90		3.25		84		0.26		111



CONSIGNED BY MARDA ANGUS

MARDA THE ROCK 972

**ANGUS** 

ADJ WW 702

**ADJ YW 1189** 

FINAL WT 1311

74

PEN 3 TAG 307

BD. 12/22/18 | AAA#. \*19486573 | 972

KCF BENNETT SOUTHSIDE SIRE KCF BENNETT THEROCK A473

KCF MISS PROTEGE W148 [NHF]

SAV FINAL ANSWER 0035 MF PRIDE 31

3.24 WDA 4.88 RATIO 108 FRAME 5.5

AGI

SANDPOINT DCC PRIDE 3510

CED	BW	ww	YW	SC	MILK	Marb	RE	\$M	SW	\$8	BREED INDEX
9	1.6	73	125	1.14	23	0.83	0,49	65	75	155	105.1
R	EA	REA	RATIO	1	IMF	10	MF RATIO	0	BF		BF RATIO
- 12	12.2		97		3.78		98		0.26		111

Marda The Rock 972 is a direct son of KCF The Bennett TheRock A473, and goes back to a daughter of SAV Final Answer 0035 and the featured Pride family. Marda Pride 528, a maternal half-sister was the high-selling bred heifer of the 2016 Marda Production Sale for \$20,000.

CONSIGNED BY KUHLE ANGUS

13

### **KUHLE ACCLAIM 2103 G204**

**ANGUS** 

PEN 2 **TAG 205** 

AGI

BD. 1/18/19 | AAA#. +\*19391117 | G204

JINDRA 3RD DIMENSION

SIRE JINDRA ACCLAIM

JINDRA BLACKBIRD LASSY 1111

**GAR OBJECTIVE 7125** 

RB LADY 7125-890-2103

RB LADY STANDARD 305-890 [DDF]

ACT BW 73 **ADJ WW** 778 ADJ YW 1362 FINAL WT 1353 3.58 ADG 4.67 RATIO 104 FRAME 5.1

CED	BW	ww	YW	SC	MILK	Marb	RE	SM	SW	SB	BREED INDEX
8	1.5	85	160	1.10	38	0.83	0.91	59	96	221	103.9
R	EA	REA	RATIO		IMF	IN.	MF RATIO	)	BF		BF RATIO
12	2.6	- 63	100		4.17		108		0.27		108

\$C 346. Top 1% for WW, YW, CW, FAT, \$W, \$F, \$B. DNA % (1 is best in breed, 50 is average); CED 34, BW 63, WW 1, YW 1, SC 60, DOC 2, CW 1, MB 15, RE 10, FAT 1



CONSIGNED BY GRIFFIN ANGUS



### TG SYDEN BLACK PEARL 2006 22 [DDF] ANGUS

PEN 2 TAG 201 BD. 1/26/19 | AAA#. 19483162 | 223

SYDGEN BLACK PEARL 2006

SIRE TG BLACK PEARL 2006 103 192

TG REGAL LADY 518 12 103

POSS TOTAL IMPACT 745

DAM TG ERICA 129 665 31 114

TG ERICA 129 665 31

ACT BW	83
ADJ WW	845
ADJ YW	1365
FINAL WT	1383
WDA	3.74
ADG	4.70
RATIO	104
FRAME	6.7

CED	BW	ww	YW	SC	MILK	Marb	RE	SM	SW	\$8	BREED INDEX
11	0.9	71	136	0.84	25	0.24	0.75	50	71	164	103.5
R	EA	REA	RATIO	100000	IMF	IN.	MF RATIO	)	BF	10000000	BF RATIO
13	3.1		104		3.80		99		0.20		132



CONSIGNED BY RHODE BROTHERS

15 PEN 3

### **RHODE ACCLAIM 687**

**ANGUS** 

779

**TAG 302** 

BD. 2/27/19 | AAA#. \*19393383 | 679

ACT BW 75 ADJ WW

IINDRA 3RD DIMENSION

ADJ YW 1299 FINAL WT 1208

JINDRA BLACKBIRD LASSY 1111 **PVF INSIGHT 0129** 

WDA 3.57 4.67 ADG 104 RATIO FRAME 5.3

DAM RHODE JAMIE 687 SLF JAMIE 81

SIRE JINDRA ACCLAIM

AGI

-	en										
CED	BW	WW	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
5	1.5	73	143	0.91	24	0.62	0.53	36	66	177	100.6
REA		REA RATIO		IMF		IMF RATIO		)	BF		BF RATIO
12.7		100		3.31		86			0.38		70



