

**ALABAMA BEEF CATTLE  
IMPROVEMENT ASSOCIATION'S**

**15TH ANNUAL  
FALL ROUND UP BULL  
& BCIA GENETIC  
VERIFIED HEIFER SALE**

**FRIDAY, NOVEMBER 12, 2010 AT 11:00 AM  
ALABAMA LIVESTOCK AUCTION, UNIONTOWN**

**PERFORMANCE PROVEN  
2 TO 4 YEAR-OLD BULLS**

**ANGUS, CHAROLAIS,  
CHANGUS, HEREFORD,  
SIMMENTAL, SIM-ANGUS**

**Open, Ready to Breed,  
Angus & Sim-Angus BCIA Genetic  
Verified Heifers Will Also Sell!**

**Auctioneer: Col. Tommy Barnes, AL License #1024**

**For More Information, Contact:  
Michelle Elmore, Alabama BCIA  
(205) 646-0115 Office, (205) 287-1080 Cell  
Email: [elmormf@auburn.edu](mailto:elmormf@auburn.edu)  
Or Visit, [www.albcia.com](http://www.albcia.com)!**



## ~ Schedule of Events ~

### Friday, November 12, 2010

- 8:00 AM Inspection of the bulls —Sale Facility  
Alabama Livestock Auction (334) 628-2371
- 10:45 AM Welcome to the 15th Annual Fall Round Up Sale
- 11:00 AM SALE will BEGIN! - Please Bring this Catalog with You!

The Restaurant at the Alabama Livestock Auction  
will be open for your convenience.

### Alabama Livestock Auction

700 Hwy 80 East  
Uniontown, AL 36786



### MOTELS

Demopolis	Best Western	20 miles	(334) 289-2611
Demopolis	Holiday Inn Express	20 miles	(334) 289-9595
Demopolis	Days Inn	20 miles	(334) 289-2500
Selma	Hampton Inn	30 miles	(334) 876-9995

## **\*Suggested Sale Terms and Conditions**

Except for those stated in the below terms and conditions, there are no warranties, either expressed or implied, as to the merchantability of fitness for a particular purpose with respect to the cattle being sold at this auction.

The warranties and guaranties set forth in the "terms and conditions" are in lieu of all other warranties either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the buyer, or any party claiming through buyer, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

**Time and Location:** The 15<sup>th</sup> Fall Round Up Bull and Heifer Sale will be held Friday, November 12, 2010 at 11:00 am at Alabama Livestock Auction, Inc. in Uniontown, Alabama (334) 628-2371.

**Bidding:** All animals will be sold to the highest bidder without reserve. The auctioneer will settle any disputes in bidding and his decision on such matters is final.

**Terms:** The terms of the sale are cash or check unless credit arrangements, including any possible reservation of security interest, have been made by the interested party with the vendor, Alabama BCIA, prior to sale. The party financially responsible for each purchase will be the person's name that registered to the purchasing buyer number.

**Purchaser's Risk:** Each animal becomes the purchaser's risk as soon as sold. It is advised to purchase insurance on each animal. Buyers are encouraged to transport their purchases on sale date. Arrangements need to be made in advance by the buyer for any animals held over for a later transport date.

**Insurance:** Insurance is available through Harding and Harding. Buyers wishing to insure their purchases may do so by contacting the sale clerk.

**Certificate of Registry:** A transferred certificate or registry will be furnished to the purchaser of each animal within forty-five (45) days following date of sale or receipt of full payment.

**Health:** All animals are eligible for interstate shipment. Interstate health certificates will be available for each animal upon request.

**Breeding Guarantee:** All animals are guaranteed to be breeders with the exception of: a) injury or disease occurring after sale; b) gross negligence or willful misconduct on the part of the purchaser.

Bulls are guaranteed breeders. Any bull which settles cows by natural service and passes a fertility test by competent veterinarians, mutually agreed upon by buyer and seller, during any 6 month period of trial (provided for in paragraph 2 of the section of these sale terms and conditions entitled "**Option and Privilege of Return and Adjustment**") shall be considered a breeder. Any guarantees with respect to the ability to freeze semen shall be by separate agreement between the buyer and seller.

**Identification:** Seller offers each animal with a readable tattoo corresponding to its registration paper. Buyer agrees to check tattoo for accuracy. In those cases where a nickname is used, it shall be accompanied by the official registered name and number of the animal.

**Options and Privileges Or Returned Or Adjustment:** All claims for adjustment must be made in writing within six months of the sale date.

In the event the animal may be returned to the farm of the seller if in good condition and complying with the health requirements of the seller's state. The seller shall be entitled to a six (6) month trial following the return of the animal in which to prove the animal is a breeder. If at the end of six months the seller is unable to prove the animal is a breeder, the seller shall, at the option of the buyer, replace the animal with another of equal value or refund the purchase price. The return of the full purchase price, shall be in any case deemed full satisfaction and settlement. Any expense incurred from transportation of an animal claimed to be a non-breeder shall be the responsibility of the purchaser, except that the seller shall be responsible for transportation costs in excess of the distance between the purchaser's farm and the location where the sale took place. If the seller proves the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal and pay all expenses incurred for transportation.

If the animal is sold, and at a later date, proves not to be eligible for registration under the Association rules, the seller shall be obligated to make satisfactory adjustment on the purchase price to the buyer, or at the buyer's option refund the purchase price upon the return of the animal to the farm of the seller. Any expense incurred for transportation shall be the responsibility of the purchaser, except the seller shall be responsible for the transportation costs in excess of the distance between the purchaser's farm and the location where the sale took place.

**Rights and Obligations:** The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding upon both. Each sale or resale of an animal constitutes a separate transaction. All persons attending the sale do so at their own risk. The seller, Alabama BCIA, or Auburn University will not assume any liability, legal or otherwise, for the safety of those attending this sale.

**Mail Bids:** Mailed or telephoned bids will be handled in a most confidential manner if you are unable to attend the sale personally. Please contact the Auctioneer (Col. Tommy Barnes), or Michelle Elmore.

\*For Voluntary Consideration and Use By Sellers In Their  
Independent Business Judgment

## Explanation of EPDs

**EXPECTED PROGENY DIFFERENCES (EPD):** The expected difference in performance of a bull's progeny when compared to the average progeny performance of all bulls evaluated. EPD's are reported in pounds and are directly comparable across all herds within a breed, but not across breeds.

**ACCURACY (ACC):** A measure of certainty regarding the genetic merit of a bull. Accuracies are reported as a decimal number between zero and one. Larger values indicate greater accuracy and more certainty that a bull's EPD values will not change with additional progeny information.

**CALVING EASE DIRECT (CE):** Predicts the ease with which a bull's calves are born to first calf heifers. EPD values for calving ease are reported as deviations in the percent of unassisted births. When comparing calving ease EPD values of two sires, the larger EPD value indicates a higher percentage of unassisted births for calves sired by this bull.

**MATERNAL CALVING EASE (MCE):** The ease with which a bull's daughter's calves as first calf heifers. EPD values for maternal calving ease are reported as deviations in the percent of unassisted births. When comparing maternal calving ease EPD values of two sires, the larger EPD value indicates a higher percentage of unassisted births for calves born out of this sire's daughters.

**BIRTH WEIGHT EPD (BW):** Predicts the difference in average birth weight of a bull's calves compared to calves of all other bulls evaluated. Compare the bull's EPD to the breed average to determine when he is above or below average for birth weight EPD for his breed. If the birth weight is higher than breed average, he will sire heavier calves at birth than the breed average.

**WEANING WEIGHT EPD (WW):** Weaning weight EPD predicts the difference in average adjusted 205-day weight of a bull's calves compared to calves of all other bulls evaluated.

**MILK EPD:** Maternal (Pure Milk) EPD predicts the difference in **average 205 day weight** of a bull's daughters calves (due to differences in milking ability) compared to calves of all other bulls evaluated. Note, this is pounds of calf weaning weight and **not** pounds of milk.

**YEARLING WEIGHT EPD (YW):** Yearling weight EPD predicts the difference in average adjusted 365-day weight of a bull's progeny compared to progeny of all other bulls evaluated.

**CARCASS WEIGHT EPD (CW):** Carcass weight is a good predictor of **total** retail product, but not **percent** retail product. Selecting sires with higher EPD values for carcass weight will result in progeny carcasses with more total retail product at a constant fat and age endpoint. The industry target weight range for carcasses is 650 to 850 pounds.

**MARBLING EPD:** The marbling EPD can be used to select sires that will produce progeny with more marbling at a constant fat or age endpoint. Intramuscular marbling contributes to the overall eating experience of beef.

**RIBEYE AREA EPD (REA) :** expressed in square inches, is a predictor of the difference in ribeye area of progeny at a given end point.

**FAT THICKNESS EPD (FAT):** Expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

**YIELD GRADE EPD (YG):** An estimate of the yield of closely trimmed, boneless retail cuts from the round, loin, rib and chuck. YG EPD is expressed as a deviation. Negative values are desirable. To use it, one must keep in mind that it is in yield grade units. Therefore, lower is better.

**WEANED CALF VALUE (\$W),** an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

**FEEDLOT VALUE (\$F),** an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

**GRID VALUE (\$G),** an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

**BEEF VALUE (\$B),** an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

**API.** The All Purpose Index evaluates sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of their daughters being retained for breeding and the steers and remaining heifers being put on feed and sold grade and yield. All EPDs, with the exception of tenderness, are taken into consideration in this index.

**TI.** The Terminal Index is designed for evaluating sires' economic merit in situations where they are bred to mature Angus cows and all offspring are placed in the feedlot and sold grade and yield. Consequently, maternal traits such as milk, stayability and maternal calving ease are not considered in the index.

**Average EPD Values for Non-Parent Bulls from 2010 Breed Sire Summaries**

<u>Breed</u>	<u>CED</u>	<u>CEM</u>	<u>Birth Wt.</u>	<u>Weaning Wt.</u>	<u>Yearling Wt.</u>	<u>Milk</u>	<u>Cwt</u>	<u>Marb</u>	<u>REA</u>	<u>Fat</u>	<u>YG</u>
Angus	5.0	7.0	1.9	45.0	83.0	22.0	12.0	0.35	0.15	0.012	
Charolais	2.6	3.5	0.6	23.9	41.9	6.6	14.4	0.03	0.21	0.000	
Chiangus			1.0	43.2	79.2	9.7	3.8	0.15	-0.09	0.02	-0.22
Hereford	0.2	0.07	3.6	43	71	17		0.04	0.21	0.003	
Simm-Purebred	7.0	2.7	1.1	31.2	55.9	4.4	-2.6	0.13	0.11	0.01	-0.01
Simm-Hybrid			-0.4	26.0	50.7	3.6	-6.2	0.31	-0.01	0.04	0.08

# Care of Newly Purchased Bulls and Reference Information

Whatever system your bull has been evaluated in, young bulls do require an adjustment period prior to being used for breeding. This is referred by some as a “hardening period”. Others refer to it as a “let down” period.

Young bulls, especially those of breeding age, do require attention for continued growth and proper development. Regardless if they are home raised or newly purchased, proper feeding, care and management now will give your bull the opportunity to continue growing and allow him to develop into a sound and profitable herd sire.

Several management practices should be observed when newly purchased bulls are brought home. These practices can help ensure that each new bull has a long and productive future with good productive performance.

- Have an area with fresh water and good quality hay to keep the bull(s) in upon arrival, so they will have time to settle down and become familiar with the surroundings.
- After allowing to drink water and eat hay, you may feed additional energy at approximately 1 percent of body weight
- If you are planning to turn the bull(s) out with the cow herd upon arrival, bring the herd to a holding area and allow the bull(s) to return to the pasture with the herd.
- Avoid turning your newly purchased bull(s) in with an older bull. We must reduce the chance of injury.
- Consider limiting the number of females you want to settle during the breeding season to 20 the first year.
- Avoid excessive loss of body condition before or during the breeding season. You may want to rest him for 1 to 2 weeks depending on the breeding activity of your herd. If necessary, feed him additional energy if excessive loss in body flesh condition is noticeable. Hay and/or pasture alone will not provide sufficient nutrients to meet the requirements of young, growing, active bull(s).
- If there is one bull in the pasture, as he breeds the cows, record the breeding date. Non-return to heat is a good indication your bull is settling the cows.
- Treat for internal parasites at the end of the breeding season. Provide effective external parasite control as needed.
- **Remember, bulls are guaranteed by consignors to be breeders only if they are managed correctly after the sale.**

Young bulls should be limited to a minimum number of cows to service. The number is decided by his age. The following guidelines can be used:

Bull's Age	Number of Females
12-15 months	10 to 12
15-18 months	12 to 18
18-24 months	18 to 25
24 months and older	25 to 35

Place young bulls in well fenced lots before and after breeding season to keep bulls away from cows in heat. There should be shade and plenty of clean water in each lot. Provide free-choice minerals and routinely treat for parasites.

## Relationship of Ultrasound Intramuscular Fat (%) to USDA Quality Grades, Marbling Degree, and Marbling Score

Percent Intramuscular Fat	Quality Grade	Marbling Degree	Marbling Score
2.3-3.0	Select-	Slight 0-40	4.0-4.4
3.1-3.9	Select+	Slight 50-90	4.5-4.9
4.0-5.7	Choice-	Small 0-90	5.0-5.9
5.8-7.6	Choiceo	Modest 0-90	6.0-6.9
7.7-9.7	Choice+	Moderate 0-90	7.0-7.9
9.9-12.1	Prime-	Slightly Ab 0-90	8.0-8.9
12.3-	Primeo	Moderately Ab 0-	9.0-

Prepared by Doyle E. Wilson, Gene H. Rouse, Craig L. Hays, J. R. Tait, and Jodi Kruser, Iowa State University, Department of Animal Science, Ames, Iowa

## Alabama BCIA Policy on Genetic Defects

**Alabama BCIA encourages all consignors to test their animals for any genetic defects as directed by their respective breed association. The genetic defect status of animals to be sold in BCIA sales have been verified with the respective breed association by the sale coordinator. Any known carriers or potential carriers of a genetic defect are noted by announcement in the sale catalog. Any updates will be posted by a sale supplement sheet or vocally from the sale block for full disclosure of any known genetic defect.**

**Please, therefore, take note all animals published in this catalog are free of any known genetic defects at the time of publication unless noted as known carrier or potential carrier.**

**\*\*Please also take note, no genetic test is currently available for Contractural Arachnodactyly (CA) or Fawn Calf Syndrome to determine known carriers.\*\***

# 2010 Alabama BCIA Fall Round Up Sale Consignor Index

## ANGUS

**Auburn Beef Teaching Unit.....1-4**  
George Richburg, Jr....(334)844-4909 & (334)329-1525  
500 Shug Jordan Pkwy..... Auburn, AL. 36849

**Double C Farms.....5**  
Craig Bryson.....(334)850-4781  
860 Blake Road.....Wetumpka, AL. 36092

**Double T Farms.....6**  
Tim West.....(256) 927-2025 & (678) 986-2510  
846 County Road 26.....Centre, AL. 35960

**Dyar Angus.....7**  
Richard Dyar.....(256)659-6305  
1633 County Road 104.....Crossville, AL 35962

**Emuckfaw Creek Farm.....8-9**  
Steve and Jennifer Lee.....(256)234-0002  
421 Old Dutch Road.....Daviston, AL 36256

**Gizmo Angus Farm.....10-16**  
Ronnie & Debbie Gilmore.....(850) 587-2182  
400 Meharg Road.....Molino, FL. 32577

**Gulf Shores Angus.....17**  
Larry Wilson.....(251)786-1928  
1380 E Greenwood RD.....Summerdale, AL 36580

**J H Graydon Farm.....18-20**  
Rusty Graydon.....(334) 281-8085  
975 Fleming Road.....Montgomery, AL. 36105

**Lawler Farm.....21-22**  
Bruce Randall.....(334) 741-7761  
P.O. Box 2630.....Opelika, AL. 36801

**Little Belle Mont.....23-24**  
Randall Wilson.....(256)751-1603 &(256)509-9393  
139 Church Rd.....Hartselle, AL 35640

