PERFORMANCE TESTED BULL SALE
FRIDAY, MARCH 6, 2020 // 6:30 PM
WESTERN ILLINOIS UNIVERSITY LIVESTOCK CENTER // MACOMB, IL
OFFERING 40 ANGUS, SIMANGUS & SIMMENTAL BULLS
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
309-253-0110 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 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.

BIDDING
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.

INSURANCE
Insurance may be obtained from representatives at the sale.

LIABILITY
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 Johne’s. All bulls were tested negative for persistently infected (PI) BYD 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 Pitman, 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 Effrink, Intern Dean College of Business and Technology

BULL TEST STUDENT EMPLOYEES
Bree Gaffney

VETERINARY STAFF
Dr. John Schar

ANIMAL HEALTH, ID, AND NUTRITIONAL PRODUCTS
AlfFlex 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 meaningful comparison among different breeds 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), clostridial (7-way +somnis), and Pasteurella as well as dewormed for internal and external parasites. During the test, they received multimin, dewormer, vaccinated for vibrio and leptospirosis, 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 Trenepohl, PhD
WIU Bull Test Advisor

Breeders, Fellow Cattleman and Friends,

I invite your inspection and welcome your attendance to this year’s 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 year’s 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 metritis; 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 most respected performance bull tests within the Midwest. Should you have any questions or need assistance, feel free to call Keela Trenepohl or myself. 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/ED - 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 ease.

BW/Birth - 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 sires.

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 sires.

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 - 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 cow herd at 6 years of age.

CARCASS EPDS

Fat/BF - Fat Thickness. Expressed in inches, is a predictor of the difference 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.

INDICES

Simental

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.

Angus

$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 cul 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 sires.

GENOMIC-ENHANCED EPDS

The genomic-enhanced EPD 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, 2020.

RATION: Bulls were fed a complete pellet with a NRG 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 aids 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.
1

**KUHLE PROPHET K263 2103 G220 ANGUS**

- **Breed:** Angus
- **Pedigree:**
  - **Sire:** GAR PROPHET K263
    - **Dam:** RB LADY 7125-890-2103
  - **Performance:**
    - **CED:** 6
    - **RE:** 13.8
    - **BW:** 1.6
    - **WW:** 63
    - **YW:** 125
    - **SC:** 142
    - **Milk:** 43
    - **Marb:** 1.07
    - **Frame:** 64
    - **Fat:** 95.1

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

---

2

**KUHLE BLACK MAGIC G243 ANGUS**

- **Breed:** Angus
- **Pedigree:**
  - **Sire:** BYERGO BLACK MAGIC 3348
    - **Dam:** KUHLE MISS PROPHET A304 D11 [OSF]
  - **Performance:**
    - **CED:** -2
    - **RE:** 14.2
    - **BW:** 4.2
    - **WW:** 93
    - **YW:** 159
    - **SC:** 101
    - **Milk:** 35
    - **Marb:** 1.02
    - **Frame:** 97
    - **Fat:** 61

$C 325. Top 1% for WW, WW, CW, $W, $S, $B. DNA % (1 is best in breed, 50 is average); CED 73, BW 69, WW 1, YW 1, SC 1, CW 2, DOC 2, CW 1, MB 12, RE 3, FAT 15.

---

3

**WS MR ACCLAIM 42 1/2 SM 1/2 AN**

- **Breed:** Angus, SM, AN
- **Pedigree:**
  - **Sire:** JINDRA 3RD DIMENSION
    - **Dam:** WS BELIEVE ME DB1
      - **Performance:**
        - **CED:** 13.3
        - **RE:** 10.1
        - **BW:** 1.2
        - **WW:** 82.9
        - **YW:** 137.2
        - **Milk:** 21.3
        - **Stay:** 4.1
        - **Marb:** 0.90
        - **API:** 131.6
        - **Ti:** 85.1
        - **BF:** 85.1
        - **BF Ratio:** 131.6

**CONSIGNMENT:**

**KUHLE ANGUS**

- **Lot 1**
- **Lot 2**
- **Lot 3**

---

**DIRK WASHBURN**

- **Lot 3**
4

**DMMF LOCK N LOAD 100G**

1/2 SM 1/2 AN

**PEN 1**

**TAG 115**

BD: 1/6/19 | ASA#: 3620626 | 100G

ACT BW: 83 | ADJ WW: 670 | ADJ YW: 1131

REMINGTON ON TARGET 25

SIRE: REMINGTON LOCK N LOADS 4U

BAR 15 MISS KITCHI T78E 51G

BAINBRIDGE RITA JO99

DAM: GRANNY'S RITA TRAVELER 47W

D H D TRAVELER 0807

**CE** | **BW** | **WW** | **YW** | **Milk** | **Stay** | **Marb** | **REA** | **API** | **T1** | **BREED INDEX**
---|---|---|---|---|---|---|---|---|---|---
1119