CONSIGNED BY WASHBURN, DIRK

16

### MW TOUR MAN LASS 47

**ANGUS** 

PEN 2

**TAG 202** 

19

PEN 2

**TAG 203** 

**DFN 1 TAG 102** 

CED BW WW YW

1.8

12.2

BD. 3/16/19 | AAA#. 19565397 | 47

WERNER WAR PARTY 2417

SIRE RB TOUR OF DUTY 177

BA LADY 6807 305

HARB PENDLETON 765 JH

SC MILK Marb RE

F RATIO

114

DAM MW MS PENDLETON X10

107

**REA RATIO** 

97

MW LASS 004-96

4.40

ACT DILL 79

WO1 DW	13
ADJ WW	733
ADJ YW	1202
FINAL WT	1066
WDA	3.32
ADG	4.31
RATIO	96
FRAME	4.9

RATIO FRAME	4.31 96 4.9
\$B BREED	INDEX
96	3.7

BF RATIO

88

TG SYDENSTRICKER ENHANCE 240	[DDF-M1F] ANGUS
BD. 2/18/19   AAA#. 19482624   240	ACT BW 76
EVECTN EVECTO 2222	ADJ WW 844
SYDGEN EXCEED 3223 RE SYDGEN ENHANCE	ADJ YW 1257

CONSIGNED BY GRIFFIN ANGLIS

SYDG SIRE SYDGEN ENHANC

SYDGEN RITA 2618

**RB TOUR OF DUTY 177** 

TG MANDY 453 03 186

TG IMPACT SUCCESS 1X8

WDA 3.46 ADG 4.41 RATIO 98 FRAME 5.4

CED	BW	ww	YW	SC	MILK	Marb	RE	\$M	SW	SB	BREED INDEX
9	1.4	74	137	1.51	29	0.77	0.64	61	78	187	97.9
R	EA	REA	RATIO	V.	IMF	II.	AF RATIO	0	BF		BF RATIO
12	2.3		97		3.77		98		0.25		115

CONSIGNED BY BAGLEY FARMS

SW

68

BF

0.33

**BAGLEY BLASTER 1901** 

**ANGUS** 

PEN 3 **TAG 303** 

BW

0.4 67

REA

12.6

18

BD. 1/1/19 | AAA#. 19489369 | 1901

MOGCK BULLSEYE

SIRE BRUNS BLASTER

YW

116

REA RATIO

100

BALDRIDGE BLACKBIRD 11 BAF

-0.06 29 0.12 0.32 70

RE

IMF RATIO

84

SAV BISMARCK 5682

DAM BF FOREVER LADY 1007 [CAF-M1F]

> BF FOREVER LADY 0803 MILK Marb

	CT65600
ACT BW	72
ADJ WW	675
ADJ YW	1212
FINAL WT	1306
WDA	3.31
ADG	4.52
RATIO	100

FRAME 5.0

SB BREED INDE

97.8

BF RATIO

94

J		- 50	572 65	7.73	TG LU	CY 40
X	CED	BW	ww	YW	SC	MILK
1	9	1,2	63	119	1.00	18
	В	EA	REA	RATIO		IMF

CONSIGNED BY GRIFFIN ANGUS

TG BLACK PEARL 2006 103 192 [DDF] ANGUS

BD. 1/30/19 | AAA#. 19482253 | 235

SYDGEN BLACK PEARL 2006 SIRE TG BLACK PEARL 2006 103 192

TG REGAL LADY 518 12 103

AAR TEN X 7008 SA

TG LUCY 1407 60 145

7-1407 60

WDA 3.11 ADG 4.33 RATIO 96 FRAME 5.9

ADJ WW

ADJ YW

FINAL WT

721

1137

1140

CED	BW	ww	YW	SC	MILK	Marb	RE	\$M	SW	SB	BREED INDEX
9	1,2	63	119	1.00	18	0.82	0.46	61	58	176	95.3
В	EA	REA	RATIO		IMF	II.	AF RATIO	) (	BF		BF RATIO
1	1.9		94		3.55		92		0.22		125

WW Ratio 124. Docility in the top 5%. WW top 15%, YW and Milk top 20%.