**Lonesome Pine Farm.....25-26**  
Terry Bowen.....(334)365-4610  
740 S Memorial Dr.....Prattville, AL 36067

**Oak Bowery Farms.....27**  
Tom Lovell.....(334) 745-6556  
622 Terracewood Dr.....Opelika, AL 36801

**PJR Farm.....28**  
Wendall Ray..... (205)365-8403  
577 County Road 25..... Jemison, AL 35085

**Reedy Creek Farm.....30**  
Calvin Sanders.....(256)623-2272  
1516 Main St.....Fyffe, AL 35971

**Serenity Farms.....31**  
Dennis Lazear.....(850)529-3576  
4792 Schaag Road.....Molino, FL 32577

**Sipsey Valley Farm.....32**  
Chris Gladney.....(205)333-1249  
17634 George Hartin Road.....Buhl, AL 35446

**The John B Ranch.....33-37**  
Rusty Graydon.....(334)657-1408  
250 Fischer Road.....Hope Hull, AL 36043

**XL Farm.....38**  
Gordon Rosen.....(205)339-0763  
1129 Meadow Lane.....Tuscaloosa, AL 35401

## CHAROLAIS

**Foust Charolais.....39-40**  
Kendall Foust.....(256) 338-8324 & (256)352-4367  
564 County Road 655.....Hanceville, AL 35077

## CHIANGUS

**C K Cattle.....41-67**  
Chuck Madaris..... (334) 657-5833  
232 Cruise Road.....Hope Hull, AL. 36043

## HEREFORD

**Lee Herefords.....68**  
Kenny Lee.....(334)222-3033  
27007 Antioch Road.....Andalusia, AL 36421

## SIMMENTAL

**Emuckfaw Creek Farm.....69-70**  
Steve and Jennifer Lee.....(256)234-0002  
421 Old Dutch Road.....Daviston, AL 36256

**Lonesome Pine Farm.....71-73**  
Terry Bowen.....(334)365-4610  
740 S Memorial Dr.....Prattville, AL 36067

# 2010 Alabama BCIA Fall Round Up Sale Consignor Index

**Nickel & Dime .....74**

Thomas Jernigan....(251)867-6997& (251)212-0505  
161 Fox Run Lane.....Brewton, AL 36426

**Vest Farm.....75-76**

Christine Vest.....(256)339-2173  
1150 County Road 127.....Bremen, AL 35033

**BCIA GENETIC VERIFIED HEIFERS**

**The Manger.....80-88**

Larry Montgomery.....(334)264-5077  
559 Clay St.....Montgomery, AL 36104

**Oak Bowery Farms.....89-90**

Tom Lovell.....(334)745-6556  
622 Terrace Wood Dr.....Opelika, AL 36801

**Whelan Farms.....91-95**

Rick Whelan.....(404)473-6797  
15418 AL Hwy 77.....Abanda, AL 36276

**Lot : 1**      **Angus**      **Auburn Univ. Beef Unit**      **EID** 982000130047838

**AU Total 806**      **Registration No** 16237580      **Tattoo** 806      **H/P/S** Polled

**Birth Date:** 09/03/08

	EPD	ACC	EPD	ACC
<b>Birth</b>	4	0.33	<b>Cwt</b>	18
<b>Weaning</b>	60	0.25	<b>Marb</b>	0.55
<b>Yearling</b>	115	0.24	<b>REA</b>	0.44
<b>Milk</b>	28	0.20	<b>Fat</b>	-0.004
<b>CE</b>	1	0.29	<b>%RP/YG</b>	0.21
<b>MCE</b>	4	0.18		
<b>MG</b>				
<b>MWW</b>				

Angus Indexes:	
<b>\$W:</b> 26.64	<b>\$F:</b> 51.14
<b>\$G:</b> 34.13	<b>\$B:</b> 65.07

Hereford Indexes:	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>

Simmental Indexes:	
<b>Term:</b>	<b>All Pur:</b>

TC Total 410	
Bon View New Design 208	
TC Erica Eileen 2047	

Wellington Mist 5026	
G A R Retail Product	
Meadow Mist 6807 947 162	

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:** 12.5/105

**IMF (%)/Ratio:** 3.25/112

**Backfat (In.)/Ratio:** 0.13/76

**Production Performance:**

**BW/Ratio:** 80    **Adj WW/Ratio:** 784/114    **Adj YW/Ratio:** 1157/117

**Comments:** Non-virgin Bull. A Total son with tremendous pedigree, performance & his proven dam's record of WW 3@109, YW 2@112, calving interval 3@366. Ranks top 20% Marb. Exposed to mature cows last fall. BVDV-PI & John's Disease tested negative.

**Lot : 2**      **Angus**      **Auburn Univ. Beef Unit**      **EID** 982000130047837

**AU Sandman 808**      **Registration No** 16237585      **Tattoo** 808      **H/P/S** Polled

**Birth Date:** 09/08/08

	EPD	ACC	EPD	ACC
<b>Birth</b>	1	0.05	<b>Cwt</b>	3
<b>Weaning</b>	29	0.05	<b>Marb</b>	0.48
<b>Yearling</b>	58	0.05	<b>REA</b>	-0.07
<b>Milk</b>	21	0.05	<b>Fat</b>	0.004
<b>CE</b>	8	0.05	<b>%RP/YG</b>	0.23
<b>MCE</b>	11	0.05		
<b>MG</b>				
<b>MWW</b>				

Angus Indexes:	
<b>\$W:</b> 22.84	<b>\$F:</b> 6.71
<b>\$G:</b> 27.76	<b>\$B:</b> 36.62

Hereford Indexes:	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>

Simmental Indexes:	
<b>Term:</b>	<b>All Pur:</b>

G A R Sleep Easy 1009	
Tehama Bando 155	
Blackclass G A R 103	

Twin Valley Perqueen 1855	
N Bar Emulation EXT	
G A R Precision 1453	

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:** 10.2/92

**IMF (%)/Ratio:** 3.82/121

**Backfat (In.)/Ratio:** 0.08/89

**Production Performance:**

**BW/Ratio:** 69    **Adj WW/Ratio:** 554/100    **Adj YW/Ratio:** 885/100

**Comments:** Non-virgin Bull. A true calving ease specialist that stacks a pedigree of some of the breed's greatest sires. Ranks in the top 25% CED & Marb & top 15% \$EN. Used on yearling heifers last fall. BVDV-PI & John's Disease negative.

**Lot : 3**      **Angus**      **Auburn Univ. Beef Unit**      **EID** 982000130047843

**AU New Design 809**      **Registration No** 16237586      **Tattoo** 809      **H/P/S** Polled

**Birth Date:** 09/12/08

	EPD	ACC	EPD	ACC
<b>Birth</b>	2.7	0.05	<b>Cwt</b>	17
<b>Weaning</b>	42	0.05	<b>Marb</b>	0.5
<b>Yearling</b>	78	0.05	<b>REA</b>	0.34
<b>Milk</b>	22	0.05	<b>Fat</b>	-0.008
<b>CE</b>	7	0.05	<b>%RP/YG</b>	0.24
<b>MCE</b>	6	0.05		
<b>MG</b>				
<b>MWW</b>				

Angus Indexes:	
<b>\$W:</b> 22.69	<b>\$F:</b> 20.49
<b>\$G:</b> 32.16	<b>\$B:</b> 55.14

Hereford Indexes:	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>

Simmental Indexes:	
<b>Term:</b>	<b>All Pur:</b>

B/R New Design 036	
V D A R New Trend 315	
B/R Blackcap Empress 76	

Wellington Skymere 7066	
SVF Gdar 216 LTD	
Mengs Miss Skymere 13Y	

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:** 12.4/110

**IMF (%)/Ratio:** 2.71/86

**Backfat (In.)/Ratio:** 0.11/122

**Production Performance:**

**BW/Ratio:** 78    **Adj WW/Ratio:** 553/100    **Adj YW/Ratio:** 937/100

**Comments:** Virgin Bull. Take a look at this long bodied, tout made New Design 036 son. He ranks in top 25% CW & Marb, 20% REA, 15% \$G & \$B. BVDV-PI & John's Disease negative.

**Lot : 4**      **Angus**      **Auburn Univ. Beef Unit**      **EID** 982000130047846

**AU Fusion 828**      **Registration No** 16237582      **Tattoo** 828      **H/P/S** Polled

**Birth Date:** 10/21/08

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.4	0.30	<b>Cwt</b>	6	0.05
<b>Weaning</b>	39	0.19	<b>Marb</b>	0.55	0.05
<b>Yearling</b>	72	0.13	<b>REA</b>	0.15	0.05
<b>Milk</b>	25	0.13	<b>Fat</b>	0.011	0.05
<b>CE</b>	4	0.22	<b>%RP/YG</b>		
<b>MCE</b>	6	0.11			
<b>MG</b>					
<b>MWW</b>					

Angus Indexes:	
<b>\$W:</b> 25.3	<b>\$F:</b> 15.92
<b>\$G:</b> 31.27	<b>\$B:</b> 44.26

Hereford Indexes:	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>

Simmental Indexes:	
<b>Term:</b>	<b>All Pur:</b>

Carcass Ultrasound:	
<b>REA (Sq.In.)/Ratio:</b>	13.1/116
<b>IMF (%) /Ratio:</b>	3.59/92
<b>Backfat (In.)/Ratio:</b>	0.11/69

Production Performance:		
<b>BW/Ratio:</b> 80	<b>Adj WW/Ratio:</b> 722/110	<b>Adj YW/Ratio:</b> 1048/100

**Comments:** Non-virgin Bull. A moderate framed, heavy muscled bull that was bred for maternal & carcass traits. He ranks in top 25% Milk & 20% Marb & \$G. He was used on a group of spring calving cows. BVDV-PI & Johne's Disease negative.

**Lot : 5**      **Angus**      **Double C Farms**      **EID** 982000019684205

**CC Predestined 2206**      **Registration No** 16346307      **Tattoo** U106      **H/P/S** Polled

**Birth Date:** 12/09/08

	EPD	ACC		EPD	ACC
<b>Birth</b>	4.8	0.39	<b>Cwt</b>		
<b>Weaning</b>	48	0.37	<b>Marb</b>		
<b>Yearling</b>	88	0.05	<b>REA</b>		
<b>Milk</b>	25	0.31	<b>Fat</b>		
<b>CE</b>	4	0.05	<b>%RP/YG</b>		
<b>MCE</b>	7	0.05			
<b>MG</b>					
<b>MWW</b>					

Angus Indexes:	
<b>\$W:</b> 20.98	<b>\$F:</b> 27.94
<b>\$G:</b>	<b>\$B:</b>

Hereford Indexes:	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>

Simmental Indexes:	
<b>Term:</b>	<b>All Pur:</b>

Carcass Ultrasound:	
<b>REA (Sq.In.)/Ratio:</b>	
<b>IMF (%) /Ratio:</b>	
<b>Backfat (In.)/Ratio:</b>	

Production Performance:		
<b>BW/Ratio:</b> 68	<b>Adj WW/Ratio:</b> 830/101	<b>Adj YW/Ratio:</b> 1245

**Comments:** Non-virgin Bull. 2206 is a good stout Predestined son out of a great Woodhill Evergreen 810 daughter. He has a good set of EPDs, great temperament, and is ready for work.

**Lot : 6**      **Angus**      **Double T Farms**      **EID** 982000021949636

**TT Double Traveler RW83**      **Registration No** 15830156      **Tattoo** RW83      **H/P/S** Polled

**Birth Date:** 10/06/07

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.1	0.33	<b>Cwt</b>	17	0.05
<b>Weaning</b>	60	0.25	<b>Marb</b>	0.12	0.05
<b>Yearling</b>	101	0.19	<b>REA</b>	-0.06	0.05
<b>Milk</b>	24	0.19	<b>Fat</b>	0.058	0.05
<b>CE</b>	1	0.28	<b>%RP/YG</b>		
<b>MCE</b>	6	0.17			
<b>MG</b>					
<b>MWW</b>					

Angus Indexes:	
<b>\$W:</b> 28.58	<b>\$F:</b> 36.35
<b>\$G:</b> 3.24	<b>\$B:</b> 29.44

Hereford Indexes:	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>

Simmental Indexes:	
<b>Term:</b>	<b>All Pur:</b>

Carcass Ultrasound:	
<b>REA (Sq.In.)/Ratio:</b>	14.9
<b>IMF (%) /Ratio:</b>	5.26
<b>Backfat (In.)/Ratio:</b>	

Production Performance:		
<b>BW/Ratio:</b> 76	<b>Adj WW/Ratio:</b> 865/122	<b>Adj YW/Ratio:</b> 1369/100

**Comments:** Non-virgin Bull. This SAV Traveler 004 son is out of our strongest Pathfinder cow. His weaning wt. EPD is in the top 5% of the breed & his yearling EPD is in the top 10%. Easy keeping bull on grass. Test negative for BVDV-PI.

**Lot : 7**      **Angus**      **Dyar Angus**      **EID** 982000022008018

**D A ON The Move 214 76**      **Registration No** 15888573      **Tattoo** 76      **H/P/S** Polled

**Birth Date:** 08/26/07

<b>Mytty In Focus</b> S A F Focus of E R Mytty Countess 906 <b>D A Enchantress B B 045</b> G A R 6807 Traveler 4144 D A Enchantress B B 832	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>		
	<b>Birth</b>	1.2	0.37	<b>Cwt</b>	8	0.05
	<b>Weaning</b>	50	0.28	<b>Marb</b>	0.45	0.05
	<b>Yearling</b>	92	0.26	<b>REA</b>	0.07	0.05
	<b>Milk</b>	23	0.22	<b>Fat</b>	-0.002	0.05
	<b>CE</b>	9	0.29	<b>%RP/YG</b>		
	<b>MCE</b>	9	0.19			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 28.02	<b>\$F:</b> 31.15
<b>\$G:</b> 28.36	<b>\$B:</b> 46.54
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 78    **Adj WW/Ratio:** 716/109    **Adj YW/Ratio:** 1265/105

**Comments:** Non-virgin Bull. This bull served as a herdsire for the registered breeding program at Dyar Angus for 2 years. This herd sire's dam & granddam are Angus Pathfinder cows.

**Lot : 8**      **Angus**      **Emuckfaw Creek Farm**      **EID** 982000052820957

**Black Mesa of Emuckfaw W27**      **Registration No** 16421906      **Tattoo** W27      **H/P/S** Polled

**Birth Date:** 02/07/09

<b>S S Objective T510 0T26</b> S S Traveler 6807 T510 S S Miss Rita R011 7R8 <b>G A R 1407 New Design 2505</b> Bon View New Design 1407 G A R H141 Precision 003	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>		
	<b>Birth</b>	-0.1	0.31	<b>Cwt</b>	14	0.21
	<b>Weaning</b>	61	0.24	<b>Marb</b>	0.76	0.25
	<b>Yearling</b>	108	0.23	<b>REA</b>	0.32	0.29
	<b>Milk</b>	32	0.20	<b>Fat</b>	-0.002	0.23
	<b>CE</b>	12	0.28	<b>%RP/YG</b>		
	<b>MCE</b>	10	0.19			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 33.05	<b>\$F:</b> 43.22
<b>\$G:</b> 38.12	<b>\$B:</b> 64.12
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:** 12.0/100  
**IMF (%)/Ratio:** 3.21/110  
**Backfat (In.)/Ratio:** 0.22/105

**Production Performance:**  
**BW/Ratio:** 74    **Adj WW/Ratio:** 819/114    **Adj YW/Ratio:** 1235/108

**Comments:** Virgin Bull. BVDV-PI Tested Negative.

**Lot : 9**      **Angus**      **Emuckfaw Creek Farm**      **EID** 982000052821083

**Revenge of Emuckfaw W216**      **Registration No** 16420156      **Tattoo** W216      **H/P/S** Polled

**Birth Date:** 02/16/09

<b>S S Objective T510 0T26</b> S S Traveler 6807 T510 S S Miss Rita R011 7R8 <b>LEE Executive 1276 of 095</b> B/R New Frontier 095 Oak Bowery Executive 479	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>		
	<b>Birth</b>	2.2	0.30	<b>Cwt</b>	12	0.21
	<b>Weaning</b>	54	0.23	<b>Marb</b>	0.61	0.24
	<b>Yearling</b>	102	0.31	<b>REA</b>	0.28	0.28
	<b>Milk</b>	22	0.19	<b>Fat</b>	-0.023	0.22
	<b>CE</b>	8	0.27	<b>%RP/YG</b>		
	<b>MCE</b>	8	0.18			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 25.71	<b>\$F:</b> 39.78
<b>\$G:</b> 36.7	<b>\$B:</b> 60.15
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:** 12.3/103  
**IMF (%)/Ratio:** 2.77/95  
**Backfat (In.)/Ratio:** 0.17/81

**Production Performance:**  
**BW/Ratio:** 76    **Adj WW/Ratio:** 647/90    **Adj YW/Ratio:** 1156/101

**Comments:** Virgin Bull. BVDV-PI Test Negative.

**Lot : 10**      **Angus**      **Gizmo Angus Farm**      **EID** 98200055722187

**Gizmo RT 735 577 464**      **Registration No** 16029577      **Tattoo** 735      **H/P/S** Polled

**Birth Date:** 12/03/07

**R B Right Time 464 C11**  
 Leachman Right Time  
 Rainbow All Star  
**G/R Elluna 577 0168 1407**  
 Bon View New Design 1407  
 Sweetwater Elluna 0168

	EPD	ACC	EPD	ACC
Birth	0.8	0.33	Cwt	
Weaning	46	0.22	Marb	
Yearling	73	0.20	REA	
Milk	32	0.14	Fat	
CE	6	0.23	%RP/YG	
MCE	7	0.12		
MG				
MWW				

Angus Indexes:	
\$W:	32.28    \$F: 14.33
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

Production Performance:		
BW/Ratio:	75	Adj WW/Ratio: 724/112    Adj YW/Ratio: 983/100

**Comments:** Non-virgin Bull. A solid heifer bull with great spread from birth to weaning. DNA tested for parentage, test negative for BVDV-PI & test negative for Trichomoniasis. Potential Carrier for Contractural Arachnodactyly (CA) or Fawn Calf Syndrome.