**REAA** | **REA RATIO** | **INF** | **INF RATIO** | **BF** | **BF RATIO**
15.8 | 117 | 2.74 | 100 | 0.27 | 88

---

5

**WS MR COWBOY 29**

PB SM

**PEN 1**

**TAG 113**

BD: 2/2/19 | ASA#: 3637641 | G29

ACT BW: 85 | ADJ WW: 756 | ADJ YW: 1229

TRIPLE C SINGLE TARY S3H

SIRE: CCR COWBOY CUT 5048Z

CCR MS 4045 TIME 73227T

CNS ANTOINETTE P403

DAM: CNS-HFS ANTOINETTE Z206

CNS PAYS TO DREAM T759

**CE** | **BW** | **WW** | **YW** | **Milk** | **Stay** | **Marb** | **REA** | **API** | **T1** | **BREED INDEX**
---|---|---|---|---|---|---|---|---|---|---
1127

**REAA** | **REA RATIO** | **INF** | **INF RATIO** | **BF** | **BF RATIO**
14.3 | 100 | 3.34 | 121 | 0.29 | 88

---

6

**10H REVIVAL 1932**

PB SM

**PEN 1**

**TAG 112**

BD: 1/4/19 | ASA#: 3620611 | 1932G

ACT BW: 74 | ADJ WW: 817 | ADJ YW: 1049

Poled

SIRE: WS REVIVAL

SS NOREEN

DAM: MISS CC TREASURE

WILE UNO MAS X549

**CE** | **BW** | **WW** | **YW** | **Milk** | **Stay** | **Marb** | **REA** | **API** | **T1** | **BREED INDEX**
---|---|---|---|---|---|---|---|---|---|---
12.1 | 0.2 | 59.8 | 82.7 | 12.5 | 0.14 | 0.71 | 123.2 | 69.2 | 108.6

**REAA** | **REA RATIO** | **INF** | **INF RATIO** | **BF** | **BF RATIO**
132 | 98 | 3.07 | 105 | 0.15 | 131
**KUHLE DNAMITE F272**

**SIRE:** MW DNAMITE  
WELTYOK TOTAL 10 ERIANNA 332  
QUAKER HILL RAMPAGE 0A36

**DAM:** KUHLE MISS RAMPAGE 2103 E181  
RB LADY 7125-890-2103

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>SC</th>
<th>MILK</th>
<th>Marb</th>
<th>RE</th>
<th>SM</th>
<th>SW</th>
<th>SB</th>
<th>BREED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.8</td>
<td>82</td>
<td>155</td>
<td>1.64</td>
<td>45</td>
<td>0.50</td>
<td>1.18</td>
<td>56</td>
<td>103</td>
<td>187</td>
<td>111.6</td>
</tr>
</tbody>
</table>

REARATIO IMF IMFRATIO BF BF RATIO

| 15.6 | 119 | 4.59 | 119 | 0.33 | 88  |

$C$ 300. Top 1% for WW, YW, RE, SW, $SB$. DNA. Top 2% $SB$. 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.

---

**ERA ENHANCED 0409**

**SIRE:** SYDGEN EXCEED 3223  
SYDGEN RITA 2618  
PLATTEMERE WEIGH UP K360

**DAM:** ERA FLOWER 0293 [OHF]  
ERA FLOWER 0732

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>SC</th>
<th>MILK</th>
<th>Marb</th>
<th>RE</th>
<th>SM</th>
<th>SW</th>
<th>SB</th>
<th>BREED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.7</td>
<td>69</td>
<td>121</td>
<td>1.06</td>
<td>27</td>
<td>0.59</td>
<td>0.77</td>
<td>59</td>
<td>193</td>
<td>110.7</td>
<td></td>
</tr>
</tbody>
</table>

REARATIO IMF IMFRATIO BF BF RATIO

| 11.7 | 93  | 4.20 | 109 | 0.16 | 145 |

---

**MW ACCLAIM LASS 28**

**SIRE:** JINDRA 3RD DIMENSION  
JINDRA ACCLAIM  
JINDRA BLACKBIRD LASSY 1111  
HARB PENDLETON 765 JH

**DAM:** MW 004 PENDLETON 438  
MW LASS 004-96

<table>
<thead>
<tr>
<th>CED</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>SC</th>
<th>MILK</th>
<th>Marb</th>
<th>RE</th>
<th>SM</th>
<th>SW</th>
<th>SB</th>
<th>BREED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.5</td>
<td>67</td>
<td>127</td>
<td>1.45</td>
<td>50</td>
<td>0.64</td>
<td>1.50</td>
<td>37</td>
<td>74</td>
<td>177</td>
<td>107.9</td>
</tr>
</tbody>
</table>