3.22

CONSIGNED BY LARRY WINEMILLER

77

BF

0.31

103

LW FORMOST 904 20 PEN 2

ANGUS

68

709

1179

1140

3.01

3.66

81

4.8

**ACT BW** 

ADJ WW

ADJ YW

FINAL WT

WDA

ADG

RATIO

FRAME

**TAG 215** 

BD. 1/17/19 | AAA#. 19623207 | 904

CONNEALY CONSENSUS KCF BENNETT FORTRESS

THOMAS PATRICIA 9705 [DDF]

WR JOURNEY-1X74 LW JOURNEY 702

LW FLORA 201

BW	WW	YW	SC	MILK	Marb	RE	SM	SW	\$8	BREED INDEX
1.0	65	115	0.94	27	0.87	0.76	44	73	148	91.3
A	REA RATIO		IMF		IMF RATIO			BF		BF RATIO
6	17	108		4.68		122		0.34		84

CONSIGNED BY CAN AM CATTLE COMPANY

21 CAN AM PAYWEIGHT 963 **ANGUS** PEN 3 BD. 1/16/19 | AAA#. \*19509469 | 963 ACT BW 82 **TAG 301** ADJ WW 772 BASIN PAYWEIGHT 006S ADJ YW 1286 **BASIN PAYWEIGHT 1682** FINAL WT 1280 21AR O LASS 7017 WDA 3.37 ADG 4.11 **RB TOUR OF DUTY 177** RATIO 91 CAN AM PRIDE 607 [DDF] FRAME 5.4 AGI CAN AM PRIDE 327

-											
CED	BW	ww	YW	SC	MILK	Marb	RE	SM	SW	SB	BREED INDEX
6	1.9	79	145	1.12	35	0.41	0.78	72	95	155	90.2
REA		REA RATIO		10	IMF		MF RATIO		BF		BF RATIO
12	2.8	- 1	101		2.84		74		0.32		91

963 has been genome tested which increases his EPD accuracies. He ranks in the top 10% for WW & YW, top 4% for milk & top 20% \$B and docility. Our Pride cow family has been responsible for producing our Midland Champion Sire Group and our \$15,000. high selling bull Treasure Test 2015.

CED

13.6

CONSIGNED BY TWIN HILLS FARM

22 PEN 3

**TAG 309** 

CED BW WW YW

I+1.3 I+62 I+109 **REA RATIO** 

89

### THF SUCCESS 933

**ANGUS** 

BD. 2/26/19 | AAA#. 19636031 | 933

SAV SEEDSTOCK 4838 SIRE MOHNEN SUCCESS 187

MOHNEN JILT 1968

RCL REDZONE 41

3.48

DAM**HB CONANGA 669** 

SC

MOHNEN CONANGA 2743

MILK Marb RE

90

ACT BW 76 **ADJ WW** 602 ADJ YW 1131 FINAL WT 1056 3.12 ADG 4.00 RATIO 89

64

	FRAME 5.3							
SW	\$B	BREED	INDEX					
59		89	9.1					
BF		BE RA	TIO					

#### CONSIGNED BY EAGLE RIVER ANGUS

23 ERA EPIC 0446 [NHF-OHF]

**ANGUS** 

79

ACT BW

PEN 2 **TAG 213**  BD. 1/12/19 | AAA#. 19529551 | 446

VARILEK PRODUCT 2010 04

SIRE 3F EPIC 4631

**ZEBO QUEEN 1072** 

GAR PROPHET

**ERA GAMMER 0934** 

ADJ WW 622 ADJ YW 1109 1163 FINAL WT 3.03 WDA ADG 3.76 RATIO 84 FRAME 5.3

	ERA GAMMER 0111											
CED	BW	ww	YW	SC	MILK	Marb	RE	\$M	SW	\$B	BREED INDEX	
7	0.5	69	124		26	0.92	0.49	48	68	147	85.9	
REA		REA RATIO			IMF	IMF RATIO		)	BF		BF RATIO	
10.5		02			2 94	100		100 0.10		125		

CONSIGNED BY MARDA ANGUS

0.40

24 PEN 3

AGI

11.2

### MARDA BLACKSMITH 974

**ANGUS** 

ACT BW 68

BD. 12/23/18 | AAA#. \*19486576 | 974 **TAG 308** 

CONNEALY BLACK GRANITE

MARDA BLACKSMITH 683

SAV BLACKCAP MAY 3092

SAV FINAL ANSWER 0035

**SPRNG CRKS BLACKBIRD 4014** 

EXAR BLACKBIRD 4586 [NHF]