**Lot : 11**      **Angus**      **Gizmo Angus Farm**      **EID** 98200055722293

**Gizmo New Day 816 658 8005**      **Registration No** 16333727      **Tattoo** 816      **H/P/S** Polled

**Birth Date:** 10/09/08

**Boyd New Day 8005**  
 A A R New Trend  
 S V F Forever Lady 57D  
**RB Bridget 658 C11 111**  
 Morgans Direction 111 9901  
 Rainbow All Star

	EPD	ACC	EPD	ACC
Birth	1	0.05	Cwt	
Weaning	47	0.05	Marb	
Yearling	89	0.05	REA	
Milk	30	0.05	Fat	
CE	10	0.05	%RP/YG	
MCE	7	0.05		
MG				
MWW				

Angus Indexes:	
\$W:	30.25    \$F: 29.32
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

Production Performance:		
BW/Ratio:	80	Adj WW/Ratio: 584/100    Adj YW/Ratio: 1090/100

**Comments:** Non-virgin Bull. One of three flush brothers offered in this sale. DNA tested for parentage, test negative for BVDV-PI and test negative for Trichomoniasis. This is a low birth weight bull with a very balanced set of EPDs.

**Lot : 12**      **Angus**      **Gizmo Angus Farm**      **EID** 98200055722727

**Gizmo New Day 820 658 8005**      **Registration No** 16333729      **Tattoo** 820      **H/P/S** Polled

**Birth Date:** 10/10/08

**Boyd New Day 8005**  
 A A R New Trend  
 S V F Forever Lady 57D  
**RB Bridget 658 C11 111**  
 Morgans Direction 111 9901  
 Rainbow All Star

	EPD	ACC	EPD	ACC
Birth	1	0.05	Cwt	
Weaning	47	0.05	Marb	
Yearling	89	0.05	REA	
Milk	30	0.05	Fat	
CE	10	0.05	%RP/YG	
MCE	7	0.05		
MG				
MWW				

Angus Indexes:	
\$W:	30.25    \$F: 29.32
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

Production Performance:		
BW/Ratio:	76	Adj WW/Ratio: 578/100    Adj YW/Ratio: 1037/100

**Comments:** Virgin Bull. One of three flush brothers offered in this sale. DNA tested for parentage & test negative for BVDV-PI. This is a low birth weight bull with a very balanced set of EPDs.

**Lot : 13**      **Angus**      **Gizmo Angus Farm**      **EID** 982000055723262

**Gizmo New Day 825 658 8005**      **Registration No** 16333734      **Tattoo** 825      **H/P/S** Polled

**Birth Date:** 10/13/08

**Boyd New Day 8005**  
 A A R New Trend  
 S V F Forever Lady 57D

**RB Bridget 658 C11 111**  
 Morgans Direction 111 9901  
 Rainbow All Star

	EPD	ACC	EPD	ACC
<b>Birth</b>	1	0.05	<b>Cwt</b>	
<b>Weaning</b>	47	0.05	<b>Marb</b>	
<b>Yearling</b>	89	0.05	<b>REA</b>	
<b>Milk</b>	30	0.05	<b>Fat</b>	
<b>CE</b>	10	0.05	<b>%RP/YG</b>	
<b>MCE</b>	7	0.05		
<b>MG</b>				
<b>MWW</b>				

<b>Angus Indexes:</b>	
<b>\$W:</b> 30.25	<b>\$F:</b> 29.32
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

<b>Production Performance:</b>		
<b>BW/Ratio:</b> 75	<b>Adj WW/Ratio:</b> 564/100	<b>Adj YW/Ratio:</b> 1033/100

**Comments:** Virgin Bull. One of three flush brothers offered in this sale. DNA tested for parentage & test negative for BVDV-PI. This is a low birth weight bull with a very balanced set of EPDs.

**Lot : 14**      **Angus**      **Gizmo Angus Farm**      **EID** 982000055723661

**Gizmo Right Time 833 065 464**      **Registration No** 16333739      **Tattoo** 833      **H/P/S** Polled

**Birth Date:** 10/31/08

**R B Right Time 464 C11**  
 Leachman Right Time  
 Rainbow All Star

**Finks Pride 065 6498 LB**  
 V D A R Lucys Boy  
 Finks Pride 6198 226 692

	EPD	ACC	EPD	ACC
<b>Birth</b>	1.4	0.33	<b>Cwt</b>	
<b>Weaning</b>	38	0.22	<b>Marb</b>	
<b>Yearling</b>	70	0.20	<b>REA</b>	
<b>Milk</b>	26	0.14	<b>Fat</b>	
<b>CE</b>	6	0.23	<b>%RP/YG</b>	
<b>MCE</b>	7	0.12		
<b>MG</b>				
<b>MWW</b>				

<b>Angus Indexes:</b>	
<b>\$W:</b> 26.74	<b>\$F:</b> 14.43
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

<b>Production Performance:</b>		
<b>BW/Ratio:</b> 75	<b>Adj WW/Ratio:</b> 610/99	<b>Adj YW/Ratio:</b> 1072/101

**Comments:** Virgin Bull, out of a Fink bred cow and our now deceased herd bull 464, a Right Time son. This young bull is packed with maternal power. DNA tested for parentage & test negative for BVDV-PI.

**Lot : 15**      **Angus**      **Gizmo Angus Farm**      **EID** 982000055941738

**Gizmo Right Time 834 658 464**      **Registration No** 16333740      **Tattoo** 834      **H/P/S** Polled

**Birth Date:** 11/01/08

**R B Right Time 464 C11**  
 Leachman Right Time  
 Rainbow All Star

**RB Bridget 658 C11 111**  
 Morgans Direction 111 9901  
 Rainbow All Star

	EPD	ACC	EPD	ACC
<b>Birth</b>	0.8	0.33	<b>Cwt</b>	
<b>Weaning</b>	41	0.22	<b>Marb</b>	
<b>Yearling</b>	71	0.20	<b>REA</b>	
<b>Milk</b>	33	0.13	<b>Fat</b>	
<b>CE</b>	6	0.23	<b>%RP/YG</b>	
<b>MCE</b>	6	0.11		
<b>MG</b>				
<b>MWW</b>				

<b>Angus Indexes:</b>	
<b>\$W:</b> 29.12	<b>\$F:</b> 14.28
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

<b>Production Performance:</b>		
<b>BW/Ratio:</b> 81	<b>Adj WW/Ratio:</b> 621/101	<b>Adj YW/Ratio:</b> 1075/101

**Comments:** Virgin Bull which is line bred. He is a natural calf out of the donor of the 3 flush brothers offered in this sale. DNA tested for parentage & test negative for BVDV-PI. Maternal power with low birth.

**Lot : 16**      **Angus**      **Gizmo Angus Farm**      **EID** 982000055941758

**Gator Creek Right Time 835**      **Registration No** 16338419      **Tattoo** 835      **H/P/S** Polled

**Birth Date:** 11/02/08

**R B Right Time 464 C11**  
 Leachman Right Time  
 Rainbow All Star  
**Jacs Pride 1566**  
 J L B Exacto 416  
 Jacs Pride 6011 8000

	EPD	ACC		EPD	ACC
Birth	2.2	0.30	Cwt		
Weaning	41	0.16	Marb		
Yearling	69	0.14	REA		
Milk	31	0.13	Fat		
CE	4	0.22	%RP/YG		
MCE	6	0.11			
MG					
MWW					

Angus Indexes:	
\$W:	26.36    \$F: 12.43
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio:  
 IMF (%)/Ratio:  
 Backfat (In.)/Ratio:

Production Performance:		
BW/Ratio:	82	Adj WW/Ratio: 603/105    Adj YW/Ratio: 873/100

**Comments:** Virgin Bull. A JLB Exacto grandson and our now deceased herd bull 464, a Right Time son. DNA tested for parentage & test negative for BVDV-PI.

**Lot : 17**      **Angus**      **Gulf Shores Angus**      **EID** 982000055941781

**GSA Predestin Preformer 905**      **Registration No** 16320031      **Tattoo** 905      **H/P/S** Polled

**Birth Date:** 02/10/09

**G A R Predestined**  
 B/R New Design 036  
 G A R Ext 4206  
**S A F Performiss 38**  
 A A R Really Windy 1205  
 Mid Performiss 2040

	EPD	ACC		EPD	ACC
Birth	2.3	0.33	Cwt	14	0.20
Weaning	45	0.24	Marb	0.64	0.23
Yearling	82	0.18	REA	0.32	0.26
Milk	25	0.20	Fat	0.025	0.20
CE	8	0.27	%RP/YG		
MCE	7	0.18			
MG					
MWW					

Angus Indexes:	
\$W:	25.95    \$F: 23.21
\$G:	32.67    \$B: 53.94
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 15.4/106  
 IMF (%)/Ratio: 4.62/106  
 Backfat (In.)/Ratio: 0.20/105

Production Performance:		
BW/Ratio:	74	Adj WW/Ratio: 697/95    Adj YW/Ratio:

**Comments:** Non-virgin Bull.

**Lot : 18**      **Angus**      **J H Graydon Farm**      **EID** 982000055941807

**G F Phelps 85**      **Registration No** 16134527      **Tattoo** 85      **H/P/S** Polled

**Birth Date:** 09/01/08

**B C Matrix 4132**  
 O C C Emblazon 854E  
 CAF Pure Pride Ext 99  
**LLF 629 Precision 151**  
 G A R Precision 1680  
 G A R Prime Time 629

	EPD	ACC		EPD	ACC
Birth	0	0.35	Cwt	14	0.15
Weaning	50	0.26	Marb	0.12	0.20
Yearling	90	0.25	REA	0.18	0.23
Milk	23	0.20	Fat	0.011	0.18
CE	11	0.29	%RP/YG		
MCE	10	0.17			
MG					
MWW					

Angus Indexes:	
\$W:	31.48    \$F: 29.16
\$G:	14.78    \$B: 37.3
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 10.6/94  
 IMF (%)/Ratio: 2.37/90  
 Backfat (In.)/Ratio: 0.18/113

Production Performance:		
BW/Ratio:	60	Adj WW/Ratio: 740/106    Adj YW/Ratio: 1044/103

**Comments:** Virgin Bull. Known Carrier of Neuropathic Hydrocephalus (NH) or Water Head. A moderate framed bull with a 0 to 90 EPD spread. BVDV-PI negative.

**Lot : 19**      **Angus**      **J H Graydon Farm**      **EID** 982000055941819

**G F Retail 810**      **Registration No** 16143446      **Tattoo** 810      **H/P/S** Polled

**Birth Date:** 09/03/08

<b>G A R Retail Product</b>
G A R Precision 1680
G A R Ext 4927
<b>G F Lady 510</b>
Vermilion Payweight J847
Chokee Lady 2121

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.8	0.34	<b>Cwt</b>	22	0.19
<b>Weaning</b>	50	0.25	<b>Marb</b>	0.35	0.23
<b>Yearling</b>	97	0.25	<b>REA</b>	0.53	0.27
<b>Milk</b>	28	0.21	<b>Fat</b>	0	0.21
<b>CE</b>	1	0.29	<b>%RP/YG</b>		
<b>MCE</b>	7	0.19			
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 22.11	<b>\$F:</b> 36.22
<b>\$G:</b> 27.85	<b>\$B:</b> 57.39
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:** 12.8/113

**IMF (%)/Ratio:** 3.02/114

**Backfat (In.)/Ratio:** 0.14/88

**Production Performance:**

**BW/Ratio:** 74    **Adj WW/Ratio:** 707/101    **Adj YW/Ratio:** 1045/103

**Comments:** Virgin Bull. A thick heavy muscled bull that will add pounds. BVDV-PI negative. Potential Carrier for Contractural Arachnodactyly (CA) or Fawn Calf Syndrome.

**Lot : 20**      **Angus**      **J H Graydon Farm**      **EID** 982000055941825

**OHF Objective 6008**      **Registration No** 16359073      **Tattoo** 6008      **H/P/S** Polled

**Birth Date:** 03/12/09

<b>S S Objective T510 0T26</b>
S S Traveler 6807 T510
S S Miss Rita R011 7R8
<b>Summitcrest Elite 3L35</b>
Summitcrest Scotch Cap 0B45
Summitcrest Elite 1H87

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.5	0.05	<b>Cwt</b>	6	0.005
<b>Weaning</b>	51	0.05	<b>Marb</b>	0.66	0.05
<b>Yearling</b>	95	0.05	<b>REA</b>	0.17	0.05
<b>Milk</b>	26	0.05	<b>Fat</b>	-0.009	0.05
<b>CE</b>	4	0.05	<b>%RP/YG</b>		
<b>MCE</b>	7	0.05			
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 23.63	<b>\$F:</b> 33.79
<b>\$G:</b> 36.34	<b>\$B:</b> 53.47
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:**

**IMF (%)/Ratio:**

**Backfat (In.)/Ratio:**

**Production Performance:**

**BW/Ratio:** 73    **Adj WW/Ratio:** 918/100    **Adj YW/Ratio:** 1116/100

**Comments:** Virgin Bull. A moderate framed bull that will add thickness.

**Lot : 21**      **Angus**      **Lawler Farm**      **EID** 982000055942064

**C W L New Design 8103**      **Registration No** 16293461      **Tattoo** 8103      **H/P/S** Polled

**Birth Date:** 10/22/08

<b>Bon View New Design 1407</b>
B/R New Design 036
Bon View Pride 664
<b>DRMCTR 755s Precision 1P01</b>
G A R Precision 1680
G A R Ext 755

	EPD	ACC		EPD	ACC
<b>Birth</b>	0.6	0.05	<b>Cwt</b>	20	0.05
<b>Weaning</b>	41	0.05	<b>Marb</b>	0.66	0.05
<b>Yearling</b>	81	0.05	<b>REA</b>	0.47	0.05
<b>Milk</b>	26	0.05	<b>Fat</b>	0.031	0.05
<b>CE</b>	9	0.05	<b>%RP/YG</b>		
<b>MCE</b>	11	0.05			
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 26.02	<b>\$F:</b> 23.75
<b>\$G:</b> 33.26	<b>\$B:</b> 58.93
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:**