REARATIO IMF IMFRATIO BF BF RATIO

| 14.6 | 111 | 4.03 | 106 | 0.30 | 98  |
Lot 10

ERA ALL ENHANCED 0211 [DDF]  
**SIRE**: SYDGEN EXCEED 3229  
**DAM**: ERA ELBA ALL IN 0106

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>1.7</td>
</tr>
<tr>
<td>BW</td>
<td>65</td>
</tr>
<tr>
<td>WW</td>
<td>124</td>
</tr>
<tr>
<td>SC</td>
<td>28</td>
</tr>
<tr>
<td>MILK</td>
<td>1.05</td>
</tr>
<tr>
<td>Marb</td>
<td>0.59</td>
</tr>
<tr>
<td>RE</td>
<td>76</td>
</tr>
<tr>
<td>SM</td>
<td>61</td>
</tr>
<tr>
<td>SB</td>
<td>185</td>
</tr>
<tr>
<td>BF</td>
<td>106.7</td>
</tr>
<tr>
<td>BF RATIO</td>
<td>105</td>
</tr>
</tbody>
</table>

Lot 11

ERA TOTALLY ENHANCED 0712

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>0.7</td>
</tr>
<tr>
<td>BW</td>
<td>64</td>
</tr>
<tr>
<td>WW</td>
<td>120</td>
</tr>
<tr>
<td>SC</td>
<td>1+1.13</td>
</tr>
<tr>
<td>MILK</td>
<td>0.51</td>
</tr>
<tr>
<td>Marb</td>
<td>0.60</td>
</tr>
<tr>
<td>RE</td>
<td>56</td>
</tr>
<tr>
<td>SM</td>
<td>60</td>
</tr>
<tr>
<td>SB</td>
<td>173</td>
</tr>
<tr>
<td>BF</td>
<td>105.7</td>
</tr>
<tr>
<td>BF RATIO</td>
<td>111</td>
</tr>
</tbody>
</table>

Lot 12

MARDA THE ROCK 972

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED</td>
<td>1.6</td>
</tr>
<tr>
<td>BW</td>
<td>73</td>
</tr>
<tr>
<td>WW</td>
<td>125</td>
</tr>
<tr>
<td>SC</td>
<td>1.14</td>
</tr>
<tr>
<td>MILK</td>
<td>0.83</td>
</tr>
<tr>
<td>Marb</td>
<td>0.49</td>
</tr>
<tr>
<td>RE</td>
<td>65</td>
</tr>
<tr>
<td>SM</td>
<td>75</td>
</tr>
<tr>
<td>SB</td>
<td>155</td>
</tr>
<tr>
<td>BF</td>
<td>105.1</td>
</tr>
<tr>
<td>BF RATIO</td>
<td>111</td>
</tr>
</tbody>
</table>

Marda The Rock 972 is a direct son of KCF Bennett The Rock 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.
### KUHLE ACCLAIM 2103 G204

**Consigned By: Kuhle Angus**

- **Pen #:** 13
- **Tag #:** 2165
- **Born Date:** 1/18/19
- **Lot #:** 2103 G204
- **Sire:** Jindra Acclaim
  - **Jindra Blackbird:** Lassy 1111
  - **GAR Objective:** 7725
- **Dam:** RB Lady 7125-890-2163
  - **RB Lady Standard:** 305-890 [DF]

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Act BW</strong></td>
<td>73</td>
</tr>
<tr>
<td><strong>Adj WW</strong></td>
<td>778</td>
</tr>
<tr>
<td><strong>Adj YW</strong></td>
<td>1032</td>
</tr>
<tr>
<td><strong>Final WT</strong></td>
<td>1353</td>
</tr>
<tr>
<td><strong>WDA</strong></td>
<td>3.50</td>
</tr>
<tr>
<td><strong>AOG</strong></td>
<td>4.67</td>
</tr>
<tr>
<td><strong>Ratio</strong></td>
<td>104</td>
</tr>
<tr>
<td><strong>Frame</strong></td>
<td>5.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CED</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>WW</strong></td>
<td>85</td>
</tr>
<tr>
<td><strong>SC</strong></td>
<td>1.10</td>
</tr>
<tr>
<td><strong>Marb</strong></td>
<td>0.33</td>
</tr>
<tr>
<td><strong>Sm</strong></td>
<td>59</td>
</tr>
<tr>
<td><strong>$B$</strong></td>
<td>221</td>
</tr>
</tbody>
</table>

**Realized Values:**
- **Rea** 12.6
- **Rea Ratio** 100
- **Imf** 4.17
- **Imf Ratio** 108
- **BF** 0.27
- **BF Ratio** 138

**Notes:**
- $C$ 346. Top 1% for WW, YW, CV, FAT, $S$, $BF$. 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.

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

**Consigned By: Griffin Angus**

- **Pen #:** 14
- **Tag #:** 201
- **Born Date:** 1/26/19
- **Lot #:** 2006 22
- **Sire:** TG Black Pearl 2006
  - **Sydgen Black Pearl:** 2006
- **Dam:** TG Erica 129 665 31 114
  - **TG Erica 129 665 31**

