

87th Indiana Beef Evaluation Program Performance Tested

BULL SALE

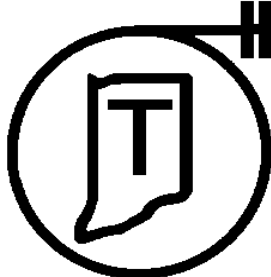
Angus, Charolais, Hereford,
SimAngus, and Simmental

*Saturday, April 17, 2021
2:00 p.m.*

*Springville Feeder Auction
10 miles northwest of Bedford, Indiana
on State Road 54-58*

Sale will be broadcast on CattleUSA.com

SPONSORED BY:



Indiana Beef Evaluation Program
Creighton Hall of Animal Sciences
270 S. Russell St.
West Lafayette, IN 47907-2041
Office: (765) 494-6439
Fax: (765) 494-9346
Station: (812) 279-4330

Springville Feeder
Auction Association
PO Box 94
Springville, IN 47462
(812) 279-1282



Welcome

Welcome to the 87th Indiana Beef Evaluation Program (IBEP) sale.

During the past 44 years, 12,068 bulls and 1,334 get-of-sire groups have been performance tested by IBEP. While most bulls have come from Indiana breeders, cooperators from the four states bordering Indiana and from as far away as Texas, Montana, Kansas, Maryland, Alabama, Minnesota, and Canada have tested or are now testing bulls at IBEP.

In 86 sales, 6,137 bulls have been sold to buyers in 21 states. Ninety percent have been purchased by Indiana producers, 8% by producers in bordering states, and the remainder by producers from sixteen other states.

The IBEP appreciates the opportunity to work closely with seedstock and commercial beef producers in identifying potential herd bulls with superior genetics for production and maternal traits and for carcass merit, and to assist in making those genetics available to the beef cattle industry.

The 101 head offered for sale represent the top-indexing bulls of their breed, and have passed a rigorous evaluation for disposition and structural and breeding soundness. A total of 181 bulls consigned by 51 different seedstock producers from Indiana, Illinois, Kentucky, Michigan, and Ohio participated in this test. All bulls were measured by a certified CUP technician using ultrasound to evaluate carcass merit. EPD's for production and maternal traits as well as for carcass traits are included. In addition, most breeds have added multi-trait \$ Indexes to assist producers in evaluating potential herd sires. All bulls have been parentage verified to both parents.

We feel that with the information gathered and provided on these bulls, both seedstock and commercial producers can make sound decisions in the area of beef improvement, value, and profitability.

We look forward to a successful sale, and hope you find something that fulfills your needs and will add value to your herd.

Sincerely,

IBEP Board of Directors

Table of Contents

Welcome	2
Sale Day: COVID-19 Details and Bidding on Sale Bulls.....	4
Recommendations for Livestock Sales During COVID-19.....	5
Rules and Regulations.....	6
Interpreting Performance Information of IBEP Bulls.....	7
Soundness and Foot Score Evaluations	10
Genetic Defects and IBEP Bulls	11
EPDs and \$ Indexes	12
Breed Association “Branding”	16
Owners of Sale Bulls - Contact Information.....	17
Listing of Sale Bulls - Performance.....	19
Sale Bulls - Catalog Listings.....	22
IBEP Hall of Fame	
Highest Performance Indexing Sale Eligible Individual and	
Highest Sale Indexing Individual	56
Highest Indexing Get-of-Sire.....	57
List of Bulls in Order by Breed and Ear Tag	58
IBEP Officers, Board of Directors, and Other Personnel	62

An explanation of Sale Order can be found on page 9.

Sale Day: COVID-19 Details and Bidding on Sale Bulls

Safety measures in respect to COVID-19 must still be implemented

COVID-19 Details

In all sincerity, we ask that **ONLY** individuals seriously interested in active bidding, attend the sale in person. For viewing and bidding purposes, the sale will be broadcast live on CattleUSA.com.

If you choose to attend in person, you will be required to wear a face covering at all times while in the Springville Feeder Auction Association facility.

We respectfully ask that you social distance to the best of your ability. Also, we respectfully ask for your patience and cooperation in the sale and settlement office as the number of individuals in the office at one time will be limited.

Please take a moment and review the information on the next page entitled "*Recommendations for Livestock Sales During COVID-19*."

Options for Bidding at the 87th IBEP Bull Sale

- Attend in person
- Bid on CattleUSA.com
- Place a designated bid amount on a specific bull prior to Sale Day

For designated bid amounts, contact Nick Minton at 812-279-4330 or 812-797-7944.

Please note that cell phone service is limited at the Springville Feeder Auction Association facility. Their phone number is 812-279-1282.

Viewing and Bidding on CattleUSA.com

The 87th IBEP Bull Sale will be broadcast **LIVE ON** CattleUSA.com (<https://www.cattleusa.com/>).

If you are a first-time user or bidder on CattleUSA.com, a user name and password must be established prior to viewing a sale or placing a bid.

On the CattleUSA.com homepage, under the tab titled **Help Center** click on *Frequently Asked Questions* and you'll find several *How To Videos*. Videos explain how to establish an account, request bidder approval and place bids. We suggest watching the following *How To Videos* on the CattleUSA.com website prior to Sale Day:

- **CattleUSA Demonstration Video** explains how to establish a viewer account.
- **How to get approved to bid?** explains how to become an approved bidder on CattleUSA.com.
- **How To Bid Video** explains how to place a bid on CattleUSA.com.

If you experience difficulties in receiving bidder approval, please contact Nick Minton at 812-279-4330 or 812-797-7944.

We recommend registering with CattleUSA.com to view or bid by **Friday, April 16, 2021**. Every attempt will be made to complete your application, even if it is on the day of the sale.

Note: You must have high speed internet access (DSL, T-1, or Broadband) to be able to bid during the sale.

If you purchase bulls:

- Bulls must be picked up on April 17, 2021 from the Springville Feeder Auction Association. Payment is required when bulls are picked up, unless arrangements have been made with Nick Minton before the sale.
- *CattleUSA.com does not take any form of payment, and IBEP cannot accept credit or debit cards.* You need to bring a check when you pick up the bull. Make checks payable to **Indiana Beef Evaluation Program or IBEP**.
- Arrangements for payment can be made by contacting IBEP at 812-279-4330 or 812-797-7944 prior to the sale.

Recommendations for Livestock Sales During COVID-19

Last Updated: March 24, 2020

For Those Hosting Sales

- ✓ restrict general public access
- ✓ *limit attendance to a maximum of current local, state, and federal guidelines*
- ✓ consider online photos and videos as an alternative to in-person viewing
- ✓ make animals available for viewing by only “small” groups prior to the sale
- ✓ do not shake hands, and maintain a social distance of at least 6 feet
- ✓ restrict access to “pets” that could be coughed on and touched by multiple hands
- ✓ make online, or phone bidding available where possible
- ✓ provide information to employees on COVID-19
- ✓ provide hand sanitizer in common areas
- ✓ provide space for hand washing
- ✓ consider not providing food; if food is provided, consider individual packages and serving to avoid surfaces being touched by multiple hands
- ✓ frequently sanitize workstations and eating areas, including special attention to telephones, computer keyboards, calculators, desks, photocopiers, counters and common areas shared by more than one person on a regular basis
- ✓ avoid check-out/payment line congestion areas

For Those Purchasing Livestock and Attending Sales

- ✓ where possible only view animals in “small” groups ahead of the sale
- ✓ consider online photos and video as an alternative to in-person viewing
- ✓ utilize sale manager, auctioneer, ringmen and consultants to help with purchase
- ✓ allow only one person per farm operation to attend
- ✓ do not attend sales without a serious intent to purchase
- ✓ do not attend a sale if you are sick (even mild symptoms), or have been exposed to anyone sick, and/or positive for COVID-19 in the last 2 weeks
- ✓ do not shake hands, maintain at least 6 feet social distance
- ✓ do not take your dog/cat that could be coughed on and touched by multiple hands
- ✓ consider online bidding, and sign up for online platforms ahead of time
- ✓ consider phone bidding, call ahead to make arrangements with sales staff
- ✓ avoid check-out/payment line congestion areas
- ✓ wash hands thoroughly and frequently

This is not an exhaustive list, and businesses should stay up-to-date on their local, state, and the federal government recommendations and requirements. By working together, with good preparation, we can keep our families, customers and employees safe, while also providing stability within the U.S. beef supply chain.

This document was originally developed by the Livestock Markets Association of Canada, Canadian Beef Breeds Council and Canadian Cattlemen's Association, and then adapted and approved by the Indiana Board of Animal Health, Purdue Veterinary Medicine, Purdue Animal Sciences, and the Indiana Beef Cattle Association.

Rules and Regulations

Rules for this 87th performance test and sale were the responsibility of the IBEP Board of Directors. This performance test was conducted at the Feldun-Purdue Ag Center at Bedford. Bulls were fed a total mixed ration once daily. The main diet ingredients included silage (corn, sorghum and wheat), teff hay, grass and legume mix baleage, whole shell corn, corn gluten feed, dried distillers grains with solubles and a rumen by-pass protein supplement and trace-mineral and vitamin supplement. The diet was formulated and fed in a manner that allowed bulls to achieve moderate levels of growth to display differences in genetic potential for bodyweight gain and carcass merit. Dietary energy levels averaged 0.45 mcal/lb NEg. Bulls were delivered October 27, began test November 17 and ended test March 22. Bulls must have met the following requirements:

GENERAL:

- Born November 1, 2019 through April 30, 2020.
- Be from herd participating in official breed performance testing program.
- Have parentage verified to both parents.

PERFORMANCE:

- Have recorded birth weight and official adjusted 205-day data, plus EPDs for birth weight, weaning weight, and maternal milk.
- Weigh at least 450 lbs. and 2.45 lbs. per day of age on delivery at Station.

HEALTH:

- Tested at delivery and are negative for persistent BVD infection.
- Dam (gestating) tested negative for Johne's Disease.
- Vaccinated against the following diseases between 2 months and 3 weeks prior to delivery: Leptospirosis, IBR, BVD, PI3, BRSV, haemophilus somnus, pasteurella, and clostridial organisms (7-way vaccine for blackleg, malignant edema, overeating disease, etc.).
- Negative to tuberculosis and brucellosis tests within 30 days of sale.
- Have an official health certificate both at time of delivery and at this sale.
- Official Certificates of Veterinary Inspection will be furnished to buyers.

SOUNDNESS:

- Pass inspection by a screening committee for: health, structural soundness and disposition.
- Pass a breeding soundness exam including a physical exam, semen evaluation and adjusted scrotal circumference.

BREEDING GUARANTEE: All bulls were examined for semen quality and breeding soundness on March 25, and were classified as satisfactory potential breeders. Any guarantee or terms and conditions endorsed by respective breed associations is between buyer and seller. Neither the Indiana Beef Evaluation Program, Purdue University, nor other persons associated with the sale will assume any liability, legal or otherwise, except to assist, if possible, to make adjustments.

BIDDING: All bulls will be sold to the highest bidder. The auctioneer will settle all disputes as to bids, and his decision will be final.

FLOOR PRICE: Bulls will be sold at a minimum of \$2,100 each; the IBEP board reserves the right to adjust the floor price based on changes in market prices between the printing of the catalog and the sale date. Those bulls not reaching the floor price remain the consignor's property and may not be sold on the sale premises at private treaty.

TERMS: The terms of the sale are strictly cash. Make checks payable to: Indiana Beef Evaluation Program (IBEP).

HANDLING: All bulls are seller's risk until sold and buyer's risk as soon as sold. If not convenient for the buyer to remove his bull(s) the day of the sale, bulls will be cared for until 12:00 Noon, April 19, 2021, but at the buyer's risk of injury or loss. All bulls must be paid for or prior arrangements made before being released and loaded. Bulls must be removed by 12 Noon, Monday, April 19.

REGISTRY AND TRANSFER: Certificates of registry will be transferred to the buyer by the seller within a reasonable time period after the sale at the seller's expense.

LIABILITY: All persons attending the sale do so at their own risk. Neither the Indiana Beef Evaluation Program, Purdue University, nor any person connected with the sale will assume any liability, legal or otherwise in case of accidents.

ANNOUNCEMENTS: Any changes from information in the catalog will take precedence.

Interpreting Performance Information of IBEP Bulls

Donna L. Lofgren, Department of Animal Sciences, Purdue University

Performance Index 111.4								
Birth Weight	87				Adj. REA	11.4		
Birth CE	UN	On Test Wt.	800		Adj. REA/cwt	0.91		
Dam Age	8	End Test Wt.	1215		Adj. Rib Fat	0.25		
205-d Adj. Wt.	723	ADG	3.32 (109)	Foot Angle 5	Adj. % IM Fat	4.12 (121)		
205-d PCT	108	WPDA	3.30 (115)	Claw Set 5	% Retail Product	64.7 (98)		
205-d NO	8	Frame Score	5.5	Adj. 365-day SC 33	Carcass Merit	109.5		
\$ Indexes:								
EPDs: Birth Wt	Wean Wt	Year. Wt.	Mat. Milk	Direct CE	Mat CE	\$M	\$W	\$F
0.8 (.56)	69.0 (.49)	117.0 (.40)	26.0 (.36)	8.0 (.37)	13.0 (.34)	60.0	79.0	92.0
7	*9*	*9*	*7*	*7*	*10*	*6*	*10*	*8*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	\$G	\$B	\$C	
11.0 (.38)	50.0 (.44)	.75 (.40)	.76 (.40)	.010 (.38)	59.0	151.0	256.0	
3	*8*	*8*	*9*	*6*	*9*	*9*	*9*	

Birth: **Birth Weight** is the actual birth weight. **Birth CE** is calving ease: UN = unassisted; EP = Easy Pull; HP = Hard Pull; AB = Malpresentation. In the ID section, after the birth date is the (**Birth Code**): S = Single; TW = Twin; TR = Triplet; ET = Embryo Transfer.

Dam Age is the dam's age at calving.

205-Day: **Adj. Wt.** is the 205-day weight adjusted for the age of the dam. **PCT** is the weight expressed as a ratio (percent of the average); this was determined within herd and not within breed at the Test Station. **NO** is the number of bulls of similar age (contemporaries) that were weighed at weaning.

On Test Wt. and **End Test Wt.** are the actual weights at the start of the test period (November 17, 2020) and at the end of the performance test (March 22, 2021).

ADG is the Average Daily Gain of the bull during the 125-day test. In parentheses is the ADG expressed as a ratio, which compares the ADG to the breed average. A ratio of 109 indicates the bull gained 9% faster than the average of his breed in this test. If there are fewer than 6 bulls of one breed, the ratio is based on the average ADG of all bulls on test.

WPDA is the Weight Per Day of Age on March 22. In parentheses is the WPDA expressed as a ratio, which compares the WPDA to the breed average. A ratio of 115 indicates the bull was 15% heavier than the average of his breed on test. If there are fewer than 6 bulls of one breed, the ratio is based on the average WPDA of all bulls on test.

Perf. Index is the IBEP Performance Index = .60(ADG Ratio)+.40(WPDA Ratio). In this example, the index is .60(109)+.40(115) = 111.4, indicating that his combined performance was 11.4% above the breed average. Bulls with higher indexes should add more growth potential to calves than bulls of the same breed with lower indexes. Calves with more genetic potential for growth should be heavier at weaning, gain faster in the feedlot, reach an acceptable harvest weight at a younger age, and be more profitable.

Frame Score: Hip height was measured on March 22 and was used along with the age of the bull on March 22 to calculate the Frame Score (BIF Guidelines, 9th edition).

Foot Angle and **Claw Set** were scored on every bull, utilizing the *Foot Score Guidelines* published by the American Angus Association. Scores range from 1 to 9, with 5 being ideal. See more details on Page 10 of this catalog.

Adj. 365-day SC is the scrotal circumference at the end of the test, in cm., adjusted to 365 days of age.

Adj. REA and **Adj. Rib Fat** are the Rib Eye Area and Rib Fat measured by ultrasound at the 12th rib, adjusted to 365 days of age. Breed-specific adjustments are used. ^ Denotes that the breed association does not adjust this ultrasound information to 365 days of age, so this is the actual record (unless otherwise specified). **Adj. REA/cwt** is the adjusted Rib Eye Area expressed per hundred pounds of live weight. The 365-day weight is used as the live weight measurement; if REA is not adjusted to 365 days, the weight at scanning is used.

Adj. % IM Fat is the % intramuscular (IM) fat measured by ultrasound, adjusted to 365 days of age.

^ Denotes that the breed association does not adjust % IM fat to 365 days of age, so this is the actual record (unless otherwise specified). In parentheses is the % IM fat expressed as a ratio, which compares the % IM fat to the breed average. A ratio of 121 indicates the bull had 21% more % IM fat than the average of his breed in this test. If there are fewer than 6 bulls of one breed, the ratio is based on the average % IM fat of all bulls on test. The % IM fat is a measure of marbling, which is one of the major factors influencing carcass Quality Grade. Comparing within a breed, bulls with higher % IM fat should sire calves with a greater ability to have a higher carcass Quality Grade than calves sired by bulls with lower % IM fat.

% Retail Product is estimated as $65.59 - 9.931 \times (\text{Rib Fat}) + 1.2259 \times (\text{Rib Eye Area}) - 0.013166 \times (\text{Carcass Weight}) - 1.29 \times (\text{KPH})$. Rib Fat and Rib Eye Area are adjusted to 365 days of age. Carcass Weight was estimated as $.60 \times (365\text{-day Weight})$; if the breed association does not adjust ultrasound information to 365 days of age, the weight at scanning is used instead of 365-day weight. A KPH (kidney, pelvic and heart fat) value of 2.0% was used for all bulls. In parentheses is the % retail product expressed as a ratio, which compares the % retail product to the breed average. A ratio of 98 indicates the bull is estimated to have 2% less % retail product than the average for his breed in this test. If there are fewer than 6 bulls of one breed, the ratio is based on the average % retail product of all bulls on test. The % retail product is heavily influenced by rib fat thickness and rib eye area, and highly related to carcass Yield Grade. Lower rib fat thickness and larger rib eye area result in greater % retail product. Comparing within a breed, bulls with higher % retail product values should sire calves with carcasses having more desirable Yield Grades than bulls with lower % retail product values.

Carcass Merit is calculated as $(\% \text{ Retail Product Ratio} + \% \text{ Intramuscular Fat Ratio})/2$. In this example, the carcass merit is $(121+98)/2 = 109.5$, indicating that his carcass merit is 9.5% above the breed average. Carcass merit is an attempt to provide an indicator of both carcass Quality Grade and carcass Yield Grade. Ideally, we would prefer bulls that were above average in both % retail product and in % IM fat. However, this is not always possible. Producers whose calves tend to have less than desirable Quality Grades need to place greater emphasis on % IM fat, while those with calves that tend to have poor Yield Grade (i.e., few Yield Grade 1 and 2 with some Yield Grade 4) need to place greater emphasis on % retail product.

EPDs: EPDs and (Accuracies) are given for several traits: Birth Weight, Weaning Weight, Yearling Weight, Maternal Milk, Direct Calving Ease, Maternal Calving Ease, Docility, Carcass Weight, Marbling, Rib Eye Area, Fat Thickness, Yield Grade, and Days to Finish. Exact traits will be different for each breed. “**Genomic EPDs**” means that the bull himself had a genomic test done, and this was incorporated into his EPDs. See the article **EPDs and \$ Indexes** for more information. The numbers in asterisks indicate the percentile group ranking of the bull in the breed, in 10% groups: *10* is in the top 1-10%, *9* is 11-20%, and so on; *2* is 81-90%; and *1* is 91-100% (the bottom 10%). Bulls are compared to non-parent EPDs from their respective breed associations; it is a ranking within the entire breed, not just the bulls in this test. It is only valid to compare EPDs of bulls within the same breed. Do not compare EPDs of bulls in different breeds.

\$ Indexes: These are multi-trait selection indexes calculated by some breed associations. These combine EPDs for several traits into a single economic value, which can be used to make selection decisions. The index values are interpreted like EPDs; the difference in index value between two bulls is the expected difference in average dollar value per head of their progeny, when the bulls are bred to similar cows. Typical beef production and economic values are used in calculating the indexes. Indexes are expressed in dollars per head, and higher indexes mean a higher dollar value per head. An index value only has meaning when it is compared to the index value of another animal of the same breed. Currently, indexes are calculated for Angus, Gelbvieh, Gelbvieh Balancer, Hereford, Limousin, Red Angus, Shorthorn, Simmental, and SimAngus bulls.

Angus indexes are Maternal Weaned Calf Value (\$M), Weaned Calf Value (\$W), Feedlot Value (\$F), Grid Value (\$G), Beef Value (\$B), and Combined Value (\$C).

Charolais index is Terminal Sire Index (TSI).

Gelbvieh indexes are \$Cow, Efficiency Profit Index (EPI), and Feeder Profit Index (FPI).

Hereford indexes are Baldy Maternal Index (BMI\$), Brahman Influence Index (BII\$), and Certified Hereford Beef Index (CHB\$).

Limousin index is Mainstream Terminal Index (\$MTI).

Red Angus indexes are Profitability and Sustainability Index (ProS), HerdBuilder Index (HB) and GridMaster Index (GM).

Shorthorn indexes are Calving Ease Direct (\$CEZ), British Maternal Index (\$BMI), and Feedlot (\$F).

Simmental and **SimAngus** indexes are All-Purpose Index (API) and Terminal Index (TI).

See the article **EPDs and \$ Indexes** for more information. The numbers in asterisks indicate the percentile group ranking of the bull in the breed, in 10% groups: *10* is in the top 1-10%, *9* is 11-20%, and so on; *2* is 81-90%; and *1* is 91-100% (the bottom 10%). Bulls are compared to non-parent indexes from their respective breed associations; it is a ranking within the entire breed, not just the bulls in this test.

HOW SALE ORDER IS DETERMINED

Each bull is given a within-breed percentile group ranking (in *'s) for many traits, including performance during the test, EPD's, and \$ Indexes. These are in 10% groups, so a bull can get 1-10 *'s for each trait.

Sale Index is a weighted sum of the number of *'s for six of these traits: 30% ADG, 20% WPDA, 7.5% IMF, 7.5% REA/cwt, 20% Direct Calving Ease EPD, and 15% Weaning Weight EPD (Birth Weight EPD will be used if the bull does not have an EPD for Direct Calving Ease). The maximum Sale Index for a bull is 100.0.

Sale Order is determined by Sale Index. A bull with a Sale Index of 100.0 would sell first. If two bulls have the same Sale Index, sale order for these bulls will be based on their Performance Index.

Soundness and Foot Score Evaluations

The IBEP board of directors accepted the motion in December of 2019 to utilize the *Foot Score Guidelines* published by the American Angus Association to score hoof angle and claw set on every bull on test. A diagram of the guidelines is shown below. Scores of 1 and 9 are considered “unsound”, and scores of 2 and 8 are considered “marginally unsound”.

The structural soundness committee consisted of five members for the 2020 Winter Test evaluation. As a committee, they discussed each bull and came to an agreement on the foot angle and claw set score for each bull.

As a committee, they made the decision on whether or not each bull was eligible for sale based on structural soundness and disposition.

American Angus Association® FOOT SCORE GUIDELINES

Foot Angle (5 is ideal)



Claw Set (5 is ideal)



Genetic Defects and IBEP Bulls

Currently, several genetic defects which have DNA tests are being tracked by breed associations. In the IBEP 2020 Winter Test, the status of bulls for defects was checked on the breed association web sites. The traits fall into three categories, which are handled differently by IBEP. Below are the traits, with their letter abbreviations and the breeds where they are found.

Lethal Defects - Bulls which are potential carriers must be tested free of the defect to be sale eligible. These include:

- AM = Arthrogryposis Multiplex, formerly called Curly Calf (Angus)
- CA = Contractural Arachnodactyly, formerly called Fawn Calf (Angus)
- MA = Alpha-Mannosidosis (Red Angus)
- MSUD = Maple Syrup Urine Disease (Hereford)
- NH = Neuropathic Hydrocephalus (Angus)
- OS = Osteopetrosis (Angus and Red Angus)
- PHA = Pulmonary Hypoplasia with Anasarca (Shorthorn and others)
- TH = Tibial Hemimelia (Shorthorn and others)

MD (Mandibulofacial Dysostosis) in Herefords has had a DNA test only since the fall of 2020. For this test, Hereford bulls were required to be tested for MD, but carriers are sale eligible.

Non-Lethal Defects - Bulls which are potential carriers must be tested, but carriers are sale eligible. These include:

- DD = Developmental Duplication (Angus)
- D2 = PRKG2 Mutation for Dwarfism (Angus)
- HY = Hypotrichosis (Hereford)
- IE = Ideopathic Epilepsy (Hereford)
- M1 = Myostatin nt821 Gene Deletion, also known as Double Muscling (Angus)

Color Defects or Information - IBEP does not track these, but if a bull is tested free, that information will show in the sale catalog. These include:

- CC = Coat Color - Red (Simmental)
- CCA = Coat Color - Wild Type (Simmental)
- DL = Dilutor (Hereford and Simmental)
- OH = Oculotanous Hypo-pigmentation (Angus)
- HPS = Horns (Simmental)
- RD = Red allele (Angus)

The bull's information is listed below their registration number. An "F" after the defect abbreviation means that the bull was tested free; for example "NHF" means the bull was tested free of NH. A "C" after the defect abbreviation means that the bull was tested and is a carrier. If there is no notation for a defect, the bull is not a potential carrier.

Genomic Tests: If a bull has had a genomic test, the EPDs section will say "Genomic EPDs". Also, a logo will show below the owner's name to designate that the bull has genomic EPDs.

Parentage Tests: All sale bulls are required to be verified to both parents. This information will appear below the registration number, with the statement "Verified to Sire and Dam".

EPDs and \$ Indexes

Donna L. Lofgren, Department of Animal Sciences, Purdue University

Development of animal breeding models and advances in computer technology have provided beef producers with selection tools which allow animals within a breed to be compared for their genetic merit. These selection tools are Expected Progeny Difference (EPD) for individual traits, and \$ Indexes which combine several EPDs into one economic value. Individual beef breed associations conduct National Cattle Evaluations (NCE) once or twice each year. The NCE combine individual records with pedigree and progeny data to calculate EPDs. Interim EPDs are calculated for young animals whose records are processed between the times of the NCE.

The difference in EPD of two bulls is the difference in expected progeny performance of their progeny, if the bulls are mated to similar cows and their progeny are in similar management and environmental conditions. EPDs are expressed in the same units as the trait. For example, Birth Weight, Weaning Weight, and Yearling Weight EPDs are in pounds, while Carcass Fat EPD is in inches. The sign of the EPD indicates direction; positive means larger (heavier weights), and negative (-) means smaller (lighter weights). Which direction is “good” depends on the trait. Positive EPDs would be good for weaning weight but may be bad for birth weight. EPDs are valid only for comparing bulls of the same breed. Do not compare EPDs of bulls in different breeds. (There is one exception. The Simmental, Red Angus, Chianina, Maine Anjou and Gelbvieh associations combine their data in one multi-breed evaluation. Therefore, EPDs from those breeds, including SimAngus and Gelbvieh Balancer, can be directly compared.)

Growth and Maternal Traits

- Birth Weight, in pounds, predicts the weight at birth of the bull’s progeny compared to progeny of other bulls. A bull with an EPD of -1 is expected to have progeny which average 3 lb lighter than progeny of a bull with an EPD of +2.
- Weaning Weight, in pounds, is a measure of the weaning growth of the bull’s progeny. Higher EPDs mean heavier calf weights.
- Yearling Weight, in pounds. Higher EPDs mean heavier weights for the bull’s progeny.
- Maternal Milk, in pounds, is measured by the weaning weight of the calves. It predicts the milking and mothering ability of the bull’s daughters, expressed as her calf’s weaning weight. Higher EPDs mean heavier calf weights due to the daughter’s milking and mothering ability.
- Direct Calving Ease is a measure of the ease with which a bull’s calves are born to first calf heifers. Higher EPDs mean fewer assisted births.
- Maternal or Daughters’ Calving Ease is a measure of the ease with which a bull’s daughters calve as first-calf heifers. Higher EPDs mean fewer assisted births.
- Docility is a measure of the temperament or disposition of the bull’s progeny. Higher EPDs mean more favorable docility.

Carcass Traits

Carcass traits may be measured at slaughter, or measured on live animals using ultrasound. Many breeds report EPDs for carcass traits, using one type of measurement or a combination of both. All measure the expected performance of the bull’s progeny. Different breeds calculate EPDs for different traits. Most breeds use a constant age endpoint for carcass data; however, Gelbvieh use a constant fat endpoint. Some breeds update interim EPDs after the bulls are scanned during the test.

- Carcass Weight, in pounds. Higher EPDs mean heavier weights of the bull's progeny.
- Marbling is a measure of the marbling score of a bull's progeny. It is a subjective measure of % intramuscular fat. Higher EPDs mean higher marbling scores.
- Fat Thickness, in inches, measures the fat thickness at the 12th rib of the bull's progeny. Higher EPDs mean greater fat thickness.
- Ribeye Area, in square inches. Higher EPDs mean a larger ribeye area of the bull's progeny.
- Yield Grade is a measure of the relative proportion of closely trimmed, boneless retail cuts from the bull's progeny. Higher EPDs mean higher yield grades, and thus a lower proportion of retail cuts.
- Percent Retail Cuts is a measure of the percentage of closely trimmed, boneless retail cuts from the bull's progeny. Higher EPDs mean a higher percentage of retail cuts.