**IMF (%)/Ratio:**

**Backfat (In.)/Ratio:**

**Production Performance:**

**BW/Ratio:** 58    **Adj WW/Ratio:** 568/90    **Adj YW/Ratio:** 907/95

**Comments:** Virgin Bull. Potential Carrier of Arthrogyposis Multiplex (AM) or Curly Calf.

**Lot : 22**      **Angus**      **Lawler Farm**      **EID** 982000055942082

**C W L Lead-On 8115**      **Registration No** 16270091      **Tattoo** 8115      **H/P/S** Polled

**Birth Date:** 11/04/08

<b>Conneally Lead On</b> Conneally Leadtime Eligence Plus of Conanga <b>C W L Tail N 6092</b> TC Total 410 C W L Tail N 678		<b>EPD</b>	<b>ACC</b>		<b>EPD</b>	<b>ACC</b>
	<b>Birth</b>	2.7	0.34	<b>Cwt</b>	14	0.05
	<b>Weaning</b>	44	0.25	<b>Marb</b>	0.45	0.05
	<b>Yearling</b>	86	0.24	<b>REA</b>	0.15	0.05
	<b>Milk</b>	25	0.20	<b>Fat</b>	-0.021	0.05
	<b>CE</b>	3	0.29	<b>%RP/YG</b>		
	<b>MCE</b>	6	0.18			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 23.18	<b>\$F:</b> 27.5
<b>\$G:</b> 30.22	<b>\$B:</b> 52.3
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 60    **Adj WW/Ratio:** 541/86    **Adj YW/Ratio:** 893/92

**Comments:** Virgin Bull.

**Lot : 23**      **Angus**      **Little Belle Mont**      **EID** 982000055942090

**Macedon New Day S534**      **Registration No** 16091706      **Tattoo** S534      **H/P/S** Polled

**Birth Date:** 11/22/06

<b>Boyd New Day 8005</b> A A R New Trend S V F Forever Lady 57D <b>Macedon Lady Jean 3</b> B/R New Design 036 Macedon Lady Jean		<b>EPD</b>	<b>ACC</b>		<b>EPD</b>	<b>ACC</b>
	<b>Birth</b>	2.4	0.34	<b>Cwt</b>	17	0.19
	<b>Weaning</b>	50	0.26	<b>Marb</b>	0.26	0.21
	<b>Yearling</b>	92	0.21	<b>REA</b>	0.3	0.26
	<b>Milk</b>	21	0.21	<b>Fat</b>	0.004	0.20
	<b>CE</b>	8	0.26	<b>%RP/YG</b>		
	<b>MCE</b>	6	0.20			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 25.39	<b>\$F:</b> 31.15
<b>\$G:</b> 22.24	<b>\$B:</b> 47.32
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 85    **Adj WW/Ratio:** 575/100    **Adj YW/Ratio:** 1032

**Comments:** Non-virgin Bull. Stacked with proven genetics! This bull's EPDs continue to improve with demonstrated results from each calving season. Proven genetics, solid EPDs & a docile temperament make this sire a logical choice for any herd.

**Lot : 24**      **Angus**      **Little Belle Mont**      **EID** 982000055942156

**Oak Hill Predestined 3408**      **Registration No** 16363120      **Tattoo** 3408      **H/P/S** Polled

**Birth Date:** 11/05/08

<b>G A R Predestined</b> B/R New Design 036 G A R Ext 4206 <b>Goode Objective 576</b> S S Objective T510 0T26 Goode Precision 390		<b>EPD</b>	<b>ACC</b>		<b>EPD</b>	<b>ACC</b>
	<b>Birth</b>	2.9	0.05	<b>Cwt</b>	18	0.05
	<b>Weaning</b>	51	0.05	<b>Marb</b>	0.83	0.05
	<b>Yearling</b>	96	0.05	<b>REA</b>	0.48	0.05
	<b>Milk</b>	27	0.05	<b>Fat</b>	0.011	0.05
	<b>CE</b>	8	0.05	<b>%RP/YG</b>		
	<b>MCE</b>	8	0.05			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 25.12	<b>\$F:</b> 34.8
<b>\$G:</b> 39.23	<b>\$B:</b> 65.84
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 82    **Adj WW/Ratio:** 554/100    **Adj YW/Ratio:**

**Comments:** Non-virgin Bull. Known Carrier of Neuropathic Hydrocephalus (NH) or Water Head. Few pedigree combinations yield the complete package. This bull packs carcass EPDs in the top 5%. This bull package will work well to improve overall quality a calf crop.

**Lot : 25**      **Angus**      **Lonesome Pine Farm**      **EID** 982000057055900

**LPF Prime Time W16**      **Registration No** 16387208      **Tattoo** W16      **H/P/S** Polled

**Birth Date:** 02/07/09

<b>Bonnors Right Direction 113P</b>	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>
Hyline Right Time 338	<b>Birth</b>	-0.4	0.30	<b>Cwt</b>
B/F Queen of 1E57	<b>Weaning</b>	56	0.19	<b>Marb</b>
<b>GARRISON Witch 204</b>	<b>Yearling</b>	92	0.18	<b>REA</b>
Summitcrest High Prime 0H29	<b>Milk</b>	28	0.11	<b>Fat</b>
Yon Witch F53	<b>CE</b>	7	0.22	<b>%RP/YG</b>
	<b>MCE</b>	9	0.10	
	<b>MG</b>			
	<b>MWW</b>			

<b>Angus Indexes:</b>	
<b>\$W:</b> 34.56	<b>\$F:</b> 28.83
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

**BW/Ratio:** 67    **Adj WW/Ratio:** 707    **Adj YW/Ratio:** 1152

**Comments:** Virgin Bull.

**Lot : 26**      **Angus**      **Lonesome Pine Farm**      **EID** 982000057267157

**LPF Mr Fix IT W17**      **Registration No** 16387209      **Tattoo** W17      **H/P/S** Polled

**Birth Date:** 02/21/09

<b>Bonnors Right Direction 113P</b>	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>
Hyline Right Time 338	<b>Birth</b>	1.4	0.27	<b>Cwt</b>
B/F Queen of 1E57	<b>Weaning</b>	52	0.16	<b>Marb</b>
<b>L P F Ester 17</b>	<b>Yearling</b>	88	0.15	<b>REA</b>
DTA New Design 108 7149 036	<b>Milk</b>	25	0.08	<b>Fat</b>
Myers Ester M381	<b>CE</b>	8	0.19	<b>%RP/YG</b>
	<b>MCE</b>	9	0.07	
	<b>MG</b>			
	<b>MWW</b>			

<b>Angus Indexes:</b>	
<b>\$W:</b> 30.83	<b>\$F:</b> 26.42
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

**BW/Ratio:** 65    **Adj WW/Ratio:** 640    **Adj YW/Ratio:** 1035

**Comments:** Virgin Bull.

**Lot : 27**      **Angus**      **Oak Bowery Farms**      **EID** 982000057352048

**Oak Bowery Objective 974**      **Registration No** 16259734      **Tattoo** 974      **H/P/S** Polled

**Birth Date:** 10/30/08

<b>S S Objective T510 0T26</b>	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>
S S Traveler 6807 T510	<b>Birth</b>	-0.1	0.34	<b>Cwt</b> 8
S S Miss Rita R011 7R8	<b>Weaning</b>	65	0.26	<b>Marb</b> 0.6
<b>Oak Bowery Pierre 727</b>	<b>Yearling</b>	119	0.25	<b>REA</b> 0.35
Sitz Traveler 8180	<b>Milk</b>	32	0.21	<b>Fat</b> 0.025
Sherrod Rita 7095	<b>CE</b>	11	0.29	<b>%RP/YG</b> 0.23
	<b>MCE</b>	11	0.19	
	<b>MG</b>			
	<b>MWW</b>			

<b>Angus Indexes:</b>	
<b>\$W:</b> 32.21	<b>\$F:</b> 53.39
<b>\$G:</b> 33.2	<b>\$B:</b> 57.52
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

**BW/Ratio:** 60    **Adj WW/Ratio:** 985/114    **Adj YW/Ratio:** 1563/116

**Comments:** Non-virgin Bull. Used as a clean-up bull with registered heifers at Oak Bowery Farms. Ten calves due from him this year. This bull has excellent ultrasound carcass measurements, ratioing 121 for marbling & 119 for ribeye. A complete package!

**Lot : 28**      **Angus**      **PJR Farm**      **EID** 982000057352110

**PJR SAV Network 1031**      **Registration No** 16373556      **Tattoo** 1031      **H/P/S** Polled

**Birth Date:** 10/31/08

<b>S A V Net Worth 4200</b> S A V 8180 Traveler 004 S A V May 2410 <b>Garrison Phantom 8128 251</b> Garrison 8128 Dynamite Garrison 890 Phantom 6807	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>		
	<b>Birth</b>	4.4	0.31	<b>Cwt</b>	18	0.05
	<b>Weaning</b>	51	0.24	<b>Marb</b>	0.43	0.05
	<b>Yearling</b>	95	0.23	<b>REA</b>	0.27	0.05
	<b>Milk</b>	27	0.19	<b>Fat</b>	0.025	0.05
	<b>CE</b>	0	0.25	<b>%RP/YG</b>		
	<b>MCE</b>	5	0.15			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 21.97	<b>\$F:</b> 33.79
<b>\$G:</b> 25.29	<b>\$B:</b> 51.62
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 78    **Adj WW/Ratio:** 714/106    **Adj YW/Ratio:** 912/107

**Comments:** Virgin Bull. This bull's dam has a birth wt ratio of 4 calves@103, a weaning ratio of 4@107 & a yearling ratio of 4@102. His dam is backed up in pedigree by Miss Wix 204 of McCumber. His sire is one of the most sought after AI bulls in Angus.

**Lot : 29**      **Angus**      **Reedy Creek Farm**      **EID** 982000057352116

**R C F Directive 8637**      **Registration No** 16195622      **Tattoo** 8637      **H/P/S** Polled

**Birth Date:** 10/09/07

<b>S A F Directive</b> Millcreek Diversity S A F Royal Queen 5084 <b>R C F Elizabeth 6373</b> B/R New Design 323-8212 R C F Elizabeth 3737	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>		
	<b>Birth</b>	2.1	0.30	<b>Cwt</b>		
	<b>Weaning</b>	49	0.23	<b>Marb</b>		
	<b>Yearling</b>	92	0.22	<b>REA</b>		
	<b>Milk</b>	21	0.18	<b>Fat</b>		
	<b>CE</b>	7	0.28	<b>%RP/YG</b>		
	<b>MCE</b>	5	0.17			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 26.28	<b>\$F:</b> 31.54
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 80    **Adj WW/Ratio:** 568/102    **Adj YW/Ratio:** 899/102

**Comments:** Non-virgin Bull. Excellent EPDs from low birth weight to high yearling weight on an ideally framed young bull. Sired by SAF Directive by a KMK Forager X Fly Traveler dam.

**Lot : 30**      **Angus**      **Reedy Creek Farm**      **EID** 982000057352122

**R C F Forager 8B40-6096**      **Registration No** 16192317      **Tattoo** 8B40      **H/P/S** Polled

**Birth Date:** 11/26/08

<b>R C F Forager 6096</b> KMK Forager Reedy Creek Rose 0967 <b>R C F Elizabeth B408-377</b> S A Neutron 377 R C F Elizabeth 0860 NL	<b>EPD</b>	<b>ACC</b>	<b>EPD</b>	<b>ACC</b>		
	<b>Birth</b>	2.6	0.16	<b>Cwt</b>		
	<b>Weaning</b>	48	0.18	<b>Marb</b>		
	<b>Yearling</b>	83	0.17	<b>REA</b>		
	<b>Milk</b>	17	0.10	<b>Fat</b>		
	<b>CE</b>	1	0.05	<b>%RP/YG</b>		
	<b>MCE</b>	6	0.05			
	<b>MG</b>					
	<b>MWW</b>					

<b>Angus Indexes:</b>	
<b>\$W:</b> 24.79	<b>\$F:</b> 23.06
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 85    **Adj WW/Ratio:** 539/97    **Adj YW/Ratio:** 829/94

**Comments:** Virgin Bull. Potential Carrier of Arthrogyposis Multiplex (AM)/Curly Calf, Neuropathic Hydrocephalus (NH)/Water Head & Contractural Arachnodactyly (CA)/Fawn Calf. Test results for AM & NH on sale day. Low birth to high yearling with ideal frame.

**Lot : 31**      **Angus**      **Serenity Farms**      **EID** 98200057352183

**Gizmo ND 0704 502 506**      **Registration No** 16029555      **Tattoo** 0704      **H/P/S** Polled

**Birth Date:** 09/12/07

<b>Gizmo New Day 506 201 8005</b>
Boyd New Day 8005
Gizmo Beauty 201 3018 8180
<b>Gizmo Pride 501 6211 323</b>
B/R New Design 323
Finks Pride 6211 345 71

	EPD	ACC	EPD	ACC
<b>Birth</b>	1.7	0.28	<b>Cwt</b>	
<b>Weaning</b>	40	0.18	<b>Marb</b>	
<b>Yearling</b>	77	0.17	<b>REA</b>	
<b>Milk</b>	21	0.12	<b>Fat</b>	
<b>CE</b>	11	0.23	<b>%RP/YG</b>	
<b>MCE</b>	10	0.10		
<b>MG</b>				
<b>MWW</b>				

<b>Angus Indexes:</b>	
<b>\$W:</b> 24.18	<b>\$F:</b> 20.27
<b>\$G:</b>	<b>\$B:</b>
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 55    **Adj WW/Ratio:** 706/103    **Adj YW/Ratio:** 1012/100

**Comments:** Non-virgin Bull.

**Lot : 32**      **Angus**      **Sipsey Valley Farm**      **EID** 982000130606634

**GR Midland 804**      **Registration No** 16246721      **Tattoo** 804      **H/P/S** Polled

**Birth Date:** 08/30/08

<b>BR Midland</b>
Twin Valley Precision E161
BR Royal Lass 7036-19
<b>G R Jennet of 9FB3 005</b>
Rito 9FB3 of 5H11 Fullback
G R Jennet Ext 80

	EPD	ACC	EPD	ACC
<b>Birth</b>	1.9	0.35	<b>Cwt</b>	6
<b>Weaning</b>	40	0.26	<b>Marb</b>	0.3
<b>Yearling</b>	75	0.24	<b>REA</b>	0.17
<b>Milk</b>	13	0.22	<b>Fat</b>	0.024
<b>CE</b>	7	0.30	<b>%RP/YG</b>	0.21
<b>MCE</b>	10	0.19		
<b>MG</b>				
<b>MWW</b>				

<b>Angus Indexes:</b>	
<b>\$W:</b> 22.22	<b>\$F:</b> 18.38
<b>\$G:</b> 21.95	<b>\$B:</b> 35.49
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:** 13.6/103  
**IMF (%)/Ratio:** 3.18/76  
**Backfat (In.)/Ratio:** 0.23/123

**Production Performance:**  
**BW/Ratio:** 74    **Adj WW/Ratio:** 638/94    **Adj YW/Ratio:** 1092/90

**Comments:** Non-virgin Bull. North Alabama BCIA Evaluation Data: ADG 3.87/102, WDA 2.93/92, Frame Score 5.0, Scrotal 35.5 cm.

**Lot : 33**      **Angus**      **The John B Ranch**      **EID** 98200057352237

**Rito 818 of 2163 112**      **Registration No** 16154189      **Tattoo** 818      **H/P/S** Polled

**Birth Date:** 09/11/08

<b>Rito 112 of 2536 Rito 616</b>
Rito 616 of 4B20 6807
G A R Precision 2536
<b>G A R Retail Product 2163</b>
G A R Retail Product
G A R New Design 2340

	EPD	ACC	EPD	ACC
<b>Birth</b>	2.9	0.05	<b>Cwt</b>	12
<b>Weaning</b>	54	0.05	<b>Marb</b>	0.54
<b>Yearling</b>	100	0.05	<b>REA</b>	0.15
<b>Milk</b>	27	0.05	<b>Fat</b>	-0.014
<b>CE</b>	4	0.05	<b>%RP/YG</b>	0.05
<b>MCE</b>	6	0.05		
<b>MG</b>				
<b>MWW</b>				

<b>Angus Indexes:</b>	
<b>\$W:</b> 25.87	<b>\$F:</b> 37.71
<b>\$G:</b> 32.52	<b>\$B:</b> 55.63
<b>Hereford Indexes:</b>	
<b>\$BMI:</b>	<b>\$CEZ:</b>
<b>\$BII:</b>	<b>\$CHB:</b>
<b>Simmental Indexes:</b>	
<b>Term:</b>	<b>All Pur:</b>

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:** 9.4/100  
**IMF (%)/Ratio:** 3.25/100  
**Backfat (In.)/Ratio:** 0.15/100

**Production Performance:**  
**BW/Ratio:** 76    **Adj WW/Ratio:** 579/100    **Adj YW/Ratio:** 941/100

**Comments:** Virgin Bull. A larger framed bull from our embryo program. This bull would be one to keep heifers from. Tested BVDV-PI negative.