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Act BW</strong></td>
<td>83</td>
</tr>
<tr>
<td><strong>Adj WW</strong></td>
<td>445</td>
</tr>
<tr>
<td><strong>Adj YW</strong></td>
<td>1366</td>
</tr>
<tr>
<td><strong>Final WT</strong></td>
<td>1383</td>
</tr>
<tr>
<td><strong>WDA</strong></td>
<td>3.74</td>
</tr>
<tr>
<td><strong>AOG</strong></td>
<td>4.70</td>
</tr>
<tr>
<td><strong>Ratio</strong></td>
<td>104</td>
</tr>
<tr>
<td><strong>Frame</strong></td>
<td>5.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CED</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>WW</strong></td>
<td>71</td>
</tr>
<tr>
<td><strong>SC</strong></td>
<td>0.84</td>
</tr>
<tr>
<td><strong>Marb</strong></td>
<td>0.24</td>
</tr>
<tr>
<td><strong>Sm</strong></td>
<td>50</td>
</tr>
<tr>
<td><strong>$B$</strong></td>
<td>164</td>
</tr>
</tbody>
</table>

**Realized Values:**
- **Rea** 13.1
- **Rea Ratio** 104
- **Imf** 3.80
- **Imf Ratio** 99
- **BF** 0.20
- **BF Ratio** 132

### RHODE ACCLAIM 687

**Consigned By: Rhodes Brothers**

- **Pen #:** 15
- **Tag #:** 302
- **Born Date:** 2/27/19
- **Lot #:** 687
- **Sire:** Jindra Acclaim
  - **Jindra Blackbird:** Lassy 1111
  - **PVF INSIGHT:** 0129
- **Dam:** RHODE JAMIE 687
  - **SLF JAMIE:** B1

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Act BW</strong></td>
<td>75</td>
</tr>
<tr>
<td><strong>Adj WW</strong></td>
<td>779</td>
</tr>
<tr>
<td><strong>Adj YW</strong></td>
<td>1290</td>
</tr>
<tr>
<td><strong>Final WT</strong></td>
<td>1208</td>
</tr>
<tr>
<td><strong>WDA</strong></td>
<td>3.57</td>
</tr>
<tr>
<td><strong>AOG</strong></td>
<td>4.67</td>
</tr>
<tr>
<td><strong>Ratio</strong></td>
<td>104</td>
</tr>
<tr>
<td><strong>Frame</strong></td>
<td>5.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CED</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>WW</strong></td>
<td>73</td>
</tr>
<tr>
<td><strong>SC</strong></td>
<td>0.91</td>
</tr>
<tr>
<td><strong>Marb</strong></td>
<td>0.62</td>
</tr>
<tr>
<td><strong>Sm</strong></td>
<td>36</td>
</tr>
<tr>
<td><strong>$B$</strong></td>
<td>177</td>
</tr>
</tbody>
</table>

**Realized Values:**
- **Rea** 12.7
- **Rea Ratio** 106
- **Imf** 3.31
- **Imf Ratio** 88
- **BF** 0.38
- **BF Ratio** 70

**Notes:**
- **Breed:** ANGUS

---

**Images:**
- **Lot 13**
- **Lot 14**
- **Lot 15**
### 16 MW TOUR MAN LASS 47

**SIRE:** RB TOUR OF DUTY 177  
**DAM:** MW MS PENDLETON X10  
**REMARKS:**  
- **BW:** 1.8  
- **WW:** 61  
- **YW:** 107  
- **SC:** 34  
- **Milk:** 68  
- **Breath Index:** 96

### 17 TG SYDENSTRICKER ENHANCE 240 [DDF-M1F] ANGUS

**SIRE:** SYDENGEN ENHANCE  
**DAM:** TG MANDY 453 03 186  
**REMARKS:**  
- **BW:** 1.4  
- **WW:** 74  
- **YW:** 137  
- **SC:** 29  
- **Milk:** 61  
- **Breath Index:** 87

### 18 BAGLEY BLASTER 1901

**SIRE:** BRUNS BLASTER  
**DAM:** BF FOREVER LADY 1007 [CAF-M1F]  
**REMARKS:**  
- **BW:** 0.4  
- **WW:** 57  
- **YW:** 116  
- **SC:** -4.06  
- **Milk:** 29  
- **Breath Index:** 72

### 19 TG BLACK PEARL 2006 103 192 [DDF] ANGUS

**SIRE:** TG BLACK PEARL 2006  
**DAM:** TG LUCY 1407 60 145  
**REMARKS:**  
- **BW:** 1.2  
- **WW:** 63  
- **YW:** 119  
- **SC:** 2.00  
- **Milk:** 18  
- **Breath Index:** 84

### 20 LW FORMOST 904

**SIRE:** KCF BENNETT FORTRESS  
**DAM:** LW JOURNEY 702  
**REMARKS:**  
- **BW:** 1.0  
- **WW:** 65  
- **YW:** 115  
- **SC:** 0.94  
- **Milk:** 27  
- **Breath Index:** 88

### 21 CAN AM PAYWEIGHT 963

**SIRE:** BASIN PAYWEIGHT 065  
**DAM:** CAN AM PRIDE 507 [DDF]  
**REMARKS:**  
- **BW:** 1.9  
- **WW:** 79  
- **YW:** 145  
- **SC:** 1.12  
- **Milk:** 35  
- **Breath Index:** 90