\$ Indexes

These are multi-trait selection indexes, which combine EPDs for several traits into a single economic value, which can be used to make selection decisions. The index values are interpreted like EPDs; the difference in index value between two bulls is the expected difference in average dollar value of their progeny, when the bulls are bred to similar cows. Typical beef production and economic values are used in calculating the indexes. Indexes are expressed in dollars per head, and higher indexes mean a higher dollar value per head. An index value only has meaning when it is compared to the index value of another animal of the same breed. Currently, indexes are calculated for Angus, Charolais, Gelbvieh, Hereford, Limousin, Red Angus, Shorthorn, Simmental, and SimAngus bulls.

- Angus \$M is Maternal Weaned Calf Value. This is the expected value of future progeny due to genetics from conception to weaning. It has the objective that commercial cattlemen replace breeding females with heifers from their herd, and remaining female and male progeny are sold as feeder calves.
- Angus \$W is Weaned Calf Value. This is the expected average of future progeny for preweaning performance, within a typical beef cowherd. It accounts for the economic impact of birth weight, weaning weight, maternal milk, and mature cow size.
- Angus \$F is Feedlot Value. This is the expected average of future progeny for postweaning feedlot performance.
- Angus \$G is Grid Value. This is the expected average of future progeny for carcass grid merit. It assumes cattle are marketed on a carcass grid, so it focuses on both quality grade and yield grade.
- Angus \$B is Beef Value. This is the expected average of future progeny for postweaning performance and carcass value. The \$B value combines information from \$F and \$G.
- Angus \$C is Combined Value. This combines maternal (\$M) and terminal (\$B) indexes. It has the objective that commercial cattlemen replace breeding females with heifers from their herd, and remaining female and male progeny are sold on quality-based carcass merit grid.
- Charolais TSI is Terminal Sire Index. It is the expected profit potential of terminal progeny. It incorporates growth and carcass EPDs.
- Gelbvieh \$Cow is the value of an animal when retained as a replacement female. It includes maternal productivity, but also considers her future progeny's feedlot and carcass value.
- Gelbvieh EPI is Efficiency Profit Index. It aids producers in selecting for feed efficient cattle with acceptable amounts of gain.

- Gelbvieh FPI is Feeder Profit Index. This is the expected performance of progeny in the feedlot and sold on a grade and yield standpoint. It is a terminal index, including growth and carcass traits.
- Hereford BMI\$ is Baldy Maternal Index. This is the expected average performance of progeny of Hereford bulls used in rotational crossbreeding programs on Angus-based cows and heifers, with the progeny marketed on a Certified Hereford Beef LLC pricing grid.
- Hereford BII\$ is Brahman Influence Index. This is similar to BMI\$, except that the bulls are mated to Brahman-influenced cows, and progeny are marketed on a commodity-based program. It puts more emphasis on cow fertility and longevity.
- Hereford CHB\$ is Certified Hereford Beef Index. This is the expected average performance of progeny of Hereford bulls mated to mature commercial Angus cows, with all progeny sold as fed cattle on a Certified Hereford Beef LLC pricing grid. It is a terminal sire index, including growth and carcass information only, since all progeny are marketed and no females are retained in the herd.
- Limousin \$MTI is Mainstream Terminal Index. This is the expected average profit per carcass of progeny of Limousin bulls mated to British-cross cows, with all calves placed in the feedlot and sold on a mainstream grid. It is a terminal sire index, including growth and carcass information only, since all calves are marketed and no females are retained in the herd.
- Red Angus ProS is Profit and Sustainability Index. This is the expected average performance of progeny where replacement heifers are retained in the herd and remaining progeny are fed out to slaughter and marketed on a quality-based carcass grid.
- Red Angus ProS is Profitability and Sustainability Index. This is an all-purpose index that covers economically relevant traits from conception to carcass, and is expressed as dollars per head born.
- Red Angus HB is HerdBuilder Index. This is the expected average performance of progeny where replacement heifers are retained in the herd and all remaining progeny are marketed at weaning.
- Red Angus GM is GridMaster Index. This is the expected average performance of progeny which are fed out to slaughter and marketed on a quality-based carcass grid.
- Shorthorn \$CEZ is Calving Ease Direct. This index assumes a bull will only be mated to heifers. It is the expected average performance of progeny for profitability, which is measured by the incidence of live calves at birth.
- Shorthorn \$BMI is British Maternal Index. This is the expected average performance of progeny of Shorthorn bulls when mated to a British cow base. It has a balance of growth and carcass traits, with a strong maternal component.
- Shorthorn \$F is Feedlot. This is the expected average performance of progeny when sold on the fed market. It has a strong emphasis on growth and carcass traits.
- Simmental and SimAngus API is All-Purpose Index. This is the expected average performance of progeny of Simmental bulls used on the entire Angus cowherd, with a portion of the daughters being retained for breeding and the remaining progeny being put on feed and sold grade and yield.
- Simmental and SimAngus TI is Terminal Index. This is the expected average performance of progeny of Simmental bulls mated to mature Angus cows, with all offspring placed in the feedlot and sold grade and yield. It includes growth and carcass information only, since all progeny are marketed.

Accuracy

Most EPDs are reported with an Accuracy (ACC) value, which ranges from 0 to 1. It is a measure of the reliability of the EPD. EPDs will change and become more accurate as additional data on the bull and his relatives are processed by the breed association. For most yearling bulls, ACC is low, because they have not sired any progeny; however, genomic testing will increase the accuracy of the EPDs. Some breeds report the accuracy of these EPDs as BK, I, P, P+, or PE. These indicate that the EPD is based on pedigree data, or is an interim EPD based on pedigree data and the bull's own performance.

Percentile Tables

Average EPDs for most traits are not zero. The actual average will be different for each breed. Percentile tables must be used to determine where a bull's EPDs and indexes rank within the breed. EPDs and \$ Indexes for the bulls in the IBEP test should be compared to percentiles for non-parent bulls of the same breed. Look up the bull's EPD in the table to determine where he ranks in his breed. For example, an Angus bull with a Yearling Weight EPD of +110 lb. is in the top 35% of Angus non-parent bulls. An Angus bull with a Birth Weight EPD of +1.0 lb. is in the top 45%. Remember that for most traits, a positive EPD is desirable. However, for Birth Weight, Carcass Fat, and Yield Grade, a negative EPD is desirable.

The EPDs and \$ Indexes in the sale catalog are reported with the bull's percentile ranking in *'s. These are in 10% groups. An EPD with *10* is in the top 1-10% of the non-parent bulls of the breed, *9* is 11-20%, and so on; *2* is 81-90%, and *1* is 91-100% or the bottom 10%.

Percentile tables provided by the breed associations for breeds in the current IBEP test are available on our web site, <https://ag.purdue.edu/ansc/ibep/>. (Although Simmental, Red Angus, Chianina, Maine Anjou and Gelbvieh association EPDs can be directly compared, percentile tables will be different for each breed.)

Breed Association “Branding”

Breed associations may have programs to “brand” individuals that meet specific criteria. Currently, the American Angus Association is the only breed association with such a program.

American Angus Association’s Certified Angus Beef “Targeting the Brand”

The Targeting the Brand™ logo is designed to highlight registered Angus bulls with greater genetic potential to produce calves meeting the most challenging specifications of the Certified Angus Beef® brand. Bulls must meet genetic requirements of +0.65 Marbling EPD and +55 \$Grid of non-parent Angus bulls to qualify for use of the Targeting the Brand™ logo.

Bulls meeting this requirement will show the logo below the owner’s name:



Owners of Sale Bulls - Contact Information

Aven Family Angus

Michael Aven
875 Walts Road
Georgetown, IN 47122
812-951-2309

Berry Farms

Jon Berry
857 S. Mutual Union Rd.
Cable, OH 43009
937-409-6291

Berry Farms / Thomas

Thomas Berry
857 S. Mutual Union Rd.
Cable, OH 43009
937-409-6291

Blackbridge Angus

Donald E. Schultz
1527 Lake Ave.
Plymouth, IN 46563
574-780-0023

Bowman Superior Genetics

Luke Bowman
9898 Garrett Rd.
Greens Fork, IN 47345
765-993-6681

Brock Farms Angus Cattle

David Brock
PO Box 119
Stilesville, IN 46180-0119
317-445-5953

Brown Family Farms

Doug Brown
943 N. US 41
Rockville, IN 47872
765-592-0855

Brown Family Farms / Drew

Drew Brown
943 N. US 41
Rockville, IN 47872
765-592-0855

Brumfield Angus Farms

Frank Brumfield
5172 Kaiser Rd.
Three Oaks, MI 49125
312-391-6116

Clear Water Simmentals

Jeff & Leah Meinders
3687 N 500 E
Milan, IN 47031
812-654-2030

Cooper Angus

Brent A. Cooper
16450 Fir Rd.
Tippecanoe, IN 46570
574-274-0001

Dan Stewart

2090 S 700 W
Yorktown, IN 47396
765-759-5935

Eagle River Angus

Phil Ehnlle
6123 W. Hicks Hollow Rd.
Princeville, IL 61559
309-370-3014

Eggersman Brothers

2086 S. St. Rd. 39
Brownstown, IN 47220
812-216-2056

Fairfield Farms

Andy Bishop
6135 Highgrove Rd.
Cox's Creek, KY 40013
502-350-7609

Greives Herefords

Bob Greives
7591 N. Armstrong Chapel Rd.
West Lafayette, IN 47906
765-491-6277

Harmon Charolais

Richard Harmon
2111 Kennedy Dr.
Corydon, IN 47112
812-738-7958

Horstman Cattle Co.

707 E 900 N
West Lafayette, IN 47906
765-426-0426

KB Angus

Kevin Beckington
6658 Beeler Rd.
Merritt, MI 49667
734-368-8430

Kiata Farms

David Long
3107 Layhigh Rd.
Hamilton, OH 45013
513-383-4077

Kohli Farms

Dave & Phyllis Kohli
18191 Turney Caldwell Rd.
Circleville, OH 43113
614-374-8295

Owners of Sale Bulls - Contact Information

Lake Scholer Farms

Lucas Scholer
8315 N 500 E
Alexandria, IN 46001
317-695-8917

Meadowmint Angus

Jeff Fervida & Daniel Wilson
13172 N 500 W
Milford, IN 46542
574-305-0360

Melvin Riggs & Family

Melvin Riggs
4500 E. Hacker Creek Rd.
Martinsville, IN 46151-9357
812-322-2282

Metzger Farm and Fence

AJ Metzger
4300 W 650 N
Mulberry, IN 46058
765-414-5025

MTown Cattle

Dave House
2831 Devils Backbone Rd.
Cincinnati, OH 45233
513-383-4849

Neal Brothers Simmentals

Joe Neal
4812 N. Neal Rd.
Bicknell, IN 47512
812-881-9381

Road's End Farm

Steven Sigler
12490 Township Road 504
Big Prairie, OH 44611
330-466-2852

Rolling Acres Angus

Rick Rotert Family
4385 W. St. Rd. 58
Freetown, IN 47235
812-498-1438

Springbrook Farms

Todd Jones
1307 E 450 N
Marshall, IN 47859
765-562-2955

Stenger Family Angus

Kevin J. Stenger
13999 N. County Line Rd.
Sunman, IN 47041
812-528-5563

Stewart Select Angus LLC

Andrew Stewart
2230 E 300 N
Greensburg, IN 47240
812-614-4867

Stuckey Polled Herefords

Brent Stuckey
513 Main St.
Vincennes, IN 47591
812-887-4946

TFF Farms

Terry Ferguson & Family
11170 E 1400 N
Odon, IN 47562
812-617-1954

Trietsch Farms LLC

Jim Trietsch
28580 N. Duck Creek Ave.
Atlanta, IN 46031-9747
317-339-7399

Underwood Angus Farms

Mark E. Underwood
12325 N 400 E
North Manchester, IN 46962
260-578-6656

Underwood Angus Farms / Neil

Neil and Mariah Underwood
13067 N 500 E
North Manchester, IN 46962
260-901-0006

Voogt Farms

Gary C. Voogt
2831 Hayes St.
Marne, MI 49435
616-862-4158

Willer Timber Ridge

Ted & Kathy Willer
4342 S 300 E
Greencastle, IN 46135
765-721-0420

Wynn's Angus Farm

Kurt Wynn
888 County Road 601
Ashland, OH 44805
419-651-5742

Indiana Beef Evaluation Program - 2020 Winter Test

Listing of Sale Bulls - Performance

Ear Tag	P N	Breed	Pct	C S	O O	Bull Reg. No.	Bull's Sire	Birth		Off Test		U-sound adj to 365-d		Rank in Breed						
								M/D	Wt	Wt	ADG	REA	Rib Fat	%IM Fat	ADG	WPDA	SC	%Ret. Prod.	%IM Fat	Perf Index
2	2	ANGUS	PB	P	BLK	19815315	Janssen Raindance 8071	3/17	60	1278	3.47	12.7	0.38	4.49	*3*	*10*	*8*	*2*	*9*	101.0
4	5	ANGUS	PB	P	BLK	19913512	SS Niagara C2	2/15	87	1468	4.18	15.1	0.31	3.72	*10*	*10*	*10*	*8*	*6*	115.1
12	6	ANGUS	PB	P	BLK	19816309	Mead Magnitude	1/3	75	1358	3.51	12.3	0.23	2.97	*4*	*4*	*5*	*4*	*2*	96.6
14	6	ANGUS	PB	P	BLK	19816311	Mead Magnitude	2/1	79	1400	3.66	13.6	0.19	4.06	*6*	*9*	*8*	*6*	*8*	102.9
15	8	ANGUS	PB	P	BLK	19700491	SS Rocket C142	12/13	70	1343	3.78	11.8	0.29	4.55	*6*	*2*	*4*	*2*	*10*	98.8
18	8	ANGUS	PB	P	BLK	19813838	SS Rocket C142	1/16	84	1408	3.66	15.1	0.29	4.23	*6*	*8*	*6*	*10*	*9*	101.7
20	8	ANGUS	PB	P	BLK	19700507	SS Warrior Z20	1/1	76	1395	3.62	11.9	0.15	3.61	*5*	*5*	*5*	*7*	*5*	99.1
21	8	ANGUS	PB	P	BLK	19755121	Deer Valley Wall Street	12/24	80	1403	3.44	13.2	0.27	3.81	*3*	*5*	*6*	*8*	*7*	95.8
25	4	ANGUS	PB	P	BLK	19919324	HA Sterling 6170	3/3	86	1150	3.60	13.8	0.18	3.31	*5*	*3*	*7*	*10*	*4*	97.2
30	4	ANGUS	PB	P	BLK	19757809	EWA Peyton 642	2/20	90	1213	3.92	10.8	0.15	4.12	*7*	*4*	*3*	*2*	*8*	103.3
37	7	ANGUS	PB	P	BLK	19767236	Sitz BowTie 11956	2/5	94	1395	3.93	12.0	0.40	3.03	*8*	*9*	*10*	*1*	*2*	107.7
39	7	ANGUS	PB	P	BLK	19767228	Sitz BowTie 11956	1/14	84	1360	3.70	11.5	0.28	3.76	*6*	*6*	*6*	*1*	*7*	100.8
40	7	ANGUS	PB	P	BLK	19769864	Connealy Spur	1/12	92	1328	4.26	10.8	0.15	3.18	*10*	*4*	*4*	*2*	*3*	108.8
41	7	ANGUS	PB	P	BLK	19769865	Connealy Spur	1/12	78	1405	4.11	12.8	0.24	2.68	*9*	*7*	*9*	*5*	*1*	108.6
42	4	ANGUS	PB	P	BLK	19767240	Sitz BowTie 11956	2/17	76	1223	3.93	12.3	0.29	3.13	*8*	*4*	*10*	*4*	*3*	103.4
46	3	ANGUS	PB	P	BLK	19683893	Crouch Payweight 8114	2/28	76	1223	3.46	13.7	0.31	3.30	*3*	*6*	*4*	*7*	*4*	96.8
48	4	ANGUS	PB	P	BLK	19683890	Crouch Payweight 8114	2/26	66	1315	3.30	13.7	0.22	3.18	*2*	*9*	*9*	*9*	*3*	97.2
50	2	ANGUS	PB	P	BLK	19706739	Crouch Payweight 8114	3/14	70	1185	3.74	11.9	0.21	3.18	*6*	*6*	*8*	*5*	*3*	101.9
51	2	ANGUS	PB	P	BLK	19683888	Crouch Payweight 8114	2/20	65	1203	3.78	11.9	0.20	3.12	*6*	*4*	*2*	*5*	*3*	100.7
52	3	ANGUS	PB	P	BLK	19683892	Crouch Payweight 8114	2/17	75	1168	3.58	11.0	0.22	3.41	*5*	*2*	*6*	*2*	*5*	96.1
53	2	ANGUS	PB	P	BLK	19706744	Crouch Payweight 8114	3/20	73	1270	3.93	14.6	0.29	3.31	*8*	*10*	*9*	*8*	*4*	108.5
54	7	ANGUS	PB	P	BLK	19739658	KCF Bennett Summation	1/29	79	1385	4.34	15.4	0.34	4.54	*10*	*9*	*7*	*7*	*9*	113.3
55	7	ANGUS	PB	P	BLK	19733977	EWA Peyton 642	1/14	81	1453	4.49	11.2	0.25	4.55	*10*	*9*	*7*	*1*	*10*	116.3
56	2	ANGUS	PB	P	BLK	19733804	Plattemere Weigh Up K360	2/26	78	1293	3.85	14.3	0.29	4.16	*7*	*9*	*8*	*8*	*8*	105.3
58	8	ANGUS	PB	P	BLK	19734864	Bar R Jet Black 5063	1/1	82	1515	4.10	13.4	0.30	4.64	*9*	*9*	*9*	*3*	*10*	110.6
59	2	ANGUS	PB	P	BLK	19733897	GAR Ashland	3/21	72	1110	3.51	12.6	0.20	3.65	*4*	*4*	*3*	*6*	*6*	96.2
60	8	ANGUS	PB	P	BLK	19733367	KB-Full Measure C40	12/15	78	1553	4.02	14.5	0.17	2.79	*9*	*9*	*3*	*9*	*2*	108.7
64	4	ANGUS	PB	P	BLK	19828121	SC Tour of Duty 0116	1/31	63	1195	3.62	12.0	0.28	4.08	*5*	*2*	*7*	*3*	*8*	95.9
67	3	ANGUS	PB	P	BLK	19822402	Stevenson Big League 70749	2/11	70	1363	3.84	13.1	0.20	3.03	*7*	*9*	*8*	*5*	*2*	105.9
69	3	ANGUS	PB	P	BLK	19821602	EXAR Denver 2002B	3/2	78	1145	3.62	10.1	0.18	3.69	*5*	*3*	*5*	*1*	*6*	97.2
70	2	ANGUS	PB	P	BLK	19822403	Stevenson Big League 70749	3/26	75	1235	3.93	13.4	0.27	3.57	*8*	*10*	*7*	*3*	*5*	108.0
71	6	ANGUS	PB	P	BLK	19826237	Deer Valley Growth Fund	2/8	80	1273	3.83	12.4	0.27	4.37	*7*	*5*	*4*	*4*	*9*	102.6
72	6	ANGUS	PB	P	BLK	19826235	Werner Flat Top 4136	1/27	78	1373	3.85	10.7	0.26	3.86	*7*	*8*	*7*	*1*	*7*	104.7
75	2	ANGUS	PB	P	BLK	19748894	Grubbs Freeney 135	3/12	87	1230	3.84	14.2	0.25	2.93	*7*	*8*	*1*	*10*	*2*	104.8
77	6	ANGUS	PB	P	BLK	19909612	QHF WWA Black Onyx 5Q11	2/8	72	1325	3.54	12.5	0.21	3.89	*4*	*8*	*4*	*6*	*7*	99.4
78	6	ANGUS	PB	P	BLK	19898436	SAV Raindance 6848	2/14	72	1298	4.02	12.7	0.26	3.08	*8*	*7*	*2*	*4*	*3*	107.0
81	1	ANGUS	PB	P	BLK	19763707	OA Right Answer 406	4/11	74	1180	3.30	12.5	0.39	3.63	*2*	*9*	*3*	*1*	*6*	97.7

Ear Tag	Pct N	Breed	P H	C S O	Bull Reg. No.	Bull's Sire	Birth		Off Test		U-sound adj to 365-d			Rank in Breed						
							M/D	Wt	Wt	ADG	REA	Rib Fat	%IM Fat	ADG		WPDA	SC	%Ret. Prod.	%IM Fat	Perf Index
87	7	ANGUS	PB P	BLK	19775451	Mill Brae Identified 4031	1/20	80	1368	3.50	13.2	0.22	4.85	*4*	*7*	*1*	*9*	*10*	98.2	
88	7	ANGUS	PB P	BLK	19771806	HA Relevant 6022	2/4	80	1468	3.48	11.8	0.41	3.85	*4*	*10*	*9*	*2*	*7*	102.5	
90	5	ANGUS	PB P	BLK	19757404	SAV President 6847	1/13	109	1365	3.52	12.4	0.19	3.29	*4*	*6*	*1*	*6*	*4*	97.8	
98	1	ANGUS	PB P	BLK	19846919	Woodhill Relevance	3/31	78	1208	3.64	12.9	0.36	4.85	*5*	*9*	*6*	*3*	*10*	102.9	
102	6	ANGUS	PB P	BLK	19816557	SAV Raindance 6848	2/2	80	1343	3.39	13.9	0.27	1.95	*3*	*8*	*5*	*8*	*1*	97.0	
108	6	ANGUS	PB P	BLK	19766566	GAR Ashland	2/7	80	1258	3.74	14.4	0.17	3.19	*6*	*4*	*2*	*10*	*3*	100.4	
122	1	ANGUS	PB P	BLK	19834345	FFA Junction 8346	2/17	76	1203	3.51	13.5	0.20	3.66	*4*	*3*	*6*	*9*	*6*	96.0	
125	1	ANGUS	PB P	BLK	19832393	Banner Generation 1650	3/30	76	1180	3.93	14.8	0.29	3.79	*8*	*8*	*9*	*9*	*7*	106.5	
129	6	ANGUS	PB P	BLK	19827704	KB-Full Measure C40	2/2	70	1273	4.10	11.4	0.15	2.72	*9*	*4*	*2*	*1*	*2*	106.4	
131	3	ANGUS	PB P	BLK	19827707	WayView Billy Bob 550-8172	2/28	70	1243	4.00	13.9	0.20	3.48	*8*	*7*	*7*	*8*	*5*	106.4	
135	7	ANGUS	PB P	BLK	19842878	Jindra Acclaim	12/31	82	1443	4.67	12.2	0.17	2.49	*10*	*7*	*2*	*4*	*1*	117.7	
136	7	ANGUS	PB P	BLK	19842876	Mill Bar Hickok 7242	1/26	86	1343	4.14	14.6	0.23	2.24	*9*	*7*	*8*	*10*	*1*	108.6	
137	7	ANGUS	PB P	BLK	19842880	SydGen Enhance	1/15	80	1360	4.02	12.8	0.23	3.08	*8*	*6*	*4*	*6*	*3*	105.9	
138	8	ANGUS	PB P	BLK	19842883	Jindra Acclaim	1/21	94	1535	4.25	12.8	0.20	3.39	*10*	*10*	*4*	*5*	*4*	115.6	
139	8	ANGUS	PB P	BLK	19842884	SydGen Enhance	1/2	91	1418	3.81	11.9	0.19	4.51	*7*	*6*	*10*	*4*	*9*	103.0	
140	7	ANGUS	PB P	BLK	19842879	SydGen Enhance	1/10	76	1373	4.08	12.9	0.25	4.44	*9*	*6*	*5*	*5*	*9*	106.9	
142	6	ANGUS	PB P	BLK	19842881	SydGen Enhance	1/12	76	1303	4.28	13.3	0.20	3.67	*10*	*3*	*6*	*8*	*6*	108.3	
143	7	ANGUS	PB P	BLK	19842877	Jindra Acclaim	1/4	76	1388	4.04	11.4	0.13	3.81	*9*	*5*	*8*	*5*	*7*	106.1	
144	3	ANGUS	PB P	BLK	19923803	Deer Valley Growth Fund	3/1	79	1475	4.04	14.7	0.37	4.76	*9*	*10*	*3*	*5*	*10*	115.0	
145	1	ANGUS	PB P	BLK	19923940	Connealy Blackhawk 6198	4/5	74	1103	3.94	12.0	0.30	4.69	*8*	*6*	*8*	*4*	*10*	104.7	
146	1	ANGUS	PB P	BLK	19923809	Deer Valley Growth Fund	3/1	78	1210	3.66	13.8	0.21	2.49	*6*	*5*	*3*	*10*	*1*	100.0	
148	5	ANGUS	PB P	BLK	19923799	Deer Valley Growth Fund	1/25	75	1465	4.26	12.8	0.21	2.88	*10*	*10*	*8*	*5*	*2*	114.1	
149	1	ANGUS	PB P	BLK	19925410	BF Recharge 417	3/22	70	1125	3.84	10.6	0.22	3.44	*7*	*5*	*9*	*2*	*5*	102.2	
151	5	ANGUS	PB P	BLK	19923522	TEX Playbook 5437	2/8	69	1185	3.61	11.5	0.24	3.89	*5*	*2*	*2*	*4*	*7*	96.2	
152	2	ANGUS	PB P	BLK	19953596	GAR Sure Fire	3/3	59	1185	3.79	13.8	0.20	3.77	*6*	*5*	*9*	*9*	*7*	101.5	
153	3	ANGUS	PB P	BLK	19953597	Jindra Acclaim	3/10	72	1200	3.94	11.2	0.23	3.40	*8*	*6*	*8*	*2*	*4*	105.1	
154	2	ANGUS	PB P	BLK	19953594	GAR Sure Fire	2/26	58	1138	3.58	11.5	0.28	3.98	*5*	*2*	*5*	*3*	*8*	95.9	
155	3	ANGUS	PB P	BLK	19953593	Tehama Tahoe B767	2/26	63	1265	3.82	12.0	0.26	3.95	*7*	*8*	*9*	*3*	*8*	104.0	
156	2	ANGUS	PB P	BLK	19953598	SS Niagara Z29	3/15	62	1200	4.02	11.9	0.30	4.07	*9*	*7*	*10*	*2*	*8*	107.1	
157	3	ANGUS	PB P	BLK	19953592	Jindra Acclaim	2/25	76	1340	3.94	11.1	0.21	3.44	*8*	*10*	*8*	*1*	*5*	108.2	
158	3	ANGUS	PB P	BLK	19953595	Deer Valley All In	2/26	54	1270	3.74	13.6	0.25	3.24	*6*	*8*	*9*	*8*	*4*	102.8	
160	3	ANGUS	PB P	BLK	19953591	Tehama Tahoe B767	2/17	61	1400	4.14	13.2	0.28	3.39	*9*	*10*	*6*	*4*	*4*	112.7	
167	8	ANGUS	PB P	BLK	19809044	Deer Valley Growth Fund	12/25	74	1393	3.68	13.2	0.28	3.09	*6*	*4*	*3*	*7*	*3*	99.5	
168	7	ANGUS	PB P	BLK	19809046	Connealy Legendary 644L	1/12	77	1373	3.98	16.5	0.17	3.53	*8*	*6*	*6*	*10*	*5*	105.4	
169	8	ANGUS	PB P	BLK	19809045	Connealy Legendary 644L	1/3	70	1475	4.01	12.7	0.32	3.76	*8*	*9*	*5*	*2*	*7*	108.0	
170	3	ANGUS	PB P	BLK	19976902	Vermilion Spur B024	2/29	73	1278	3.42	12.7	0.24	3.49	*3*	*8*	*9*	*5*	*5*	98.1	
183	4	ANGUS	PB P	BLK	19691569	SAV Raindance 6848	3/4	64	1165	3.50	13.5	0.19	2.43	*4*	*4*	*1*	*9*	*1*	96.1	
184	4	ANGUS	PB P	BLK	19691572	Connealy Emerald	2/25	69	1163	3.51	13.4	0.29	3.45	*4*	*3*	*5*	*8*	*5*	95.5	
187	6	ANGUS	PB P	BLK	19805551	Baldridge Marksman D274	2/7	87	1410	4.66	12.1	0.21	3.30	*10*	*10*	*10*	*2*	*4*	120.2	