**Lot : 34**      **Angus**      **The John B Ranch**      **EID** 982000057352377

**John B Matrix 819**      **Registration No** 16293551      **Tattoo** 819      **H/P/S** Polled

**Birth Date:** 09/12/08

**B C Matrix 4132**  
 O C C Emblazon 854E  
 CAF Pure Pride Ext 99  
**Hoff Legend S C 7131 208**  
 Hoff Victory S C 481 589  
 Hoff Miss Legacy S C 941

	EPD	ACC		EPD	ACC
Birth	1.1	0.05	Cwt	19	0.05
Weaning	54	0.05	Marb	0.01	0.05
Yearling	95	0.05	REA	0.2	0.05
Milk	26	0.05	Fat	0.019	0.05
CE	9	0.05	%RP/YG		
MCE	9	0.05			
MG					
MWW					

Angus Indexes:			
\$W:	30.52	\$F:	32.61
\$G:	7.92	\$B:	34.75
Hereford Indexes:			
\$BMI:		\$CEZ:	
\$BII:		\$CHB:	
Simmental Indexes:			
Term:		All Pur:	

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.4/100  
 IMF (%)/Ratio: 2.20/100  
 Backfat (In.)/Ratio: 0.11/100

**Production Performance:**  
 BW/Ratio: 78    Adj WW/Ratio: 667/100    Adj YW/Ratio: 1000/100

**Comments:** Non-virgin Bull. This bull will work on heifers and still add pounds.

**Lot : 35**      **Angus**      **The John B Ranch**      **EID** 982000057352583

**Rito 824 of Y32 R P**      **Registration No** 16154190      **Tattoo** 824      **H/P/S** Polled

**Birth Date:** 09/23/08

**G A R Retail Product**  
 G A R Precision 1680  
 G A R Ext 4927  
**V T Expectation Y32**  
 G A R Expectation 4915  
 V T 6807 Traveler S37

	EPD	ACC		EPD	ACC
Birth	1.8	0.34	Cwt	15	0.21
Weaning	38	0.26	Marb	0.25	0.25
Yearling	79	0.24	REA	0.37	0.29
Milk	23	0.22	Fat	-0.014	0.23
CE	7	0.29	%RP/YG		
MCE	10	0.20			
MG					
MWW					

Angus Indexes:			
\$W:	22.82	\$F:	22.94
\$G:	24.78	\$B:	46.6
Hereford Indexes:			
\$BMI:		\$CEZ:	
\$BII:		\$CHB:	
Simmental Indexes:			
Term:		All Pur:	

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.6/103  
 IMF (%)/Ratio: 2.26/86  
 Backfat (In.)/Ratio: 0.14/88

**Production Performance:**  
 BW/Ratio: 66    Adj WW/Ratio: 588/84    Adj YW/Ratio: 910/90

**Comments:** Virgin Bull. A bull that will add size to your calves. Tested BVDV-PI negative.

**Lot : 36**      **Angus**      **The John B Ranch**      **EID** 982000057352657

**John B Predestined 8164**      **Registration No** 16414026      **Tattoo** 8164      **H/P/S** Polled

**Birth Date:** 10/07/08

**G A R Predestined**  
 B/R New Design 036  
 G A R Ext 4206  
**Circle G Rita 466**  
 C A Future Direction 5321  
 G A R Pierre 1322

	EPD	ACC		EPD	ACC
Birth	2.9	0.05	Cwt	21	0.05
Weaning	48	0.05	Marb	0.86	0.05
Yearling	87	0.05	REA	0.45	0.05
Milk	32	0.05	Fat	0.03	0.05
CE	6	0.05	%RP/YG		
MCE	9	0.05			
MG					
MWW					

Angus Indexes:			
\$W:	26.3	\$F:	26.96
\$G:	36.7	\$B:	63.65
Hereford Indexes:			
\$BMI:		\$CEZ:	
\$BII:		\$CHB:	
Simmental Indexes:			
Term:		All Pur:	

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 10.2  
 IMF (%)/Ratio: 3.95  
 Backfat (In.)/Ratio: 0.14

**Production Performance:**  
 BW/Ratio: 83    Adj WW/Ratio: 636/100    Adj YW/Ratio: 851/100

**Comments:** Virgin Bull. One of 2 flush brothers offered in this sale that will add thickness. Tested BVDV-PI negative.

**Lot : 37**      **Angus**      **The John B Ranch**      **EID** 982000081723320

**John B Predestined 8166**      **Registration No** 16414028      **Tattoo** 8166      **H/P/S** Polled

**Birth Date:** 10/10/08

<b>G A R Predestined</b>
B/R New Design 036
G A R Ext 4206
<b>Circle G Rita 466</b>
C A Future Direction 5321
G A R Pierre 1322

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.9	0.05	<b>Cwt</b>	21	0.05
<b>Weaning</b>	48	0.05	<b>Marb</b>	0.86	0.05
<b>Yearling</b>	87	0.05	<b>REA</b>	0.45	0.05
<b>Milk</b>	32	0.05	<b>Fat</b>	0.03	0.05
<b>CE</b>	6	0.05	<b>%RP/YG</b>		
<b>MCE</b>	9	0.05			
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>			
<b>\$W:</b>	26.3	<b>\$F:</b>	26.96
<b>\$G:</b>	36.7	<b>\$B:</b>	63.65
<b>Hereford Indexes:</b>			
<b>\$BMI:</b>		<b>\$CEZ:</b>	
<b>\$BII:</b>		<b>\$CHB:</b>	
<b>Simmental Indexes:</b>			
<b>Term:</b>		<b>All Pur:</b>	

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:** 8.5

**IMF (%)/Ratio:** 4.55

**Backfat (In.)/Ratio:** 0.11

**Production Performance:**

**BW/Ratio:** 86    **Adj WW/Ratio:** 690/100    **Adj YW/Ratio:** 840/100

**Comments:** Virgin Bull. One of 2 flush brothers offered in this sale that will add thickness. Tested BVDV-PI negative.

**Lot : 38**      **Angus**      **XL Farm**      **EID** 982000085999683

**HCC Peacemaker 466**      **Registration No** 15990465      **Tattoo** 466      **H/P/S** Polled

**Birth Date:** 12/18/06

<b>S A V Peacemaker 3179</b>
Bon View New Design 878
S A V Elba 1094
<b>WD Ms Sabrina JH 302</b>
Whitesone Discovery 0203
Sabrina J H 447

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.7	0.32	<b>Cwt</b>	13	0.11
<b>Weaning</b>	47	0.23	<b>Marb</b>	0.28	0.16
<b>Yearling</b>	87	0.22	<b>REA</b>	-0.02	0.19
<b>Milk</b>	26	0.16	<b>Fat</b>	0.032	0.14
<b>CE</b>	5	0.26	<b>%RP/YG</b>		
<b>MCE</b>	7	0.14			
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>			
<b>\$W:</b>	25.18	<b>\$F:</b>	27.34
<b>\$G:</b>	15.85	<b>\$B:</b>	37.26
<b>Hereford Indexes:</b>			
<b>\$BMI:</b>		<b>\$CEZ:</b>	
<b>\$BII:</b>		<b>\$CHB:</b>	
<b>Simmental Indexes:</b>			
<b>Term:</b>		<b>All Pur:</b>	

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:**

**IMF (%)/Ratio:**

**Backfat (In.)/Ratio:**

**Production Performance:**

**BW/Ratio:** 76    **Adj WW/Ratio:** 594/96    **Adj YW/Ratio:** 1071/103

**Comments:** Non-virgin Bull. Potential Carrier of Arthrogyrosis Multiplex (AM) or Curly Calf & Contractural Arachnodactyly (CA) or Fawn Calf Syndrome. Test results for AM will be available on sale day.

**Lot : 39**      **Charolais**      **Foust Charolais**      **EID** 982000086000071

**F Dan Boy 009**      **Registration No** M772323      **Tattoo** 009      **H/P/S** Polled

**Birth Date:** 01/02/09

<b>MV Fasttrack 701 S</b>
Baldrige Fasttrack 82F
MV Miss Two Duke 416 P
<b>F Helen 594</b>
F Mr Glamour 238
F Helen 435

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.1	BK	<b>Cwt</b>		
<b>Weaning</b>	30	BK	<b>Marb</b>		
<b>Yearling</b>	45	BK	<b>REA</b>		
<b>Milk</b>	10	BK	<b>Fat</b>		
<b>CE</b>	0.2	BK	<b>%RP/YG</b>		
<b>MCE</b>	3.4	BK			
<b>MG</b>	25				
<b>MWW</b>					

<b>Angus Indexes:</b>			
<b>\$W:</b>		<b>\$F:</b>	
<b>\$G:</b>		<b>\$B:</b>	
<b>Hereford Indexes:</b>			
<b>\$BMI:</b>		<b>\$CEZ:</b>	
<b>\$BII:</b>		<b>\$CHB:</b>	
<b>Simmental Indexes:</b>			
<b>Term:</b>		<b>All Pur:</b>	

**Carcass Ultrasound:**

**REA (Sq.In.)/Ratio:**

**IMF (%)/Ratio:**

**Backfat (In.)/Ratio:**

**Production Performance:**

**BW/Ratio:** 98    **Adj WW/Ratio:** 589/106    **Adj YW/Ratio:**

**Comments:** Virgin Bull. Several trait leaders in this bull's pedigree. Good growth and milk EPDs all in a good looking package.

**Lot : 40**      **Charolais**      **Foust Charolais**      **EID** 98200086000140

**FC Mr T 079**      **Registration No** M772386      **Tattoo** 079      **H/P/S** Polled

**Birth Date:** 01/25/09

**MV Fasttrack 701 S**  
 Baldridge Fasttrack 82F  
 MV Miss Two Duke 416 P

**F Miss T's Time 481**  
 WCR Prime Time 908 P  
 BMC Miss Tradition 91 P

	EPD	ACC		EPD	ACC
Birth	-0.8	BK	Cwt		
Weaning	24	BK	Marb		
Yearling	41	BK	REA		
Milk	8	BK	Fat		
CE	8.3	BK	%RP/YG		
MCE	4.8	BK			
MG	20				
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio:  
 IMF (%)/Ratio:  
 Backfat (In.)/Ratio:

Production Performance:		
BW/Ratio:	96	Adj WW/Ratio: 662/101
		Adj YW/Ratio:

**Comments:** Virgin Bull. A powerful pedigree wrapped up in a powerful package. He will put pounds on your calves at weaning.

**Lot : 41**      **Chiangus**      **CK Cattle**      **EID** 982000126613174

**CK P799**      **Registration No** 341771      **Tattoo** 85U      **H/P/S** Polled

**Birth Date:** 09/28/08

**CK Venture 799P**  
 CK Venture 500M  
 CK Barbara 799M

**CK Eurotia 818R**  
 CK Plowboy 289L  
 CK Eurotia 818R

	EPD	ACC		EPD	ACC
Birth	0.9	0.33	Cwt	23.7	0.25
Weaning	60.3	0.29	Marb	0.52	0.08
Yearling	119.7	0.30	REA	-0.21	0.08
Milk	21.2	0.19	Fat	0.03	0.11
CE			%RP/YG	-0.64	0.11
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 12.44/103.1  
 IMF (%)/Ratio: 2.67/110.8  
 Backfat (In.)/Ratio: 0.16/125.4

Production Performance:		
BW/Ratio:	77	Adj WW/Ratio: 670/106
		Adj YW/Ratio: 1134/105

**Comments:** Non-virgin Bull. Breed Composition: Angus 84.129%, Chianina 14.818%, Other 0.975%. Trichomoniasis Test Negative.

**Lot : 42**      **Chiangus**      **CK Cattle**      **EID** 982000129174490

**CK S920 789U**      **Registration No** 341719      **Tattoo** 789U      **H/P/S** Polled

**Birth Date:** 10/03/08

**CK 802P 920S**  
 CK Venture Forward 802P  
 CK Ms Priester 162N

**CK Eurotia 031M 1CA**  
 Gardens EXT 4137 S2  
 CK Eurotia 429K 2CA

	EPD	ACC		EPD	ACC
Birth	-2.6	0.33	Cwt	-7.1	0.26
Weaning	35.5	0.30	Marb	0.39	0.10
Yearling	76.2	0.31	REA	-0.12	0.09
Milk	19.3	0.19	Fat	0.03	0.12
CE			%RP/YG	-0.3	0.12
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.38/94.3  
 IMF (%)/Ratio: 2.30/95.7  
 Backfat (In.)/Ratio: 0.11/91.3

Production Performance:		
BW/Ratio:	62	Adj WW/Ratio: 613/97
		Adj YW/Ratio: 967/89

**Comments:** Virgin Bull. Breed Composition: Angus 83.871%, Chianina 15.234%, Other 0.085%.

**Lot : 43**      **Chiangus**      **CK Cattle**      **EID** 982000129174467

**CK 123N 185U**      **Registration No** 341785      **Tattoo** 185U      **H/P/S** Polled

**Birth Date:** 10/04/08

**RDD New Direction 123N**  
 C A Future Direction  
 RDD Ms Tracer L251

**CK Barbara 640S**  
 CK Venture 500M  
 CK Barbara 640K 2CA

	EPD	ACC		EPD	ACC
Birth	-1.9	0.33	Cwt	-4.5	0.26
Weaning	44.5	0.30	Marb	0.65	0.17
Yearling	80.1	0.31	REA	-0.3	0.16
Milk	23.5	0.22	Fat	0.05	0.18
CE			%RP/YG	-0.57	0.17
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.31/93.8  
 IMF (%)/Ratio: 2.14/88.7  
 Backfat (In.)/Ratio: 0.10/81.6

**Production Performance:**  
 BW/Ratio: 68    Adj WW/Ratio: 637/101    Adj YW/Ratio: 1043/96

**Comments:** Virgin Bull. Breed Composition:: Angus 88.328%, Chianina 11.474%, Other 0.146%.

**Lot : 44**      **Chiangus**      **CK Cattle**      **EID** 982000130066417

**CK S920 961U**      **Registration No** 341748      **Tattoo** 961U      **H/P/S** Polled

**Birth Date:** 10/07/08

**CK 802P 920S**  
 CK Venture Forward 802P  
 CK Ms Priester 162N

**CK Katie 407P**  
 WOCR Double Star T/M  
 CK Ms Katie 165F 1CA

	EPD	ACC		EPD	ACC
Birth	1.3	0.33	Cwt	16.4	0.25
Weaning	53.1	0.29	Marb	0.29	0.09
Yearling	106.4	0.30	REA	-0.11	0.08
Milk	14.2	0.19	Fat	0.02	0.11
CE			%RP/YG	-0.44	0.11
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 12.41/102.9  
 IMF (%)/Ratio: 2.63/109.5  
 Backfat (In.)/Ratio: 0.13/103.1

**Production Performance:**  
 BW/Ratio: 79    Adj WW/Ratio: 632/100    Adj YW/Ratio: 1144/106

**Comments:** Non-virgin Bull Breed Composition: Angus 75.106%, Chianina 24.534%, Other 0.28%. Trichomoniasis Test Negative.