ADJ WW	709
ADJ YW	1086
FINAL WT	1195
WDA	2.96
ADG	3.72
RATIO	83
FRAME	4.4

11.00	7000										
CED	BW	WW	YW	SC	MILK	Marb	RE	SM	SW	\$B	BREED INDEX
15	-0.9	63	100	0.28	25	0.35	0.64	59	72	127	85.9
R	REA REA RATIO			IMF IMF RA			TIO BF BFR			BF RATIO	
1	12.9		102		3.26		85		0.28		105

A son of Marda Blacksmith 683, the \$24,000 high selling bull of the 2017 National Western Angus Bull Sale who is currently on stud at ORIgen. A material half-sister of Marda Blacksmith 974 sold in our 2019 Production Sale. Dam was produced at Spring Creeks Cattle Company

CONSIGNED BY BAGLEY FARMS

BAGLEY BLASTER 1919 [OHF]

**ANGUS** ACT BW 80

PEN 3 **TAG 304** 

25

BD. 2/3/19 | AAA#. 19494180 | 1919

MOGCK BULLSEYE

**BRUNS BLASTER** 

BALDRIDGE BLACKBIRD 11 BAF

MCATL FINALITY 907

DAM MCATL GEORGINA 321-1119 [M1F]

MCATL GEORGINA 1119-492

ADJ WW	692
ADJ YW	1148
FINAL WT	1139
WDA	3.15
ADG	3.60
RATIO	80
FRAME	5.1

CED	BW	ww	YW	SC	MILK	Marb	RE	\$M	SW	SB	BREED INDEX
11	-0.4	79	130	1.13	35	0.66	0.37	67	98	131	82.6
R	EA	REA	RATIO		IMF	18	AF RATIO	) (	BF		BF RATIO
1	2.5		99		3.03		79		0.33		88

WW Ratio 127. One of the top Angus bulls in the sale for calving ease with double digit CED. WW and YW in the top 5%. CEM and Milk in top 4%. One overlooked number is HP in the top 9% Genomic Ranking.

CONSIGNED BY CLAUSSEN'S SIM AND RED ANGUS

26 PEN 1 **TAG 109** 

DAM

### 4RC SPARTAN GC23 RZ

1/2 SM 1/2 AR ACT BW

ADJ WW

**ADJ YW** 

WDA

ADG

RATIO

FRAME

FINAL WT 1279

80

641

1286

3.49

4.68 112

6.8

BD. 1/30/19 | ASA#. 3662045 | GC23 Polled

LCI MERLIN T179

SIRE WFL MERLIN 018A

WFL COMMITMENT 042Y 4RC MISS YM24 RZ

**4RC MISS CY24 RZ** WS BEEF KING W107

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	n	BREED INDEX
12.3	-1.2	75.9	115.1	27.5	16.1	0.32	0.71	138.7	80.5	106.8
R	EA	REA	RATIO		IMF	IN.	NF RATI	0	BF	BF RATIO
11	6.0		119		1.99		72		0.17	129





CONSIGNED BY SUNNY VIEW FARMS

### 27 **DLS TURNPIKE G918**

3/4 SM 1/4 AN ACT BW

ADJ WW

PEN 3 BD. 2/20/19 | ASA#. 3620879 | G918 TAG 305 Polled | Homo Black

WBF SIGNIFICANT B132

SIRE RUBYS TURNPIKE 771E **RUBYS MISS CLEO 240Z** 

ABRG BARBARA 165Y

AHLB JINN

MR HOC BROKER

ADJ YW FINAL WT 1280 3.71 WDA ADG 4.59 RATIO 110 FRAME 5.5

87

672

1349

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	П	BREED INDEX
8.0	3.5	81.9	130.6	18.9	16.0	0.00	0.96	110.9	69.8	106.7
R	REA REA RATIO IMF		11/	IMF RATIO			BF RATIO			
1	5.3	5.1	113		2.41		88		0.31	71