Ear Tag	Pct	Breed	P	C	Bull Reg. No.	Bull's Sire	Birth		Off Test		U-sound adj to 365-d			Rank in Breed							
							S	O	M/D	Wt	Wt	ADG	REA	Rib Fat	%IM Fat	ADG	WPDA	SC	%Ret. Prod.	%IM Fat	Perf Index
N	H	L																			
10	5	CHARL	PB	P	WHT	M940366	FTJ Cascade 1508		3/4	88	1230	3.56	13.4	0.15	2.32	*5*	*7*	*4*	*8*	*1*	101.3
11	5	CHARL	PB	P	WHT	M940367	FTJ Cascade 1508		3/7	89	1153	3.66	13.4	0.14	3.34	*6*	*4*	*2*	*9*	*5*	100.8
6	8	HERF	PB	P	RWF	P44167741	TFF Redman 165F		1/20	82	1240	3.08	12.3	0.23	2.08	*8*	*6*	*4*	*8*	*2*	100.2
94	3	HERF	PB	P	RWF	P44146414	R Leader 6964		3/5	78	1073	3.00	12.5	0.23	2.50	*5*	*4*	*4*	*9*	*2*	97.3
109	4	HERF	PB	P	RWF	P44135072	NJW 160B 028X Historic 81E ET		2/10	68	1153	2.97	12.0	0.33	4.03	*4*	*4*	*3*	*4*	*10*	97.1
110	4	HERF	PB	P	RWF	P44135075	NJW 160B 028X Historic 81E ET		2/11	76	1310	3.26	13.1	0.31	2.68	*10*	*10*	*10*	*5*	*3*	108.2
112	3	HERF	PB	P	RWF	P44135050	NJW 160B 028X Historic 81E ET		3/8	82	1160	3.23	12.1	0.23	2.91	*9*	*9*	*5*	*7*	*6*	105.3
113	4	HERF	PB	S	RWF	P44135069	Churchill Nightcap 7256E		2/10	68	1178	3.05	11.9	0.15	2.85	*6*	*5*	*6*	*8*	*4*	99.5
115	4	HERF	PB	P	RWF	P44135074	KCF Bennett Noble D367		2/15	72	1248	3.13	14.3	0.24	2.83	*8*	*10*	*7*	*10*	*4*	104.0
116	3	HERF	PB	P	RWF	P44135049	GG Trust 167Y 632D		3/2	74	1175	3.05	13.6	0.28	2.91	*6*	*8*	*8*	*10*	*6*	101.6
117	1	HERF	PB	P	RWF	P44135081	EFBEEF A250 Tested F294		3/13	54	1128	2.95	12.5	0.31	3.69	*4*	*8*	*8*	*6*	*8*	99.2
118	1	HERF	PB	P	RWF	P44135070	EFBEEF A250 Tested F294		3/18	84	1033	3.06	10.8	0.25	3.70	*7*	*3*	*2*	*2*	*9*	98.5
79	5	SIM-AN	75	P	BLK	3711881	W/C Rapid Fire 2101C		3/8	77	1235	4.00	15.0	0.19	2.35	*10*	*4*	*8*	*6*	*1*	107.4
95	1	SIM-AN	63	P	BLK	3809312	W/C Rapid Fire 2101C		4/6	78	1160	3.88	15.4	0.44	4.20	*8*	*6*	*5*	*4*	*10*	106.0
96	1	SIM-AN	50	P	BLK	3809317	SVF Buckle-Up B58		4/26	74	1210	3.86	14.6	0.30	3.41	*8*	*10*	*8*	*3*	*5*	110.0
97	1	SIM-AN	63	P	BWF	3809311	W/C Rapid Fire 2101C		4/5	70	1138	3.54	15.3	0.25	3.99	*5*	*3*	*10*	*10*	*9*	99.5
178	5	SIM-AN	25	P	BLK	3770680	Tehama Tahoe B767		2/28	80	1313	3.48	12.1	0.23	3.42	*4*	*8*	*9*	*1*	*6*	100.2
179	5	SIM-AN	75	P	BLK	3770683	KBHR High Road E283		3/13	87	1280	3.96	13.6	0.29	3.57	*9*	*9*	*7*	*3*	*7*	108.7
180	5	SIM-AN	63	P	BLK	3770678	Hooks Beacon 56B		2/23	94	1293	3.78	13.9	0.34	3.22	*7*	*5*	*3*	*2*	*4*	104.1
182	1	SIM-AN	25	P	BLK	3770700	SS Warrior D35		3/29	87	1203	3.29	14.9	0.21	3.81	*3*	*8*	*6*	*8*	*8*	96.6
8	7	SIMTAL	PB	P	BLK	3770602	Rubys Turnpike 771E		2/2	80	1378	3.61	15.0	0.18	2.47	*8*	*6*	*5*	*8*	*3*	103.5
80	5	SIMTAL	PB	P	BLK	3711947	HILB Oracle C033R		2/4	91	1413	4.02	14.0	0.18	2.54	*10*	*10*	*8*	*5*	*5*	111.9
84	5	SIMTAL	PB	P	BWF	3773903	AJM Frankie 875F		2/29	76	1183	3.45	13.1	0.22	3.21	*5*	*5*	*1*	*1*	*10*	97.4
86	5	SIMTAL	PB	P	BWF	3773904	AJM Frankie 875F		3/13	71	1110	3.61	12.6	0.16	3.14	*8*	*3*	*10*	*6*	*8*	99.0
89	8	SIMTAL	PB	P	BLK	3765248	CCR Anchor 9071B		1/6	83	1505	3.34	15.9	0.20	2.40	*3*	*8*	*3*	*10*	*1*	100.0

Pol/Scu/Hor: P = Polled; S = Scurred; H = Dehorned

Color: BLK = Black; BWF = Black-White Face; RED = Red; RWF = Red-White Face; WHT = White; GRY = Gray; BRN = Brown; SMK = Smoke

%Ret. Prod. = % Retail Product

% IM Fat = % Intramuscular Fat

Bulls' ranking is in 10% groups: *10* is the top 1-10%, *9* is 11-20%, and so on; *2* is 81-90%, *1* is 91-100% (bottom 10%).

For ADG, WPDA, SC, %Ret. Prod., and %IM Fat, bulls in this test are ranked within breed; for breeds with fewer than six bulls, ranking is based on all bulls in the test.

Tag No.:	54	ANGUS (PB)	Owner: KB Angus
Tattoo:	H27	Born: 01/29/20	(S) Polled Black
Name:	KB-Summation of C41 H27	Pen 7	
Sire:	KCF Bennett Summation	Reg. No. 19739658	
Dam's Sire:	Quaker Hill Rampage 0A36	Verified to Sire and Dam	
Birth Weight	79	Performance Index	
Birth CE	UN	On Test Wt.	843
Dam Age	4	End Test Wt.	1385
205-d Adj. Wt.	787	ADG	4.34 (118)
205-d PCT	97	WPDA	3.31 (106)
205-d NO	6	Frame Score	3.9
Genomic EPDs & Acc:	-1.2 (.54) *10*	Mat Milk	113.3
Docility	Carcass Wt	Direct CE	Adj. REA
18.0 (.34) *6*	56.0 (.39) *9*	Mat CE	15.4
Marbling	Ribeye Area	Adj. REA/cwt	Adj. REA/cwt
1.07 (.34) *10*	1.04 (.34) *10*	Adj. Rib Fat	0.34
Fat	-.012 (.30) *9*	Adj. % IM Fat	4.54 (126)
		% Retail Product	66.9 (101)
		Carcass Merit	113.6
Genomic Birth Wt	Wean Wt	Year Wt	\$M
EPDs & Acc:	-1.2 (.54) *10*	71.0 (.46) *9*	\$W
Docility	Carcass Wt	Marbling	\$F
18.0 (.34) *6*	56.0 (.39) *9*	1.07 (.34) *10*	71.0 *9*
Marbling	Ribeye Area	Adj. 365-Day SC	85.0 *10*
1.07 (.34) *10*	1.04 (.34) *10*	36	89.0 *10*
Fat			
Tag No.:	115	HERF (PB)	Owner: Greives Herefords
Tattoo:	006H	Born: 02/15/20	(S) Polled Red-WF
Name:	GG Noble 006H	Pen 4	
Sire:	KCF Bennett Noble D367	Reg. No. P44135074	
Dam's Sire:	EFBEEF BR Validated B413	DLF, HYF, IEF, MSUDF, MDF	
Birth Weight	72	Verified to Sire and Dam	
Birth CE	UN	Performance Index	
Dam Age	2	On Test Wt.	857
205-d Adj. Wt.	774	End Test Wt.	1248
205-d PCT	110	ADG	3.13 (102)
205-d NO	12	WPDA	3.11 (106)
Genomic Birth Wt	Wean Wt	Year Wt	Mat Milk
EPDs & Acc:	0.9 (.49) *9*	71.0 (.43) *10*	30.0 (.28) *9*
Docility	Carcass Wt	Marbling	Direct CE
18.0 (.34) *6*	95.0 (.21) *10*	.59 (.22) *10*	17.0 (.34) *10*
Marbling	Ribeye Area	Adj. 365-Day SC	Mat CE
.59 (.22) *10*	.77 (.21) *10*	34	14.0 (.27) *10*
Ribeye Area	Fat		
.77 (.21) *10*	.094 (.25) *1*		
Fat			
Tag No.:	55	ANGUS (PB)	Owner: KB Angus
Tattoo:	H15	Born: 01/14/20	(S) Polled Black
Name:	KB-Peyton of D36 H15	Pen 7	
Sire:	EWA Peyton 642	Reg. No. 19733977	
Dam's Sire:	VAR Index 3282	Verified to Sire and Dam	
Birth Weight	81	Performance Index	
Birth CE	UN	On Test Wt.	892
Dam Age	4	End Test Wt.	1453
205-d Adj. Wt.	823	ADG	4.49 (122)
205-d PCT	100	WPDA	3.36 (107)
205-d NO	12	Frame Score	5.6
Genomic Birth Wt	Wean Wt	Year Wt	Mat Milk
EPDs & Acc:	-1.2 (.53) *10*	66.0 (.46) *8*	28.0 (.28) *8*
Docility	Carcass Wt	Marbling	Direct CE
23.0 (.34) *8*	51.0 (.39) *8*	1.34 (.35) *10*	15.0 (.35) *10*
Marbling	Ribeye Area	Adj. 365-Day SC	Mat CE
1.34 (.35) *10*	.59 (.35) *6*	36	12.0 (.27) *9*
Ribeye Area	Fat		
.59 (.35) *6*	-.001 (.32) *7*		
Fat			



Tag No.:	55	ANGUS (PB)	Owner: KB Angus
Tattoo:	H15	Born: 01/14/20	(S) Polled Black
Name:	KB-Peyton of D36 H15	Pen 7	
Sire:	EWA Peyton 642	Reg. No. 19733977	
Dam's Sire:	VAR Index 3282	Verified to Sire and Dam	
Birth Weight	81	Performance Index	
Birth CE	UN	On Test Wt.	892
Dam Age	4	End Test Wt.	1453
205-d Adj. Wt.	823	ADG	4.49 (122)
205-d PCT	100	WPDA	3.36 (107)
205-d NO	12	Frame Score	5.6
Genomic Birth Wt	Wean Wt	Year Wt	Mat Milk
EPDs & Acc:	-1.2 (.53) *10*	66.0 (.46) *8*	28.0 (.28) *8*
Docility	Carcass Wt	Marbling	Direct CE
23.0 (.34) *8*	51.0 (.39) *8*	1.34 (.35) *10*	15.0 (.35) *10*
Marbling	Ribeye Area	Adj. 365-Day SC	Mat CE
1.34 (.35) *10*	.59 (.35) *6*	36	12.0 (.27) *9*
Ribeye Area	Fat		
.59 (.35) *6*	-.001 (.32) *7*		
Fat			



58

Tag No.: ANGUS (PB)
 Tattoo: H01 Born: 01/01/20 (S)
 Name: KB-Jet Black of 11 H01
 Sire: Bar R Jet Black 5063
 Dam's Sire: GAR New Design 5050

Owner: KB Angus
 Polled Black
 Pen 8
 Reg. No. 19734864



Verified to Sire and Dam

Birth Weight		82	Performance Index		Adj. REA	13.4
Birth CE		UN	On Test Wt.		Adj. REA/cwt	0.91
Dam Age		9	End Test Wt.		Adj. Rib Fat	0.30
205-d Adj. Wt.		812	ADG		Adj. % IM Fat	4.64 (129)
205-d PCT		99	WPDA		% Retail Product	65.0 (98)
205-d NO		12	Frame Score		Carcass Merit	113.5
Genomic EPDs & Acc:		Birth Wt 1.3 (.57) *6*	Wean Wt 75.0 (.49) *10*	Year Wt 137.0 (.41) *10*	Mat Milk 28.0 (.33) *8*	Direct CE 10.0 (.38) *9*
Docility 30.0 (.40)		Carcass Wt 61.0 (.44) *10*	Marbling .68 (.40) *7*	Ribeye Area .64 (.40) *7*	Fat .034 (.37) *3*	Mat CE 8.0 (.32) *5*
					\$M \$G	\$W \$B
					Indexes: *8* 52.0	\$F \$C
					7 153.0	101.0 266.0
					9 *9*	*9*

144

Tag No.: ANGUS (PB)
 Tattoo: 008 Born: 03/01/20 (S)
 Name: BF Growth Fund 008
 Sire: Deer Valley Growth Fund
 Dam's Sire: RB Tour of Duty 177

Owner: Berry Farms

Polled Black
 Pen 3
 Reg. No. 19923803



Verified to Sire and Dam

Birth Weight		79	Performance Index		Adj. REA	14.7
Birth CE		UN	On Test Wt.		Adj. REA/cwt	0.99
Dam Age		4	End Test Wt.		Adj. Rib Fat	0.37
205-d Adj. Wt.		842	ADG		Adj. % IM Fat	4.76 (132)
205-d PCT		130	WPDA		% Retail Product	65.7 (99)
205-d NO		7	Frame Score		Carcass Merit	115.7
EPDs & Acc:		Birth Wt 2.0 (.35) *4*	Wean Wt 88.0 (.30) *10*	Year Wt 157.0 (.21) *10*	Mat Milk 31.0 (.11) *9*	Direct CE 7.0 (.25) *6*
Docility 21.0 (.05)		Carcass Wt 81.0 (.24) *10*	Marbling .85 (.20) *9*	Ribeye Area .66 (.24) *7*	Fat .026 (.20) *4*	Mat CE 14.0 (.12) *10*
					\$M *5*	\$W *10*
					9	*10*
					10	*10*

160

Tag No.: ANGUS (PB)
 Tattoo: 04 Born: 02/17/20 (S)
 Name: Underwood Tahoe 04
 Sire: Tehama Tahoe B767
 Dam's Sire: Connealy Black Granite

Owner: Underwood Angus Farms

Polled Black
 Pen 3
 Reg. No. 19953591



Verified to Sire and Dam

Birth Weight		61	Performance Index		Adj. REA	13.2
Birth CE		UN	On Test Wt.		Adj. REA/cwt	0.93
Dam Age		3	End Test Wt.		Adj. Rib Fat	0.28
205-d Adj. Wt.		758	ADG		Adj. % IM Fat	3.39 (94)
205-d PCT		115	WPDA		% Retail Product	65.3 (99)
205-d NO		11	Frame Score		Carcass Merit	96.4
Genomic EPDs & Acc:		Birth Wt 0.5 (.53) *7*	Wean Wt 90.0 (.46) *10*	Year Wt 151.0 (.37) *10*	Mat Milk 23.0 (.31) *4*	Direct CE 10.0 (.35) *9*
Docility 16.0 (.35)		Carcass Wt 55.0 (.40) *9*	Marbling .72 (.37) *8*	Ribeye Area .88 (.37) *9*	Fat -.035 (.34) *10*	Mat CE 11.0 (.29) *8*
					\$M *10*	\$W *10*
					9	*8*
					9	90.0
					9	277.0
					9	*10*

Owner: KB Angus

Tag No.: **60** ANGUS (PB) Polled Black
 Tattoo: G66 Born: 12/15/19 (ET) Pen 8
 Name: KB-Full Measure of 5576 G66 Reg. No. 19733367
 Sire: KB-Full Measure C40
 Dam's Sire: Connealy Black Granite Verified to Sire and Dam



Birth Weight		78	Performance Index					Adj. REA	14.5		
Birth CE		UN	On Test Wt.	1050	108.7			Adj. REA/cwt	1.04		
Dam Age		5	End Test Wt.	1553				Adj. Rib Fat	0.17		
205-d Adj. Wt.	746	ADG	4.02 (110)	Foot Angle	5		Adj. % IM Fat	2.79	(78)		
205-d PCT	100	WPDA	3.35 (107)	Claw Set	6		% Retail Product	68.2	(103)		
205-d NO	3	Frame Score	4.9	Adj. 365-Day SC	33		Carcass Merit	90.3			
Genomic EPDs & Acc:	Birth Wt -0.3 (.49) *9*	Wean Wt 69.0 (.42) *9*	Year Wt 128.0 (.38) *10*	Mat Milk 30.0 (.28) *9*	Direct CE 14.0 (.34) *10*	Mat CE 16.0 (.28) *10*	\$M \$Indexes: 52.0 *4*	\$W *9*	\$F *10*		
Docility 21.0 (.35) *7*	Carcass Wt 56.0 (.39) *9*	Marbling .43 (.35) *4*	Ribeye Area .73 (.35) *8*	Fat -.035 (.32) *10*			\$G 47.0 *6*	\$B 157.0 *9*	\$C 256.0 *9*		

Owner: Rolling Acres Angus

Tag No.: **4** ANGUS (PB) Polled Black
 Tattoo: 08 Born: 02/15/20 (S) Pen 5
 Name: RAA Niagara 08 Reg. No. 19913512
 Sire: SS Niagara C2
 Dam's Sire: Poss Total Impact 745 Verified to Sire and Dam



Birth Weight		87	Performance Index					Adj. REA	15.1		
Birth CE		UN	On Test Wt.	946	115.1			Adj. REA/cwt	1.07		
Dam Age		7	End Test Wt.	1468				Adj. Rib Fat	0.31		
205-d Adj. Wt.	739	ADG	4.18 (114)	Foot Angle	5		Adj. % IM Fat	3.72	(103)		
205-d PCT	108	WPDA	3.66 (117)	Claw Set	5		% Retail Product	67.4	(102)		
205-d NO	3	Frame Score	4.8	Adj. 365-Day SC	41		Carcass Merit	102.6			
Genomic EPDs & Acc:	Birth Wt 1.1 (.53) *6*	Wean Wt 60.0 (.45) *7*	Year Wt 112.0 (.36) *8*	Mat Milk 16.0 (.29) *1*	Direct CE 8.0 (.32) *7*	Mat CE 12.0 (.26) *9*	\$M \$Indexes: 42.0 *2*	\$W *4*	\$F *8*		
Docility 9.0 (.33) *2*	Carcass Wt 45.0 (.39) *6*	Marbling .32 (.35) *3*	Ribeye Area .77 (.35) *9*	Fat -.003 (.32) *8*			\$G 40.0 *4*	\$B 129.0 *6*	\$C 209.0 *4*		

Owner: Greives Herefords

Tag No.: **110** HERF (PB) Polled Red-WF
 Tattoo: 003H Born: 02/11/20 (S) Pen 4
 Name: GG Historic 003H Reg. No. P44135075
 Sire: NJW 160B 028X Historic 81E ET DLF, HYF, IEF, MSUDF, MDF
 Dam's Sire: EFBEEF X651 Tested D876 Verified to Sire and Dam



Birth Weight		76	Performance Index					Adj. REA	13.1		
Birth CE		UN	On Test Wt.	903	108.2			Adj. REA/cwt	0.98		
Dam Age		2	End Test Wt.	1310				Adj. Rib Fat	0.31		
205-d Adj. Wt.	817	ADG	3.26 (107)	Foot Angle	5		Adj. % IM Fat	2.68	(87)		
205-d PCT	116	WPDA	3.23 (110)	Claw Set	5		% Retail Product	65.5	(100)		
205-d NO	12	Frame Score	4.2	Adj. 365-Day SC	36		Carcass Merit	93.3			
Genomic EPDs & Acc:	Birth Wt 1.3 (.48) *9*	Wean Wt 68.0 (.41) *10*	Year Wt 103.0 (.42) *10*	Mat Milk 37.0 (.21) *10*	Direct CE 3.5 (.38) *7*	Mat CE 4.9 (.20) *9*	\$M \$Indexes: BMI\$ 475.0 *10*	BII\$ 566.0 *10*	CHB\$ 142.0 *10*		
	Carcass Wt 93.0 (.22) *10*	Marbling .17 (.23) *8*	Ribeye Area .91 (.21) *10*	Fat .054 (.25) *1*							

112

Tag No.: HERF (PB) Born: 03/08/20 (S)
 Tattoo: 014H Pen 3
 Name: GG Historic 014H Reg. No. P44135050
 Sire: NJW 160B 028X Historic 81E ET DLF, HYF, IEF, MSUDF, MDF
 Dam's Sire: TH 49U 719T Sheyenne 3X Verified to Sire and Dam

Owner: Greives Herefords

Polled Red-WF



Birth Weight		82	Performance Index				
Birth CE	UN	On Test Wt.	756	105.3		Adj. REA	12.1
Dam Age	4	End Test Wt.	1160			Adj. REA/cwt	1.02
205-d Adj. Wt.	664	ADG	3.23 (106)	Foot Angle	5	Adj. Rib Fat	0.23
205-d PCT	95	WPDA	3.06 (105)	Claw Set	7	Adj. % IM Fat	2.91 (95)
205-d NO	12	Frame Score	4.7	Adj. 365-Day SC	33	% Retail Product	66.3 (101)
Genomic EPDs & Acc:	0.4 (.47) *10*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
		56.0 (.41) *7*	*6*	87.0 (.42)	38.0 (.21) *10*	7.0 (.39) *9*	5.9 (.20) *9*
		Carcass Wt	Marbling	Ribeye Area	Fat		\$ Indexes:
		75.0 (.23) *9*	.25 (.23) *10*	.65 (.21) *10*	.044 (.23) *2*		BMI\$ 507.0 *10*
							BII\$ 594.0 *10*
							CHB\$ 138.0 *10*

169

Tag No.: ANGUS (PB) Born: 01/03/20 (S)
 Tattoo: 052 Pen 8
 Name: WAF Legendary 052 Reg. No. 19809045
 Sire: Connealy Legendary 644L
 Dam's Sire: SAV Pedigree 4834 Verified to Sire and Dam

Owner: Wynn's Angus Farm



Birth Weight		70	Performance Index				
Birth CE	UN	On Test Wt.	974	108.0		Adj. REA	12.7
Dam Age	2	End Test Wt.	1475			Adj. REA/cwt	0.93
205-d Adj. Wt.	718	ADG	4.01 (109)	Foot Angle	5	Adj. Rib Fat	0.32
205-d PCT	115	WPDA	3.32 (106)	Claw Set	5	Adj. % IM Fat	3.76 (104)
205-d NO	17	Frame Score	4.7	Adj. 365-Day SC	35	% Retail Product	64.8 (98)
Genomic EPDs & Acc:	0.1 (.55) *8*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
		88.0 (.48) *10*	*10*	151.0 (.40) *10*	18.0 (.31) *1*	10.0 (.39) *9*	12.0 (.32) *9*
		Carcass Wt	Marbling	Ribeye Area	Fat		\$M 53.0 *4*
		20.0 (.37) *7*	.70.0 (.43) *10*	.83 (.39) *9*	.82 (.39) *9*		\$W 83.0 *10*
							\$F 112.0 *10*
Docility	20.0 (.37) *7*	Carcass Wt	Marbling	Ribeye Area	Fat		\$G \$B \$C
		70.0 (.43) *10*	.83 (.39) *9*	.82 (.39) *9*	.035 (.36) *2*		61.0 173.0 277.0 *9* *10* *10*

56

Tag No.: ANGUS (PB) Born: 02/26/20 (ET)
 Tattoo: H49 Pen 2
 Name: KB-Weigh Up of B02 H49 Reg. No. 19733804
 Sire: Plattemere Weigh Up K360
 Dam's Sire: AAR Ten X 7008 SA Verified to Sire and Dam

Owner: KB Angus



Birth Weight		78	Performance Index				
Birth CE	UN	On Test Wt.	812	105.3		Adj. REA	14.3
Dam Age	6	End Test Wt.	1293			Adj. REA/cwt	1.04
205-d Adj. Wt.	753	ADG	3.85 (105)	Foot Angle	5	Adj. Rib Fat	0.29
205-d PCT	100	WPDA	3.32 (106)	Claw Set	6	Adj. % IM Fat	4.16 (116)
205-d NO	4	Frame Score	4.9	Adj. 365-Day SC	37	% Retail Product	66.9 (101)
Genomic EPDs & Acc:	-1.0 (.53) *10*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit
		64.0 (.46) *8*	*8*	112.0 (.41) *8*	28.0 (.36) *8*	14.0 (.37) *10*	108.3
		Carcass Wt	Marbling	Ribeye Area	Fat		
		13.0 (.38) *4*	.42.0 (.43) *6*	.86 (.39) *9*	.54 (.39) *5*	-.004 (.35) *8*	
Docility	13.0 (.38) *4*	Carcass Wt	Marbling	Ribeye Area	Fat		\$G \$B \$C
		42.0 (.43) *6*	.86 (.39) *9*	.54 (.39) *5*	-.004 (.35) *8*		62.0 148.0 261.0 *9* *8* *9*

Tag No.:	53	ANGUS (PB)	Owner: Brumfield Angus Farms
Tattoo:	5920	Born: 03/20/20 (S)	Polled Black
Name:	BRMF Payweight 5920	Pen 2	
Sire:	Crouch Payweight 8114	Reg. No. 19706744	
Dam's Sire:	S Whitlock 179	Verified to Sire and Dam	
Birth Weight	73	Performance Index	
Birth CE	UN	On Test Wt.	779
Dam Age	2	End Test Wt.	1270
205-d Adj. Wt.	713	ADG	3.93 (107)
205-d PCT	108	WPDA	3.46 (111)
205-d NO	11	Frame Score	5.0
Genomic EPDs & Acc:	1.7 (.51) *5*	Mat Milk	24.0 (.28) *5*
Docility	Carcass Wt	Marbling	Ribeye Area
20.0 (.31)	63.0 (.39)	.12 (.35)	1.09 (.35)
7	*10*	*1*	*10*
Birth Weight	75	Performance Index	
Birth CE	UN	On Test Wt.	932
Dam Age	6	End Test Wt.	1465
205-d Adj. Wt.	706	ADG	4.26 (116)
205-d PCT	109	WPDA	3.47 (111)
205-d NO	7	Frame Score	5.4
EPDs & Acc:	1.6 (.33) *5*	Mat Milk	26.0 (.11) *7*
Docility	Carcass Wt	Marbling	Ribeye Area
61.0 (.24)	.48 (.21)	.48 (.21)	.62 (.24)
10	*5*	*7*	*7*
Birth Weight	84	Performance Index	
Birth CE	UN	On Test Wt.	950
Dam Age	3	End Test Wt.	1408
205-d Adj. Wt.	703	ADG	3.66 (100)
205-d PCT	109	WPDA	3.27 (105)
205-d NO	88	Frame Score	5.5
Genomic EPDs & Acc:	0.3 (.54) *8*	Mat Milk	33.0 (.30) *10*
Docility	Carcass Wt	Marbling	Ribeye Area
32.0 (.37)	55.0 (.42)	.84 (.38)	1.01 (.38)
10	*9*	*9*	*10*
Adj. REA	14.6		
Adj. REA/cwt	1.09		
Adj. Rib Fat	0.29		
Adj. % IM Fat	3.31 (92)		
% Retail Product	67.5 (102)		
Carcass Merit	97.0		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
20.0 (.31)	87.0		
7	90.0		
63.0 (.39)	36.0		
10	126.0		
8	227.0		
Adj. REA	12.8		
Adj. REA/cwt	0.92		
Adj. Rib Fat	0.21		
Adj. % IM Fat	2.88 (80)		
% Retail Product	65.7 (99)		
Carcass Merit	89.6		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
61.0 (.24)	58.0		
5	65.0		
10	110.0		
8	*10*		
Adj. REA	15.1		
Adj. REA/cwt	1.17		
Adj. Rib Fat	0.29		
Adj. % IM Fat	4.23 (118)		
% Retail Product	68.6 (104)		
Carcass Merit	110.5		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
32.0 (.37)	43.0		
10	81.0		
9	98.0		
55.0 (.42)	65.0		
9	163.0		
8	254.0		



Tag No.:	148	ANGUS (PB)	Owner: Berry Farms
Tattoo:	001	Born: 01/25/20 (S)	Polled Black
Name:	BF Growth Fund 001	Pen 5	
Sire:	Deer Valley Growth Fund	Reg. No. 19923799	
Dam's Sire:	EXAR Upshot 0562B	Verified to Sire and Dam	
Birth Weight	75	Performance Index	
Birth CE	UN	On Test Wt.	932
Dam Age	6	End Test Wt.	1465
205-d Adj. Wt.	706	ADG	4.26 (116)
205-d PCT	109	WPDA	3.47 (111)
205-d NO	7	Frame Score	5.4
EPDs & Acc:	1.6 (.33) *5*	Mat Milk	26.0 (.11) *7*
Docility	Carcass Wt	Marbling	Ribeye Area
61.0 (.24)	.48 (.21)	.48 (.21)	.62 (.24)
10	*5*	*7*	*7*
Adj. REA	12.8		
Adj. REA/cwt	0.92		
Adj. Rib Fat	0.21		
Adj. % IM Fat	2.88 (80)		
% Retail Product	65.7 (99)		
Carcass Merit	89.6		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
61.0 (.24)	58.0		
5	65.0		
10	110.0		
8	*10*		
Adj. REA	12.8		
Adj. REA/cwt	0.92		
Adj. Rib Fat	0.21		
Adj. % IM Fat	2.88 (80)		
% Retail Product	65.7 (99)		
Carcass Merit	89.6		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
61.0 (.24)	58.0		
5	65.0		
10	110.0		
8	*10*		
Adj. REA	12.8		
Adj. REA/cwt	0.92		
Adj. Rib Fat	0.21		
Adj. % IM Fat	2.88 (80)		
% Retail Product	65.7 (99)		
Carcass Merit	89.6		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
61.0 (.24)	58.0		
5	65.0		
10	110.0		
8	*10*		