**Lot : 45**      **Chiangus**      **CK Cattle**      **EID** 982000126612546

**CK P799 64U**      **Registration No** 341764      **Tattoo** 64U      **H/P/S** Polled

**Birth Date:** 10/09/08

**CK Venture 799P**  
 CK Venture 500M  
 CK Barbara 799M

**CK Ms Pride 612R**  
 RDD Tracker  
 CK Ms Pride 456J

	EPD	ACC		EPD	ACC
Birth	-0.9	0.33	Cwt	6.2	0.25
Weaning	44.9	0.29	Marb	0.43	0.09
Yearling	94.4	0.30	REA	-0.05	0.09
Milk	20.1	0.19	Fat	0.02	0.12
CE			%RP/YG	-0.3	0.12
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.87/98.4  
 IMF (%)/Ratio: 3.24/134.6  
 Backfat (In.)/Ratio: 0.16/131.3

**Production Performance:**  
 BW/Ratio: 78    Adj WW/Ratio: 627/100    Adj YW/Ratio: 1043/96

**Comments:** Virgin Bull. Breed Composition: Angus 88.841%, Chianina 10.571%, Other 0.536%.

**Lot : 46**      **Chiangus**      **CK Cattle**      **EID** 982000125169504

**CK 849U**      **Registration No** 341726      **Tattoo** 849U      **H/P/S** Polled

**Birth Date:** 10/11/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Queen 299M</b>
BC Polled Power 2CA
C K Queen 107C

	EPD	ACC		EPD	ACC
<b>Birth</b>	1.4	0.32	<b>Cwt</b>	-3.3	0.24
<b>Weaning</b>	37.3	0.28	<b>Marb</b>	0.04	0.08
<b>Yearling</b>	73.2	0.29	<b>REA</b>	-0.03	0.08
<b>Milk</b>	14	0.18	<b>Fat</b>	-0.01	0.1
<b>CE</b>			<b>%RP/YG</b>	-0.02	0.11
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 10.54/87.3

IMF (%)/Ratio: 2.42/100.4

Backfat (In.)/Ratio: 0.10/76.6

**Production Performance:**

**BW/Ratio:** 85    **Adj WW/Ratio:** 575/91    **Adj YW/Ratio:** 959/88

**Comments:** Virgin Bull. Breed Composition: Angus 77.283%, Chianina 22.606%, Other 0.085%.

**Lot : 47**      **Chiangus**      **CK Cattle**      **EID** 982000130066469

**CK S920 960U**      **Registration No** 341746      **Tattoo** 960U      **H/P/S** Polled

**Birth Date:** 10/12/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Ms Double Star 520P</b>
WOCR Double Star T/M
CEF Ms King 827

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.2	0.33	<b>Cwt</b>	9.9	0.25
<b>Weaning</b>	52.7	0.28	<b>Marb</b>	0.19	0.07
<b>Yearling</b>	94.2	0.30	<b>REA</b>	-0.04	0.06
<b>Milk</b>	14.3	0.18	<b>Fat</b>	0	0.09
<b>CE</b>			<b>%RP/YG</b>	-0.21	0.10
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.43/94.8

IMF (%)/Ratio: 2.34/97.2

Backfat (In.)/Ratio: 0.08/60.4

**Production Performance:**

**BW/Ratio:** 87    **Adj WW/Ratio:** 658/105    **Adj YW/Ratio:** 1055/97

**Comments:** Non-virgin Bull. Breed Composition: Angus 80.381%, Chianina 19.456%, Other 0.085%. Trichomoniasis Test Negative.

**Lot : 48**      **Chiangus**      **CK Cattle**      **EID** 982000130066373

**CK S920 947U**      **Registration No** 341745      **Tattoo** 947U      **H/P/S** Polled

**Birth Date:** 10/12/08

<b>CK 802P 920P</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Barbara 737P</b>
RDDTracker
CK Barbara 737L

	EPD	ACC		EPD	ACC
<b>Birth</b>	0.9	0.33	<b>Cwt</b>	9	0.25
<b>Weaning</b>	45.5	0.29	<b>Marb</b>	0.43	0.10
<b>Yearling</b>	94.6	0.30	<b>REA</b>	-0.09	0.09
<b>Milk</b>	18.5	0.19	<b>Fat</b>	0.03	0.13
<b>CE</b>			<b>%RP/YG</b>	-0.41	0.12
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 12.09/100.2

IMF (%)/Ratio: 2.48/103

Backfat (In.)/Ratio: 0.12/99.5

**Production Performance:**

**BW/Ratio:** 85    **Adj WW/Ratio:** 641/102    **Adj YW/Ratio:** 1077/99

**Comments:** Non-virgin Bull. Breed Composition: Angus 81.529%, Chianina 18.36, Other 0.085%. Trichomoniasis Test Negative.

**Lot : 49**      **Chiangus**      **CK Cattle**      **EID** 982000130066474

**CK Gentle Ben**      **Registration No** 341704      **Tattoo** 435U      **H/P/S** Polled

**Birth Date:** 10/13/08

<b>CEF Gentle Ben 2CA</b>
BC Total Power 2CA
CEF Ms Chi 738S 1CA
<b>Irvington 3563 2720 4035</b>
CT Irvington Eldorado 2720
Irvington 448 1768 3267

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.7	0.32	<b>Cwt</b>	4.4	0.26
<b>Weaning</b>	39.4	0.29	<b>Marb</b>	0.03	0.14
<b>Yearling</b>	82.3	0.31	<b>REA</b>	0.01	0.14
<b>Milk</b>	17.2	0.23	<b>Fat</b>	-0.01	0.14
<b>CE</b>			<b>%RP/YG</b>	-0.07	0.15
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.74/97.3

IMF (%)/Ratio: 2.60/108.1

Backfat (In.)/Ratio: 0.11/90.2

**Production Performance:**

BW/Ratio: 91    Adj WW/Ratio: 630/100    Adj YW/Ratio: 1122/103

**Comments:** Non-virgin Bull. Breed Composition: Angus 78.78%, Cianina 24.22%. Trichomoniasis Test Negative.

**Lot : 50**      **Chiangus**      **CK Cattle**      **EID** 982000129174382

**CK R919 192U**      **Registration No** 341787      **Tattoo** 192U      **H/P/S** Polled

**Birth Date:** 10/15/08

<b>CK Pathfinder</b>
CK Tracker 737N
CK Ms Priester 164N
<b>CK Misty 879S</b>
CK Venture Forward 802P
CK Misty 299N

	EPD	ACC		EPD	ACC
<b>Birth</b>	-1	0.33	<b>Cwt</b>	8.4	0.25
<b>Weaning</b>	48.3	0.29	<b>Marb</b>	0.41	0.12
<b>Yearling</b>	98.5	0.30	<b>REA</b>	-0.05	0.11
<b>Milk</b>	18.5	0.17	<b>Fat</b>	0.03	0.15
<b>CE</b>			<b>%RP/YG</b>	-0.39	0.14
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.62/96.3

IMF (%)/Ratio: 2.20/91.4

Backfat (In.)/Ratio: 0.09/76.3

**Production Performance:**

BW/Ratio: 70    Adj WW/Ratio: 643/102    Adj YW/Ratio: 1084/100

**Comments:** Virgin Bull. Breed Composition: Angus 80.188%, Chianina 19.703%, Other 0.085%.

**Lot : 51**      **Chiangus**      **CK Cattle**      **EID** 982000126612559

**CK R919 193U**      **Registration No** 341788      **Tattoo** 193U      **H/P/S** Polled

**Birth Date:** 10/15/08

<b>CK Pathfinder</b>
CK Tracker 737N
CK Ms Priester 164N
<b>CK Ms Pride 906S</b>
CK Venture Forward 802P
CK Ms Pride 647N

	EPD	ACC		EPD	ACC
<b>Birth</b>	-0.8	0.33	<b>Cwt</b>	16.5	0.25
<b>Weaning</b>	52.3	0.29	<b>Marb</b>	0.38	0.12
<b>Yearling</b>	111.2	0.30	<b>REA</b>	0.05	0.11
<b>Milk</b>	19.1	0.17	<b>Fat</b>	0.03	0.15
<b>CE</b>			<b>%RP/YG</b>	-0.39	0.14
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 14.94/123.8

IMF (%)/Ratio: 2.34/97.2

Backfat (In.)/Ratio: 0.12/98.3

**Production Performance:**

BW/Ratio: 74    Adj WW/Ratio: 672/107    Adj YW/Ratio: 1192/110

**Comments:** Non-virgin Bull. Breed Composition: Angus 80.04%, Chianina 19.849%, Other 0.085%. Trichomoniasis Test Negative.

**Lot : 52**      **Chiangus**      **CK Cattle**      **EID** 982000130066576

**CK Priester 22U**      **Registration No** 341760      **Tattoo** 22U      **H/P/S** Polled

**Birth Date:** 10/16/08

**CEF Priester PCA**  
 More Power 2CA  
 CEF Ms Replay 634Z 2CA

**CK Martha Anne 448R**  
 Connealy Frieghtliner  
 CK Martha Anne 48F 2CA

	EPD	ACC		EPD	ACC
Birth	-2.5	0.33	Cwt	-12	0.26
Weaning	30.5	0.30	Marb	0.12	0.11
Yearling	67.7	0.31	REA	-0.03	0.11
Milk	18.9	0.23	Fat	0.04	0.12
CE			%RP/YG	-0.23	0.13
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.46/95  
 IMF (%)/Ratio: 2.14/89  
 Backfat (In.)/Ratio: 0.11/85.3

**Production Performance:**  
 BW/Ratio: 77    Adj WW/Ratio: 605/96    Adj YW/Ratio: 1025/95

**Comments:** Virgin Bull. Breed Composition: Angus 63.573%, Chianina 36.428%.

**Lot : 53**      **Chiangus**      **CK Cattle**      **EID** 982000126613132

**CK Gentle Ben 512U**      **Registration No** 341709      **Tattoo** 512U      **H/P/S** Polled

**Birth Date:** 10/16/08

**CEF Gentle Ben 2CA**  
 BC Total Power 2CA  
 CEF Ms Chi 738S 1CA

**CK Missie 418H**  
 Blk Witch Corbinaire 95  
 C K Missie 263F

	EPD	ACC		EPD	ACC
Birth	1.6	0.32	Cwt	-2	0.26
Weaning	37.6	0.29	Marb	0.06	0.14
Yearling	74.7	0.31	REA	0.1	0.14
Milk	12.9	0.23	Fat	0	0.15
CE			%RP/YG	0	0.15
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 12.17/100.8  
 IMF (%)/Ratio: 2.22/92.3  
 Backfat (In.)/Ratio: 0.211/165.9

**Production Performance:**  
 BW/Ratio: 85    Adj WW/Ratio: 675/107    Adj YW/Ratio: 1089/100

**Comments:** Non-virgin Bull. Breed Composition: Angus 75.78%, Chianina 24.22%. Trichomoniasis Test Negative.

**Lot : 54**      **Chiangus**      **CK Cattle**      **EID** 982000126613111

**CK S920 968U**      **Registration No** 341751      **Tattoo** 968U      **H/P/S** Polled

**Birth Date:** 10/17/08

**CK 802P 920S**  
 CK Venture Forward 802P  
 CK Ms Priester 162N

**CK Eurotia 207P**  
 BCC Bushwacker 41-93  
 CK Eurotia 58A CAX

	EPD	ACC		EPD	ACC
Birth	0.2	0.33	Cwt	7.3	0.25
Weaning	51.3	0.28	Marb	0.22	0.009
Yearling	94.5	0.29	REA	0	0.09
Milk	20	0.18	Fat	0	0.11
CE			%RP/YG	-0.16	0.12
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 10.40/86.2  
 IMF (%)/Ratio: 1.98/82.1  
 Backfat (In.)/Ratio: 0.12/94.4

**Production Performance:**  
 BW/Ratio: 83    Adj WW/Ratio: 721/115    Adj YW/Ratio: 1114/103

**Comments:** Non-virgin Bull. Breed Composition: Angus 76.891%, Chianina 16.749%, Other 6.335%. Trichomoniasis Test Negative.

**Lot : 55**      **Chiangus**      **CK Cattle**      **EID** 982000130066362

**Ck Gentle Ben 485U**      **Registration No** 341705      **Tattoo** 485U      **H/P/S** Polled

**Birth Date:** 10/19/08

<b>CEF Gentle Ben 2CA</b>
BC Total Power 2CA
CEF Ms Chi 738S 1CA
<b>CT Irvington 3521 612G 4385</b>
O C C Gladiator 612G
CT Irvington 625 2720 3521

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.7	0.32	<b>Cwt</b>	4.4	0.26
<b>Weaning</b>	41.4	0.29	<b>Marb</b>	0.06	0.14
<b>Yearling</b>	82.6	0.31	<b>REA</b>	0.03	0.14
<b>Milk</b>	11	0.23	<b>Fat</b>	-0.01	0.14
<b>CE</b>			<b>%RP/YG</b>	-0.04	0.15
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 12.36/102.4

IMF (%)/Ratio: 2.33/96.9

Backfat (In.)/Ratio: 0.21/165.7

**Production Performance:**

**BW/Ratio:** 90    **Adj WW/Ratio:** 680/108    **Adj YW/Ratio:** 1146/106

**Comments:** Non-virgin Bull. Breed Composition: Angus 75.78%, Chianina 24.22%. Trichomoniasis Test Negative.

**Lot : 56**      **Chiangus**      **CK Cattle**      **EID** 982000130066368

**CK S920 651U**      **Registration No** 341747      **Tattoo** 951U      **H/P/S** Polled

**Birth Date:** 10/19/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK MS Priestser 162N
<b>CK Barbara 605P</b>
RDD Tigerwalk 1CA
CK Barbara 605J

	EPD	ACC		EPD	ACC
<b>Birth</b>	0	0.33	<b>Cwt</b>	6.5	0.25
<b>Weaning</b>	48.7	0.29	<b>Marb</b>	0.31	0.09
<b>Yearling</b>	93.4	0.30	<b>REA</b>	-0.3	0.08
<b>Milk</b>	15.7	0.19	<b>Fat</b>	0.02	0.12
<b>CE</b>			<b>%RP/YG</b>	-0.48	0.12
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.11/92.1

IMF (%)/Ratio: 2.31/96

Backfat (In.)/Ratio: 0.12/94.6

**Production Performance:**

**BW/Ratio:** 72    **Adj WW/Ratio:** 617/98    **Adj YW/Ratio:** 1030/95

**Comments:** Virgin Bull. Breed Composition: Angu 80.554%, Chianina 18.554%, Other 0.866%.

**Lot : 57**      **Chiangus**      **CK Cattle**      **EID** 982000126613166

**CK P799 94U**      **Registration No** 341773      **Tattoo** 94U      **H/P/S** Polled

**Birth Date:** 10/21/08

<b>CK Venture 799P</b>
CK Venture 500M
CK Barbara 799M
<b>CEF Ms Power House 901R</b>
CEF Powerhouse
CEF Ms Huck 797

	EPD	ACC		EPD	ACC
<b>Birth</b>	-2	0.32	<b>Cwt</b>	2	0.25
<b>Weaning</b>	44	0.29	<b>Marb</b>	0.25	0.06
<b>Yearling</b>	90.3	0.30	<b>REA</b>	-0.13	0.06
<b>Milk</b>	19.4	0.19	<b>Fat</b>	0	0.09
<b>CE</b>			<b>%RP/YG</b>	-0.21	0.10
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.31/93.8

IMF (%)/Ratio: 3.07/127.4

Backfat (In.)/Ratio: 0.17/135

**Production Performance:**

**BW/Ratio:** 62    **Adj WW/Ratio:** 647/103    **Adj YW/Ratio:** 1084/100

**Comments:** Non-virgin Bull. Breed Composition: Angus 83.275%, Chianina 16.138%, Other 0.536%. Trichomoniasis Test Negative.

**Lot : 58**      **Chiangus**      **CK Cattle**      **EID** 982000130066548

**CK 665U**      **Registration No** 341718      **Tattoo** 665U      **H/P/S** Polled

**Birth Date:** 10/21/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Ms Pride 665K 1CA</b>
CK Cowboy 2CA
Twin Viley Pride 007X

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.1	0.33	<b>Cwt</b>	10.6	0.23
<b>Weaning</b>	47.9	0.28	<b>Marb</b>	0.34	0.10
<b>Yearling</b>	92.3	0.27	<b>REA</b>	-0.15	0.10
<b>Milk</b>	20.3	0.19	<b>Fat</b>	0.02	0.12
<b>CE</b>			<b>%RP/YG</b>	-0.41	0.12
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 12.38/102.6

IMF (%)/Ratio: 1.83/75.9

Backfat (In.)/Ratio: 0.18/142.2

**Production Performance:**

**BW/Ratio:** 85    **Adj WW/Ratio:** 663/105    **Adj YW/Ratio:** 1135/105

**Comments:** Non-virgin Bull. Breed Composition: Angus 80.211%, Chianina 19.679%, Other 0.085%. Trichomoniasis Test Negative.