---

**WW Ratio 124. Docility in the top 5% WW top 15%. YW and Milk top 29%.**

---

**CAN AM PAYWEIGHT 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.**
CONSIGNED BY TWIN HILLS FARM

22
THF SUCCESS 933
ANGUS

PEN 3
TAG 310

BD. 2/26/19 | AAI#: 19036031 | 933

SIRE
MOHNNEN SUCCESS 187
MOHNNEN,JLT 1968
RCL REDZONE 41

DAM
HB CONANGA 669
MOHNNEN CONANGA 2743

CED
BW
WW
YW
SC
MILK
Marb
RE
SM
SW
SB
BREED INDEX

L+6
L+1.3
L+62
L+109
L+24
44
59
89.1

REA
RE
RATIO
IMF
IMF
RATIO
BF
BF
RATIO

11.2
69
3.45
99
0.40
64

23
ERA EPIC 0446 [NHF-OHF]
ANGUS

PEN 2
TAG 213

BD. 1/12/19 | AAI#: 19529551 | 446

SIRE
3F EPIC 4631
VARLEK PRODUCT 2010 04
ZEDO QUEEN 1072
GAR PROPHET

DAM
ERA GAMMER 0934
ERA GAMMER 0111

CED
BW
WW
YW
SC
MILK
Marb
RE
SM
SW
SB
BREED INDEX

7
0.5
69
124
26
0.92
49
48
68
147
85.9

REA
RE
RATIO
IMF
IMF
RATIO
BF
BF
RATIO

10.5
83
3.34
100
0.19
135

CONSIGNED BY EAGLE RIVER ANGUS

24
MARDA BLACKSMITH 974
ANGUS

PEN 3
TAG 308

BD. 12/23/18 | AAI#: 19466576 | 974

SIRE
MARDAL BLACKSMITH 683
CONNEALY BLACK GRANITE

DAM
SPRING CRKS BLACKBIRD 4014
EXAR BLACKBIRD 4586 [NHF]

CED
BW
WW
YW
SC
MILK
Marb
RE
SM
SW
SB
BREED INDEX

15
-0.9
63
100
0.28
25
0.35
0.54
59
72
127
15.5

REA
RE
RATIO
IMF
IMF
RATIO
BF
BF
RATIO

12.9
102
3.26
85
0.28
135

A son of Marada 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 Marada Blacksmith 974 sold in our 2019 Production Sale. Dam was produced at Spring Creek's Cattle Company.

25
BAGLEY BLASTER 1919 [OHF]
ANGUS

PEN 3
TAG 394

BD. 2/3/19 | AAI#: 19494180 | 1919

SIRE
MOGCK BULLSEYE
BRUNS BLASTER

DAM
MCATL GEORGIA 321-1119 [M1F]
MCATL GEORGIA 1119-492

CED
BW
WW
YW
SC
MILK
Marb
RE
SM
SW
SB
BREED INDEX

11
-0.4
79
120
1.13
35
0.66
0.57
67
88
131
12.5

REA
RE
RATIO
IMF
IMF
RATIO
BF
BF
RATIO

125
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. BW 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 BAGLEY FARMS

26
4RC SPARTAN GC23 RZ
1/2 SM 1/2 AR

PEN 1
TAG 109

BD. 1/30/19 | AAI#: 3662045 | GC23

SIRE
WFL MERLIN 018A

DAM
4RC MISS CY24 RZ

CED
BW
WW
YW
Milk
Stay
Marb
REA
API
Ti
BREED INDEX

12.3
-1.2
75.9
115.1
27.5
16.1
0.32
0.71
138.7
80.5
106.8

REA
RE
RATIO
IMF
IMF
RATIO
BF
BF
RATIO

16.6
119
1.99
72
0.17
129

CONSIGNED BY CLAUSSEN'S SIM AND RED ANGUS

LOT 26
### 27. DLS Turnpike G918
- **Breed:** 3/4 SM 1/4 AN
- **Sire:** RUBYS TURNPIKE 771E
- **Dam:** AHLB JINN

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>87</td>
</tr>
<tr>
<td>WW</td>
<td>672</td>
</tr>
<tr>
<td>YW</td>
<td>1349</td>
</tr>
<tr>
<td>Milk</td>
<td>1280</td>
</tr>
<tr>
<td>Marb</td>
<td>3.71</td>
</tr>
<tr>
<td>REA</td>
<td>4.59</td>
</tr>
<tr>
<td>API</td>
<td>110</td>
</tr>
<tr>
<td>Ti</td>
<td>5.5</td>
</tr>
</tbody>
</table>