Tag No.:	18	ANGUS (PB)	Owner: Stewart Select Angus LLC
Tattoo:	H141	Born: 01/16/20 (S)	Polled Black
Name:	SS Rocket H141	Pen 8	
Sire:	SS Rocket C142	Reg. No. 19813838	
Dam's Sire:	MAR Innovation 251	Verified to Sire and Dam	
Birth Weight	84	Performance Index	
Birth CE	UN	On Test Wt.	950
Dam Age	3	End Test Wt.	1408
205-d Adj. Wt.	703	ADG	3.66 (100)
205-d PCT	109	WPDA	3.27 (105)
205-d NO	88	Frame Score	5.5
EPDs & Acc:	0.3 (.54) *8*	Mat Milk	33.0 (.30) *10*
Docility	Carcass Wt	Marbling	Ribeye Area
32.0 (.37)	55.0 (.42)	.84 (.38)	1.01 (.38)
10	*9*	*9*	*10*
Adj. REA	15.1		
Adj. REA/cwt	1.17		
Adj. Rib Fat	0.29		
Adj. % IM Fat	4.23 (118)		
% Retail Product	68.6 (104)		
Carcass Merit	110.5		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
32.0 (.37)	43.0		
10	81.0		
9	98.0		
55.0 (.42)	65.0		
9	163.0		
8	254.0		
Adj. REA	15.1		
Adj. REA/cwt	1.17		
Adj. Rib Fat	0.29		
Adj. % IM Fat	4.23 (118)		
% Retail Product	68.6 (104)		
Carcass Merit	110.5		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
32.0 (.37)	43.0		
10	81.0		
9	98.0		
55.0 (.42)	65.0		
9	163.0		
8	254.0		
Adj. REA	15.1		
Adj. REA/cwt	1.17		
Adj. Rib Fat	0.29		
Adj. % IM Fat	4.23 (118)		
% Retail Product	68.6 (104)		
Carcass Merit	110.5		
Mat CE	\$M		
Indexes:	\$W		
Docility	\$F		
32.0 (.37)	43.0		
10	81.0		
9	98.0		
55.0 (.42)	65.0		
9	163.0		
8	254.0		



140

Tag No.: 140 ANGUS (PB)
Tattoo: 0130 Born: 01/10/20
Name: ERA Enhanced Flower 0130
Sire: SydGen Enhance
Dam's Sire: AAR Ten X 7008 SA

Pen 7
Reg. No. 19842879

Owner: Eagle River Angus



Verified to Sire and Dam

Birth Weight		76	Performance Index			Adj. REA		12.9	
Birth CE	UN	On Test Wt.	863	106.9			Adj. REA/cwt	0.97	
Dam Age	3	End Test Wt.	1373				Adj. Rib Fat	0.25	
205-d Adj. Wt.	680	ADG	4.08 (111)	Foot Angle	5	Adj. % IM Fat	4.44	(123)	
205-d PCT	112	WPDA	3.14 (101)	Claw Set	5	% Retail Product	65.9	(100)	
205-d NO	25	Frame Score	4.7	Adj. 365-Day SC	35	Carcass Merit	111.4		
Genomic EPDs & Acc:	Birth Wt *5*	Wean Wt *10*	Year Wt *10*	Mat Milk *3*	Direct CE *7*	Mat CE *10*	\$M *6*	\$W *9*	\$F *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B	\$C	
21.0 (.37)	55.0 (.44)	1.04 (.40)	.49 (.39)	.048 (.37)		66.0	167.0	277.0	
7	*9*	*10*	*4*	*1*		*10*	*10*	*10*	

138

Tag No.: 130 ANGUS (PB)
Tattoo: 0480 Born: 01/21/20
Name: ERA Acclamation 0480
Sire: Jindra Acclaim
Dam's Sire: AAR Ten X 7008 SA

Verified to Sire and Dam

Owner: Eagle River Angus



Birth Weight		94	Performance Index			Adj. REA		12.8	
Birth CE	UN	On Test Wt.	1004	115.6			Adj. REA/cwt	0.91	
Dam Age	6	End Test Wt.	1535				Adj. Rib Fat	0.20	
205-d Adj. Wt.	728	ADG	4.25 (116)	Foot Angle	5	Adj. % IM Fat	3.39	(94)	
205-d PCT	120	WPDA	3.60 (115)	Claw Set	6	% Retail Product	65.7	(99)	
205-d NO	25	Frame Score	5.2	Adj. 365-Day SC	35	Carcass Merit	96.7		
Genomic	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
EPDs &	1.2 (.53)	84.0 (.46)	157.0 (.38)	31.0 (.33)	4.0 (.35)	10.0 (.31)	59.0	91.0	138.0
Acc:	*6*	*10*	*10*	*9*	*4*	*7*	*6*	*10*	*10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Indexes:		\$G	\$B	\$C
20.0 (.35)	84.0 (.41)	.91 (.38)	.66 (.38)	.004 (.35)	65.0		204.0	324.0	
7	*10*	*9*	*7*	*7*	*9*		*10*	*10*	

80

Tag No.: 80 SIMTAL (PB)
Tattoo: HB06 Born: 02/04/20
Name: TCJ Desmond HB06
Sire: HILB Oracle C033R
Dam's Sire: Mr NLC Upgrade U8676

Verified to Sire and Dam

Owner: Springbrook Farms



Birth Weight	91	Performance Index			Adj. REA	14.0		
Birth CE	UN	On Test Wt.	910	111.9				
Dam Age	6	End Test Wt.	1413					
205-d Adj. Wt.	803	ADG	4.02 (114)	Foot Angle	5	Adj. % IM Fat	2.54	(91)
205-d PCT	100	WPDA	3.43 (108)	Claw Set	6	% Retail Product	67.1	(99)
205-d NO	3	Frame Score	5.1	Adj. 365-Day SC	36	Carcass Merit	94.7	
Genomic EPDs & Acc:	Birth Wt 1.9 (.50) *5*	Wean Wt 82.9 (.46) *8*	Year Wt 121.9 (.44) *8*	Mat Milk 25.0 (.17) *7*	Direct CE 10.1 (.43) *5*	Mat CE 5.3 (.24) *5*	\$ Indexes:	
Docility	Carcass Wt 20.0 (.29) *10*	Marbling -.07 (.41) *1*	Ribeye Area .97 (.44) *8*	Fat -.137 (.36) *10*	Yield Grade -.59 (.36) *10*	API 103.5 *1*	TI 76.2 *5*	

Tag No.:	72	ANGUS (PB)	Owner: Dan Stewart
Tattoo:	O6	Born: 01/27/20 (S)	Polled Black
Name:	DSF Flat Top O6	Pen 6	
Sire:	Werner Flat Top 4136	Reg. No. 19826235	
Dam's Sire:	SAV Final Answer 0035	Verified to Sire and Dam	
Birth Weight	78	Performance Index	
Birth CE	UN	On Test Wt.	892
Dam Age	6	End Test Wt.	1373
205-d Adj. Wt.	705	ADG	3.85 (105)
205-d PCT	105	WPDA	3.27 (105)
205-d NO	4	Frame Score	4.6
Genomic EPDs & Acc:	-2.5 (.54) *10*	Mat Milk	30.0 (.33) *9*
Docility	Carcass Wt	Marbling	Ribeye Area
16.0 (.36) *5*	36.0 (.43) *4*	.49 (.39) *5*	.32 (.38) *2*
EPDs & Acc:	Birth Wt -2.5 (.54) *10*	Year Wt	Direct CE
Docility	Wean Wt	Mat Milk	Direct CE
16.0 (.36) *5*	69.0 (.47) *9*	30.0 (.33) *9*	14.0 (.37) *10*
Genomic EPDs & Acc:	Birth Wt 0.4 (.54) *8*	Year Wt	Mat CE
Docility	Carcass Wt	Marbling	Ribeye Area
23.0 (.36) *8*	46.0 (.39) *7*	.79 (.36) *8*	.48 (.35) *4*
EPDs & Acc:	Wean Wt 72.0 (.46) *10*	Adj. 365-Day SC	Adj. REA
Docility	Year Wt	Adj. 365-Day SC	Adj. REA
23.0 (.36) *8*	132.0 (.38) *10*	35	10.7
Genomic EPDs & Acc:	Mat Milk	Mat CE	Adj. REA/cwt
Docility	Direct CE	10.0 (.32) *7*	0.81
23.0 (.36) *8*	Mat CE	\$M	Adj. Rib Fat
EPDs & Acc:	\$W	\$M	0.26
Docility	\$W	\$W	Adj. % IM Fat
23.0 (.36) *8*	\$F	\$W	3.86 (107)
EPDs & Acc:	\$F	\$F	% Retail Product
Docility	\$G	\$G	63.2 (95)
23.0 (.36) *8*	\$B	\$B	Carcass Merit
EPDs & Acc:	\$C	\$C	101.3
Docility	\$C	\$C	
23.0 (.36) *8*	40.0 *4*	111.0 *3*	
EPDs & Acc:	Indexes: *8*	212.0 *4*	

Tag No.:	98	ANGUS (PB)	Owner: Blackbridge Angus
Tattoo:	170	Born: 03/31/20 (S)	Polled Black
Name:	Blackbridge Authentic	Pen 1	
Sire:	Woodhill Relevance	Reg. No. 19846919	
Dam's Sire:	Sitz Upward 307R	Verified to Sire and Dam	
Birth Weight	78	Performance Index	
Birth CE	UN	On Test Wt.	753
Dam Age	5	End Test Wt.	1208
205-d Adj. Wt.	710	ADG	3.64 (99)
205-d PCT	100	WPDA	3.39 (109)
205-d NO	3	Frame Score	5.3
Genomic EPDs & Acc:	Birth Wt 0.4 (.54) *8*	Year Wt	Mat Milk
Docility	Carcass Wt	Marbling	Ribeye Area
23.0 (.36) *8*	46.0 (.39) *7*	.79 (.36) *8*	.48 (.35) *4*
EPDs & Acc:	Wean Wt 72.0 (.46) *10*	Adj. 365-Day SC	Direct CE
Docility	Year Wt	Adj. 365-Day SC	Direct CE
23.0 (.36) *8*	132.0 (.38) *10*	35	12.9
Genomic EPDs & Acc:	Mat Milk 23.0 (.29) *4*	Mat CE	Adj. REA/cwt
Docility	Direct CE	6.0 (.27) *3*	1.00
23.0 (.36) *8*	Mat CE	\$M	Adj. Rib Fat
EPDs & Acc:	\$W	\$M	0.36
Docility	\$W	\$W	Adj. % IM Fat
23.0 (.36) *8*	\$F	\$W	4.85 (135)
EPDs & Acc:	\$F	\$F	% Retail Product
Docility	\$G	\$G	65.1 (98)
23.0 (.36) *8*	\$B	\$B	Carcass Merit
EPDs & Acc:	\$C	\$C	116.6
Docility	\$C	\$C	
23.0 (.36) *8*	53.0 *8*	136.0 *7*	
EPDs & Acc:	Indexes: *1*	*7*	
Docility	\$G	\$G	
23.0 (.36) *8*	53.0 *8*	136.0 *7*	
EPDs & Acc:	\$B	\$B	
Docility	\$B	\$B	
23.0 (.36) *8*	216.0 *4*	216.0 *4*	

Tag No.:	158	ANGUS (PB)	Owner: Underwood Angus Farms
Tattoo:	012	Born: 02/26/20 (S)	Polled Black
Name:	Underwood All In 012	Pen 3	
Sire:	Deer Valley All In	Reg. No. 19953595	
Dam's Sire:	SS Mandate X130	Verified to Sire and Dam	
Birth Weight	54	Performance Index	
Birth CE	UN	On Test Wt.	803
Dam Age	8	End Test Wt.	1270
205-d Adj. Wt.	698	ADG	3.74 (102)
205-d PCT	106	WPDA	3.26 (104)
205-d NO	11	Frame Score	4.9
Genomic EPDs & Acc:	Birth Wt -1.2 (.52) *10*	Year Wt	Mat Milk
Docility	Carcass Wt	Marbling	Ribeye Area
10.0 (.33) *3*	40.0 (.40) *5*	.71 (.37) *7*	.65 (.37) *7*
EPDs & Acc:	Wean Wt 70.0 (.45) *9*	Adj. 365-Day SC	Direct CE
Docility	Year Wt	Adj. 365-Day SC	Direct CE
10.0 (.33) *3*	121.0 (.36) *9*	38	13.6
Genomic EPDs & Acc:	Mat Milk 20.0 (.33) *2*	Mat CE	Adj. REA/cwt
Docility	Direct CE	12.0 (.33) *10*	1.05
10.0 (.33) *3*	Mat CE	16.0 (.30) *10*	Adj. Rib Fat
EPDs & Acc:	\$M	61.0 *6*	0.25
Docility	\$W	72.0 *9*	Adj. % IM Fat
10.0 (.33) *3*	\$F	77.0 *5*	3.24 (90)
EPDs & Acc:	\$F	\$W	% Retail Product
Docility	\$G	\$G	67.1 (101)
10.0 (.33) *3*	\$B	\$B	Carcass Merit
EPDs & Acc:	\$C	\$C	95.6
Docility	\$C	\$C	
10.0 (.33) *3*	58.0 *8*	136.0 *7*	
EPDs & Acc:	Indexes: *6*	*7*	
Docility	\$G	\$G	
10.0 (.33) *3*	58.0 *8*	136.0 *7*	
EPDs & Acc:	\$B	\$B	
Docility	\$B	\$B	
10.0 (.33) *3*	237.0 *7*	237.0 *7*	



Owner: Dan Stewart

Polled Black

Tag No.: 7 | ANGUS (PB)
Tattoo: O8 Born: 02/08/20
Name: DSF Growth Fund O8
Sire: Deer Valley Growth Fund
Dam's Sire: Musgrave Big Sky

Pen 6
Reg. No. 19826237

Verified to Sire and Dam



Birth Weight		80	Performance Index			Adj. REA		12.4	
Birth CE		UN	On Test Wt.	794	102.6	Adj. REA/cwt		0.95	
Dam Age		4	End Test Wt.	1273		Adj. Rib Fat		0.27	
205-d Adj. Wt.	695	ADG	3.83 (104)	Foot Angle	4	Adj. % IM Fat	4.37	(121)	
205-d PCT	103	WPDA	3.12 (100)	Claw Set	5	% Retail Product	65.3	(99)	
205-d NO	4	Frame Score	4.6	Adj. 365-Day SC	34	Carcass Merit	110.0		
Genomic	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
EPDs &	-0.5 (.53)	81.0 (.46)	144.0 (.39)	31.0 (.29)	12.0 (.35)	17.0 (.27)	74.0	90.0	101.0
Acc:	*9*	*10*	*10*	*9*	*10*	*10*	*9*	*10*	*9*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	\$Indexes:		\$G	\$B	\$C
31.0 (.36)	60.0 (.41)	.74 (.37)	.51 (.37)	.044 (.34)	52.0		153.0	272.0	
10	*9*	*8*	*5*	*2*	*7*		*9*	*10*	

Owner: Voogt Farms

Polled Black

Tag No.: 187 ANGUS (PB)
Tattoo: 040 Born: 02/07/20
Name: VF Marksman Chisum 040
Sire: Baldridge Marksman D274
Dam's Sire: S Chisum 6175

Pen 6
Req. No. 19805551

Verified to Sire and Dam



Birth Weight	87			Performance Index		Adj. REA	12.1		
Birth CE	UN	On Test Wt.	828	120.2		Adj. REA/cwt	0.88		
Dam Age	6	End Test Wt.	1410			Adj. Rib Fat	0.21		
205-d Adj. Wt.	637	ADG	4.66 (127)	Foot Angle	5	Adj. % IM Fat	3.30 (92)		
205-d PCT	108	WPDA	3.45 (110)	Claw Set	6	% Retail Product	64.9 (98)		
205-d NO	37	Frame Score	5.3	Adj. 365-Day SC	38	Carcass Merit	94.9		
Genomic EPDs & Acc:	Birth Wt 3.4 (.55) *2*	Wean Wt 85.0 (.47) *10*	Year Wt 154.0 (.38) *10*	Mat Milk 25.0 (.31) *6*	Direct CE 3.0 (.34) *3*	Mat CE 0.0 (.29) *1*	\$M 45.0 *2*	\$W 77.0 *10*	\$F 110.0 *10*
Docility	Carcass Wt 37.0 (.34) *10*	Marbling .70 (.37) *10*	Ribeye Area .67 (.37) *7*	Fat -.021 (.34) *9*		\$G 58.0 *8*	\$B 168.0 *10*	\$C 263.0 *9*	

Owner: Eagle River Angus

Polled Black

Tag No.: 136 ANGUS (PB)
Tattoo: 0812 Born: 01/26/20
Name: ERA Total Hickok 0812
Sire: Mill Bar Hickok 7242
Dam's Sire: TC Total 410

Pen 7
Reg. No. 19842876

Verified to Sire and Dam



Birth Weight		86	Performance Index			Adj. REA		14.6	
Birth CE	UN	On Test Wt.	825	108.6			Adj. REA/cwt	1.16	
Dam Age	9	End Test Wt.	1343				Adj. Rib Fat	0.23	
205-d Adj. Wt.	601	ADG	4.14 (113)	Foot Angle	4	Adj. % IM Fat	2.24	(62)	
205-d PCT	99	WPDA	3.19 (102)	Claw Set	6	% Retail Product	68.7	(104)	
205-d NO	25	Frame Score	4.9	Adj. 365-Day SC	37	Carcass Merit	83.0		
Genomic EPDs & Acc:	Birth Wt *5*	Wean Wt *10*	Year Wt *9*	Mat Milk *7*	Direct CE *6*	Mat CE *6*	\$M *2*	\$W *9*	\$F *3*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B	\$C	
28.0 (.37)	38.0 (.43)	.52 (.40)	.83 (.39)	-.005 (.37)		50.0	123.0	207.0	
10	*4*	*5*	*9*	*8*		*7*	*5*	*3*	

Tag No.:	179	SIM-AN (75% Simmental, 25% Angus)			Owner: Kohli Farms		
Tattoo:	HA42	Born: 03/13/20	(S)	Pen 5			
Name:	HA42			Reg. No. 3770683			
Sire:	KBHR High Road E283			DLF			
Dam's Sire:	Werner War Party 2417			Verified to Sire and Dam			
Birth Weight	87			Performance Index			
Birth CE	UN	On Test Wt.	785	108.7		Adj. REA	13.6
Dam Age	7	End Test Wt.	1280			Adj. REA/cwt	1.10
205-d Adj. Wt.	607	ADG	3.96 (111)	Foot Angle	5	Adj. Rib Fat	0.29
205-d PCT	86	WPDA	3.42 (105)	Claw Set	7	Adj. % IM Fat	3.57 (105)
205-d NO	7	Frame Score	5.1	Adj. 365-Day SC	36	% Retail Product	67.1 (99)
Genomic EPDs & Acc:	0.8 (.48) *5*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
		82.5 (.46) *8*	133.1 (.45) *9*		25.3 (.15) *8*	11.9 (.44) *5*	7.7 (.23) *7*
Docility	11.6 (.37) *5*	Carcass Wt	Marbling	Ribeye Area	Fat	Yield Grade	API
		45.5 (.45) *9*	.52 (.41) *9*	1.26 (.45) *10*	-.057 (.40) *7*	-.40 (.37) *10*	148.8 *9*
							TI *10*
Tag No.:	142	ANGUS (PB)			Owner: Eagle River Angus		
Tattoo:	0135	Born: 01/12/20	(S)	Pen 6	Polled Black		
Name:	ERA All Enhanced 0135			Reg. No. 19842881			
Sire:	SydGen Enhance			Verified to Sire and Dam			
Dam's Sire:	PAHR Pre-Eminent Q22						
Birth Weight	76			Performance Index		Adj. REA	13.3
Birth CE	UN	On Test Wt.	768	108.3		Adj. REA/cwt	1.04
Dam Age	3	End Test Wt.	1303			Adj. Rib Fat	0.20
205-d Adj. Wt.	595	ADG	4.28 (117)	Foot Angle	5	Adj. % IM Fat	3.67 (102)
205-d PCT	98	WPDA	3.00 (96)	Claw Set	7	% Retail Product	67.3 (102)
205-d NO	25	Frame Score	4.9	Adj. 365-Day SC	35	Carcass Merit	101.8
Genomic EPDs & Acc:	0.2 (.54) *8*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
		66.0 (.46) *8*	123.0 (.38) *9*		31.0 (.30) *9*	11.0 (.36) *9*	12.0 (.30) *9*
Docility	23.0 (.35) *8*	Carcass Wt	Marbling	Ribeye Area	Fat	Indexes: \$M	\$W
		47.0 (.41) *7*	1.05 (.37) *10*	.95 (.37) *10*	-.017 (.35) *9*	64.0 *7*	78.0 *10*
							94.0 *9*
							\$C *10*
							\$B *10*
							\$C *10*
Tag No.:	143	ANGUS (PB)			Owner: Eagle River Angus		
Tattoo:	0619	Born: 01/04/20	(S)	Pen 7	Polled Black		
Name:	ERA Acclaimed 0619			Reg. No. 19842877			
Sire:	Jindra Acclaim			Verified to Sire and Dam			
Dam's Sire:	Hoover Dam						
Birth Weight	76			Performance Index		Adj. REA	11.4
Birth CE	UN	On Test Wt.	883	106.1		Adj. REA/cwt	0.90
Dam Age	8	End Test Wt.	1388			Adj. Rib Fat	0.13
205-d Adj. Wt.	624	ADG	4.04 (110)	Foot Angle	7	Adj. % IM Fat	3.81 (106)
205-d PCT	103	WPDA	3.13 (100)	Claw Set	7	% Retail Product	65.8 (99)
205-d NO	25	Frame Score	5.2	Adj. 365-Day SC	37	Carcass Merit	102.6
Genomic EPDs & Acc:	0.2 (.54) *8*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
		63.0 (.47) *8*	118.0 (.39) *9*		26.0 (.34) *7*	10.0 (.36) *9*	12.0 (.32) *9*
Docility	14.0 (.38) *4*	Carcass Wt	Marbling	Ribeye Area	Fat	Indexes: \$M	\$W
		65.0 (.42) *10*	1.09 (.39) *10*	.64 (.38) *7*	-.011 (.36) *8*	39.0 *1*	64.0 *8*
							122.0 *10*
							\$C *10*
							\$B *10*
							\$C *10*



Owner: Melvin Riggs & Family

Polled Black

Tag No.: 14 ANGUS (PB)
Tattoo: 50H Born: 02/01/2
Name: CC&7s Magnitude 50H
Sire: Mead Magnitude
Dam's Sire: SydGen CC & 7

Pen 6
Reg. No. 19816311

Verified to Sire and Dam



Birth Weight	79			Performance Index		Adj. REA	13.6		
Birth CE	UN	On Test Wt.	943		102.9	Adj. REA/cwt	0.94		
Dam Age	5	End Test Wt.	1400			Adj. Rib Fat	0.19		
205-d Adj. Wt.	858	ADG	3.66 (100)	Foot Angle	5	Adj. % IM Fat	4.06 (113)		
205-d PCT	111	WPDA	3.37 (108)	Claw Set	6	% Retail Product	66.5 (100)		
205-d NO	5	Frame Score	6.0	Adj. 365-Day SC	37	Carcass Merit	106.6		
Genomic EPDs & Acc:	Birth Wt 1.1 (.54) *6*	Wean Wt 82.0 (.47) *10*	Year Wt 143.0 (.42) *10*	Mat Milk 40.0 (.30) *10*	Direct CE 8.0 (.35) *7*	Mat CE 9.0 (.29) *6*	\$M 81.0 *10*	\$W 100.0 *10*	\$F 116.0 *10*
Docility	Carcass Wt 39.0 (.36) *10*	Marbling .60 (.37) *10*	Ribeye Area .84 (.37) *6*	Fat .006 (.34) *9*		\$G 53.0 *8*	\$B 169.0 *10*	\$C 300.0 *10*	

Tag No.: 41 ANGUS (PB)
Tattoo: 018 Born: 01/12/20 (S)
Name: WTR 457 Spur Complete 018
Sire: Connealy Spur
Dam's Sire: WTR 614 Complete Grid 130

Verified to Sire and Dam

Owner: Willer Timber Ridge

Polled Black



Birth Weight		78		Performance Index			Adj. REA		12.8			
Birth CE		UN		On Test Wt.	891	108.6			Adj. REA/cwt			
Dam Age		6		End Test Wt.	1405				Adj. Rib Fat			
205-d Adj. Wt.	646	ADG	4.11 (112)	Foot Angle	5	Adj. % IM Fat	2.68	(74)				
205-d PCT	106	WPDA	3.23 (103)	Claw Set	5	% Retail Product	66.1	(100)				
205-d NO	11	Frame Score	4.7	Adj. 365-Day SC	37	Carcass Merit	87.1					
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F			
0.1 (.54)	56.0 (.47)	97.0 (.39)	32.0 (.34)	14.0 (.35)	12.0 (.31)	*9*	*10*	*9*	*10*	*4*		
8	*5*	*5*	*10*	*10*								
Docility	Carcass Wt	Marbling	Ribeye Area	Fat			\$G	\$B	\$C			
16.0 (.35)	41.0 (.41)	.28 (.37)	.51 (.37)	.006 (.34)			..	34.0	108.0	221.0		
5	*5*	*3*	*5*	*6*				*3*	*2*	*5*		

Tag No.: 67 ANGUS (PB)
Tattoo: 2050 Born: 02/11/20 (S)
Name: BFAC Big League 2050
Sire: Stevenson Big League 70749
Dam's Sire: Connealy Consensus 7229

Verified to Sire and Dam

Owner: Brock Farms Angus Cattle



Birth Weight	70	Performance Index				Adj. REA	13.1		
Birth CE	UN	On Test Wt.	883	105.9		Adj. REA/cwt	0.92		
Dam Age	7	End Test Wt.	1363						
205-d Adj. Wt.	809	ADG	3.84 (105)	Foot Angle	5	Adj. % IM Fat	3.03	(84)	
205-d PCT	100	WPDA	3.37 (108)	Claw Set	6	% Retail Product	65.9	(100)	
205-d NO	9	Frame Score	5.4	Adj. 365-Day SC	37	Carcass Merit	91.9		
Genomic EPDs & Acc:	Birth Wt 1.4 (.55) *5*	Wean Wt 69.0 (.47) *9*	Year Wt 117.0 (.40) *8*	Mat Milk 16.0 (.31) *1*	Direct CE 9.0 (.36) *8*	Mat CE 11.0 (.29) *8*	\$M 61.0 *6*	\$W 61.0 *7*	\$F 94.0 *9*
Docility	Carcass Wt 10.0 (.35) *3*	Marbling .38 (.38) *4*	Ribeye Area .62 (.38) *7*	Fat -.047 (.35) *10*	\$G 45.0 *6*		\$B 138.0 *7*	\$C 240.0 *7*	

117

Tag No.: 117 HERF (PB)
Tattoo: 017H Born: 03/13/20
Name: GG AA F294 Tested 017H
Sire: EFBEEF A250 Tested F294
Dam's Sire: BFHM 100W Cuda 504C

Polled
Pen 1
Reg. No. P44135081
DLF, HYF, IEF, MSUDF, MDF
Verified to Sire and Dam

Owner: Greives Herefords

Polled Red-WF



Birth Weight	54			Performance Index		Adj. REA	12.5
Birth CE	UN	On Test Wt.	759	99.2		Adj. REA/cwt	1.03
Dam Age	2	End Test Wt.	1128			Adj. Rib Fat	0.31
205-d Adj. Wt.	737	ADG	2.95 (97)	Foot Angle	5	Adj. % IM Fat	3.69 (120)
205-d PCT	105	WPDA	3.02 (103)	Claw Set	5	% Retail Product	65.8 (100)
205-d NO	12	Frame Score	5.3	Adj. 365-Day SC	35	Carcass Merit	109.9
Genomic EPDs & Acc:	Birth Wt -0.3 (.46) *10*	Wean Wt 62.0 (.40) *9*	Year Wt 93.0 (.40) *8*	Mat Milk *10*	Direct CE 7.2 (.38) *9*	Mat CE 3.1 (.21) *7*	\$ Indexes: BMI\$ 440.0 BII\$ 540.0 CHB\$ 149.0 *10* *10* *10*
	Carcass Wt 83.0 (.23) *10*	Marbling .40 (.23) *10*	Ribeye Area .62 (.21) *10*	Fat .074 (.24) *1*			