**Lot : 59**      **Chiangus**      **CK Cattle**      **EID** 982000125169688

**CK S920 976U**      **Registration No** 341752      **Tattoo** 976U      **H/P/S** Polled

**Birth Date:** 10/22/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Black Lass 638P</b>
RDD Coalition Forces 49M
CK Black Lass 638K 2CA

	EPD	ACC		EPD	ACC
<b>Birth</b>	2.9	0.33	<b>Cwt</b>	23.2	0.25
<b>Weaning</b>	56.9	0.28	<b>Marb</b>	0.23	0.08
<b>Yearling</b>	113.8	0.30	<b>REA</b>	-0.16	0.07
<b>Milk</b>	16.3	0.18	<b>Fat</b>	0	0.10
<b>CE</b>			<b>%RP/YG</b>	-0.44	0.11
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.76/97.5

IMF (%)/Ratio: 2.70/112.2

Backfat (In.)/Ratio: 0.10/77.3

**Production Performance:**

**BW/Ratio:** 87    **Adj WW/Ratio:** 673/107    **Adj YW/Ratio:** 1186/109

**Comments:** Non-Virgin Bull. Breed Composition: Angus 80.504%, Chianina 19.385%, Other 0.085%. Trichomoniasis Test Negative.

**Lot : 60**      **Chiangus**      **CK Cattle**      **EID** 982000130066535

**CK S920 928U**      **Registration No** 341743      **Tattoo** 928U      **H/P/S** Polled

**Birth Date:** 10/22/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Eurotia 505N</b>
RDD Mr Pacer E410K PCA
CK Eurotia 390G

	EPD	ACC		EPD	ACC
<b>Birth</b>	3	0.33	<b>Cwt</b>	12.9	0.25
<b>Weaning</b>	51	0.28	<b>Marb</b>	0.21	0.06
<b>Yearling</b>	96.7	0.30	<b>REA</b>	0.04	0.06
<b>Milk</b>	15	0.18	<b>Fat</b>	0.01	0.08
<b>CE</b>			<b>%RP/YG</b>	-0.25	0.10
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 12.50/103.6

IMF (%)/Ratio: 2.21/91.8

Backfat (In.)/Ratio: 0.10/78.1

**Production Performance:**

**BW/Ratio:** 93    **Adj WW/Ratio:** 616/98    **Adj YW/Ratio:** 1092/101

**Comments:** Non-virgin Bull. Breed Composition: Angus 79.623%, Chianina 19.969%, Other 0.378%. Trichomoniasis Test Negative.

**Lot : 61**      **Chiangus**      **CK Cattle**      **EID** 982000126613161

**CK R919 176U**      **Registration No** 341782      **Tattoo** 176U      **H/P/S** Polled

**Birth Date:** 10/26/08

<b>CK Pathfinder</b>
CK Tracker 737N
CK Ms Priester 164N
<b>CEF Ms Venture 445S</b>
CK Venture 500M
CEF Ms EF 002

	EPD	ACC		EPD	ACC
<b>Birth</b>	-4.4	0.33	<b>Cwt</b>	-11.6	0.25
<b>Weaning</b>	36.3	0.29	<b>Marb</b>	0.24	0.07
<b>Yearling</b>	73.6	0.30	<b>REA</b>	0	0.07
<b>Milk</b>	20.8	0.17	<b>Fat</b>	0.02	0.10
<b>CE</b>			<b>%RP/YG</b>	-0.09	0.11
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.53/95.6

IMF (%)/Ratio: 1.63/67.8

Backfat (In.)/Ratio: 0.06/49.5

**Production Performance:**

BW/Ratio: 64    Adj WW/Ratio: 644/102    Adj YW/Ratio: 1015/94

**Comments:** Virgin Bull. Breed Composition: Angus 86.498%, Chianina 13.306%, Other 0.146%.

**Lot : 62**      **Chiangus**      **CK Cattle**      **EID** 982000130066380

**CK P802 901U**      **Registration No** 341732      **Tattoo** 901U      **H/P/S** Scurred

**Birth Date:** 10/29/08

<b>CK Venture Forward 802P</b>
CK Venture 500M
CK California Girl 802M
<b>CK Edella 438N</b>
RDD Tracker
CK Edella 112F

	EPD	ACC		EPD	ACC
<b>Birth</b>	1.6	0.22	<b>Cwt</b>	9.1	0.17
<b>Weaning</b>	48	0.20	<b>Marb</b>	0.36	0.10
<b>Yearling</b>	93.5	0.20	<b>REA</b>	-0.13	0.09
<b>Milk</b>	18.1	0.17	<b>Fat</b>	0.01	0.12
<b>CE</b>			<b>%RP/YG</b>	-0.34	0.10
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 11.59/96.1

IMF (%)/Ratio: 3.55/147.6

Backfat (In.)/Ratio: 0.14/115.5

**Production Performance:**

BW/Ratio: 84    Adj WW/Ratio: 656/104    Adj YW/Ratio: 986/91

**Comments:** Virgin Bull. Breed Composition: Angus 82.591%, Chianina 17.188%, Other 0.17%.

**Lot : 63**      **Chiangus**      **CK Cattle**      **EID** 982000130066507

**CK S920 962U**      **Registration No** 341749      **Tattoo** 962U      **H/P/S** Polled

**Birth Date:** 11/02/08

<b>CK 802P 920S</b>
CK Venture Forward 802P
CK Ms Priester 162N
<b>CK Ms Double Star 687PP</b>
WOCR Double Star T/M
CK Ms EF 581K

	EPD	ACC		EPD	ACC
<b>Birth</b>	1	0.33	<b>Cwt</b>	6.7	0.25
<b>Weaning</b>	49.3	0.29	<b>Marb</b>	0.31	0.08
<b>Yearling</b>	91.5	0.30	<b>REA</b>	-0.02	0.07
<b>Milk</b>	19	0.19	<b>Fat</b>	0.03	0.11
<b>CE</b>			<b>%RP/YG</b>	-0.34	0.11
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 10.71/88.8

IMF (%)/Ratio: 1.77/73.7

Backfat (In.)/Ratio: 0.08/67.6

**Production Performance:**

BW/Ratio: 80    Adj WW/Ratio: 650/103    Adj YW/Ratio: 1032/95

**Comments:** Virgin Bull. Breed Composition: Angus 80.381%, Chianina 19.456%, Other 0.085%.

**Lot : 64**      **Chiangus**      **CK Cattle**      **EID** 982000125169689

**CK P802 620U**      **Registration No** 341713      **Tattoo** 620U      **H/P/S** Polledd

**Birth Date:** 11/03/08

**CK Venture Forward 802P**  
 CK Venture 500M  
 CK California Girl 802M

**CK Tella 620J**  
 CEF Forty Niner 2CA  
 O G L Ettarre 126 V022

	EPD	ACC		EPD	ACC
Birth	4	0.34	Cwt	20.4	0.27
Weaning	55.5	0.31	Marb	0.42	0.10
Yearling	106.6	0.32	REA	-0.24	0.09
Milk	19	0.24	Fat	0.01	0.12
CE			%RP/YG	-0.53	0.12
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 11.90/98.7  
 IMF (%)/Ratio: 2.21/91.7  
 Backfat (In.)/Ratio: 0.10/83.5

**Production Performance:**  
 BW/Ratio: 107    Adj WW/Ratio: 679/108    Adj YW/Ratio: 1105/102

**Comments:** Virgin Bull. Breed Composition: Angus 79.369%, Chianina 20.41%, Other 0.17%.

**Lot : 65**      **Chiangus**      **CK Cattle**      **EID** 982000125169687

**CK P802 927U**      **Registration No** 341742      **Tattoo** 927U      **H/P/S** Polled

**Birth Date:** 11/12/08

**CK Venture Forward 802P**  
 CK Venture 500M  
 CK California Girl 802M

**CK Katie 538N**  
 CK Plowboy 289L  
 C K Katie 353H 2CA

	EPD	ACC		EPD	ACC
Birth	2.4	0.34	Cwt	11.7	0.27
Weaning	50.2	0.30	Marb	0.44	0.10
Yearling	96.1	0.32	REA	-0.24	0.09
Milk	20.1	0.23	Fat	0.03	0.13
CE			%RP/YG	-0.55	0.13
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 12.43/103  
 IMF (%)/Ratio: 3.69/153.5  
 Backfat (In.)/Ratio: 0.14/110.9

**Production Performance:**  
 BW/Ratio: 84    Adj WW/Ratio: 621/99    Adj YW/Ratio: 1040/96

**Comments:** Virgin Bull. Breed Composition: Angus 78.489%, Chianina 21.094%, Other 0.365%.

**Lot : 66**      **Chiangus**      **CK Cattle**      **EID** 982000126612549

**CK R919 166U**      **Registration No** 341778      **Tattoo** 166U      **H/P/S** Polled

**Birth Date:** 11/13/08

**CK Pathfinder**  
 CK Tracker 737N  
 CK Ms Priester 164N

**CK Erica 873S**  
 CK Venture 500M  
 CK Erica 752N

	EPD	ACC		EPD	ACC
Birth	-3.7	0.33	Cwt	1	0.25
Weaning	43.6	0.29	Marb	0.27	0.12
Yearling	92.7	0.30	REA	-0.04	0.11
Milk	22.4	0.17	Fat	0.08	0.16
CE			%RP/YG	-0.6	0.14
MCE					
MG					
MWW					

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	All Pur:

**Carcass Ultrasound:**  
 REA (Sq.In.)/Ratio: 13.15/109  
 IMF (%)/Ratio: 2.33/96.7  
 Backfat (In.)/Ratio: 0.18/143.6

**Production Performance:**  
 BW/Ratio: 71    Adj WW/Ratio: 668/106    Adj YW/Ratio: 1058/98

**Comments:** Virgin Bull. Breed Composition: Angus 83.617%, Chianina 16.138%, Other 0.195%.

**Lot : 67**      **Chiangus**      **CK Cattle**      **EID** 982000125169685

**CK R919 169U**      **Registration No** 341780      **Tattoo** 169U      **H/P/S** Polled

**Birth Date:** 11/19/08

<b>CK Pathfinder</b>
CK Tracker 737N
CK Ms Priester 164N
<b>CK Edella 515S</b>
CK Venture 500M
C K Edella 112H 1CA

	EPD	ACC		EPD	ACC
<b>Birth</b>	0.4	0.33	<b>Cwt</b>	10.2	0.23
<b>Weaning</b>	49.1	0.28	<b>Marb</b>	0.3	0.12
<b>Yearling</b>	98.2	0.27	<b>REA</b>	-0.09	0.11
<b>Milk</b>	21.1	0.17	<b>Fat</b>	0.03	0.15
<b>CE</b>			<b>%RP/YG</b>	-0.44	0.13
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>					

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	All Pur:

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 77    **Adj WW/Ratio:** 707/112    **Adj YW/Ratio:**

**Comments:** Virgin Bull. Breed Composition: Angus 81.811%, Chianina 17.993%, Other 0.146%.

**Lot : 68**      **Hereford**      **Lee Herefords**      **EID** 982000086447802

**LH Advance 804**      **Registration No** 42960174      **Tattoo** 804      **H/P/S** Horned

**Birth Date:** 10/05/08

<b>HH Advance 4013P ET</b>
HH Advance 0024K
HH Ms Advance 8037H
<b>NF Miss Advance 2121</b>
HH Advance 753G
HH Miss Advance 180A

	EPD	ACC		EPD	ACC
<b>Birth</b>	1.5	0.33	<b>Cwt</b>		
<b>Weaning</b>	43	0.25	<b>Marb</b>	-0.1	0.09
<b>Yearling</b>	68	0.22	<b>REA</b>	0.35	0.11
<b>Milk</b>	23	0.13	<b>Fat</b>	-0.014	0.09
<b>CE</b>	2.9	0.06	<b>%RP/YG</b>		
<b>MCE</b>	1.7	0.06			
<b>MG</b>	45				15
<b>MWW</b>					

<b>Angus Indexes:</b>			
\$W:	\$F:		
\$G:	\$B:		
<b>Hereford Indexes:</b>			
\$BMI:	15	\$CEZ:	17
\$BII:	13	\$CHB:	18
<b>Simmental Indexes:</b>			
Term:	All Pur:		

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:**  
**IMF (%)/Ratio:**  
**Backfat (In.)/Ratio:**

**Production Performance:**  
**BW/Ratio:** 68    **Adj WW/Ratio:** 602/110    **Adj YW/Ratio:**

**Comments:** Virgin Bull. The sire of this bull is a 3/4 brother to the 396N herd sire used by Holden Herefords. The dam is an excellent uddered ET daughter of a Holden donor cow. This should be a calving ease bull.

**Lot : 69**      **Simmental**      **Emuckfaw Creek Farm**      **EID** 982000102672923

**Warrior of Emuckfaw W11**      **Registration No** 2492013      **Tattoo** W11      **H/P/S** Polled

**Birth Date:** 01/10/09

<b>SVF/NJC Mo Better M217</b>
STF Mr Momentum H508
NJC SVF Antoinette K205
<b>SDG Rita 203 GR22</b>
BF N333 Greek
S F Rita 939 815 203

	EPD	ACC		EPD	ACC
<b>Birth</b>	3.7	0.30	<b>Cwt</b>	18	0.26
<b>Weaning</b>	36.7	0.30	<b>Marb</b>	0.34	0.25
<b>Yearling</b>	82.6	0.31	<b>REA</b>	-0.03	0.24
<b>Milk</b>	1.6	0.23	<b>Fat</b>	0.07	0.33
<b>CE</b>	5.1	0.14	<b>%RP/YG</b>	0.27	0.24
<b>MCE</b>	3.3	0.12			
<b>MG</b>					
<b>MWW</b>	19.9	0.25			

<b>Angus Indexes:</b>			
\$W:	\$F:		
\$G:	\$B:		
<b>Hereford Indexes:</b>			
\$BMI:	\$CEZ:		
\$BII:	\$CHB:		
<b>Simmental Indexes:</b>			
Term:	61.3	All Pur:	89.1

**Carcass Ultrasound:**  
**REA (Sq.In.)/Ratio:** 15.87/103  
**IMF (%)/Ratio:** 2.18/114  
**Backfat (In.)/Ratio:** 0.20/111

**Production Performance:**  
**BW/Ratio:** 90    **Adj WW/Ratio:** 702/102    **Adj YW/Ratio:** 1168/104

**Comments:** Virgin Bull. Breed Composition: 3/4 Simmental 1/4 Angus. BVDV-PI Test Negative.

**Lot : 70**      **Simmental**      **Emuckfaw Creek Farm**      **EID** 982000102673177

**Eagle of Emuckfaw W221**      **Registration No** 2492012      **Tattoo** W221      **H/P/S** Polled

**Birth Date:** 02/21/09

<b>SVF/NJC Mo Better M217</b>
STF Mr Momentum H508
NJC SVF Antoinette K205
<b>542</b>

	EPD	ACC		EPD	ACC
<b>Birth</b>	0.9	0.28	<b>Cwt</b>	3.5	0.22
<b>Weaning</b>	31.7	0.24	<b>Marb</b>	0.2	0.21
<b>Yearling</b>	65.9	0.26	<b>REA</b>	-0.28	0.21
<b>Milk</b>	0.5	0.19	<b>Fat</b>	0.04	0.30
<b>CE</b>			<b>%RP/YG</b>	0.22	0.21
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>	16.3	0.21			

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	58.6 All Pur: 91.6

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio: 14.05/92

IMF (%)/Ratio: 1.57/82

Backfat (In.)/Ratio: 0.16/89

**Production Performance:**

**BW/Ratio:** 83    **Adj WW/Ratio:** 702/102    **Adj YW/Ratio:** 1122/100

**Comments:** Virgin Bull. Breed Composition: 1/2 Simmental 1/4 Angus 1/4 Commercial Simmental. BVDV-PI Test Negative. Black white face bull.