CONSIGNED BY DIRK WASHBURN

WS MR COWBOY 52

3/4 SM 1/4 AN

PEN 1 **TAG 106** 

TAG 306

Polled

28

BD. 3/16/19 | ASA#. 3637646 | G52 Homo Polled | Homo Black

TRIPLE C SINGLETARY S3H

SIRE CCR COWBOY CUT 5048Z

CCR MS 4045 TIME 7322T

J BAR J MISS TSN Y

DAM J-J 425B

JC MR NATIONAL 610Y

ADJ WW 725 ADJ YW 1144 FINAL WT 987 WDA 3.07 ADG 4.34 RATIO 104 FRAME 5.3

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	11	BREED INDEX
12.6	1.3	77.5	115.2	25.9	21.3	0.52	0.80	166.5	87.8	105.2
RE	EA	RE/	RATIO		IMF	JI.	NF RATI	0	BF	BF RATIO
13.1		97		3.34		121			0.14	142

CONSIGNED BY TWIN HILLS FARM

29 PEN 3

TAG 310

### DISTINCTION 938

1/4 SM 3/4 AN

Scurred

BD. 2/26/19 | ASA#. 3671622 | G938

MR HOC BROKER SIRE RWA DISTINCTION-ET

ETR GEORGINA Y927

DAM 338

74 ACT BW ADJ WW 625 ADJ YW 1179 FINAL WT 1100 WDA 3.24 ADG 3.97 95 RATIO FRAME 4.5

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
10.1	1.1	56.0	81.5	18.4	8.2	0.14	0.32	91.1	57.0	96.2
R	EA	REA	RATIO	20000	IMF	II.	AF RATIO	0	BF	BF RATIO
12	12.0		89		3.04		110		0.25	96

CONSIGNED BY SUNNY VIEW FARMS

3/4 SM 1/4 AN

ACT BW

ADJ WW

**ADJ YW** 

WDA

FINAL WT 1032

83

626

1073

2.95

3.73

DLS NO REMORSE G904 30 PEN 3

BD. 2/15/19 | ASA#. 3620880 | G904

YARDLEY HIGH REGARD W242

SIRE W/C NO REMORSE 763Y DW SUSANNA 763T

> SS BABYS BREATH 333U **JMCB BABYS BREATHE 432X** WLE QUOTA U547

89 RATIO 5.2

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
9.0	0.7	50.5	62.1	22.0	13,8	0.10	0.43	101.7	55.6	94.6
R	EA	REA	RATIO		IMF	11/	NF RATI	0	BF	BF RATIO
12	2.2		90		3.45		125		0.28	84

CONSIGNED BY BILL WASHBURN

31 PEN 1

TAG 107

15.8

### WS BOULDER 27

### 5/8 SM 3/8 AN

BD. 1/22/19 | ASA#. 3637638 | G27 Homo Polled | Homo Black

HOOVER DAM SIRE CCR BOULDER 1339A

> CCR MS L TAYLOR 1339Y JC MS PRED701 914W

JC MS RIDE 500C

72.2 114.4 18.3

REA RATIO

117

CE BW WW YW Milk Stay Marb REA

J BAR J NIGHTRIDE 225Z

18.0 0.61

IME

2.58

ACT BW	74
ADJ WW	734
ADJYW	1236
FINAL WT	1255
WDA	3.36
ADG	3.68
RATIO	88
EDANIE	En

ACT BW	74
ADJ WW	734
ADJ YW	1236
FINAL WT	1255
WDA	3.36
ADG	3.68
RATIO	88
FRAME	5.0

BREED INDEX

93.1

RATIO

100

734	
236	
255	
3.36	
3.68	

DMMF RELENTLESS POWER 34G 3/4 SM 1/4 AN

CONSIGNED BY MCFARLAND CATTLE CO.

PEN 1 **TAG 118** 

32

34

PEN 1

TAG 101

BD. 2/1/19 | ASA#. 3620621 | 34G **Homo Polled** 

YARDLEY UTAH Y361

SIRE W/C RELENTLESS 32C

MISS WERNING KP 8543U

D B LADY FAMED

DAM MLJM LADY STAR POWER

SVF STAR POWER S802

FINAL WT 1122 3.08 WDA ADG 3.81 RATIO 91 FRAME 6.2

ACT BW

ADJ WW

**ADJYW** 

78

651

1125

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
7.4	3.6	64.5	91.0	17.9	12.7	0.18	0.67	103.7	62.4	90.3
R	EA	REA	RATIO		IMF	Al.	IF RATI	0	BF	BF RATIO
1	2.9		95		2.28		83		0.26	92

CONSIGNED BY MCFARLAND CATTLE CO.