125

Tag No.: 125 ANGUS (PB)
Tattoo: 0016 Born: 03/30/20
Name: FFA Generation 0016-3016
Sire: Banner Generation 1650
Dam's Sire: Connealy Irish 0204

Verified to Sire and Dam

Owner: Fairfield Farms

Polled Black



Birth Weight		76	Performance Index			Adj. REA		14.8	
Birth CE		UN	On Test Wt.	689	106.5	Adj. REA/cwt		1.17	
Dam Age		7	End Test Wt.	1180		Adj. Rib Fat		0.29	
205-d Adj. Wt.	639	ADG	3.93 (107)	Foot Angle	5	Adj. % IM Fat	3.79	(105)	
205-d PCT	98	WPDA	3.31 (106)	Claw Set	6	% Retail Product	68.4	(103)	
205-d NO	4	Frame Score	4.7	Adj. 365-Day SC	37	Carcass Merit	104.3		
Genomic EPDs & Acc:	Birth Wt 2.3 (.55) *3*	Wean Wt 64.0 (.46) *8*	Year Wt 112.0 (.38) *8*	Mat Milk 18.0 (.31) *1*	Direct CE 3.0 (.34) *3*	Mat CE 11.0 (.29) *8*	\$ Index 71.0 *9*	\$W 59.0 *6*	\$F 68.0 *3*
Docility	Carcass Wt 23.0 (.34) *8*	Marbling .37 (.36) *3*	Ribeye Area .62 (.36) *7*	Fat -.031 (.32) *10*			\$G 43.0 *5*	\$B 111.0 *3*	\$C 215.0 *4*

96

Tag No.: **96** SIM-AN (50% Simm, 38% Angus, 12% CS) Polled Black
Tattoo: 82H Born: 04/26/20 (S) Pen 1
Name: NB Hoover Up 82H Reg. No. 3809317
Sire: SVF Buckle-Up B58 CCF,CCAF,DLF,HPSF
Dam's Sire: Hoover Dam *Verified to Sire and Dam*

Owner: Neal Brothers Simmentals



Birth Weight	74	Performance Index			Adj. REA	14.6		
Birth CE	UN	On Test Wt.	728	110.0				
Dam Age	6	End Test Wt.	1210					
205-d Adj. Wt.	695	ADG	3.86 (108)	Foot Angle	5	Adj. % IM Fat	3.41	(101)
205-d PCT	100	WPDA	3.67 (113)	Claw Set	5	% Retail Product	67.7	(99)
205-d NO	NC	Frame Score	4.7	Adj. 365-Day SC	37	Carcass Merit	100.1	
Genomic EPDs & Acc:	Birth Wt 0.2 (.44) *6*	Wean Wt 74.6 (.39) *6*	Year Wt 114.2 (.38) *5*	Mat Milk 22.4 (.13) *5*	Direct CE 11.7 (.39) *5*	Mat CE 4.9 (.19) *3*	\$\$/index	
Docility	Carcass Wt 14.1 (.32) *9*	Marbling .34 (.40)	Ribeye Area .96 (.42) *10*	Fat -.061 (.37) *8*	Yield Grade -.29 (.35) *8*	API 140.6 *8*	TI 78.3 *6*	

131

Tag No.: ANGUS (PB)
 Tattoo: 0322 Born: 02/28/20 (S)
 Name: Kiata Billy Bob 0322
 Sire: WayView Billy Bob 550-8172
 Dam's Sire: GAR Ingenuity

Owner: Kiata Farms

Polled Black

Pen 3
 Reg. No. 19827707

Verified to Sire and Dam



AGI
GE-EPD

Birth Weight		70	Performance Index		Adj. REA	13.9
Birth CE		UN	On Test Wt.		Adj. REA/cwt	0.99
Dam Age		7	End Test Wt.		Adj. Rib Fat	0.20
205-d Adj. Wt.		770	ADG		Adj. % IM Fat	3.48 (97)
205-d PCT		101	WPDA		% Retail Product	67.0 (101)
205-d NO		21	Frame Score		Carcass Merit	98.9
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
0.5 (.50)	58.0 (.42)	105.0 (.32)		31.0 (.25)	9.0 (.29)	7.0 (.23)
7	*6*	*6*		*9*	*8*	*4*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$M
32.0 (.30)	52.0 (.36)	.74 (.32)	.92 (.33)	-.003 (.30)		\$W
10	*8*	*8*	*10*	*8*		\$F
						61.0
						69.0
						103.0
						9
						10

156

Tag No.: ANGUS (PB)
 Tattoo: 026 Born: 03/15/20 (S)
 Name: Underwood Niagara 026
 Sire: SS Niagara Z29
 Dam's Sire: SS Mandate X130

Owner: Underwood Angus Farms

Polled Black

Pen 2
 Reg. No. 19953598

Verified to Sire and Dam



AGI
GE-EPD

Birth Weight		62	Performance Index		Adj. REA	11.9
Birth CE		UN	On Test Wt.		Adj. REA/cwt	0.94
Dam Age		7	End Test Wt.		Adj. Rib Fat	0.30
205-d Adj. Wt.		620	ADG		Adj. % IM Fat	4.07 (113)
205-d PCT		94	WPDA		% Retail Product	64.7 (98)
205-d NO		11	Frame Score		Carcass Merit	105.4
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
0.0 (.54)	52.0 (.47)	108.0 (.37)		33.0 (.34)	8.0 (.35)	3.0 (.31)
8	*4*	*7*		*10*	*7*	*1*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$M
11.0 (.35)	42.0 (.42)	1.03 (.38)	.52 (.38)	.028 (.35)		\$W
3	*6*	*10*	*5*	*3*		\$F
						54.0
						61.0
						90.0
						8

155

Tag No.: ANGUS (PB)
 Tattoo: 08 Born: 02/26/20 (S)
 Name: Underwood Tahoe 08
 Sire: Tehama Tahoe B767
 Dam's Sire: SS Mandate X130

Owner: Underwood Angus Farms

Polled Black

Pen 3
 Reg. No. 19953593

Verified to Sire and Dam



AGI
GE-EPD

Birth Weight		63	Performance Index		Adj. REA	12.0
Birth CE		UN	On Test Wt.		Adj. REA/cwt	0.94
Dam Age		8	End Test Wt.		Adj. Rib Fat	0.26
205-d Adj. Wt.		659	ADG		Adj. % IM Fat	3.95 (110)
205-d PCT		100	WPDA		% Retail Product	65.2 (98)
205-d NO		11	Frame Score		Carcass Merit	104.1
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
0.6 (.55)	64.0 (.47)	113.0 (.38)		35.0 (.33)	7.0 (.36)	6.0 (.31)
7	*8*	*8*		*10*	*6*	*3*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$M
18.0 (.35)	47.0 (.41)	.90 (.38)	.40 (.37)	.030 (.35)		\$W
6	*7*	*9*	*3*	*3*		\$F
						66.0
						79.0
						79.0
						5

129

Tag No.: 129 ANGUS (PB)
Tattoo: 0522 Born: 02/02/20 (S)
Name: Kiata Full Measure 0522
Sire: KB-Full Measure C40
Dam's Sire: GAR Prophet

Pen 6
Reg. No. 19827704

Owner: Kiata Farms



Verified to Sire and Dam

Birth Weight	70	Performance Index				Adj. REA	11.4		
Birth CE	UN	On Test Wt.	760	106.4		Adj. REA/cwt	0.80		
Dam Age	5	End Test Wt.	1273						
205-d Adj. Wt.	772	ADG	4.10 (112)	Foot Angle	5	Adj. % IM Fat	2.72	(76)	
205-d PCT	102	WPDA	3.07 (98)	Claw Set	7	% Retail Product	64.3	(97)	
205-d NO	21	Frame Score	4.2	Adj. 365-Day SC	33	Carcass Merit	86.3		
Genomic EPDs & Acc:	Birth Wt 0.0 (.54) *8*	Wean Wt 70.0 (.47) *9*	Year Wt 125.0 (.39) *9*	Mat Milk 33.0 (.29) *10*	Direct CE 11.0 (.35) *9*	Mat CE 11.0 (.28) *8*	\$M 70.0 *9*	\$W 85.0 *10*	\$F 92.0 *8*
Docility	Carcass Wt 13.0 (.35) *4*	Marbling .52 (.37) *5*	Ribeye Area .39 (.37) *3*	Fat -.003 (.34) *8*		\$G 44.0 *5*	\$B 137.0 *7*	\$C 248.0 *8*	

135

Tag No.: 135 ANGUS (PB)
Tattoo: 0402 Born: 12/31/19 (S)
Name: ERA First Acclaim 0402
Sire: Jindra Acclaim
Dam's Sire: Deer Valley All In

Verified to Sire and Dam

Owner: Eagle River Angus



Birth Weight	82				Performance Index			Adj. REA	12.2
Birth CE	UN	On Test Wt.	859		117.7			Adj. REA/cwt	0.90
Dam Age	6	End Test Wt.	1443					Adj. Rib Fat	0.17
205-d Adj. Wt.	614	ADG	4.67 (127)	Foot Angle	5		Adj. % IM Fat	2.49	(69)
205-d PCT	101	WPDA	3.23 (103)	Claw Set	5		% Retail Product	65.6	(99)
205-d NO	25	Frame Score	5.4	Adj. 365-Day SC	33		Carcass Merit	84.1	
Genomic EPDs & Acc:	Birth Wt 0.8 (.54) *7*	Wean Wt 66.0 (.47) *8*	Year Wt 125.0 (.39) *9*	Mat Milk 26.0 (.34) *7*	Direct CE 6.0 (.36) *5*	Mat CE 14.0 (.32) *10*	\$ Indexes: 42.0 *2*	\$W 67.0 *8*	\$F 113.0 *10*
Docility	Carcass Wt 0.0 (.36) *1*	Marbling .78 (.39) *8*	Ribeye Area .45 (.39) *4*	Fat -.013 (.36) *9*			\$G 58.0 *8*	\$B 171.0 *10*	\$C 264.0 *9*

178

Tag No.: 178 SIM-AN (25% Simmental, 75% Angus)
Tattoo: HB15 Born: 02/28/20 (S) Pen 5
Name: HB15 Reg. No. 377068
Sire: Tehama Tahoe B767 DLF
Dam's Sire: TOSU Regis 2320 *Verified to Sire and Dam*

Verified to Sire and Dam

Owner: Kohli Farms



Birth Weight		80	Performance Index			Adj. REA		12.1
Birth CE		UN	On Test Wt.	878	100.2	Adj. REA/cwt		0.95
Dam Age		6	End Test Wt.	1313		Adj. Rib Fat		0.23
205-d Adj. Wt.	711	ADG	3.48 (98)	Foot Angle	5	Adj. % IM Fat	3.42	(101)
205-d PCT	101	WPDA	3.38 (104)	Claw Set	5	% Retail Product	65.6	(96)
205-d NO	7	Frame Score	5.3	Adj. 365-Day SC	39	Carcass Merit	98.7	
Genomic EPDs & Acc:	Birth Wt *8*	Wean Wt *10*	Year Wt *10*	Mat Milk *3*	Direct CE *10*	Mat CE *10*	\$/lb	
	-1.0 (.47)	90.3 (.46)	154.0 (.45)	19.9 (.18)	19.0 (.44)	9.6 (.24)		
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Yield Grade	API	TI	
10.8 (.36)	53.4 (.47)	.51 (.43)	.59 (.46)	-.012 (.40)	-.04 (.38)	151.8	92.9	
4	*10*	*9*	*5*	*2*	*1*	*9*	*10*	

108

Tag No.: ANGUS (PB)
 Tattoo: 2004 Born: 02/07/20 (S)
 Name: BSG Ashland 2004
 Sire: GAR Ashland
 Dam's Sire: SS Payweight D10

Polled Black
 Pen 6
 Reg. No. 19766566

Owner: Bowman Superior Genetics



Verified to Sire and Dam

Birth Weight		80	Performance Index					Adj. REA	14.4	
Birth CE	UN	On Test Wt.	791	100.4						
Dam Age	2	End Test Wt.	1258							
205-d Adj. Wt.	720	ADG	3.74 (102)	Foot Angle	5				Adj. % IM Fat	
205-d PCT	100	WPDA	3.08 (99)	Claw Set	5				% Retail Product	
205-d NO	NC	Frame Score	4.2	Adj. 365-Day SC	32				Carcass Merit	
Genomic EPDs & Acc:	0.0 (.50) *8*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		69.0 (.43)	69.0 (.43)	123.0 (.38)	21.0 (.29)	13.0 (.34)	14.0 (.29) *10*	65.0 *7*	69.0 *9*	89.0 *8*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				\$G	\$B	\$C
23.0 (.36) *8*	48.0 (.41)	.56 (.37)	1.01 (.37)	-.003 (.33)				54.0 *8*	143.0 *8*	250.0 *8*

157

Tag No.: ANGUS (PB)
 Tattoo: 06 Born: 02/25/20 (S)
 Name: Underwood Acclaim 06
 Sire: Jindra Acclaim
 Dam's Sire: SS Mandate X130

Polled Black
 Pen 3
 Reg. No. 19953592

Owner: Underwood Angus Farms



Verified to Sire and Dam

Birth Weight		76	Performance Index					Adj. REA	11.1	
Birth CE	UN	On Test Wt.	848	108.2						
Dam Age	6	End Test Wt.	1340							
205-d Adj. Wt.	696	ADG	3.94 (107)	Foot Angle	5				Adj. % IM Fat	
205-d PCT	105	WPDA	3.43 (110)	Claw Set	5				% Retail Product	
205-d NO	11	Frame Score	5.7	Adj. 365-Day SC	37				Carcass Merit	
Genomic EPDs & Acc:	3.8 (.52) *1*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		73.0 (.45)	73.0 (.45)	141.0 (.35)	24.0 (.32)	0.0 (.33)	5.0 (.29) *2*	47.0 *2*	62.0 *7*	121.0 *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				\$G	\$B	\$C
7.0 (.32) *2*	65.0 (.39)	.59 (.36)	.41 (.36)	.000 (.33)				48.0 *6*	168.0 *10*	265.0 *9*

116

Tag No.: HERF (PB)
 Tattoo: 009H Born: 03/02/20 (S)
 Name: GG Historic 009H
 Sire: GG Trust 167Y 632D
 Dam's Sire: KCF Bennett Encore Z311 ET

Polled Red-WF
 Pen 3
 Reg. No. P44135049
 DLF, HYF, IEF, MSUDF, MDF

Owner: Greives Herefords



Verified to Sire and Dam

Birth Weight		74	Performance Index					Adj. REA	13.6	
Birth CE	UN	On Test Wt.	794	101.6						
Dam Age	4	End Test Wt.	1175							
205-d Adj. Wt.	682	ADG	3.05 (100)	Foot Angle	5				Adj. % IM Fat	
205-d PCT	97	WPDA	3.05 (104)	Claw Set	5				% Retail Product	
205-d NO	12	Frame Score	5.2	Adj. 365-Day SC	36				Carcass Merit	
Genomic EPDs & Acc:	2.0 (.47) *8*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		57.0 (.41)	57.0 (.41)	92.0 (.41)	13.0 (.24)	2.3 (.36)	4.5 (.22) *8*	448.0 *7*	448.0 *7*	145.0 *10*
		7	*7*	*7*	*1*	*5*		BMI\$	BII\$	CHB\$
								365.0 *7*	448.0 *7*	145.0 *10*
		Carcass Wt	Marbling	Ribeye Area	Fat					
		74.0 (.24) *9*	.31 (.24)	.76 (.22)	-.016 (.26)					

Tag No.:	168	ANGUS (PB)	Owner: Wynn's Angus Farm
Tattoo:	058	Born: 01/12/20 (S)	Polled Black
Name:	WAF Legendary 058	Pen 7	
Sire:	Connealy Legendary 644L	Reg. No. 19809046	
Dam's Sire:	SAV Pedigree 4834	Verified to Sire and Dam	
Birth Weight	77	Performance Index	Adj. REA 16.5
Birth CE	UN	On Test Wt. 876	Adj. REA/cwt 1.21
Dam Age	2	End Test Wt. 1373	Adj. Rib Fat 0.17
205-d Adj. Wt.	732	ADG 3.98 (108)	Adj. % IM Fat 3.53 (98)
205-d PCT	117	WPDA 3.16 (101)	% Retail Product 70.8 (107)
205-d NO	17	Frame Score 5.1	Carcass Merit 102.5
Genomic EPDs & Acc:	Birth Wt 4.4 (.55) *1*	Wean Wt 80.0 (.48) *10*	Year Wt 133.0 (.40) *10*
	Mat Milk 17.0 (.31) *1*	Direct CE 1.0 (.38) *2*	Mat CE 13.0 (.31) *10*
Docility	Carcass Wt 10.0 (.37) *3*	Marbling .57.0 (.43) *9*	Ribeye Area .98 (.39) *9*
	Fat -.030 (.36) *10*		
			\$M \$W \$F
			Indexes: *8* *8* *9*
			\$G \$B \$C
			79.0 173.0 290.0
			10 *10* *10*
Tag No.:	50	ANGUS (PB)	Owner: Brumfield Angus Farms
Tattoo:	5020	Born: 03/14/20 (S)	Polled Black
Name:	BRMF Payweight 5020	Pen 2	
Sire:	Crouch Payweight 8114	Reg. No. 19706739	
Dam's Sire:	HA Cowboy Up 5405	Verified to Sire and Dam	
Birth Weight	70	Performance Index	Adj. REA 11.9
Birth CE	UN	On Test Wt. 717	Adj. REA/cwt 0.95
Dam Age	2	End Test Wt. 1185	Adj. Rib Fat 0.21
205-d Adj. Wt.	654	ADG 3.74 (102)	Adj. % IM Fat 3.18 (88)
205-d PCT	99	WPDA 3.18 (102)	% Retail Product 65.7 (99)
205-d NO	11	Frame Score 4.5	Carcass Merit 93.8
Genomic EPDs & Acc:	Birth Wt 2.5 (.51) *3*	Wean Wt 81.0 (.43) *10*	Year Wt 142.0 (.34) *10*
	Mat Milk 19.0 (.27) *2*	Direct CE 9.0 (.31) *8*	Mat CE 11.0 (.26) *8*
Docility	Carcass Wt 10.0 (.31) *3*	Marbling .66.0 (.39) *10*	Ribeye Area -.08 (.35) *1*
	Fat -.028 (.32) *7*		
			\$M \$W \$F
			Indexes: *1* *9* *10*
			\$G \$B \$C
			23.0 127.0 205.0
			1 *5* *3*
Tag No.:	113	HERF (PB)	Owner: Greives Herefords
Tattoo:	001H	Born: 02/10/20 (S)	Scurred Red-WF
Name:	GG AA Nightcap 001H	Pen 4	
Sire:	Churchill Nightcap 7256E	Reg. No. P44135069	
Dam's Sire:	BEHM 100W Cuda 504C	DLF, HYF, IEF, MSUDF, MDF	
Birth Weight	68	Verified to Sire and Dam	
Birth CE	UN	Performance Index	Adj. REA 11.9
Dam Age	3	On Test Wt. 797	Adj. REA/cwt 1.02
205-d Adj. Wt.	678	End Test Wt. 1178	Adj. Rib Fat 0.15
205-d PCT	97	ADG 3.05 (100)	Adj. % IM Fat 2.85 (93)
205-d NO	12	WPDA 2.90 (99)	% Retail Product 67.0 (102)
Genomic EPDs & Acc:	Birth Wt -0.3 (.47) *10*	Frame Score 4.5	Carcass Merit 97.2
	Wean Wt 56.0 (.41) *7*	Year Wt 96.0 (.41) *8*	Mat Milk 21.0 (.20) *3*
			Direct CE 13.5 (.37) *10*
			Mat CE 10.7 (.20) *10*
			\$M \$W \$F
			Indexes: *3* *5* *10*
			BMI\$ BII\$ CHB\$
			320.0 403.0 134.0
			6 *10*

Owner: Brown Family Farms / Drew

Polled Black

Tag No.: 77 ANGUS (PB)
Tattoo: 0429 Born: 02/08/20 (S)
Name: BF Black Onyx 0429
Sire: QHF WWA Black Onyx 5Q11
Dam's Sire: GVC Settler 004X

Pen 6
Reg. No. 19909612

Verified to Sire and Dam



Owner: Kohli Farms

Tag No.: 102 SIM-AN (25% Simmental, 75% Angus) Polled Black
Tattoo: HD41 Born: 03/29/20 (S) Pen 1
Name: HD41 Reg. No. 3770700
Sire: SS Warrior D35 CCF,CCAF,DLF
Dam's Sire: GW Robust 605Z *Verified to Sire and Dam*

Verified to Sire and Dam



Birth Weight		87	Performance Index			Adj. REA		14.9
Birth CE		UN	On Test Wt.	792	96.6	Adj. REA/cwt		1.12
Dam Age		4	End Test Wt.	1203		Adj. Rib Fat		0.21
205-d Adj. Wt.	799	ADG	3.29 (92)	Foot Angle	5	Adj. % IM Fat	3.81	(113)
205-d PCT	113	WPDA	3.36 (103)	Claw Set	5	% Retail Product	68.8	(101)
205-d NO	7	Frame Score	5.0	Adj. 365-Day SC	35	Carcass Merit	106.8	
Genomic EPDs & Acc:	Birth Wt *10*	Wean Wt *7*	Year Wt *8*	Mat Milk *10*	Direct CE *10*	Mat CE *10*	\$ Indexes:	
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Yield Grade	API	TI	
13.6 (.32) *8*	57.5 (.47) *10*	.53 (.41) *9*	.85 (.45) *9*	-.015 (.39) *2*	-.11 (.37) *3*	160.6 *10*	90.5 *10*	

Owner: Eggersman Brothers

Tag No.: 8 SIMTAL (PB)
Tattoo: H47 Born: 02/02/20 (S)
Name: EBC Turnpike H47
Sire: Rubys Turnpike 771E
Dam's Sire: JF Milestone 999W

Verified to Sire and Dam

Birth Weight	80	Performance Index			Adj. REA	15.0		
Birth CE	UN	On Test Wt.	927	103.5				
Dam Age	8	End Test Wt.	1378					
205-d Adj. Wt.	772	ADG	3.61 (103)	Foot Angle	5	Adj. % IM Fat	2.47	(88)
205-d PCT	100	WPDA	3.33 (105)	Claw Set	6	% Retail Product	69.1	(102)
205-d NO	NC	Frame Score	4.6	Adj. 365-Day SC	35	Carcass Merit	94.9	
EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$	
Acc:	2.7 (.33)	85.9 (.28)	138.7 (.27)	17.8 (.12)	9.7 (.21)	5.4 (.16)		
	4	*9*	*10*	*1*	*4*	*5*		
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Yield Grade	API	TI	
9.3 (.18)	38.5 (.30)	.03 (.25)	.85 (.28)	-.100 (.23)	-.40 (.23)	125.5	78.9	
3	*9*	*3*	*5*	*9*	*5*	*5*	*7*	

Tag No.:	42	ANGUS (PB)	Owner: Willer Timber Ridge				
Tattoo:	051	Born: 02/17/20 (S)	Polled Black				
Name:	WTR 501 BowTie 0515	Pen 4					
Sire:	Sitz BowTie 11956	Reg. No. 19767240					
Dam's Sire:	Connealy In Focus 4925	Verified to Sire and Dam					
Birth Weight	76	Performance Index					
Birth CE	UN	On Test Wt.	732	103.4	Adj. REA	12.3	
Dam Age	5	End Test Wt.	1223		Adj. REA/cwt	0.97	
205-d Adj. Wt.	639	ADG	3.93 (107)	Foot Angle	5	Adj. Rib Fat	0.29
205-d PCT	105	WPDA	3.07 (98)	Claw Set	7	Adj. % IM Fat	3.13 (87)
205-d NO	11	Frame Score	4.2	Adj. 365-Day SC	41	% Retail Product	65.3 (99)
Genomic EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit	
Acc:	-1.4 (.53)	62.0 (.45)	95.0 (.37)	19.0 (.28)	11.0 (.34)	\$M	\$W
	10	*7*	*4*	*2*	*9*	Indexes:	\$F
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B
18.0 (.32)	21.0 (.39)	.73 (.35)	.22 (.35)	.067 (.33)		46.0	96.0
6	*1*	*8*	*1*	*1*		*6*	*1*
							4



Tag No.:	2	ANGUS (PB)	Owner: Meadowmint Angus				
Tattoo:	2011	Born: 03/17/20 (S)	Polled Black				
Name:	Meadowmint Raindance 2011	Pen 2					
Sire:	Janssen Raindance 8071	Reg. No. 19815315					
Dam's Sire:	Basin Payweight 1682	Verified to Sire and Dam					
Birth Weight	60	Performance Index					
Birth CE	UN	On Test Wt.	844	101.0	Adj. REA	12.7	
Dam Age	5	End Test Wt.	1278		Adj. REA/cwt	0.97	
205-d Adj. Wt.	759	ADG	3.47 (95)	Foot Angle	5	Adj. Rib Fat	0.38
205-d PCT	100	WPDA	3.45 (111)	Claw Set	6	Adj. % IM Fat	4.49 (125)
205-d NO	3	Frame Score	4.8	Adj. 365-Day SC	37	% Retail Product	64.5 (97)
Genomic EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit	
Acc:	-1.3 (.51)	57.0 (.40)	99.0 (.35)	29.0 (.27)	10.0 (.31)	\$M	\$W
	10	*6*	*5*	*8*	*9*	Indexes:	\$F
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B
0.0 (.32)	25.0 (.37)	.50 (.33)	.31 (.33)	.048 (.29)		38.0	102.0
1	*2*	*5*	*2*	*1*		*4*	*2*
							2



Tag No.:	137	ANGUS (PB)	Owner: Eagle River Angus				
Tattoo:	0232	Born: 01/15/20 (S)	Polled Black				
Name:	ERA Enhanced Promise 0232	Pen 7					
Sire:	SydGen Enhance	Reg. No. 19842880					
Dam's Sire:	AAR Ten X 7008 SA	Verified to Sire and Dam					
Birth Weight	80	Performance Index					
Birth CE	UN	On Test Wt.	858	105.9	Adj. REA	12.8	
Dam Age	4	End Test Wt.	1360		Adj. REA/cwt	0.99	
205-d Adj. Wt.	656	ADG	4.02 (109)	Foot Angle	6	Adj. Rib Fat	0.23
205-d PCT	108	WPDA	3.15 (101)	Claw Set	6	Adj. % IM Fat	3.08 (86)
205-d NO	25	Frame Score	5.9	Adj. 365-Day SC	34	% Retail Product	66.3 (100)
Genomic EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit	
Acc:	1.4 (.56)	86.0 (.48)	158.0 (.41)	33.0 (.33)	4.0 (.37)	\$M	\$W
	5	*10*	*10*	*10*	*4*	Indexes:	\$F
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B
20.0 (.39)	72.0 (.44)	.54 (.40)	.89 (.40)	.010 (.38)		51.0	169.0
7	*10*	*6*	*10*	*6*		*7*	*10*
							10