### 28. WS Mr Cowboy 52
- **Breed:** 3/4 SM 1/4 AN
- **Sire:** CCR COWBOY CUT 5048Z
- **Dam:** J-J 425B

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>71</td>
</tr>
<tr>
<td>WW</td>
<td>725</td>
</tr>
<tr>
<td>YW</td>
<td>1144</td>
</tr>
<tr>
<td>Milk</td>
<td>987</td>
</tr>
<tr>
<td>Marb</td>
<td>3.07</td>
</tr>
<tr>
<td>REA</td>
<td>4.34</td>
</tr>
<tr>
<td>API</td>
<td>104</td>
</tr>
<tr>
<td>Ti</td>
<td>5.3</td>
</tr>
</tbody>
</table>

### 29. Distinction 938
- **Breed:** 1/4 SM 3/4 AN
- **Sire:** RWA DISTINCTION-ET
- **Dam:** 338

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>74</td>
</tr>
<tr>
<td>WW</td>
<td>825</td>
</tr>
<tr>
<td>YW</td>
<td>1170</td>
</tr>
<tr>
<td>Milk</td>
<td>1100</td>
</tr>
<tr>
<td>Marb</td>
<td>3.55</td>
</tr>
<tr>
<td>REA</td>
<td>3.97</td>
</tr>
<tr>
<td>API</td>
<td>95</td>
</tr>
<tr>
<td>Ti</td>
<td>4.5</td>
</tr>
</tbody>
</table>

### 30. DLS No Remorse G904
- **Breed:** 3/4 SM 1/4 AN
- **Sire:** W/C NO REMORSE 763Y
- **Dam:** JMCCB BABYS BREATH 332X

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>83</td>
</tr>
<tr>
<td>WW</td>
<td>626</td>
</tr>
<tr>
<td>YW</td>
<td>1073</td>
</tr>
<tr>
<td>Milk</td>
<td>1032</td>
</tr>
<tr>
<td>Marb</td>
<td>2.95</td>
</tr>
<tr>
<td>REA</td>
<td>3.73</td>
</tr>
<tr>
<td>API</td>
<td>89</td>
</tr>
<tr>
<td>Ti</td>
<td>5.2</td>
</tr>
</tbody>
</table>
**WS BOULDER 27**