#### DMMF PAY THE PRICE 20G 3/4 SM 1/4 AN

IMF RATIO

86

API

1.03 159.6

F RATIO

94

п

85.1

BF

0.24

PEN 1 TAG 113

REA

12.7

**TAG 108** 

BD. 2/11/19 | ASA#. 3620622 | 20G Polled

CNS PAYS TO DREAM T759

SIRE SC PAY THE PRICE C11

LLSF URABABYDOLL U194

D B LADY FAMED

DAM MLJM MISS DRIVER

**REA RATIO** 

94

WAGR DRIVER 706T

CE BW WW YW Milk Stay Marb REA API TI 7.0 3.2 64.4 91.7 18.4 10.7 0.28 0.76 105.4 65.3

IMF

2.37

ACT BW	88
ADJ WW	703
ADJ YW	1139
FINAL WT	1107
WDA	3.13
ADG	3.78
RATIO	90
FRAME	5.9

RATIO	90
FRAME	5.9
-	and the same
BREED	INDEX
90	.2
BE BA	TIO

146

CONSIGNED BY BILL WASHBURN

WS MR COWBOY UP 36

BD. 2/16/19 | ASA#. 3637644 | G36

**Homo Polled** 

HA OUTSIDE 3008 SIRE HA COWBOY UP 5405

HA BLACKCAP LADY 1602

J-J 425B

DAM WS MOLLY D04

THR 3432A

ACT BW	71
ADJ WW	793
ADJYW	1074
FINAL WT	1030
WDA	2.95
ADG	3.72
RATIO	89
FRAME	5.2

3/8 SM 5/8 AN

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
13.7	0.4	73.6	115.3	18.7	15.2	0.43	0.47	135.4	76.7	89.6
R	EA	REA	A RATIO		IMF	IN	MF RATI	0	BF	BF RATIO
12	2.0		89		2.59		94		0.27	88

CONSIGNED BY BILL WASHBURN

BF

0.13

35 WS MR COWBOY 35 PEN 1

PB SM

ACT BW 67 ADJ WW 775 ADJ YW 1099

BD. 2/8/19 | ASA#. 3637640 | G35

TRIPLE C SINGLETARY S3H SIRE CCR COWBOY CUT 5048Z

> CCR MS 4045 TIME 7322T SVF/HS/HSF WHATTOEXPECT

DAM WS SOPHIE B21

MR NLC UPGRADE U8676

FINAL WT	1077
WDA	3.02
ADG	4.33
RATIO	108
FRAME	4.8

CE	BW	WW	YW	Milk	Stay	Marb	REA	API	n	BREED INDEX
12.6	1.6	82.3	118.9	26.2	19.3	0.22	1.23	148.0	83.7	105.6
R	EA	REA	RATIO		IMF	IN.	NF RATI	0	BF	BF RATIO
12	2.6		93		3.10		106		0.24	89





CONSIGNED BY WESTERN ILLINOIS UNIVERSITY

WIU HERITAGE 704G

3/4 SM 1/4 AN

ACT BW

PEN 3 BD. 2/9/19 | ASA#. 3671100 | 704G TAG 312 Polled

36

MR NLC UPGRADE U8676

SIRE TRU HERITAGE 6570

TRU IVA MAE 2301

513

DAM WIU MISS LEATHERNECK 704E

WLE UNO MAS X549

ADJ WW 714
ADJ YW 1179
FINAL WT 1093
WDA 3.07
ADG 3.82
RATIO 95
FRAME 4.9

PB SM

77

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
12.0	0.5	64.5	91.4	17.6	10.1	0.25	0.67	114.1	68.8	102.8
R	EA	RE/	RATIO		IMF	IA.	AF RATI	0	BF	BF RATIO
13	3.7	1	102		4.04		138		0.22	98

This bull features depth, stoutness, soundness, and docility with performance. He recorded the highest IMF in the Simmental Division. Our Heritage calves are the 2019 favorites. In fact, we retained all Heritage-sired heifers. WIU is excited to offer a superior individual with gain and carcass ability along with maternal strength.

CONSIGNED BY MCFARLAND CATTLE CO.