Tag No.:	152	ANGUS (PB)	Owner: Underwood Angus Farms							
Tattoo:	018	Born: 03/03/20 (S)	Polled Black							
Name:	Underwood Sure Fire 018	Pen 2								
Sire:	GAR Sure Fire	Reg. No. 19953596								
Dam's Sire:	SS Mandate X130	Verified to Sire and Dam								
Birth Weight	59	Performance Index								
Birth CE	UN	On Test Wt.	711	101.5	Adj. REA	13.8				
Dam Age	8	End Test Wt.	1185		Adj. REA/cwt	1.10				
205-d Adj. Wt.	643	ADG	3.79 (103)	Foot Angle	5	Adj. Rib Fat	0.20			
205-d PCT	97	WPDA	3.09 (99)	Claw Set	6	Adj. % IM Fat	3.77 (105)			
205-d NO	11	Frame Score	4.9	Adj. 365-Day SC	38	% Retail Product	68.2 (103)			
Genomic EPDs & Acc:	-0.8 (.55) *9*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		49.0 (.48) *3*	49.0 (.48) *3*	95.0 (.38) *4*	35.0 (.35) *10*	12.0 (.36) *10*	11.0 (.32) *8*	70.0 *9*	65.0 *8*	88.0 *7*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				\$G	\$B	\$C
25.0 (.36) *9*	39.0 (.43) *5*	1.16 (.39) *10*	.79 (.39) *9*	-.010 (.37) *8*				80.0 *10*	168.0 *10*	288.0 *10*
Tag No.:	95	SIM-AN (63% Simmental, 37% Angus)	Polled Black	Owner: Neal Brothers Simmentals						
Tattoo:	41H	Born: 04/06/20 (ET)	Pen 1							
Name:	NB Top Fire 41H	Reg. No. 3809312								
Sire:	W/C Rapid Fire 2101C	Verified to Sire and Dam								
Dam's Sire:	MCM Top Grade 018X	Performance Index		Adj. REA	15.4					
Birth Weight	78	On Test Wt.	675	106.0	Adj. REA/cwt	1.25				
Birth CE	UN	End Test Wt.	1160		Adj. Rib Fat	0.44				
Dam Age	7	ADG	3.88 (109)	Foot Angle	5	Adj. % IM Fat	4.20 (124)			
205-d Adj. Wt.	615	WPDA	3.31 (102)	Claw Set	5	% Retail Product	67.9 (100)			
205-d PCT	100	Frame Score	4.5	Adj. 365-Day SC	35	Carcass Merit	111.9			
Genomic EPDs & Acc:	0.5 (.43) *6*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		69.8 (.42) *4*	69.8 (.42) *4*	113.9 (.43) *5*	27.5 (.16) *9*	11.0 (.39) *4*	5.2 (.21) *3*	5.2 (.21) *3*	5.2 (.21) *3*	5.2 (.21) *3*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				Yield Grade	API	TI
12.0 (.38) *6*	26.1 (.45) *3*	.37 (.43) *7*	.42 (.45) *2*	-.011 (.40) *2*				-.09 (.37) *2*	139.0 *8*	75.5 *5*
Tag No.:	139	ANGUS (PB)	Polled Black	Owner: Eagle River Angus						
Tattoo:	0486	Born: 01/02/20 (S)	Pen 8							
Name:	ERA Enhancer 0486	Reg. No. 19842884								
Sire:	SydGen Enhance	Verified to Sire and Dam								
Dam's Sire:	Deer Valley All In	Performance Index		Adj. REA	11.9					
Birth Weight	91	On Test Wt.	942	103.0	Adj. REA/cwt	0.90				
Birth CE	UN	End Test Wt.	1418		Adj. Rib Fat	0.19				
Dam Age	6	ADG	3.81 (104)	Foot Angle	5	Adj. % IM Fat	4.51 (125)			
205-d Adj. Wt.	720	WPDA	3.19 (102)	Claw Set	7	% Retail Product	65.3 (99)			
205-d PCT	119	Frame Score	5.4	Adj. 365-Day SC	39	Carcass Merit	112.0			
Genomic EPDs & Acc:	2.7 (.54) *3*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		81.0 (.47) *10*	81.0 (.47) *10*	144.0 (.39) *10*	26.0 (.32) *7*	4.0 (.36) *4*	14.0 (.31) *10*	77.0 *10*	82.0 *10*	118.0 *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				\$G	\$B	\$C
34.0 (.36) *10*	66.0 (.42) *10*	.93 (.39) *9*	.60 (.38) *6*	-.019 (.36) *9*				67.0 *10*	186.0 *10*	318.0 *10*

145

Tag No.: ANGUS (PB)
 Tattoo: 030 Born: 04/05/20 (S)
 Name: BF Blackhawk 030
 Sire: Connealy Blackhawk 6198
 Dam's Sire: Hoover Dam

Owner: Berry Farms

Polled Black

Pen 1
 Reg. No. 19923940

Verified to Sire and Dam

Birth Weight		74	Performance Index				Adj. REA	12.0
Birth CE	UN	On Test Wt.	610	104.7			Adj. REA/cwt	1.01
Dam Age	5	End Test Wt.	1103				Adj. Rib Fat	0.30
205-d Adj. Wt.	554	ADG	3.94 (107)	Foot Angle	6		Adj. % IM Fat	4.69 (130)
205-d PCT	86	WPDA	3.14 (101)	Claw Set	5		% Retail Product	65.5 (99)
205-d NO	7	Frame Score	5.0	Adj. 365-Day SC	37		Carcass Merit	114.6
EPDs & Acc:	Birth Wt 0.9 (.32) *6*	Wean Wt 52.0 (.28) *4*	Year Wt 99.0 (.21) *5*	Mat Milk 26.0 (.11) *7*	Direct CE 6.0 (.23) *5*	Mat CE 9.0 (.10) *6*	\$M 72.0 *9*	\$W 50.0 *4*
Docility	Carcass Wt 27.0 (.22) *2*	Marbling .60 (.18) *6*	Ribeye Area .43 (.22) *3*	Fat .017 (.18) *5*		Indexes: \$G 47.0 *6*	\$B 123.0 *5*	\$C 232.0 *6*

51

Tag No.: ANGUS (PB)
 Tattoo: 3520 Born: 02/20/20 (S)
 Name: BRMF Payweight 3520
 Sire: Crouch Payweight 8114
 Dam's Sire: Basin Payweight 107S

Owner: Brumfield Angus Farms



Verified to Sire and Dam

Birth Weight		65	Performance Index				Adj. REA	11.9
Birth CE	UN	On Test Wt.	730	100.7			Adj. REA/cwt	0.96
Dam Age	3	End Test Wt.	1203				Adj. Rib Fat	0.20
205-d Adj. Wt.	634	ADG	3.78 (103)	Foot Angle	5		Adj. % IM Fat	3.12 (87)
205-d PCT	96	WPDA	3.04 (97)	Claw Set	6		% Retail Product	65.9 (100)
205-d NO	11	Frame Score	3.7	Adj. 365-Day SC	33		Carcass Merit	93.1
Genomic EPDs & Acc:	Birth Wt 0.0 (.49) *8*	Wean Wt 68.0 (.41) *9*	Year Wt 118.0 (.31) *9*	Mat Milk 19.0 (.25) *2*	Direct CE 10.0 (.29) *9*	Mat CE 13.0 (.23) *10*	\$M 63.0 *7*	\$W 67.0 *8*
Docility	Carcass Wt 26.0 (.28) *9*	Marbling 50.0 (.36) *8*	Ribeye Area .04 (.33) *1*	Fat .52 (.33) *5*		Indexes: \$G 21.0 *1*	\$B 112.0 *3*	\$C 208.0 *4*

75

Tag No.: ANGUS (PB)
 Tattoo: I5 Born: 03/12/20 (S)
 Name: TF 312 Mammoth
 Sire: Grubbs Freeney 135
 Dam's Sire: TC Aberdeen 759

Owner: Trietsch Farms LLC



Verified to Sire and Dam

Birth Weight		87	Performance Index				Adj. REA	14.2
Birth CE	UN	On Test Wt.	750	104.8			Adj. REA/cwt	1.17
Dam Age	8	End Test Wt.	1230				Adj. Rib Fat	0.25
205-d Adj. Wt.	602	ADG	3.84 (105)	Foot Angle	6		Adj. % IM Fat	2.93 (81)
205-d PCT	119	WPDA	3.28 (105)	Claw Set	5		% Retail Product	68.4 (103)
205-d NO	4	Frame Score	5.3	Adj. 365-Day SC	32		Carcass Merit	92.4
Genomic EPDs & Acc:	Birth Wt 3.5 (.51) *1*	Wean Wt 62.0 (.42) *7*	Year Wt 108.0 (.33) *7*	Mat Milk 33.0 (.26) *10*	Direct CE 3.0 (.30) *3*	Mat CE 10.0 (.24) *7*	\$M 52.0 *4*	\$W 67.0 *8*
Docility	Carcass Wt 14.0 (.30) *4*	Marbling 49.0 (.38) *7*	Ribeye Area .64 (.34) *7*	Fat .79 (.34) *9*		Indexes: \$G 54.0 *8*	\$B 136.0 *7*	\$C 228.0 *6*

Tag No.:	59	ANGUS (PB)	Owner: KB Angus						
Tattoo:	H57	Born: 03/21/20 (S)	Polled Black						
Name:	KB-Ashland of F04 H57	Pen 2							
Sire:	GAR Ashland	Reg. No. 19733897							
Dam's Sire:	Quaker Hill Rampage 0A36	Verified to Sire and Dam							
Birth Weight	72	Performance Index	Adj. REA 12.6						
Birth CE	UN	On Test Wt. 671	Adj. REA/cwt 0.97						
Dam Age	2	End Test Wt. 1110	Adj. Rib Fat 0.20						
205-d Adj. Wt.	739	ADG 3.51 (.96)	Adj. % IM Fat 3.65 (101)						
205-d PCT	97	WPDA 3.03 (.97)	% Retail Product 66.3 (100)						
205-d NO	2	Frame Score 4.2	Carcass Merit 100.8						
Genomic EPDs & Acc:	Birth Wt 0.4 (.53) *8*	Wean Wt 84.0 (.46) *10*	Year Wt 146.0 (.39) *10*	Mat Milk 19.0 (.30) *2*	Direct CE 12.0 (.37) *10*	Mat CE 15.0 (.31) *10*	\$M 55.0 *4*	\$W 81.0 *10*	\$F 98.0 *9*
Docility	Carcass Wt 22.0 (.38) *8*	Marbling 62.0 (.42) *10*	Ribeye Area 1.15 (.38) *10*	Fat 1.16 (.38) *10*			\$G 85.0 *10*	\$B 183.0 *10*	\$C 292.0 *10*
Tag No.:	70	ANGUS (PB)	Owner: Brock Farms Angus Cattle						
Tattoo:	2055	Born: 03/26/20 (S)	Polled Black						
Name:	BFAC Big League 2055	Pen 2							
Sire:	Stevenson Big League 70749	Reg. No. 19822403							
Dam's Sire:	EXAR Spartan 6225	Verified to Sire and Dam							
Birth Weight	75	Performance Index	Adj. REA 13.4						
Birth CE	UN	On Test Wt. 744	Adj. REA/cwt 0.90						
Dam Age	8	End Test Wt. 1235	Adj. Rib Fat 0.27						
205-d Adj. Wt.	858	ADG 3.93 (107)	Adj. % IM Fat 3.57 (99)						
205-d PCT	106	WPDA 3.42 (110)	% Retail Product 65.1 (98)						
205-d NO	9	Frame Score 5.7	Carcass Merit 98.8						
Genomic EPDs & Acc:	Birth Wt 1.7 (.52) *5*	Wean Wt 59.0 (.45) *6*	Year Wt 109.0 (.37) *7*	Mat Milk 30.0 (.28) *9*	Direct CE 2.0 (.34) *2*	Mat CE 7.0 (.26) *4*	\$M 55.0 *4*	\$W 64.0 *8*	\$F 88.0 *7*
Docility	Carcass Wt 20.0 (.32) *7*	Marbling 44.0 (.39) *6*	Ribeye Area .51 (.35) *5*	Fat .18 (.35) *1*			\$G 42.0 *5*	\$B 130.0 *6*	\$C 224.0 *5*
Tag No.:	37	ANGUS (PB)	Owner: Willer Timber Ridge						
Tattoo:	044	Born: 02/05/20 (S)	Polled Black						
Name:	WTR 408 BowTie 044	Pen 7							
Sire:	Sitz BowTie 11956	Reg. No. 19767236							
Dam's Sire:	Sitz Icon 1054	Verified to Sire and Dam							
Birth Weight	94	Performance Index	Adj. REA 12.0						
Birth CE	UN	On Test Wt. 904	Adj. REA/cwt 0.90						
Dam Age	6	End Test Wt. 1395	Adj. Rib Fat 0.40						
205-d Adj. Wt.	702	ADG 3.93 (107)	Adj. % IM Fat 3.03 (84)						
205-d PCT	116	WPDA 3.39 (109)	% Retail Product 63.3 (96)						
205-d NO	11	Frame Score 5.4	Carcass Merit 89.9						
Genomic EPDs & Acc:	Birth Wt 3.7 (.51) *1*	Wean Wt 79.0 (.44) *10*	Year Wt 143.0 (.35) *10*	Mat Milk 21.0 (.26) *3*	Direct CE -3.0 (.32) *1*	Mat CE 10.0 (.23) *7*	\$M 76.0 *10*	\$W 68.0 *8*	\$F 84.0 *7*
Docility	Carcass Wt 30.0 (.29) *10*	Marbling 50.0 (.37) *8*	Ribeye Area .91 (.33) *9*	Fat .19 (.34) *1*			\$G 59.0 *9*	\$B 143.0 *8*	\$C 261.0 *9*

Tag No.:	40	ANGUS (PB)			Owner: Willer Timber Ridge			
Tattoo:	014	Born: 01/12/20	(S)	Pen 7		Polled Black		
Name:	WTR 451 Spur Topper 014		Reg. No. 19769864					
Sire:	Connealy Spur							
Dam's Sire:	Sitz Tebow 11860		Verified to Sire and Dam					
Birth Weight	92			Performance Index				
Birth CE	UN	On Test Wt.	795	108.8				
Dam Age	6	End Test Wt.	1328					
205-d Adj. Wt.	622	ADG	4.26 (116)	Foot Angle	5	Adj. REA	10.8	
205-d PCT	102	WPDA	3.05 (98)	Claw Set	6	Adj. REA/cwt	0.83	
205-d NO	11	Frame Score	4.3	Adj. 365-Day SC	34	Adj. Rib Fat	0.15	
Genomic EPDs & Acc:	2.2 (.54) *3*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Adj. % IM Fat	3.18 (88)
					25.0 (.34)	4.0 (.35)	% Retail Product	64.6 (97)
					6	*4*	Carcass Merit	92.9
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Mat CE	\$M	\$W	\$F
27.0 (.34)	50.0 (.40)	.52 (.37)	.54 (.37)	.024 (.34)	8.0 (.32)	79.0	63.0	85.0
10	*8*	*5*	*5*	*4*	*5*	*10*	*7*	*7*
Tag No.:	167	ANGUS (PB)			Owner: Wynn's Angus Farm			
Tattoo:	051	Born: 12/25/19	(S)	Pen 8		Polled Black		
Name:	WAF Growth Fund 051		Reg. No. 19809044					
Sire:	Deer Valley Growth Fund							
Dam's Sire:	VDAR Black Cedar 8380		Verified to Sire and Dam					
Birth Weight	74			Performance Index			Adj. REA	13.2
Birth CE	UN	On Test Wt.	933	99.5			Adj. REA/cwt	1.05
Dam Age	6	End Test Wt.	1393				Adj. Rib Fat	0.28
205-d Adj. Wt.	671	ADG	3.68 (100)	Foot Angle	5	Adj. % IM Fat	3.09 (86)	
205-d PCT	107	WPDA	3.08 (98)	Claw Set	6	% Retail Product	66.6 (101)	
205-d NO	17	Frame Score	5.1	Adj. 365-Day SC	34	Carcass Merit	93.2	
Genomic EPDs & Acc:	0.8 (.54) *7*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M
					30.0 (.29)	7.0 (.35)	9.0 (.27)	\$W
					9	*6*	*6*	*10*
								8
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Indexes:	\$G	\$B	\$C
26.0 (.35)	50.0 (.40)	.56 (.36)	.49 (.36)	.055 (.34)		43.0	133.0	239.0
9	*8*	*6*	*4*	*1*		*5*	*6*	*7*
Tag No.:	78	ANGUS (PB)			Owner: Brown Family Farms			
Tattoo:	0733	Born: 02/14/20	(S)	Pen 6		Polled Black		
Name:	BF Raindance 0733		Reg. No. 19898436					
Sire:	SAV Raindance 6848							
Dam's Sire:	Barstow Cash		Verified to Sire and Dam					
Birth Weight	72			Performance Index			Adj. REA	12.7
Birth CE	UN	On Test Wt.	796	107.0			Adj. REA/cwt	0.93
Dam Age	3	End Test Wt.	1298				Adj. Rib Fat	0.26
205-d Adj. Wt.	725	ADG	4.02 (109)	Foot Angle	5	Adj. % IM Fat	3.08 (86)	
205-d PCT	101	WPDA	3.23 (103)	Claw Set	6	% Retail Product	65.3 (99)	
205-d NO	4	Frame Score	4.4	Adj. 365-Day SC	33	Carcass Merit	92.1	
Genomic EPDs & Acc:	0.9 (.51) *6*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M
					16.0 (.29)	6.0 (.34)	6.0 (.29)	\$W
					1	*5*	*3*	*7*
								4
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Indexes:	\$G	\$B	\$C
27.0 (.34)	29.0 (.38)	.30 (.35)	.77 (.35)	.031 (.32)		37.0	104.0	198.0
10	*2*	*3*	*9*	*3*		*4*	*2*	*3*



Owner: Horstman Cattle Co.

Polled Black

The logo is circular with a double-lined border. The outer ring contains the text "Targeting the Brand" at the top and bottom. The inner circle features a silhouette of a cow above a banner that reads "CERTIFIED ANGUS BEEF®". Below the banner, the word "BEEF" is written in a smaller font. At the very bottom of the inner circle, the word "BRAND" appears.



Tag No.: 87 ANGUS (PB)
Tattoo: 013H Born: 01/20/20 (S)
Name: Horstman Unmistakable 013H
Sire: Mill Brae Identified 4031
Dam's Sire: EXAR Denver 2002B

Pen 7
Reg. No. 19775451

Verified to Sire and Dam

Birth Weight		80	Performance Index			Adj. REA		13.2	
Birth CE		UN	On Test Wt.	931	98.2	Adj. REA/cwt		1.17	
Dam Age		6	End Test Wt.	1368		Adj. Rib Fat		0.22	
205-d Adj. Wt.	570	ADG	3.50 (95)	Foot Angle	5	Adj. % IM Fat	4.85	(135)	
205-d PCT	98	WPDA	3.20 (103)	Claw Set	7	% Retail Product	68.2	(103)	
205-d NO	2	Frame Score	4.7	Adj. 365-Day SC	32	Carcass Merit	118.9		
Genomic EPDs & Acc:	Birth Wt 1.2 (.54) *6*	Wean Wt 58.0 (.46) *6*	Year Wt 102.0 (.39) *6*	Mat Milk 15.0 (.33) *1*	Direct CE 6.0 (.35) *5*	Mat CE 12.0 (.31) *9*	\$M 52.0 *4*	\$W 50.0 *4*	\$F 72.0 *3*
Docility	Carcass Wt 3.0 (.36) *1*	Marbling .88 (.38) *9*	Ribeye Area .69 (.37) *8*	Fat .030 (.34) *3*		\$G 62.0 *9*	\$B 134.0 *6*	\$C 226.0 *6*	

Tag No.: 81 ANGUS (PB)
Tattoo: 3506 Born: 04/11/20 (S)
Name: SFA Right Answer 3506
Sire: OA Right Answer 406
Dam's Sire: VDAR Really Windy 4097

Verified to Sire and Dam

Birth Weight	74			Performance Index		Adj. REA	12.5		
Birth CE	UN	On Test Wt.	768	97.7		Adj. REA/cwt	0.96		
Dam Age	3	End Test Wt.	1180			Adj. Rib Fat	0.39		
205-d Adj. Wt.	775	ADG	3.30 (90)	Foot Angle	4	Adj. % IM Fat	3.63		
205-d PCT	103	WPDA	3.42 (110)	Claw Set	5	% Retail Product	64.3		
205-d NO	3	Frame Score	4.4	Adj. 365-Day SC	34	Carcass Merit	99.0		
EPDs & Acc:	Birth Wt 0.3 (.28) *8*	Wean Wt 61.0 (.23) *7*	Year Wt 101.0 (.13) *6*	Mat Milk 24.0 (.09) *5*	Direct CE 10.0 (.16) *9*	Mat CE 10.0 (.08) *7*	\$M 75.0 *9*	\$W 62.0 *7*	\$F 61.0 *1*
Docility	Carcass Wt 30.0 (.19) *2*	Marbling .10 (.14) *1*	Ribeye Area .12 (.18) *1*	Fat .036 (.15) *2*		\$G 18.0 *1*	\$B 80.0 *1*	\$C 179.0 *1*	

Tag No.:	21	ANGUS (PB)
Tattoo:	H74	Born: 12/24/19 (S)
Name:	SS Wall Street H74	
Sire:	Deer Valley Wall Street	
Dam's Sire:	SS Warrior Z20	

Verified to Sire and Dam

Birth Weight		80	Performance Index			Adj. REA		13.2	
Birth CE		UN	On Test Wt.	973	95.8	Adj. REA/cwt		1.10	
Dam Age		5	End Test Wt.	1403		Adj. Rib Fat		0.27	
205-d Adj. Wt.	648	ADG	3.44 (94)	Foot Angle	5	Adj. % IM Fat	3.81	(106)	
205-d PCT	101	WPDA	3.09 (99)	Claw Set	6	% Retail Product	67.1	(101)	
205-d NO	88	Frame Score	4.9	Adj. 365-Day SC	36	Carcass Merit	103.6		
Genomic EPDs & Acc:	Birth Wt -0.6 (.55) *9*	Wean Wt 67.0 (.47) *9*	Year Wt 130.0 (.42) *10*	Mat Milk 31.0 (.29) *9*	Direct CE 9.0 (.35) *8*	Mat CE 10.0 (.27) *7*	\$M 59.0 *6*	\$W 75.0 *9*	\$F 124.0 *10*
Docility	Carcass Wt 21.0 (.36) *7*	Marbling .76 (.36) *8*	Ribeye Area .58 (.36) *6*	Fat .053 (.34) *1*		\$G 53.0 *8*	\$B 178.0 *10*	\$C 290.0 *10*	

109

Tag No.: 109 HERF (PB)
Tattoo: 002H Born: 02/10/20 (S)
Name: GG Historic 002H
Sire: NJW 160B 028X Historic 81E ET
Dam's Sire: EFBEEF X651 Tested D876

Polled
Pen 4
Reg. No. P44135072
LF, HYF, IEF, MSUDF, MDF
/verified to Sire and Dam

Owner: Greives Herefords



Birth Weight		68			Performance Index		Adj. REA		12.0	
Birth CE	UN	On Test Wt.	782	97.1		Adj. REA/cwt		1.01		
Dam Age	2	End Test Wt.	1153			Adj. Rib Fat		0.33		
205-d Adj. Wt.	708	ADG	2.97 (97)	Foot Angle	5	Adj. % IM Fat	4.03	(131)		
205-d PCT	101	WPDA	2.84 (97)	Claw Set	5	% Retail Product	65.2	(99)		
205-d NO	12	Frame Score	3.6	Adj. 365-Day SC	31	Carcass Merit	115.0			
Genomic EPDs & Acc:	Birth Wt *10*	Wean Wt *5*	Year Wt *4*	Mat Milk *7*	Direct CE *10*	Mat CE *10*	\$ Indexes: *10*	BMI\$ 478.0	BII\$ 565.0	CHB\$ 105.0
Carcass Wt 54.0 (.23) *1*		Marbling .30 (.23) *10*	Ribeye Area .57 (.22) *9*	Fat .034 (.25) *3*						

30

Tag No.: 30 ANGUS (PB)
Tattoo: H23 Born: 02/20/20 (S)
Name: Peyton H23 AFA
Sire: EWA Peyton 642
Dam's Sire: Ambush 2139 FL

Verified to Sire and Dam

Owner: Aven Family Angus



Birth Weight		90	Performance Index				Adj. REA		10.8
Birth CE		UN	On Test Wt.	723	103.3		Adj. REA/cwt		0.85
Dam Age		6	End Test Wt.	1213			Adj. Rib Fat		0.15
205-d Adj. Wt.	645	ADG	3.92 (107)	Foot Angle	5	Adj. % IM Fat	4.12	(114)	
205-d PCT	99	WPDA	3.06 (98)	Claw Set	6	% Retail Product	64.8	(98)	
205-d NO	7	Frame Score	4.4	Adj. 365-Day SC	34	Carcass Merit	106.2		
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
	2.7 (.52)	77.0 (.45)	130.0 (.37)	18.0 (.26)	4.0 (.32)	7.0 (.25)	66.0	69.0	105.0
	3	*10*	*10*	*1*	*4*	*4*	*8*	*9*	*10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B	\$C	
21.0 (.34)	60.0 (.38)	.98 (.34)	.76 (.34)	-.042 (.31)		74.0	179.0	298.0	
7	*9*	*9*	*8*	*10*		*10*	*10*	*10*	

89

Tag No.: 89 SIMTAL (PB)
Tattoo: H902J Born: 01/06/20 (S)
Name: CLRWTR Anchor H902J
Sire: CCR Anchor 9071B
Dam's Sire: FBFS Warsaw 068W

Verified to Sire and Dam

Owner: Clear Water Simmentals



Birth Weight	83	Performance Index			Adj. REA	15.9			
Birth CE	UN	On Test Wt.	1088	100.0					
Dam Age	8	End Test Wt.	1505						
205-d Adj. Wt.	728	ADG	3.34 (95)	Foot Angle	5	Adj. % IM Fat	2.40	(86)	
205-d PCT	100	WPDA	3.41 (108)	Claw Set	5	% Retail Product	70.6	(104)	
205-d NO	NC	Frame Score	5.5	Adj. 365-Day SC	34	Carcass Merit	94.8		
Genomic EPDs & Acc:	Birth Wt *9*	Wean Wt *5*	Year Wt *4*	Mat Milk *7*	Direct CE *9*	Mat CE *6*	\$ Indexes: *7*	API *6*	TI
Docility	Carcass Wt *10*	Marbling *9*	Ribeye Area *5*	Fat *1*	Yield Grade *1*			134.0	76.6

Tag No.:	170	ANGUS (PB)	Owner: Underwood Angus Farms / Neil	
Tattoo:	014	Born: 02/29/20 (S)	Pen 3	Polled Black
Name:	UAF Spur 014		Reg. No. 19976902	
Sire:	Vermilion Spur B024			
Dam's Sire:	SS Mandate X130			



Verified to Sire and Dam

Birth Weight		73	Performance Index		Adj. REA	12.7				
Birth CE	UN	On Test Wt.	851	98.1	Adj. REA/cwt	0.98				
Dam Age	6	End Test Wt.	1278		Adj. Rib Fat	0.24				
205-d Adj. Wt.	751	ADG	3.42 (.93)	Foot Angle	4	Adj. % IM Fat	3.49 (97)			
205-d PCT	107	WPDA	3.30 (106)	Claw Set	7	% Retail Product	66.0 (100)			
205-d NO	10	Frame Score	4.5	Adj. 365-Day SC	37	Carcass Merit	98.3			
Genomic EPDs & Acc:	0.5 (.53) *7*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		55.0 (.45)	55.0 (.45)	103.0 (.36)	34.0 (.30)	11.0 (.33)	10.0 (.27)	75.0 *9*	69.0 *9*	79.0 *5*
Docility	19.0 (.31) *6*	Carcass Wt	Marbling	Ribeye Area	Fat			\$G	\$B	\$C
		37.0 (.38)	.64 (.34)	.49 (.35)	.018 (.32)			50.0	129.0	242.0
		4	*7*	*4*	*5*			*7*	*6*	*7*

Birth Weight		80	Performance Index		Adj. REA	11.8				
Birth CE	UN	On Test Wt.	1033	102.5	Adj. REA/cwt	1.03				
Dam Age	3	End Test Wt.	1468		Adj. Rib Fat	0.41				
205-d Adj. Wt.	590	ADG	3.48 (.95)	Foot Angle	6	Adj. % IM Fat	3.85 (107)			
205-d PCT	102	WPDA	3.56 (114)	Claw Set	5	% Retail Product	64.4 (97)			
205-d NO	2	Frame Score	5.6	Adj. 365-Day SC	38	Carcass Merit	102.1			
Genomic EPDs & Acc:	2.7 (.51) *3*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		50.0 (.44)	50.0 (.44)	92.0 (.36)	20.0 (.27)	5.0 (.31)	5.0 (.26)	43.0 *2*	42.0 *2*	49.0 *1*
Docility	2.0 (.31) *1*	Carcass Wt	Marbling	Ribeye Area	Fat			\$G	\$B	\$C
		16.0 (.37)	.27 (.33)	-.06 (.34)	.046 (.30)			23.0	72.0	136.0
		1	*1*	*2*	*1*			*1*	*1*	*1*

Birth Weight		70	Performance Index		Adj. REA	11.8				
Birth CE	UN	On Test Wt.	870	98.8	Adj. REA/cwt	0.93				
Dam Age	2	End Test Wt.	1343		Adj. Rib Fat	0.29				
205-d Adj. Wt.	664	ADG	3.78 (103)	Foot Angle	7	Adj. % IM Fat	4.55 (126)			
205-d PCT	103	WPDA	2.89 (93)	Claw Set	7	% Retail Product	64.7 (98)			
205-d NO	88	Frame Score	4.9	Adj. 365-Day SC	34	Carcass Merit	112.0			
Genomic EPDs & Acc:	-1.5 (.52) *10*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		53.0 (.45)	53.0 (.45)	106.0 (.40)	36.0 (.27)	12.0 (.35)	9.0 (.26)	69.0 *8*	70.0 *9*	79.0 *5*
Docility	14.0 (.35) *4*	Carcass Wt	Marbling	Ribeye Area	Fat			\$G	\$B	\$C
		35.0 (.40)	.57 (.36)	.59 (.36)	.026 (.33)			47.0	126.0	232.0
		4	*4*	*6*	*4*			*6*	*5*	*6*