**CONSIGNED BY BILL WASHBURN**

**5/8 SM 3/8 AN**

**BD. 1/22/19** | **ASA#: 3637538** | **G27**

Homo Polled | Homo Black

**SIRE** | **CCR BOULDER 1329A**

CCR MS L TAYLOR 1339Y

JC MS PRET01 914W

**DAM** | **JC MS RIDE 500C**

J BAR J NIGHTRIDE 225Z

**ACT BW**: 74

**ADJ WW**: 1734

**ADJ YW**: 1236

**ADJ YR**: 2238

**WDA**: 3.30

**AG**: 5.60

**RATIO**: 88

**FRAME**: 5.0

**CE**: 13.6

**BW**: -0.8

**WW**: 72.2

**YW**: 114.4

**Milk**: 13.3

**Stay**: 18.0

**Marb**: 0.51

**RE**: 1.33

**API**: 158.6

**TI**: 85.1

**Breeding Index**: 93.1

**REA**: 15.6

**REA Ratio**: 117

**IM**: 2.96

**IMF Ratio**: 94

**BF**: 0.24

**BF Ratio**: 100

---

**DMMF RELENTLESS POWER 34G**

**CONSIGNED BY MCFARLAND CATTLE CO.**

**3/4 SM 1/4 AN**

**BD. 2/1/19** | **ASA#: 3620621** | **346**

Homo Polled

**SIRE** | **W/C RELENTLESS 32C**

YARDLEY UTAH Y361

MISS WERNING KP 6543U

D B LADY FAMED

**DAM** | **MLJM LADY STAR POWER**

SYF STAR POWER 3802

**ACT BW**: 78

**ADJ WW**: 1651

**ADJ YW**: 1125

**ADJ YR**: 2222

**WDA**: 3.06

**AG**: 3.01

**RATIO**: 91

**FRAME**: 6.2

**CE**: 7.4

**BW**: 3.6

**WW**: 54.5

**YW**: 91.0

**Milk**: 17.9

**Stay**: 12.7

**Marb**: 0.18

**RE**: 0.67

**API**: 13.3

**TI**: 62.4

**Breeding Index**: 90.3

**REA**: 12.9

**REA Ratio**: 95

**IM**: 2.18

**IMF Ratio**: 63

**BF**: 0.26

**BF Ratio**: 92

---

**DMMF PAY THE PRICE 20G**

**CONSIGNED BY MCFARLAND CATTLE CO.**

**3/4 SM 1/4 AN**

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

Polled

**SIRE** | **SC PAY THE PRICE C11**

CNS PAYS TO DREAM T779

LLSF UBARABYDOLL U194

D B LADY FAMED

**DAM** | **MLJM MISS DRIVER**

WAGR DRIVER 706T

**ACT BW**: 88

**ADJ WW**: 703

**ADJ YW**: 1139

**ADJ YR**: 2107

**WDA**: 3.13

**AG**: 3.79

**RATIO**: 90

**FRAME**: 5.9

**CE**: 7.0

**BW**: 3.2

**WW**: 64.4

**YW**: 91.7

**Milk**: 13.4

**Stay**: 10.7

**Marb**: 0.26

**RE**: 0.76

**API**: 10.4

**TI**: 65.3

**Breeding Index**: 70.2

**REA**: 12.7

**REA Ratio**: 94

**IM**: 2.37

**IMF Ratio**: 98

**BF**: 0.13

**BF Ratio**: 146

---

**WS MR COWBOY UP 36**

**CONSIGNED BY BILL WASHBURN**

**3/8 SM 5/8 AN**

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

Homo Polled

**SIRE** | **HA COWBOY UP 5405**

HA OUTSIDE 3008

HA BLACKCAP LADY 1602

J J 425B

**DAM** | **WS MOLLY D04**

THR 3432A

**ACT BW**: 78

**ADJ WW**: 903

**ADJ YW**: 1074

**ADJ YR**: 2107

**WDA**: 2.96

**AG**: 3.72

**RATIO**: 90

**FRAME**: 5.2

**CE**: 13.7

**BW**: 0.4

**WW**: 73.6

**YW**: 115.3

**Milk**: 15.2

**Stay**: 0.43

**Marb**: 0.47

**RE**: 0.47

**API**: 13.5

**TI**: 76.7

**Breeding Index**: 80.5

**REA**: 12.3

**REA Ratio**: 89

**IM**: 2.19

**IMF Ratio**: 94

**BF**: 0.27

**BF Ratio**: 88

---

**WS MR COWBOY 35**

**CONSIGNED BY BILL WASHBURN**

**PB SM**

**BD. 2/8/19** | **ASA#: 3637640** | **635**

**SIRE** | **CCR COWBOY CUT 5048Z**

TRIPLE C SINGLETARY S3H

CCR MS 4045 TIME 7322T

SVF/H/HSF WHAT O EXPECT

**DAM** | **WS SOPHIE B21**

MR NLC UPGRADE U8576

**ACT BW**: 67

**ADJ WW**: 717

**ADJ YW**: 1090

**ADJ YR**: 2077

**WDA**: 3.02

**AG**: 4.33

**RATIO**: 108

**FRAME**: 4.8

**CE**: 12.6

**BW**: 1.6

**WW**: 62.3

**YW**: 118.9

**Milk**: 25.2

**Stay**: 19.3

**Marb**: 0.22

**RE**: 1.23

**API**: 148.0

**TI**: 83.7

**Breeding Index**: 105.6

**REA**: 12.6

**REA Ratio**: 93

**IM**: 3.10

**IMF Ratio**: 106

**BF**: 0.24

**BF Ratio**: 89

---

**LOT 35**
## Lot 36

**WIU HERITAGE 704G**  
**3/4 SM 1/4 AN**

<table>
<thead>
<tr>
<th>Pen 3</th>
<th>Tag 312</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD: 2/9/19</td>
<td>ASA#: 3671100</td>
</tr>
<tr>
<td>Polled</td>
<td></td>
</tr>
</tbody>
</table>

**SIRE:** TRU HERITAGE 6570  
TRU IVMAE 2301  
5.3  
**DAM:** WIU MISS LEATHERNECK 704E  
WLE UNO MA 8549

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>Milk</th>
<th>Stay</th>
<th>Marb</th>
<th>REA</th>
<th>API</th>
<th>TW</th>
<th>REA</th>
<th>RATIO</th>
<th>IMF</th>
<th>IMF Ratio</th>
<th>BF</th>
<th>BF RATIO</th>
<th>TI</th>
<th>BRED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.0</td>
<td>0.5</td>
<td>54.5</td>
<td>91.4</td>
<td>17.6</td>
<td>10.1</td>
<td>0.25</td>
<td>0.67</td>
<td>114.1</td>
<td>68.8</td>
<td>102.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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.

---

## Lot 37

**DMMF PAY THE PRICE 15G**  
**PB SM**

<table>
<thead>
<tr>
<th>Pen 1</th>
<th>Tag 118</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD: 1/26/19</td>
<td>ASA#: 3620624</td>
</tr>
<tr>
<td>Polled</td>
<td></td>
</tr>
</tbody>
</table>

**SIRE:** SC PAY THE PRICE C11  
LLSF URA BABYDOLL U194  
STF ONYX 431W  
**DAM:** STF NOSTALGIA 155Z  
TJSC OPTIMUS PRIME 12W

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>Milk</th>
<th>Stay</th>
<th>Marb</th>
<th>REA</th>
<th>API</th>
<th>TW</th>
<th>REA</th>
<th>RATIO</th>
<th>IMF</th>
<th>IMF Ratio</th>
<th>BF</th>
<th>BF RATIO</th>
<th>TI</th>
<th>BRED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.2</td>
<td>113</td>
<td>2.54</td>
<td>87</td>
<td>0.21</td>
<td>103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Lot 38