37 D PEN 1 BD TAG 116 Po

### DMMF PAY THE PRICE 15G

PB SM

BD. 1/26/19 | ASA#. 3620624 | 15G Polled

CNS PAYS TO DREAM T759

SIRE SC PAY THE PRICE C11

LLSF URABABYDOLL U194

STF ONYX 451W

DAM STF NOSTALGIA 155Z

TJSC OPTIMUS PRIME 12W

ACT BW	80
ADJ WW	711
ADJ YW	1134
FINAL WT	1148
WDA	3.10
ADG	4.07
RATIO	102
FRAME	5.1

PEN 1 TAG 117		37.00	2/16/19 rred	9   AS	A#. 3	620623	85	G		ACT BW ADJ WW	77 703
				SVF ST	EEL F	ORCE S	701			ADJ YW	1128
	SIR	?E	TJSC O	PTIM	US P	RIME	12W			FINAL WT	0.000
				KS MI	SS SH	ES SO S	WEET	9		WDA	3.07
				TCF R	HF MI	RANDA	U1985	5		ADG	3.97
	DA	М	STCC S	нос	кми	RAND	A			RATIO	99
	77	37				NG DR		114		FRAME	4.9
CF F	w	WW	YW	Milk	Stav	Marh	REA	API	TI	BREED	INDEX

DMMF PRIME CUT 85G

CE BW	WW YW	Milk Stay	Marb REA	API TI	BREED INDEX
					101.1
REA	REA RATK	) IME	IMF RATIO	BF	BF RATIO
15.2	113	2.54	87	0.21	103

UE	BW	ww	TW	MIIK	Stay	Marb	HEA	API	2.11	BHEED INDEX
10.6	1.6	63.8	90.4	13.2	13.3	0.04	0.78	115.8	66.1	96.3
RI	EA	REA	RATIO		IMF	II.	AF RATI	0	BF	BF RATIO
14	.4	- 5.	107		2.12		72		0.22	98

CONSIGNED BY JR SIMMENTALS

39 JR WIU EXECUTIVE 114G

PB SM

98

676

1166

1216

3.18

4.02

100

6.4

ACT BW

ADJ WW

ADJ YW

FINAL WT

WDA

ADG

RATIO

FRAME

PEN 1 BD. 1/1
TAG 110 Polled

BD. 1/14/19 | ASA#. 3627891 | 114G

W/C UNITED 956Y
SIRE W/C EXECUTIVE 187D

MISS WERNING KP 8543U

DLS LUCKY GIRL

DAM JR LUCKY GIRL 26Y

**GW LUCKY MAN 644N** 

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	TI	BREED INDEX
12.3	1.5	74.0	113.4	27.0	16.0	0.10	0.79	131.9	75.6	92.9
REA		REA RATIO		IMF		IMF RATIO			BF	BF RATIO
11.7		87		1.87		64			0.20	108

The second highest WDA Simmental bull on test, with 11 EPDs in the top 30% of the breed. CE, WW top 25%; YW, ADG, TI top 20%; Big time Maternal numbers with MCE, MM, MWW, CW all in the top 10%. Steers that grow well and heifers with maternal value!

CONSIGNED BY 10-H CATTLE

CONSIGNED BY MCFARLAND CATTLE CO.

40 PEN 1

### 10H PAYS TO BELIEVE 1911 3/4 SM 3/16 AN 1/16 CS

PEN 1 BD TAG 111 Po

BD. 1/2/19 | ASA#. 3620610 | 1911G Polled

CNS PAYS TO DREAM T759

SIRE LLSF PAYS TO BELIEVE ZU194

LLSF URABABYDOLL U194 LAZYHBAR FOREVER LADY01A

DAM LAZYHBARFOREVERLADY35D LLSF UPRISING Z925 ADG 3.32
RATIO 83
FRAME 3.9

BREED INDEX

ADJ WW

ADJ YW

FINAL WT

WDA

722

1013

1053

2.67

CE	BW	ww	YW	Milk	Stay	Marb	REA	API	П	BREED INDEX
7.9	2.7	73.3	108.7	15.4	8.1	0.14	0.81	109.4	72.7	91.3
REA		REA RATIO		IMF		IMF RATIO			BF	BF RATIO
13.6		101		3.54		121			0.29	66