Tag No.:	12	ANGUS (PB)	Owner: Melvin Riggs & Family	
Tattoo:	10H	Born: 01/03/20	(S)	Polled Black
Name:	Absolutes Magnitude H10		Pen 6	
Sire:	Mead Magnitude		Reg. No. 19816309	
Dam's Sire:	KCF Bennett Absolute		<i>Verified to Sire and Dam</i>	
Birth Weight	75		Performance Index	
Birth CE	UN	On Test Wt.	919	96.6
Dam Age	5	End Test Wt.	1358	
205-d Adj. Wt.	754	ADG	3.51 (96)	Foot Angle 5
205-d PCT	98	WPDA	3.06 (98)	Claw Set 6
205-d NO	5	Frame Score	4.9	Adj. 365-Day SC 35
Genomic EPDs &	Birth Wt -0.1 (.53)	Wean Wt 71.0 (.45)	Year Wt 133.0 (.41)	Mat Milk 36.0 (.28) Direct CE 15.0 (.35)
Acc:	*8*	*9*	*10*	*10* *10*
Docility	Carcass Wt 23.0 (.35)	Marbling .40 (.36)	Ribeye Area .83 (.36)	Fat -.005 (.33)
	8	*10*	*4*	*9* *8*
EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk
Acc:	1.7 (.33)	61.0 (.28)	119.0 (.20)	23.0 (.11)
	5	*7*	*9*	*4*
Docility	Carcass Wt 45.0 (.23)	Marbling .37 (.19)	Ribeye Area .67 (.22)	Fat .008 (.19)
	6	*3*	*7*	*6*
Tag No.:	146	ANGUS (PB)	Owner: Berry Farms	
Tattoo:	007	Born: 03/01/20	(S)	Polled Black
Name:	BF Growth Fund 007		Pen 1	
Sire:	Deer Valley Growth Fund		Reg. No. 19923809	
Dam's Sire:	Peterson Windy 3204		<i>Verified to Sire and Dam</i>	
Birth Weight	78		Performance Index	
Birth CE	UN	On Test Wt.	752	100.0
Dam Age	5	End Test Wt.	1210	
205-d Adj. Wt.	583	ADG	3.66 (100)	Foot Angle 5
205-d PCT	90	WPDA	3.13 (100)	Claw Set 5
205-d NO	7	Frame Score	4.1	Adj. 365-Day SC 33
Genomic EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk
Acc:	1.7 (.33)	61.0 (.28)	119.0 (.20)	23.0 (.11)
	5	*7*	*9*	*4*
Docility	Carcass Wt 45.0 (.23)	Marbling .37 (.19)	Ribeye Area .67 (.22)	Fat .008 (.19)
	6	*3*	*7*	*6*
Tag No.:	184	ANGUS (PB)	Owner: Road's End Farm	
Tattoo:	2026	Born: 02/25/20	(S)	Polled Black
Name:	REA Emerald 2026		Pen 4	
Sire:	Connealy Emerald		Reg. No. 19691572	
Dam's Sire:	WayView Capitalist 9175-A89		<i>Verified to Sire and Dam</i>	
Birth Weight	69		Performance Index	
Birth CE	UN	On Test Wt.	724	95.5
Dam Age	4	End Test Wt.	1163	
205-d Adj. Wt.	653	ADG	3.51 (96)	Foot Angle 5
205-d PCT	97	WPDA	2.97 (95)	Claw Set 5
205-d NO	2	Frame Score	4.4	Adj. 365-Day SC 35
Genomic EPDs &	Birth Wt	Wean Wt	Year Wt	Mat Milk
Acc:	-2.1 (.53)	58.0 (.45)	110.0 (.38)	28.0 (.28)
	10	*6*	*7*	*8*
Docility	Carcass Wt 28.0 (.34)	Marbling .78 (.35)	Ribeye Area .63 (.35)	Fat .018 (.32)
	10	*2*	*8*	*7*



Owner: Stewart Select Angus LLC

Polled Black

Tag No.: **20** ANGUS (PB)
Tattoo: H99 Born: 01/01/20
Name: SS Warrior H99
Sire: SS Warrior Z20
Dam's Sire: SS Rocket C142

Pen 8
Reg. No. 19700507

Verified to Sire and Dam



Birth Weight		76	Performance Index				Adj. REA		11.9
Birth CE		UN	On Test Wt.	943	99.1		Adj. REA/cwt		0.99
Dam Age		3	End Test Wt.	1395			Adj. Rib Fat		0.15
205-d Adj. Wt.	629	ADG	3.62 (98)		Foot Angle	5	Adj. % IM Fat	3.61	(100)
205-d PCT	98	WPDA	3.13 (100)		Claw Set	5	% Retail Product	66.7	(101)
205-d NO	88	Frame Score	4.8		Adj. 365-Day SC	35	Carcass Merit	100.5	
Genomic	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
EPDs &	-0.8 (.56)	63.0 (.49)	127.0 (.43)	33.0 (.32)	7.0 (.36)	7.0 (.31)	51.0	71.0	118.0
Acc:	*9*	*8*	*9*	*10*	*6*	*4*	*3*	*9*	*10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat		\$G	\$B	\$C	
20.0 (.38)	66.0 (.43)	.31 (.39)	.77 (.38)	-.025 (.36)		42.0	160.0	259.0	
7	*10*	*3*	*9*	*10*		*5*	*9*	*9*	

Tag No.: **39** ANGUS (PB)
Tattoo: 023 Born: 01/14/20 (S)
Name: WTR 712 BowTie 023
Sire: Sitz BowTie 11956
Dam's Sire: Basin Payweight 1682

Verified to Sire and Dam

Owner: Willer Timber Ridge



Birth Weight		84	Performance Index				Adj. REA		11.5
Birth CE	UN	On Test Wt.	897	100.8				Adj. REA/cwt	0.90
Dam Age	3	End Test Wt.	1360					Adj. Rib Fat	0.28
205-d Adj. Wt.	683	ADG	3.70 (101)	Foot Angle		5	Adj. % IM Fat	3.76	(104)
205-d PCT	109	WPDA	3.14 (101)	Claw Set		6	% Retail Product	64.4	(97)
205-d NO	18	Frame Score	5.2	Adj. 365-Day SC		35	Carcass Merit	100.8	
Genomic EPDs & Acc:	Birth Wt 0.9 (.53) *6*	Wean Wt 75.0 (.46) *10*	Year Wt 123.0 (.37) *9*	Mat Milk 26.0 (.28) *7*	Direct CE 2.0 (.33) *2*	Mat CE 12.0 (.25) *9*	\$M \$ Indexes: *7*	\$W \$ *10*	\$F \$ *9*
Docility	Carcass Wt 22.0 (.32) *8*	Marbling .85 (.34) *9*	Ribeye Area .47 (.34) *4*	Fat .025 (.30) *4*			\$G 58.0 *8*	\$B 158.0 *9*	\$C 269.0 *9*

Tag No.: **69** ANGUS (PB)
Tattoo: 2051 Born: 03/02/20 (S)
Name: BFAC Denver 2051
Sire: EXAR Denver 2002B
Dam's Sire: PVF Insight 0129

Verified to Sire and Dam

Owner: Brock Farms Angus Cattle



Birth Weight	78	Performance Index				Adj. REA	10.1	
Birth CE	UN	On Test Wt.	693	97.2		Adj. REA/cwt	0.76	
Dam Age	4	End Test Wt.	1145			Adj. Rib Fat	0.18	
205-d Adj. Wt.	755	ADG	3.62 (98)	Foot Angle	5	Adj. % IM Fat	3.69	(103)
205-d PCT	93	WPDA	2.97 (95)	Claw Set	6	% Retail Product	63.2	(95)
205-d NO	9	Frame Score	4.9	Adj. 365-Day SC	35	Carcass Merit	99.0	
Genomic EPDs & Acc:	Birth Wt *2*	Wean Wt *9*	Year Wt *9*	Mat Milk *6*	Direct CE *8*	Mat CE *6*	\$ Indexes: *5*	\$W \$F *9* *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat			\$G	\$B \$C
10.0 (.36)	55.0 (.42)	.72 (.39)	.82 (.38)	-.003 (.36)			59.0	166.0 272.0
3	*9*	*8*	*9*	*8*			*9*	*10* *10*

Tag No.:	6	HERF (PB)			Owner: TFF Farms		
Tattoo:	184H	Born: 01/20/20	(S)	Pen 8		Polled Red-WF	
Name:	TFF HB 115Z Trooper 184H		Reg. No. P44167741				
Sire:	TFF Redman 165F		DLF, HYF, IEF, MSUDF, MDF				
Dam's Sire:	Golden Oak Outcross 18U		Verified to Sire and Dam				
Birth Weight	82			Performance Index 100.2			
Birth CE	UN	On Test Wt.	855			Adj. REA	12.3
Dam Age	8	End Test Wt.	1240			Adj. REA/cwt	1.03
205-d Adj. Wt.	703	ADG	3.08 (101)	Foot Angle	7	Adj. Rib Fat	0.23
205-d PCT	100	WPDA	2.90 (99)	Claw Set	5	Adj. % IM Fat	2.08 (68)
205-d NO	5	Frame Score	5.1	Adj. 365-Day SC	32	% Retail Product	66.5 (101)
Genomic EPDs & Acc:	Birth Wt *2*	Wean Wt *4*	Year Wt *7*	Mat Milk *6*	Direct CE *3*	Mat CE *9*	\$Indexes: BMI\$ *10*
	Carcass Wt 71.0 (.10) *8*	Marbling .06 (.10) *5*	Ribeye Area .66 (.10) *10*	Fat -.046 (.10) *10*			BII\$ *9* CHB\$ *9*
Tag No.:	11	CHARL (PB)			Owner: Harmon Charolais		
Tattoo:	R003	Born: 03/07/20	(S)	Pen 5		Polled White	
Name:	HC Mr Torrent 003		Reg. No. M940367				
Sire:	FTJ Cascade 1508		Verified to Sire and Dam				
Birth Weight	89			Performance Index 100.8		Adj. REA	13.4
Birth CE	UN	On Test Wt.	695			Adj. REA/cwt	1.09
Dam Age	12	End Test Wt.	1153			Adj. Rib Fat	0.14
205-d Adj. Wt.	643	ADG	3.66 (103)	Foot Angle	5	Adj. % IM Fat	3.34 (96)
205-d PCT	95	WPDA	3.03 (98)	Claw Set	5	% Retail Product	68.4 (103)
205-d NO	4	Frame Score	6.2	Adj. 365-Day SC	32	Carcass Merit	99.3
Genomic EPDs & Acc:	Birth Wt -1.0 (I) *8*	Wean Wt 30.0 (I) *5*	Year Wt 61.0 (.23) *6*	Mat Milk *7*	Direct CE *6*	Mat CE 9.6 (.16) *9*	\$Indexes: TSI 208.46 *6*
	Carcass Wt 17.0 (.15) *4*	Marbling .09 (.12) *5*	Ribeye Area .56 (.15) *2*	Fat .007 (.12) *6*			
Tag No.:	102	ANGUS (PB)			Owner: Cooper Angus		
Tattoo:	008	Born: 02/02/20	(S)	Pen 6		Polled Black	
Name:	CA Raindance 173-008		Reg. No. 19816557				
Sire:	SAV Raindance 6848		Verified to Sire and Dam				
Birth Weight	80			Performance Index 97.0		Adj. REA	13.9
Birth CE	UN	On Test Wt.	919			Adj. REA/cwt	1.11
Dam Age	9	End Test Wt.	1343			Adj. Rib Fat	0.27
205-d Adj. Wt.	708	ADG	3.39 (92)	Foot Angle	5	Adj. % IM Fat	1.95 (54)
205-d PCT	126	WPDA	3.24 (104)	Claw Set	7	% Retail Product	67.6 (102)
205-d NO	6	Frame Score	4.6	Adj. 365-Day SC	35	Carcass Merit	78.1
Genomic EPDs & Acc:	Birth Wt 2.3 (.54) *3*	Wean Wt 66.0 (.47) *8*	Year Wt 119.0 (.38) *9*	Mat Milk *6*	Direct CE *5*	Mat CE 8.0 (.29) *5*	\$M 60.0 *6*
	Docility 10.0 (.35) *3*	Carcass Wt 46.0 (.40) *7*	Marbling -.07 (.36) *1*	Ribeye Area .91 (.36) *10*	Fat .007 (.34) *6*		\$W 66.0 *8*
							\$F 80.0 *6*
							\$G 23.0 *1*
							\$B 103.0 *2*
							\$C 194.0 *2*

Tag No.:	52	ANGUS (PB)	Owner: Brumfield Angus Farms	
Tattoo:	3020	Born: 02/17/20 (S)	Pen 3	Polled Black
Name:	BRMF Payweight 3020		Reg. No. 19683892	
Sire:	Crouch Payweight 8114			
Dam's Sire:	SAV Resource 1441		<i>Verified to Sire and Dam</i>	
Performance Index				
Birth Weight	75		96.1	
Birth CE	UN	On Test Wt.	720	
Dam Age	2	End Test Wt.	1168	
205-d Adj. Wt.	624	ADG	3.58 (98)	Foot Angle 5
205-d PCT	95	WPDA	2.93 (94)	Claw Set 6
205-d NO	11	Frame Score	4.0	Adj. 365-Day SC 36
Genomic EPDs & Acc:	1.3 (.47) *6*	Birth Wt	Wean Wt	Year Wt
		74.0 (.40)	127.0 (.30)	22.0 (.24)
		10	*9*	*3*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
28.0 (.27) *10*	43.0 (.35) *6*	.15 (.32) *1*	.63 (.32) *7*	.032 (.29) *3*
EPDs & Acc:	\$M Indexes:	\$W	\$W	\$F
	7.0 (.22) *4*	56.0 *5*	73.0 *9*	77.0 *5*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
28.0 (.27) *10*	43.0 (.35) *6*	.15 (.32) *1*	.63 (.32) *7*	.032 (.29) *3*
EPDs & Acc:	\$G Indexes:	\$B	\$B	\$C
	28.0 *2*	105.0 *2*	192.0 *2*	
Performance Index				
Birth Weight	58		95.9	
Birth CE	UN	On Test Wt.	690	
Dam Age	4	End Test Wt.	1138	
205-d Adj. Wt.	586	ADG	3.58 (98)	Foot Angle 5
205-d PCT	89	WPDA	2.92 (93)	Claw Set 5
205-d NO	11	Frame Score	4.3	Adj. 365-Day SC 35
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk
	-0.5 (.54) *9*	48.0 (.46) *3*	88.0 (.38) *3*	25.0 (.33) *6*
				13.0 (.35) *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
22.0 (.35) *8*	22.0 (.43) *1*	1.16 (.39) *10*	.22 (.39) *1*	.035 (.36) *2*
EPDs & Acc:	\$M Indexes:	\$W	\$W	\$F
	14.0 (.31) *10*	74.0 *9*	56.0 *6*	65.0 *2*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
22.0 (.35) *8*	22.0 (.43) *1*	1.16 (.39) *10*	.22 (.39) *1*	.035 (.36) *2*
EPDs & Acc:	\$G Indexes:	\$B	\$B	\$C
	69.0 *10*	134.0 *6*	248.0 *8*	
Performance Index				
Birth Weight	88		101.3	
Birth CE	UN	On Test Wt.	785	
Dam Age	6	End Test Wt.	1230	
205-d Adj. Wt.	729	ADG	3.56 (100)	Foot Angle 5
205-d PCT	108	WPDA	3.21 (104)	Claw Set 6
205-d NO	4	Frame Score	5.6	Adj. 365-Day SC 34
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk
	-0.9 (I) *8*	40.0 (I) *9*	92.0 (.20) *10*	13.0 (.17) *8*
				2.3 (.24) *3*
				5.8 (.13) *6*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
29.0 (.13) *9*	.07 (.11) *4*	.82 (.13) *9*	.010 (.11) *5*	
EPDs & Acc:	TSI Indexes:			241.56 *10*



Tag No.:	154	ANGUS (PB)	Owner: Underwood Angus Farms	
Tattoo:	010	Born: 02/26/20 (S)	Pen 2	Polled Black
Name:	Underwood Sure Fire 010		Reg. No. 19953594	
Sire:	GAR Sure Fire			
Dam's Sire:	Deer Valley All In		<i>Verified to Sire and Dam</i>	
Performance Index				
Birth Weight	58		95.9	
Birth CE	UN	On Test Wt.	690	
Dam Age	4	End Test Wt.	1138	
205-d Adj. Wt.	586	ADG	3.58 (98)	Foot Angle 5
205-d PCT	89	WPDA	2.92 (93)	Claw Set 5
205-d NO	11	Frame Score	4.3	Adj. 365-Day SC 35
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk
	-0.5 (.54) *9*	48.0 (.46) *3*	88.0 (.38) *3*	25.0 (.33) *6*
				13.0 (.35) *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
22.0 (.35) *8*	22.0 (.43) *1*	1.16 (.39) *10*	.22 (.39) *1*	.035 (.36) *2*
EPDs & Acc:	\$M Indexes:	\$W	\$W	\$F
	14.0 (.31) *10*	74.0 *9*	56.0 *6*	65.0 *2*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
22.0 (.35) *8*	22.0 (.43) *1*	1.16 (.39) *10*	.22 (.39) *1*	.035 (.36) *2*
EPDs & Acc:	\$G Indexes:	\$B	\$B	\$C
	69.0 *10*	134.0 *6*	248.0 *8*	
Performance Index				
Birth Weight	58		95.9	
Birth CE	UN	On Test Wt.	690	
Dam Age	4	End Test Wt.	1138	
205-d Adj. Wt.	586	ADG	3.58 (98)	Foot Angle 5
205-d PCT	89	WPDA	2.92 (93)	Claw Set 5
205-d NO	11	Frame Score	4.3	Adj. 365-Day SC 35
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk
	-0.5 (.54) *9*	48.0 (.46) *3*	88.0 (.38) *3*	25.0 (.33) *6*
				13.0 (.35) *10*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
22.0 (.35) *8*	22.0 (.43) *1*	1.16 (.39) *10*	.22 (.39) *1*	.035 (.36) *2*
EPDs & Acc:	\$M Indexes:	\$W	\$W	\$F
	14.0 (.31) *10*	74.0 *9*	56.0 *6*	65.0 *2*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
22.0 (.35) *8*	22.0 (.43) *1*	1.16 (.39) *10*	.22 (.39) *1*	.035 (.36) *2*
EPDs & Acc:	\$G Indexes:	\$B	\$B	\$C
	69.0 *10*	134.0 *6*	248.0 *8*	
Performance Index				
Birth Weight	88		101.3	
Birth CE	UN	On Test Wt.	785	
Dam Age	6	End Test Wt.	1230	
205-d Adj. Wt.	729	ADG	3.56 (100)	Foot Angle 5
205-d PCT	108	WPDA	3.21 (104)	Claw Set 6
205-d NO	4	Frame Score	5.6	Adj. 365-Day SC 34
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk
	-0.9 (I) *8*	40.0 (I) *9*	92.0 (.20) *10*	13.0 (.17) *8*
				2.3 (.24) *3*
				5.8 (.13) *6*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
29.0 (.13) *9*	.07 (.11) *4*	.82 (.13) *9*	.010 (.11) *5*	
EPDs & Acc:	TSI Indexes:			241.56 *10*



Tag No.:	10	CHARL (PB)	Owner: Harmon Charolais	
Tattoo:	R001	Born: 03/04/20 (S)	Pen 5	Polled White
Name:	HC Mr Torrent 001		Reg. No. M940366	
Sire:	FTJ Cascade 1508			
Dam's Sire:	WR Good Stuff T641		<i>Verified to Sire and Dam</i>	
Performance Index				
Birth Weight	88		101.3	
Birth CE	UN	On Test Wt.	785	
Dam Age	6	End Test Wt.	1230	
205-d Adj. Wt.	729	ADG	3.56 (100)	Foot Angle 5
205-d PCT	108	WPDA	3.21 (104)	Claw Set 6
205-d NO	4	Frame Score	5.6	Adj. 365-Day SC 34
Genomic EPDs & Acc:	Birth Wt	Wean Wt	Year Wt	Mat Milk
	-0.9 (I) *8*	40.0 (I) *9*	92.0 (.20) *10*	13.0 (.17) *8*
				2.3 (.24) *3*
				5.8 (.13) *6*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat
29.0 (.13) *9*	.07 (.11) *4*	.82 (.13) *9*	.010 (.11) *5*	
EPDs & Acc:	TSI Indexes:			241.56 *10*

90

Tag No.: ANGUS (PB)
 Tattoo: 10 Born: 01/13/20 (S)
 Name: Lake Scholer Edward 10
 Sire: SAV President 6847
 Dam's Sire: Connealy Game Changer

Polled Black
 Pen 5
 Reg. No. 19757404
 OHF
Verified to Sire and Dam

Owner: Lake Scholer Farms



Birth Weight		109	Performance Index					Adj. REA	12.4	
Birth CE	UN	On Test Wt.	925	97.8						
Dam Age	7	End Test Wt.	1365							
205-d Adj. Wt.	734	ADG	3.52 (96)	Foot Angle	5				Adj. % IM Fat	
205-d PCT	100	WPDA	3.15 (101)	Claw Set	5				% Retail Product	
205-d NO	NC	Frame Score	3.9	Adj. 365-Day SC	31				Carcass Merit	
Genomic EPDs & Acc:	3.5 (.50) *1*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		67.0 (.41) *9*	67.0 (.41) *8*	112.0 (.37)	30.0 (.31) *9*	5.0 (.32) *5*	6.0 (.29) *3*	58.0 *5*	72.0 *9*	70.0 *3*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				\$G	\$B	\$C
7.0 (.34) *2*	41.0 (.37) *5*	.02 (.34)	.52 (.34) *5*	.020 (.30) *4*				21.0 *1*	91.0 *1*	176.0 *1*

48

Tag No.: ANGUS (PB)
 Tattoo: 4120 Born: 02/26/20 (S)
 Name: BRMF Payweight 4120
 Sire: Crouch Payweight 8114
 Dam's Sire: HA Cowboy Up 5405

Polled Black
 Pen 4
 Reg. No. 19683890
Verified to Sire and Dam

Owner: Brumfield Angus Farms



Birth Weight		66	Performance Index					Adj. REA	13.7	
Birth CE	UN	On Test Wt.	902	97.2						
Dam Age	2	End Test Wt.	1315							
205-d Adj. Wt.	729	ADG	3.30 (90)	Foot Angle	5				Adj. % IM Fat	
205-d PCT	111	WPDA	3.37 (108)	Claw Set	7				% Retail Product	
205-d NO	11	Frame Score	4.0	Adj. 365-Day SC	38				Carcass Merit	
Genomic EPDs & Acc:	3.5 (.50) *1*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M	\$W	\$F
		83.0 (.42) *10*	83.0 (.42) *10*	142.0 (.32)	30.0 (.26) *9*	3.0 (.30) *3*	0.0 (.24) *1*	67.0 *8*	83.0 *10*	95.0 *9*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				\$G	\$B	\$C
19.0 (.30) *6*	59.0 (.37) *9*	-.36 (.34) *1*	.69 (.34) *8*	-.030 (.31) *10*				10.0 *1*	105.0 *2*	203.0 *3*

97

Tag No.: SIM-AN (63% Simmental, 37% Angus)
 Tattoo: 94H Born: 04/05/20 (ET)
 Name: NB Rapid Line 94H
 Sire: W/C Rapid Fire 2101C
 Dam's Sire: MCM Top Grade 018X

Polled Black-WF
 Pen 1
 Reg. No. 3809311
Verified to Sire and Dam

Owner: Neal Brothers Simmentals



Birth Weight		70	Performance Index					Adj. REA	15.3	
Birth CE	UN	On Test Wt.	695	99.5						
Dam Age	7	End Test Wt.	1138							
205-d Adj. Wt.	645	ADG	3.54 (99)	Foot Angle	5				Adj. % IM Fat	
205-d PCT	100	WPDA	3.24 (100)	Claw Set	6				% Retail Product	
205-d NO	NC	Frame Score	4.7	Adj. 365-Day SC	39				Carcass Merit	
Genomic EPDs & Acc:	1.1 (.44) *4*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE	\$M		
		74.0 (.43) *5*	74.0 (.43) *5*	119.9 (.42) *7*	27.5 (.16) *9*	11.6 (.39) *5*	5.9 (.21) *4*			
Docility	Carcass Wt	Marbling	Ribeye Area	Fat				Yield Grade	API	TI
11.6 (.38) *5*	41.8 (.46) *8*	.26 (.41) *5*	.88 (.43) *9*	-.037 (.38) *4*				-.24 (.36) *6*	131.3 *6*	75.5 *5*

118

Tag No.: HERF (PB)
 Tattoo: 019H Born: 03/18/20 (S)
 Name: GG AA F294 Tested 019H
 Sire: EFBEEF A250 Tested F294
 Dam's Sire: KCF Bennett Encore Z311 ET

Pen 1
 Reg. No. P44135070
 DLF, HYF, IEF, MSUDF, MDF
Verified to Sire and Dam

Owner: Greives Herefords

Polled Red-WF



Birth Weight		84	Performance Index				
Birth CE	EP	On Test Wt.	650	98.5		Adj. REA	10.8
Dam Age	3	End Test Wt.	1033			Adj. REA/cwt	0.94
205-d Adj. Wt.	661	ADG	3.06 (100)	Foot Angle	5	Adj. Rib Fat	0.25
205-d PCT	94	WPDA	2.80 (96)	Claw Set	5	Adj. % IM Fat	3.70 (120)
205-d NO	12	Frame Score	4.9	Adj. 365-Day SC	31	% Retail Product	64.8 (98)
Genomic EPDs & Acc:	3.2 (.46) *5*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit
		61.0 (.40) *9*	93.0 (.41) *8*		16.0 (.23) *1*	-1.9 (.38) *2*	109.3
		Carcass Wt	Marbling	Ribeye Area	Fat		
		60.0 (.23) *3*	.26 (.22) *10*	.13 (.20) *1*	.063 (.24) *1*	BMI\$	BII\$
						381.0 *8*	473.0 *8*
							105.0 *4*

79

Tag No.: SIM-AN (75% Simmental, 25% Angus)
 Tattoo: H079 Born: 03/08/20 (S)
 Name: TCJ Rapid Harvey H079
 Sire: W/C Rapid Fire 2101C
 Dam's Sire: STF Smokin Hot 451Y

Verified to Sire and Dam

Owner: Springbrook Farms



Birth Weight		77	Performance Index				
Birth CE	UN	On Test Wt.	735	107.4		Adj. REA	15.0
Dam Age	4	End Test Wt.	1235			Adj. REA/cwt	1.05
205-d Adj. Wt.	782	ADG	4.00 (112)	Foot Angle	4	Adj. Rib Fat	0.19
205-d PCT	97	WPDA	3.26 (100)	Claw Set	5	Adj. % IM Fat	2.35 (69)
205-d NO	3	Frame Score	5.0	Adj. 365-Day SC	36	% Retail Product	68.4 (100)
Genomic EPDs & Acc:	2.3 (.49) *2*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit
		71.5 (.45) *4*	109.9 (.44) *4*		20.4 (.16) *4*	10.1 (.43) *3*	84.9
		Carcass Wt	Marbling	Ribeye Area	Fat		
		11.3 (.36) *5*	.49.8 (.46) *10*	.10 (.41) *2*	.1.12 (.45) *10*	-.089 (.38) *10*	Yield Grade API TI
						-.41 (.37) *10*	108.3 *2* 67.9 *2*

25

Tag No.: ANGUS (PB)
 Tattoo: H216 Born: 03/03/20 (S)
 Name: SS Sterling H216
 Sire: HA Sterling 6170
 Dam's Sire: MAF Tanker 23

Verified to Sire and Dam

Owner: Stewart Select Angus LLC



Birth Weight		86	Performance Index				
Birth CE	UN	On Test Wt.	700	97.2		Adj. REA	13.8
Dam Age	3	End Test Wt.	1150			Adj. REA/cwt	1.16
205-d Adj. Wt.	609	ADG	3.60 (98)	Foot Angle	5	Adj. Rib Fat	0.18
205-d PCT	98	WPDA	2.99 (96)	Claw Set	6	Adj. % IM Fat	3.31 (92)
205-d NO	5	Frame Score	4.9	Adj. 365-Day SC	36	% Retail Product	68.9 (104)
Genomic EPDs & Acc:	2.1 (.53) *4*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Carcass Merit
		69.0 (.46) *9*	128.0 (.38) *10*		36.0 (.29) *10*	4.0 (.33) *4*	98.0
		Carcass Wt	Marbling	Ribeye Area	Fat		\$M \$W \$F
		15.0 (.35) *5*	.49.0 (.39) *7*	.33 (.35) *3*	.91 (.34) *10*	-.012 (.31) *9*	58.0 *5* 78.0 *10* 86.0 *7*
							\$G \$B \$C
							43.0 *5* 129.0 *6* 225.0 *5*

Owner: Underwood Angus Farms

Polled Black

Tag No.: 153 ANGUS (PB)
Tattoo: 020 Born: 03/10/20 (S)
Name: Underwood Acclaim 020
Sire: Jindra Acclaim
Dam's Sire: Kiata New Design 6315