**DMMF PRIME CUT 85G**  
**PB SM**

<table>
<thead>
<tr>
<th>Pen 1</th>
<th>Tag 117</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD: 2/16/19</td>
<td>ASA#: 3620623</td>
</tr>
<tr>
<td>Scurred</td>
<td></td>
</tr>
</tbody>
</table>

**SIRE:** TJSC OPTIMUS PRIME 12W  
KS MISS SHES SO SWEET 9  
TJCF RHF MIRANDA U1855  
**DAM:** STFC SHOCKMiranda  
STFC SHOCKING DREAM 514

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>Milk</th>
<th>Stay</th>
<th>Marb</th>
<th>REA</th>
<th>API</th>
<th>TW</th>
<th>REA</th>
<th>RATIO</th>
<th>IMF</th>
<th>IMF Ratio</th>
<th>BF</th>
<th>BF RATIO</th>
<th>TI</th>
<th>BRED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.4</td>
<td>107</td>
<td>2.12</td>
<td>72</td>
<td>0.22</td>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Lot 39

**JR WIU EXECUTIVE 114G**  
**PB SM**

<table>
<thead>
<tr>
<th>Pen 1</th>
<th>Tag 110</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD: 1/14/19</td>
<td>ASA#: 3627891</td>
</tr>
<tr>
<td>Polled</td>
<td></td>
</tr>
</tbody>
</table>

**SIRE:** WC EXECUTIVE 187D  
MISS WERNING KP 8543U  
DLS LUCKY GIRL  
**DAM:** JR LUCKY GIRL 28Y  
GWL LUCKY MAN 664N

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>Milk</th>
<th>Stay</th>
<th>Marb</th>
<th>REA</th>
<th>API</th>
<th>TW</th>
<th>REA</th>
<th>RATIO</th>
<th>IMF</th>
<th>IMF Ratio</th>
<th>BF</th>
<th>BF RATIO</th>
<th>TI</th>
<th>BRED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.3</td>
<td>1.5</td>
<td>74.0</td>
<td>113.4</td>
<td>27.0</td>
<td>16.0</td>
<td>0.10</td>
<td>0.79</td>
<td>131.9</td>
<td>75.6</td>
<td>92.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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!

## Lot 40

**10H PAYS TO BELIEVE 1111**  
**3/4 SM 3/16 AN 1/16 CS**

<table>
<thead>
<tr>
<th>Pen 1</th>
<th>Tag 111</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD: 1/2/19</td>
<td>ASA#: 3620610</td>
</tr>
<tr>
<td>Polled</td>
<td></td>
</tr>
</tbody>
</table>

**SIRE:** LLSF PAYS TO BELIEVE ZU194  
LLSF URA BABYDOLL U194  
LAZYHBA FOREVER LADY01A  
**DAM:** LLYGBFFOREVERLADY35D  
LLSF UPRISING Z292

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>Milk</th>
<th>Stay</th>
<th>Marb</th>
<th>REA</th>
<th>API</th>
<th>TW</th>
<th>REA</th>
<th>RATIO</th>
<th>IMF</th>
<th>IMF Ratio</th>
<th>BF</th>
<th>BF RATIO</th>
<th>TI</th>
<th>BRED INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.9</td>
<td>2.7</td>
<td>73.3</td>
<td>106.7</td>
<td>15.4</td>
<td>8.1</td>
<td>0.14</td>
<td>0.81</td>
<td>109.4</td>
<td>72.7</td>
<td>91.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 13.5 | 101 | 3.54 | 121 | 0.29 | 96 |
CONSIGNORS

10-H CATTLE
Mike Tenhouse
1393 N 1950th Ave
Coatsburg, IL 62235
217-430-1880
mtenhouse@wcc.edu

BAGLEY FARMS
Scott Bagley
23285 N 1050th Rd
Adair, IL 61411
309-337-6088
sdbgaley@mtnow.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 Clausen
25300 Forest Grove Dr
Bettendorf, IA 52722
563-320-8251
fourRC@gmail.com

EAGLE RIVER ANGUS
Phil Ehle
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@lagraunt.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
Princeton, IL 61559
309-339-7574
jubileehillsvet@gmail.com

NEXT GENERATION FARMS
Tony Drach
21114 E. 1425 North Rd
Pontiac, IL 61764
815-592-8462
tony.drach@gmail.com

RHODE BROTHERS
Tyler Rhode
8104 US Hwy 150
Carlock, IL 61725
309-532-8444
tylerrrhode@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
ci-hennenfent@wiu.edu

TWIN HILLS FARMS
Bill and Matt Hennenfent
1218 Knox Hwy 12
Gilson, IL 61436
309-368-3634
bhenn@mymct.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

Catalog designed by Generation 6 marketing
www.generation6.co
Western Illinois University
SCHOOL OF AGRICULTURE

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

Performance Tested Bull Sale
Friday, March 6, 2020 // 6:30 PM
Western Illinois University Livestock Center // Macomb, IL
Offering 40 Angus, Simangus & Simmental Bulls