### **NXT AMBITION G903**

PB SM

692

1157

1176

2.99

3.52

RR

ACT BW

ADJ WW

ADJ YW

FINAL WT

ADG

RATIO

BD. 1/3/19 | ASA#. 3560026 | G903 Homo Polled

CNS DREAM ON L186

SIRE CNS PAYS TO DREAM T759

MLF BL JESSIE K336

MG/GSC GLAMOROUS B070

DAM NXT REDEMPTION F701

NXT/SHS REAL DEAL B6											6.0
CE	BW	WW	YW	Milk	Stay	Marb	REA	API	П	BREED	INDEX
10.3	1.8	60.8	91.5	17.6	10.2	0.05	0.70	109.5	65.2	88.7	
R	REA		REA RATIO		IMF		IMF RATIO		BF	BF RATIO	
12.7		94		2.53		86			0.13	140	



### CONSIGNORS

#### 10-H CATTLE

Mike Tenhouse 1393 N 1950th Ave Coatsburg, IL 62325 217-430-1880 mtenhouse@wcc.edu

### **BAGLEY FARMS**

Scott Bagley 23285 N 1050th Rd Adair, IL 61411 309-337-6088 sdbagley@mtcnow.net

### CAN AM CATTLE COMPANY

Irl Rincker 1992 E. 1150 North Rd Shelbyville, IL 62565 217-827-3463 angus1@consolidated.net

#### CLAUSSEN'S SIM AND RED ANGUS

Ron Claussen 25300 Forest Grove Dr Bettendorf, IA 52722 563-320-8251 fourRC@gmail.com

### **EAGLE RIVER ANGUS**

Phil Ehnle 6123 W. Hicks Hollow Rd Princeville, IL 61559 309-370-3014 pabada54@gmail.com

#### **GRIFFIN ANGUS**

Tony Griffin 40936 HWY W Monroe City, MO 63456 573-406-7657 tggriffin61@gmail.com

#### JR SIMMENTALS

Jess Range 848 NE 850 Ave Greenfield, IL 62044 217-248-8447 jess\_range@hotmail.com

### **KUHLE ANGUS**

Dave Kuhle 1491 HWY 80 Hazel Green, WI 53811 563-542-0803 dkuhle@lagrant.net

### MARDA ANGUS FARMS

Cody Quam N706 State Road 113 Lodi, WI 53555 608-575-9237

### MCFARLAND CATTLE COMPANY

Derek McFarland 13414 W. Park School Rd Princeville, IL 61559 309-339-7574 jubileehillsvet@gmail.com

### **NEXT GENERATION FARMS**

Tony Drach 21114 E. 1425 North Rd Pontiac, IL 61764 815-992-8462 tony.drach@gmail.com

### **RHODE BROTHERS**

Tyler Rhode 8104 US Hwy 150 Carlock, IL 61725 309-532-8444 tylerrhode@gmail.com

### **SUNNY VIEW FARMS**

Darin Smith 1730 State Hwy 123 Alexander, IL 62601 217-473-7233 simmybreeder68@hotmail.com

### TWIN HILLS FARMS

Blake and Case Hennenfent 1218 Knox Hwy 12 Gilson, IL 61436 309-351-6347 cl-hennenfent@wiu.edu

### TWIN HILLS FARMS

Bill and Matt Hennenfent 1218 Knox Hwy 12 Gilson, IL 61436 309-368-3634 bhen@mymctc.net

#### WIU FARM

Delson Wilcoxen Ember Rd Macomb, IL 61455 ds-wilcoxen@wiu.edu

### **BILL AND DIRK WASHBURN**

4964 N Shipley Rd. Onley, IL 62450 618-838-9899 dwashbu27@gmail.com

#### LARRY WINEMILLER

1808 Foster Rd Washington, IL 61571 309-678-1335

Generation 6
marketing



SCHOOL OF AGRICULTURE

WIU BULL TEST, SCHOOL OF AG 145 KNOBLAUCH HALL 1 UNIVERSITY AVE. MACOMB, IL 61455



Western Illinois University SCHOOL OF AGRICULTURE

## PERFORMANCE TESTED BULL SALE FRIDAY, MARCH 6, 2020 // 6:30 PM

WESTERN ILLINOIS UNIVERSITY LIVESTOCK CENTER // MACOMB, IL OFFERING 40 ANGUS, SIMANGUS & SIMMENTAL BULLS