Pen 3
Reg. No. 19953597

Verified to Sire and Dam



Birth Weight	72			Performance Index		Adj. REA	11.2		
Birth CE	UN	On Test Wt.	708	105.1		Adj. REA/cwt	0.88		
Dam Age	11	End Test Wt.	1200			Adj. Rib Fat	0.23		
205-d Adj. Wt.	646	ADG	3.94 (107)	Foot Angle	5	Adj. % IM Fat	3.40 (94)		
205-d PCT	98	WPDA	3.18 (102)	Claw Set	6	% Retail Product	64.5 (97)		
205-d NO	11	Frame Score	5.0	Adj. 365-Day SC	37	Carcass Merit	95.9		
Genomic EPDs & Acc:	Birth Wt 1.4 (.54) *5*	Wean Wt 38.0 (.47) *1*	Year Wt 78.0 (.37) *2*	Mat Milk 27.0 (.34) *7*	Direct CE 6.0 (.34) *5*	Mat CE 10.0 (.30) *7*	\$M 32.0 *1*	\$W 36.0 *1*	\$F 82.0 *6*
Docility	Carcass Wt 10.0 (.34) *3*	Marbling .40 (.37) *3*	Ribeye Area .40 (.37) *4*	Fat -.020 (.34) *3*		\$G 40.0 *4*	\$B 122.0 *4*	\$C 190.0 *2*	

Tag No.: 84 SIMTAL (PB)
Tattoo: 021H Born: 02/29/20 (S)
Name: AJM Henery 021H
Sire: AJM Frankie 875F
Dam's Sire: WAGR Catalyst 225C

Verified to Sire and Dam

Owner: Metzger Farm and Fence

Polled Black-WF

Birth Weight	76			Performance Index		Adj. REA	13.1
Birth CE	UN	On Test Wt.	752	97.4		Adj. REA/cwt	1.00
Dam Age	2	End Test Wt.	1183			Adj. Rib Fat	0.22
205-d Adj. Wt.	759	ADG	3.45 (98)	Foot Angle	5	Adj. % IM Fat	3.21 (115)
205-d PCT	100	WPDA	3.06 (97)	Claw Set	5	% Retail Product	66.6 (98)
205-d NO	NC	Frame Score	4.8	Adj. 365-Day SC	34	Carcass Merit	106.4
EPDs & Acc:	Birth Wt 3.4 (.15) *2*	Wean Wt 80.0 (.15) *7*	Year Wt 120.1 (.15) *7*	Mat Milk 25.9 (.08) *8*	Direct CE 8.4 (.13) *3*	Mat CE 4.1 (.09) *3*	\$ Indexes: API 121.1 TI 77.8 *4* *6*
Docility 10.4 (.06) *5*	Carcass Wt 26.4 (.10) *4*	Marbling .16 (.08) *7*	Ribeye Area .86 (.10) *5*	Fat -.094 (.07) *7*	Yield Grade -.44 (.08) *7*		

Tag No.: 183 ANGUS (PB)
Tattoo: 2040 Born: 03/04/20 (S)
Name: REA Raindance 2040
Sire: SAV Raindance 6848
Dam's Sire: Boyd Copyright 2048

Verified to Sire and Dam

Owner: Road's End Farm



Birth Weight	64	Performance Index				Adj. REA	13.5		
Birth CE	UN	On Test Wt.	728	96.1		Adj. REA/cwt	1.08		
Dam Age	5	End Test Wt.	1165						
205-d Adj. Wt.	686	ADG	3.50 (95)	Foot Angle	5	Adj. % IM Fat	2.43	(68)	
205-d PCT	102	WPDA	3.04 (97)	Claw Set	6	% Retail Product	67.9	(103)	
205-d NO	2	Frame Score	3.9	Adj. 365-Day SC	32	Carcass Merit	85.0		
Genomic EPDs & Acc:	Birth Wt -1.9 (.51) *10*	Wean Wt 49.0 (.43) *3*	Year Wt 87.0 (.36) *3*	Mat Milk 30.0 (.29) *9*	Direct CE 13.0 (.33) *10*	Mat CE 9.0 (.27) *6*	\$M 59.0 *6*	\$W 64.0 *8*	\$F 87.0 *7*
Docility	Carcass Wt 6.0 (.34) *2*	Marbling .13 (.34) *1*	Ribeye Area .82 (.34) *9*	Fat -.005 (.31) *8*	\$G 32.0 *2*		\$B 119.0 *4*	\$C 213.0 *4*	

180

Tag No.: SIM-AN (63% Simmental, 37% Angus) Polled Black
 Tattoo: HF42 Born: 02/23/20 (S) Pen 5
 Name: HF42 Reg. No. 3770678
 Sire: Hooks Beacon 56B AMF,CAF,DDF,NHF,OSF,PHAF,THF,DLF
 Dam's Sire: KF Prophet BX51 Verified to Sire and Dam



Birth Weight		94	Performance Index				
Birth CE	UN	On Test Wt.	820	104.1		Adj. REA	13.9
Dam Age	2	End Test Wt.	1293			Adj. REA/cwt	1.06
205-d Adj. Wt.	702	ADG	3.78 (106)	Foot Angle	5	Adj. Rib Fat	0.34
205-d PCT	99	WPDA	3.29 (101)	Claw Set	6	Adj. % IM Fat	3.22 (95)
205-d NO	7	Frame Score	4.8	Adj. 365-Day SC	34	% Retail Product	66.4 (98)
Genomic EPDs & Acc:	0.5 (.48) *6*	Birth Wt	Wean Wt	Year Wt	Mat Milk	Direct CE	Mat CE
		77.0 (.47) *7*		114.1 (.46) *5*	23.7 (.23) *7*	9.3 (.45) *2*	6.3 (.28) *5*
Docility	Carcass Wt	Marbling	Ribeye Area	Fat	Yield Grade	API	TI
14.4 (.37) *9*	27.7 (.49) *4*	.69 (.45) *10*	.90 (.47) *9*	.011 (.39) *1*	-.18 (.38) *4*	158.8 *10*	87.0 *9*

151

Tag No.: ANGUS (PB) Polled Black
 Tattoo: 005 Born: 02/08/20 (S) Pen 5
 Name: BF TEX Playbook 005 Reg. No. 19923522
 Sire: TEX Playbook 5437
 Dam's Sire: SS Niagara Z29 Verified to Sire and Dam

Birth Weight		69	Performance Index				
Birth CE	UN	On Test Wt.	734	96.2		Adj. REA	11.5
Dam Age	2	End Test Wt.	1185			Adj. REA/cwt	0.96
205-d Adj. Wt.	617	ADG	3.61 (98)	Foot Angle	5	Adj. Rib Fat	0.24
205-d PCT	95	WPDA	2.90 (93)	Claw Set	5	Adj. % IM Fat	3.89 (108)
205-d NO	7	Frame Score	4.3	Adj. 365-Day SC	32	% Retail Product	65.4 (99)
EPDs & Acc:	Birth Wt 0.9 (.33) *6*	Wean Wt 56.0 (.29) *5*	Year Wt 104.0 (.21) *6*	Mat Milk 28.0 (.19) *8*	Direct CE 9.0 (.24) *8*	Mat CE 12.0 (.18) *9*	\$M 87.0 *10*
Docility	Carcass Wt 41.0 (.23) *5*	Marbling .60 (.20) *6*	Ribeye Area .42 (.23) *3*	Fat .033 (.20) *3*		\$G 46.0 *6*	\$B 134.0 *6*
							\$C 261.0 *9*

86

Tag No.: SIMTAL (PB) Polled Black-WF
 Tattoo: 022H Born: 03/13/20 (S) Pen 5
 Name: AJM Harold 022H Reg. No. 3773904
 Sire: AJM Frankie 875F
 Dam's Sire: WAGR Catalyst 225C Verified to Sire and Dam

Birth Weight		71	Performance Index				
Birth CE	UN	On Test Wt.	659	99.0		Adj. REA	12.6
Dam Age	3	End Test Wt.	1110			Adj. REA/cwt	1.05
205-d Adj. Wt.	621	ADG	3.61 (103)	Foot Angle	4	Adj. Rib Fat	0.16
205-d PCT	100	WPDA	2.97 (94)	Claw Set	7	Adj. % IM Fat	3.14 (112)
205-d NO	NC	Frame Score	4.7	Adj. 365-Day SC	37	% Retail Product	67.5 (99)
EPDs & Acc:	Birth Wt 2.4 (.16) *4*	Wean Wt 65.0 (.14) *2*	Year Wt 97.0 (.14) *2*	Mat Milk 22.0 (.08) *5*	Direct CE 8.4 (.12) *3*	Mat CE 3.5 (.09) *2*	\$M 87.0 *10*
Docility	Carcass Wt 9.4 (.06) *3*	Marbling .17 (.08) *7*	Ribeye Area .70 (.09) *2*	Fat -.081 (.07) *5*	Yield Grade -.37 (.08) *3*	API 116.5 *3*	TI 69.4 *2*

94

Tag No.: HERF (PB) Born: 03/05/20 (S) Pen 3
 Tattoo: HB24 Reg. No. P44146414
 Name: Stuckey Sayers HB24
 Sire: R Leader 6964 DLF, HYF, IEF, MSUDF, MDC
 Dam's Sire: NJW 73S W18 Hometown 10Y ET Verified to Sire and Dam

Owner: Stuckey Polled Herefords

Polled Red-WF



Birth Weight		78	Performance Index				
Birth CE	UN	On Test Wt.	698	97.3		Adj. REA	12.5
Dam Age	6	End Test Wt.	1073			Adj. REA/cwt	1.12
205-d Adj. Wt.	638	ADG	3.00 (98)	Foot Angle	5	Adj. Rib Fat	0.23
205-d PCT	105	WPDA	2.81 (96)	Claw Set	5	Adj. % IM Fat	2.50 (81)
205-d NO	9	Frame Score	3.9	Adj. 365-Day SC	32	% Retail Product	67.3 (102)
Genomic EPDs & Acc:	Birth Wt 1.4 (.48) *9*	Wean Wt 51.0 (.43) *4*	Year Wt 74.0 (.43) *2*	Mat Milk 21.0 (.30) *3*	Direct CE 3.4 (.39) *6*	Mat CE 2.2 (.25) *6*	\$Indexes: BMI\$ 403.0 *9*
	Carcass Wt 74.0 (.23) *9*	Marbling .06 (.23) *5*	Ribeye Area .37 (.23) *5*	Fat .094 (.25) *1*		BII\$ 472.0 *8*	CHB\$ 101.0 *3*

122

Tag No.: ANGUS (PB) Born: 02/17/20 (S) Pen 1
 Tattoo: 0730 Reg. No. 19834345
 Name: FFA Junction 0730-730
 Sire: FFA Junction 8346
 Dam's Sire: MAR Innovation 251
 Verified to Sire and Dam

Owner: Fairfield Farms



Birth Weight		76	Performance Index					
Birth CE	UN	On Test Wt.	764	96.0		Adj. REA	13.5	
Dam Age	3	End Test Wt.	1203			Adj. REA/cwt	1.15	
205-d Adj. Wt.	610	ADG	3.51 (96)	Foot Angle	5	Adj. Rib Fat	0.20	
205-d PCT	93	WPDA	3.02 (97)	Claw Set	5	Adj. % IM Fat	3.66 (102)	
205-d NO	4	Frame Score	5.1	Adj. 365-Day SC	36	% Retail Product	68.4 (103)	
Genomic EPDs & Acc:	Birth Wt 3.2 (.52) *2*	Wean Wt 70.0 (.44) *9*	Year Wt 118.0 (.34) *9*	Mat Milk 29.0 (.28) *8*	Direct CE 3.0 (.33) *3*	Mat CE 0.0 (.26) *1*	\$M 67.0 *8*	
Docility	Carcass Wt 25.0 (.32) *9*	Marbling .44.0 (.38) *6*	Ribeye Area .76 (.34) *8*	Fat .72 (.34) *8*	.005 (.31) *6*	\$W 75.0 *9*	\$F 80.0 *6*	
						\$G 59.0 *9*	\$B 140.0 *7*	\$C 249.0 *8*

149

Tag No.: ANGUS (PB) Born: 03/22/20 (S) Pen 1
 Tattoo: 023 Reg. No. 19925410
 Name: BF Recharge 023
 Sire: BF Recharge 417
 Dam's Sire: Barram of Wye UMF 10420
 Verified to Sire and Dam

Owner: Berry Farms / Thomas

Polled Black

Birth Weight		70	Performance Index					
Birth CE	UN	On Test Wt.	645	102.2		Adj. REA	10.6	
Dam Age	3	End Test Wt.	1125			Adj. REA/cwt	0.88	
205-d Adj. Wt.	584	ADG	3.84 (105)	Foot Angle	5	Adj. Rib Fat	0.22	
205-d PCT	90	WPDA	3.08 (99)	Claw Set	5	Adj. % IM Fat	3.44 (96)	
205-d NO	7	Frame Score	4.8	Adj. 365-Day SC	38	% Retail Product	64.5 (97)	
EPDs & Acc:	Birth Wt -0.1 (.27) *8*	Wean Wt 36.0 (.21) *1*	Year Wt 65.0 (.11) *1*	Mat Milk 18.0 (.09) *1*	Direct CE 6.0 (.14) *5*	Mat CE 7.0 (.08) *4*	\$M 77.0 *10*	
Docility	Carcass Wt 16.0 (.16) *1*	Marbling .19 (.11) *2*	Ribeye Area .24 (.15) *1*	Fat .014 (.13) *5*		\$W 29.0 *1*	\$F 50.0 *1*	
						\$G 26.0 *1*	\$B 76.0 *1*	\$C 176.0 *1*

Tag No.:	46	ANGUS (PB)	Owner: Brumfield Angus Farms
Tattoo:	4820	Born: 02/28/20 (S)	Polled Black
Name:	BRMF Payweight 4820	Pen 3	
Sire:	Crouch Payweight 8114	Reg. No. 19683893	
Dam's Sire:	SAV Cutting Edge 4857	<i>Verified to Sire and Dam</i>	
Birth Weight	76	Performance Index	
Birth CE	UN	On Test Wt.	791
Dam Age	2	End Test Wt.	1223
205-d Adj. Wt.	705	ADG	3.46 (94)
205-d PCT	107	WPDA	3.15 (101)
205-d NO	11	Frame Score	3.9
Genomic EPDs & Acc:	5.4 (.51) *1*	Wean Wt	Year Wt
		76.0 (.44) *10*	139.0 (.34) *10*
		Mat Milk	Direct CE
		20.0 (.28) *2*	-1.0 (.31) *1*
Docility	Carcass Wt	Marbling	Ribeye Area
24.0 (.31) *9*	54.0 (.38) *9*	.08 (.35) *1*	.49 (.35) *4*
		Fat	
		.033 (.32) *3*	
Mat CE	\$M	\$W	\$F
6.0 (.26) *3*	45.0 *2*	56.0 *6*	99.0 *9*
Indexes:	\$G	\$B	\$C
	23.0 *1*	122.0 *4*	203.0 *3*



Tag No.:	64	ANGUS (PB)	Owner: MTown Cattle
Tattoo:	1310	Born: 01/31/20 (S)	Polled Black
Name:	MTown Tour of Duty Smoke	Pen 4	
Sire:	SC Tour of Duty 0116	Reg. No. 19828121	
Dam's Sire:	MTown GAR Selective Superman	<i>Verified to Sire and Dam</i>	
Birth Weight	63	Performance Index	
Birth CE	UN	On Test Wt.	743
Dam Age	4	End Test Wt.	1195
205-d Adj. Wt.	657	ADG	3.62 (98)
205-d PCT	96	WPDA	2.87 (92)
205-d NO	2	Frame Score	4.3
Genomic EPDs & Acc:	0.6 (.49) *7*	Wean Wt	Year Wt
		43.0 (.41) *2*	83.0 (.33) *2*
		Mat Milk	Direct CE
		37.0 (.27) *10*	6.0 (.30) *5*
Docility	Carcass Wt	Marbling	Ribeye Area
9.0 (.29) *2*	25.0 (.37) *2*	.44 (.33) *4*	.48 (.33) *4*
		Fat	
		.002 (.30) *7*	
Mat CE	\$M	\$W	\$F
5.0 (.24) *2*	50.0 *3*	58.0 *6*	65.0 *2*
Indexes:	\$G	\$B	\$C
	41.0 *5*	106.0 *2*	187.0 *2*



IBEP HALL OF FAME
Highest Performance-Indexing Sale Eligible Individual (12,068 Tested)

Test	Breed (%)	ADG	WPDA	Perf. Index	Owner & Address
74	Angus	5.46	3.70	126.9	Small Cattle Farms, Bloomfield
75	Angus	5.24	3.97	126.3	Bill Washburn, Olney, IL
76	Angus	4.89	3.92	128.1	Kiata Farms, Hamilton, OH
77	Simmental	4.93	4.09	126.1	Eggersman Brothers, Brownstown
78	Angus	4.56	3.81	119.5	Willer Timber Ridge, Greencastle
79	Angus	5.50	3.51	127.7	Dan Stewart, Yorktown
80	Simmental	4.92	3.89	130.0	B&K Cattle, Crandon, WI
81	Angus	4.72	3.96	121.7	Bill Washburn, Olney, IL
82	SimAngus (50)	3.92	2.95	119.2	Fairfield Farms, Cox's Creek, KY
83	Angus	5.08	3.54	131.4	Rolling Acres Angus, Freetown
84	Angus	3.79	3.32	120.1	Halls Angus, Eddyville, IL
85	Angus	4.82	3.49	124.1	Infinity Cattle Company LLC, Ferdinand
86	Angus	3.58	3.57	120.4	Halls Angus, Eddyville, IL
87	Angus	4.66	3.45	120.2	Voogt Farms, Marne, MI

Highest Sale-Indexing Bull

Test	Breed (%)	ADG	WPDA	Sale Index	Owner & Address
74	Angus	3.98	3.52	60/70	Powell Farms, Worthington
75	Angus	4.39	3.76	62/70	Kohli Farms, Circleville, OH
76	Angus	4.19	3.56	69/70	Powell Farms, Worthington
77	Angus	4.86	3.81	60/70	Kohli Farms, Circleville, OH
78	Angus	3.77	3.69	63/70	Kiata Farms, Hamilton, OH
79	Angus	4.77	3.76	91.0/100	Kiata Farms, Hamilton, OH
80	Angus	4.21	3.53	81.8/100	Kiata Farms, Hamilton, OH
81	SimAngus (63)	5.02	3.85	95.8/100	Neal Brothers Simmentals, Bicknell
82	Angus	3.92	3.42	96.3/100	Halls Angus Farm, Eddyville, IL
83	Angus	4.13	3.34	86.8/100	KB Angus, Merritt, MI
84	Hereford	2.88	2.95	88.3/100	Greives Herefords, West Lafayette
85	Angus	4.26	3.37	90.8/100	Stewart Select Angus LLC, Greensburg
86	Angus	3.58	3.57	81.0/100	Halls Angus, Eddyville, IL
87	Angus	4.34	3.31	92.8/100	KB Angus, Merritt, MI

IBEP HALL OF FAME
Highest-Indexing Get-of-Sire (1,334 Tested)

Test	Breed	ADG	WPDA	Perf. Index	Owner & Address
67	Angus Sire: TC Total 410	4.67	3.58	112.5	Bill Washburn, Olney, IL
68	SimAngus Sire: ALC Big Eye D09N	4.12	3.59	104.0	Saxe Farm, Thompsonville, IL
69	SimAngus Sire: Mr NLC Upgrade U8676	4.79	3.73	112.5	Bill Washburn, Olney, IL
70	Angus Sire: CRA Bextor 872 5205 608	4.51	3.75	109.6	Kiata Farms, Hamilton, OH
71	SimAngus Sire: Mr NLC Upgrade U8676	4.05	3.70	107.7	Bill Washburn, Olney, IL
72	SimAngus Sire: ALC Big Eye D09N	4.61	3.91	116.1	Saxe Farm, Thompsonville, IL
73	Angus Sire: Connealy Confidence 0100	4.86	3.63	122.3	Bill Washburn, Olney, IL
74	Angus Sire: Home Acres CC&7 7118	4.58	3.26	108.4	Home Acres Farm Inc., Lebanon, OH
75	Angus Sire: SS Niagara Z29	4.71	3.69	115.0	Stewart Select Angus, Greensburg
76	Angus Sire: Deer Valley All In	3.89	3.48	106.4	Brown Family Farms, Norman and Kiata Farms, Hamilton, OH
77	Angus Sire: SS Niagara Z29	4.71	3.80	113.7	Stewart Select Angus, Greensburg
78	Angus Sire: Home Acres CC&7 7118	4.52	3.01	109.0	Home Acres Farm Inc., Lebanon, OH
79	Angus Sire: SS Niagara Z29	4.53	3.68	114.7	Rolling Acres Angus, Freetown Snider-Clayton Farms, Goshen and Underwood Angus Farms, N. Manchester
80	Angus Sire: RB Tour of Duty 177	3.99	3.21	104.5	Dolph Angus, Walkerton and Snider-Clayton Farm, Goshen
81	Angus Sire: SS Niagara C2	4.13	3.61	108.1	Rolling Acres Angus, Freetown
82	Angus Sire: GAR Sure Fire	3.27	2.83	97.9	Keene Farms, Harrisburg, IL
83	Angus Sire: SAV Pedigree 4834	4.17	3.12	110.6	Wynn's Angus Farm, Ashland, OH
84	Angus Sire: Baldridge 38 Special	3.55	3.12	112.4	Mickey Angus, Pana, IL
85	Angus Sire: SS Niagara Z29	4.45	3.33	116.1	Underwood Angus Farms, N. Manchester
86	Angus Sire: KCF Bennett Fortress	3.24	3.30	109.8	Bennett Angus, Eddyville, IL and Halls Angus, Eddyville, IL
87	Angus: Sire: Jindra Acclaim	4.28	3.26	111.8	Eagle River Angus, Princeville, IL

87th IBEP Bull Sale - APRIL 17, 2021
Bulls in Order by Breed and Ear Tag

Tag Number	Breed	Performance Index	Page Number	Price
2	ANGUS	101.0	38	
4	ANGUS	115.1	24	
12	ANGUS	96.6	46	
14	ANGUS	102.9	31	
15	ANGUS	98.8	45	
18	ANGUS	101.7	26	
20	ANGUS	99.1	47	
21	ANGUS	95.8	43	
25	ANGUS	97.2	51	
30	ANGUS	103.3	44	
37	ANGUS	107.7	41	
39	ANGUS	100.8	47	
40	ANGUS	108.8	42	
41	ANGUS	108.6	31	
42	ANGUS	103.4	38	
46	ANGUS	96.8	55	
48	ANGUS	97.2	50	
50	ANGUS	101.9	36	
51	ANGUS	100.7	40	
52	ANGUS	96.1	49	
53	ANGUS	108.5	26	
54	ANGUS	113.3	22	
55	ANGUS	116.3	22	
56	ANGUS	105.3	25	
58	ANGUS	110.6	23	
59	ANGUS	96.2	41	
60	ANGUS	108.7	24	
64	ANGUS	95.9	55	
67	ANGUS	105.9	31	
69	ANGUS	97.2	47	
70	ANGUS	108.0	41	
71	ANGUS	102.6	29	
72	ANGUS	104.7	28	
75	ANGUS	104.8	40	
77	ANGUS	99.4	37	
78	ANGUS	107.0	42	
81	ANGUS	97.7	43	
87	ANGUS	98.2	43	
88	ANGUS	102.5	45	

87th IBEP Bull Sale - APRIL 17, 2021
Bulls in Order by Breed and Ear Tag

Tag Number	Breed	Performance Index	Page Number	Price
90	ANGUS	97.8	50	
98	ANGUS	102.9	28	
102	ANGUS	97.0	48	
108	ANGUS	100.4	35	
122	ANGUS	96.0	54	
125	ANGUS	106.5	32	
129	ANGUS	106.4	34	
131	ANGUS	106.4	33	
135	ANGUS	117.7	34	
136	ANGUS	108.6	29	
137	ANGUS	105.9	38	
138	ANGUS	115.6	27	
139	ANGUS	103.0	39	
140	ANGUS	106.9	27	
142	ANGUS	108.3	30	
143	ANGUS	106.1	30	
144	ANGUS	115.0	23	
145	ANGUS	104.7	40	
146	ANGUS	100.0	46	
148	ANGUS	114.1	26	
149	ANGUS	102.2	54	
151	ANGUS	96.2	53	
152	ANGUS	101.5	39	
153	ANGUS	105.1	52	
154	ANGUS	95.9	49	
155	ANGUS	104.0	33	
156	ANGUS	107.1	33	
157	ANGUS	108.2	35	
158	ANGUS	102.8	28	
160	ANGUS	112.7	23	
167	ANGUS	99.5	42	
168	ANGUS	105.4	36	
169	ANGUS	108.0	25	
170	ANGUS	98.1	45	
183	ANGUS	96.1	52	
184	ANGUS	95.5	46	
187	ANGUS	120.2	29	
10	CHAROLAIS	101.3	49	
11	CHAROLAIS	100.8	48	

87th IBEP Bull Sale - APRIL 17, 2021
Bulls in Order by Breed and Ear Tag

Tag Number	Breed	Performance Index	Page Number	Price
6	HEREFORD	100.2	48	
94	HEREFORD	97.3	54	
109	HEREFORD	97.1	44	
110	HEREFORD	108.2	24	
112	HEREFORD	105.3	25	
113	HEREFORD	99.5	36	
115	HEREFORD	104.0	22	
116	HEREFORD	101.6	35	
117	HEREFORD	99.2	32	
118	HEREFORD	98.5	51	
79	SIM-ANGUS	107.4	51	
95	SIM-ANGUS	106.0	39	
96	SIM-ANGUS	110.0	32	
97	SIM-ANGUS	99.5	50	
178	SIM-ANGUS	100.2	34	
179	SIM-ANGUS	108.7	30	
180	SIM-ANGUS	104.1	53	
182	SIM-ANGUS	96.6	37	
8	SIMMENTAL	103.5	37	
80	SIMMENTAL	111.9	27	
84	SIMMENTAL	97.4	52	
86	SIMMENTAL	99.0	53	
89	SIMMENTAL	100.0	44	

NOTES

INDIANA BEEF EVALUATION PROGRAM
Creighton Hall of Animal Sciences
270 S. Russell St.
West Lafayette, IN 47907-2041

2021 Officers

President	Randy Roberts
Vice President	Norman Voyles, Jr.
Secretary/Treasurer	Nick Minton

BOARD OF DIRECTORS

<u>Representing</u>	<u>Name</u>	<u>Address</u>	<u>Phone Number</u>	<u>Email</u>
IBCA	Norman Voyles, Jr.	2190 Voyles Rd., Martinsville, IN 46151	(765) 342-8238	voylesfarm@gmail.com
IBCA	Joe Rode	6400 E. St. Rd. 144, Mooresville, IN 46158	(317) 831-8311	
IBCA	Randy Roberts	11043 W. Henry Brown Rd., Campbellsville, IN 47108	(812) 755-4167	rdroberts@hughes.net
Angus	John Finke	8512 E 600 N, Columbus, IN 47203	(812) 350-9942	finkefarms@aol.com
Charolais	Robert Wubben	1455 Reuter Lane, Springville, IN 47462	(812) 275-5095	
Hereford	Jim Day	1036 N. Jim Day Rd., Salem, IN 47167	(812) 883-3722	
Polled Hereford	Terry Ferguson	11170 E 1400 N, Odon, IN 47562	(812) 617-1954	terryferguson@centurytel.net
Simmental	Leah Meinders	3687 N 500 E, Milan, IN 47031	(812) 654-2030	chm.excavating@gmail.com
Other Breeds	Byron Fagg	2608 E. Old 160, Salem, IN 47167	(812) 883-6574	bwfagg@blueriver.net
At Large	John Baugh	Dean of Ag Office, Purdue	(765) 494-8392	baughj@purdue.edu
At Large	David Smith	1631 N. Tyrel Ave. W, Greensburg, IN 47240	(812) 663-5763	dsmith@etczone.com
Purdue CES	Danielle Walker	806 Martinsburg Rd. Suite 104, Salem, IN 47167	(765) 883-4601	dhowellw@purdue.edu

OTHER PERSONNEL

Responsibility

Station Manager	Nick Minton	1117 State Road 458, Bedford, IN 47421	(812) 279-4330	nminton@purdue.edu
FPAC Superintendent	Brad Shelton	1117 State Road 458, Bedford, IN 47421	(812) 279-8554	sheltonb@purdue.edu
Performance Records	Donna Lofgren	Animal Sciences, Purdue	(765) 494-6439	dlofgren@purdue.edu
Finances	Nick Minton	1117 State Road 458, Bedford, IN 47421	(812) 279-4330	nminton@purdue.edu
Health	Bethany Funnell	Veterinary Clinical Sciences, Purdue	(765) 494-8548	bfunnell@purdue.edu
Emergency Health	Jerry Rusch	995 SR 60E, Mitchell, IN 47446	(812) 849-4525	Jerry.Rusch@gmail.com
Breeding Soundness	Bethany Funnell Wayne Singleton	Veterinary Clinical Sciences, Purdue Animal Sciences, Purdue, Prof. Emeritus	(765) 494-8548 (765) 490-1214	bfunnell@purdue.edu wsinglet2244@gmail.com

Feldun-Purdue Ag Center Staff:

Dan Perry (retired December 2020)

Roger Bartlett

Sam Perry, Jr.

Aaron Keiser

Auctioneer	Mike Berger	408 King Rd., Bremen, IN 46506	(574) 784-3800
------------	-------------	--------------------------------	----------------