**Lot : 71**      **Simmental**      **Lonesome Pine Farm**      **EID** 982000102673403

**BLPF Right Destiny W18**      **Registration No** 2490873      **Tattoo** W18      **H/P/S** Polled

**Birth Date:** 01/29/09

<b>Bonnors Right Direction 113</b>
Hyline Right Time 338
B/F Queen of 1E57
<b>WF Miss Dynasty</b>
Nichols Blk Destiny D12
Cedar Oaks Lou C411

	EPD	ACC		EPD	ACC
<b>Birth</b>	-1.5	0.31	<b>Cwt</b>	-5.8	0.24
<b>Weaning</b>	27.7	0.28	<b>Marb</b>	0.32	0.09
<b>Yearling</b>	56.5	0.29	<b>REA</b>	-0.2	0.08
<b>Milk</b>	12.9	0.19	<b>Fat</b>	0.08	0.10
<b>CE</b>			<b>%RP/YG</b>	0.24	0.11
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>	26.7	0.21			

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	63.6 All Pur: 108

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

**BW/Ratio:** 82    **Adj WW/Ratio:** 618    **Adj YW/Ratio:** 975

**Comments:** Virgin Bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot : 72**      **Simmental**      **Lonesome Pine Farm**      **EID** 982000102673527

**BLPF Lucky Charm W12**      **Registration No** 2490874      **Tattoo** W12      **H/P/S** Polled

**Birth Date:** 02/03/09

<b>Bonnors Right Direction 113</b>
Hyline Right Time 338
B/F Queen of 1E57
<b>CF508</b>
FSFS Dry Water M010
CF 365

	EPD	ACC		EPD	ACC
<b>Birth</b>	-1.8	0.31	<b>Cwt</b>	-0.5	0.24
<b>Weaning</b>	30.1	0.27	<b>Marb</b>	0.339	0.03
<b>Yearling</b>	65.7	0.28	<b>REA</b>	-0.12	0.03
<b>Milk</b>	10.3	0.18	<b>Fat</b>	0.08	0.04
<b>CE</b>			<b>%RP/YG</b>	0.24	0.07
<b>MCE</b>					
<b>MG</b>					
<b>MWW</b>	25.3	0.20			

<b>Angus Indexes:</b>	
\$W:	\$F:
\$G:	\$B:
<b>Hereford Indexes:</b>	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
<b>Simmental Indexes:</b>	
Term:	68.5 All Pur: 114.6

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

**BW/Ratio:** 70    **Adj WW/Ratio:** 632    **Adj YW/Ratio:** 1049

**Comments:** Virgin Bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot : 73**      **Simmental**      **Lonesome Pine Farm**      **EID** 982000102673614

**BLPF EXT Enhancer W9**      **Registration No** 2490868      **Tattoo** W9      **H/P/S** Scurred

**Birth Date:** 03/10/09

**S8**  
S&C EP Ravi  
Sandy Rock Lilly

**Melissa**  
M C C O EXT 065  
TP MS Enhancer 87

	EPD	ACC		EPD	ACC
Birth	-0.7	0.29	Cwt	2.3	0.22
Weaning	35.8	0.25	Marb	0.32	0.03
Yearling	68.5	0.26	REA	-0.19	0.03
Milk	4.1	0.17	Fat	0.06	0.03
CE			%RP/YG	0.22	0.06
MCE					
MG					
MWW	22	0.19			

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	68.1 All Pur: 109.3

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

Production Performance:		
BW/Ratio:	68	Adj WW/Ratio: 695
		Adj YW/Ratio: 1051

**Comments:** Virgin Bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot : 74**      **Simmental**      **Nickel and Dime**      **EID** 982000102673623

**Blackhawk**      **Registration No** 2531328      **Tattoo** U1124      **H/P/S**

**Birth Date:** 11/24/08

**SSF Black Excel N592**  
ML Black Excel J150  
Sunshine Empress Max 332

**SSF Blk Queen P745**  
WCM Power Train 10L  
A U Queen 8132

	EPD	ACC		EPD	ACC
Birth	-0.8	0.22	Cwt	-3.4	0.18
Weaning	30.3	0.20	Marb	0.47	0.19
Yearling	59	0.21	REA	0.2	0.18
Milk	-12.7	0.19	Fat	0.05	0.20
CE			%RP/YG	0.05	0.16
MCE					
MG					
MWW	2.5	0.19			

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	69.6 All Pur: 115.3

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

Production Performance:		
BW/Ratio:	82	Adj WW/Ratio: 780
		Adj YW/Ratio: 1310

**Comments:** Non-virgin Bull. Breed Composition: 1/2 Simmental 1/2 Angus.

**Lot : 75**      **Simmental**      **Vest Farm**      **EID** 982000127470306

**SVRS On Target W94**      **Registration No** 2538084      **Tattoo** W94      **H/P/S** Polled

**Birth Date:** 02/03/09

**Triple C Cowboy Up P23D**  
Triple C El Ponderoso Rey  
BOZ Sweet Temptation

**BF Ms Blk Max L94**  
JVS T Max A917  
Boyd Farm U225

	EPD	ACC		EPD	ACC
Birth	0.2	0.36	Cwt	-2.2	0.20
Weaning	34.3	0.32	Marb	0.06	0.09
Yearling	59.2	0.20	REA	-0.17	0.09
Milk	-4	0.17	Fat	0.03	0.10
CE	8.5	0.09	%RP/YG	0.12	0.10
MCE	2.4	0.08			
MG					
MWW	13.1	0.18			

Angus Indexes:	
\$W:	\$F:
\$G:	\$B:
Hereford Indexes:	
\$BMI:	\$CEZ:
\$BII:	\$CHB:
Simmental Indexes:	
Term:	61 All Pur: 92

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

IMF (%)/Ratio:

Backfat (In.)/Ratio:

Production Performance:		
BW/Ratio:	84	Adj WW/Ratio: 639/95
		Adj YW/Ratio:

**Comments:** Virgin Bull. Breed Composition: Purebred Simmental. Black & Polled. Low birth wt, above average weaning wt & yearling wt. Good disposition. Sire of this bull is in the top 1% of the breed for weaning & yearling EPDs.

Lot : 76 Simmental Vest Farm

EID 982000127470307

SVRS Lock N Load W80

Registration No 2538083

Tattoo W80

H/P/S Polled

Birth Date: 02/13/09

**Triple C Cowboy Up P23D**

Triple C El Poderoso Rey

BOZ Sweet Temptation

**SVRS Camelia R80**

SS Goldmine L42

BF Dixie Delight M80L

	EPD	ACC		EPD	ACC
Birth	-0.5	0.35	Cwt	0.8	0.19
Weaning	38.7	0.31	Marb	0.08	0.09
Yearling	66.1	0.19	REA	0.07	0.09
Milk	0.4	0.16	Fat	0.02	0.10
CE	11.2	0.10	%RP/YG	0.04	0.10
MCE	4.5	0.09			
MG					
MWW	19.8	0.17			

**Angus Indexes:**

\$W: \_\_\_\_\_ \$F: \_\_\_\_\_

\$G: \_\_\_\_\_ \$B: \_\_\_\_\_

**Hereford Indexes:**

\$BMI: \_\_\_\_\_ \$CEZ: \_\_\_\_\_

\$BII: \_\_\_\_\_ \$CHB: \_\_\_\_\_

**Simmental Indexes:**

Term: 66 All Pur: 113

**Carcass Ultrasound:**

REA (Sq.In.)/Ratio:

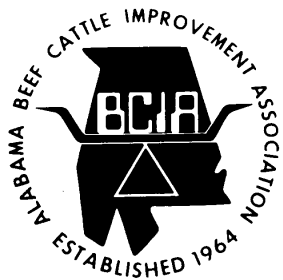
IMF (%)/Ratio:

Backfat (In.)/Ratio:

**Production Performance:**

BW/Ratio: 82 Adj WW/Ratio: 708/105 Adj YW/Ratio:

Comments: Virgin Bull. Breed Composition: Purebred Simmental. Black & Polled with a low birth wt, above average weaning wt & yearling wt. Good disposition. His sire is in the top 1% of the breed for weaning & yearling EPDs.



# ALABAMA BCIA GENETIC VERIFIED HEIFER SALE OPEN HEIFER CONSIGNMENTS

**Consignor: The Manger**

Lot	Birth Date	Sire Breed	Sire Regis. #	B W	W W	Y W	Milk	Adj WW	WW Ratio	EID
<b>80</b>	9/2/09	Simmental	2171761	-2.7	22.4	57.2	7.6	405	94	982000127470310
<b>81</b>	9/4/09	Simmental	2171761	-1.3	28.1	66.1	8.7	445	106	982000127470311
<b>82</b>	9/12/09	Simmental	2171761	-3.5	16.6	47.1	6.0	376	90	982000127470312
<b>83</b>	9/12/09	Simmental	2372107	0.0	22.1	55.0	7.7	426	102	982000128920661
<b>84</b>	9/12/09	Simmental	2372107	-2.3	21.0	54.7	10.4	421	100	982000128920662
<b>85</b>	9/20/09	Simmental	2372107	-2.3	23.8	62.9	7.2	443	103	982000131733866
<b>86</b>	10/08/09	Simmental	2244656	0.5	23.0	60.7	6.5	441	98	982000131733867
<b>87</b>	10/14/09	Simmental	2238507	-0.6	27.2	57.9	9.1	569	127	982000131733868
<b>88</b>	10/14/09	Simmental	2238507	-2.6	15.9	44.8	5.4	423	94	982000131733869

**Additional Information:** Registered ½ Simmental ½ Angus Heifers. Lots 80-86 are AI sired heifers. Contact the consignor for registration transfer information. **Lot 85** is a Known Carrier of Arthrogyposis Multiplex (AM) or Curly Calf.

<b>Sire of Lots 80-82 EPDs and ACC: Ellingson Legacy M229</b>					
CE	MCE	BW	WW	YW	Milk
13.7	3.9	-2.5	29.0	60.0	6.3
0.80	0.65	0.91	0.90	0.89	0.83
<b>Sire of Lots 83-85 EPDs and ACC: Mr NLC Superior S6018</b>					
CE	MCE	BW	WW	YW	Milk
4.9	3.5	0.8	34.1	70.4	7.6
0.63	0.27	0.86	0.81	0.81	0.33
<b>Sire of Lot 86 EPDs and ACC: BF N315 Marathon</b>					
CE	MCE	BW	WW	YW	Milk
4.9	8.7	3.8	45.8	91.4	6.6
0.38	0.27	0.75	0.72	0.74	0.59
<b>Sire of Lots 87-88 EPDs and ACC: BCF Blk Figure N718</b>					
CE	MCE	BW	WW	YW	Milk
12.2	0.1	0.3	23.7	45.9	5.4
0.19	0.17	0.50	0.43	0.45	0.24

**Consignor: Oak Bowery Farms**

Lot	Birth Date	Sire Breed	Sire Regis. #	B W	W W	Milk	EID
<b>89</b>	10/03/09	Angus	16006046	0.6	48	28	982000131733870
<b>90</b>	11/23/09	Angus	16006046	1.8	49	28	982000131733874

**Additional Information:** Registered Angus heifers. Registration certificates can be provided. Birth & adjusted weaning weights, processed by the Angus assoc. can be provided. Each of these heifers ratioed above 100, among 22 contemporaries, for weaning wt. The dam of each heifer is sired by an AI bull. This would be a tremendous start for a registered Angus herd!

**Sire of Lots 89-90 EPDs and ACC: Oak Bowery 004 905**

CE	MCE	BW	WW	YW	Milk
7	10	2.2	54	94	29
0.05	0.05	0.05	0.05	0.05	0.05

**Consignor: Whelan Farms**

Lot	Birth Date	Sire Breed	Sire Regis. #	B W	W W	Y W	Milk	Adj WW	EID
<b>91</b>	8/30/09	Simmental	2180592	1.0	35.7	73.3	0.3	522	982000131733875
<b>92</b>	9/06/09	Simmental	2180592	1.9	36.3	76.6	0.7	488	982000131733876
<b>93</b>	9/06/09	SimAngus	2291941	-0.2	47.2	82.9	0.0	452	982000131733877
<b>94</b>	9/15/09	SimAngus	2291941	1.0	41.6	79.8	-5.4	388	982000132870942
<b>95</b>	9/18/09	SimAngus	2421851	-1.8	31.1	64.7	3.2	460	982000132870943

**Additional Information:** Registered ½ Simmental ½ Angus Heifers. All are AI sired heifers. Contact the consignor for registration transfer information. Lots 91-92 are a population risk for genetic defects as ancestors from their pedigree have a significant incidence of defects. Lot 95 is a Potential Carrier of Arthrogyposis Multiplex (AM) or Curly Calf. All genetic defect test results will be announced at sale.

**Carcass Ultrasound:**

Lot	REA	REA Ratio	IMF	IMF Ratio	Backfat	Bfat Ratio
<b>91</b>	<b>11.02</b>	<b>124</b>	<b>3.09</b>	<b>110</b>	<b>0.33</b>	<b>194</b>
<b>92</b>	<b>7.85</b>	<b>89</b>	<b>2.05</b>	<b>73</b>	<b>0.20</b>	<b>118</b>
<b>93</b>	<b>9.25</b>	<b>104</b>	<b>1.36</b>	<b>48</b>	<b>0.12</b>	<b>71</b>
<b>94</b>	<b>8.41</b>	<b>95</b>	<b>3.32</b>	<b>118</b>	<b>0.08</b>	<b>47</b>
<b>95</b>	<b>9.77</b>	<b>110</b>	<b>3.16</b>	<b>112</b>	<b>0.18</b>	<b>106</b>

**Sire of Lots 91-92 EPDs and ACC: SVF-NJC Mo Better M217**

CE	MCE	BW	WW	YW	Milk
6.6	5.2	1.7	37.9	90.5	0.0
0.74	0.59	0.89	0.86	0.85	0.78

**Sire of Lots 93-94 EPDs and ACC: PVF-J 4P14 HYB Rookie**

BW	WW	YW	Milk	MWW
-1.2	64.3	111.2	-1.3	30.8
0.85	0.79	0.80	0.60	0.61

**Sire of Lot 95 EPDs and ACC: TNT Dual Focus T249**

BW	WW	YW	Milk	MWW
-3.6	31.0	70.0	11.0	26.5
0.86	0.77	0.75	0.28	0.29

# NOTES

## **2010 Fall Round Up Sale Committee**

---

- Johnny Morrow, Tuscaloosa, BCIA President
- Jamie Cates, BCIA Vice-President
- Rusty Graydon, Montgomery
- Ronnie & Debbie Gilmore, Molino
- Kendall Foust, Hanceville
- Mike Wells, Selma
- Chuck Madaris, Hope Hull
- Brenda Glover, West Alabama Regional Extension Agent

---

**Sale Coordinated By:**

**Michelle F. Elmore**

**Extension Animal Scientist/Beef Cattle Improvement  
Alabama BCIA**

**40 County Rd 756, Clanton, AL 35045**

**(205) 646-0115**

**Email: [elmormf@auburn.edu](mailto:elmormf@auburn.edu)**

**[www.albcia.com](http://www.albcia.com)**

### **Let an Alabama BCIA Membership Work for You!**

#### **BCIA works for its members to:**

- Build a performance database to guide management & genetic selection for herd improvement
- Provide comprehensive performance records for a marketing advantage
- Provide avenues to expand marketing opportunities for your cattle
- Provide a source of performance proven herd sires & replacement heifers

#### **Interested and want more information?**

**Give us a call... (205) 646-0115**

**Log on ... [www.albcia.com](http://www.albcia.com)**

**Alabama BCIA  
40 County Rd 756  
Clanton, AL 35045**

**TO:**

**15<sup>th</sup> Annual Fall Round Up Bull Sale  
Friday, November 12, 2010  
11:00 AM  
Alabama Livestock Auction  
Uniontown, Alabama**

