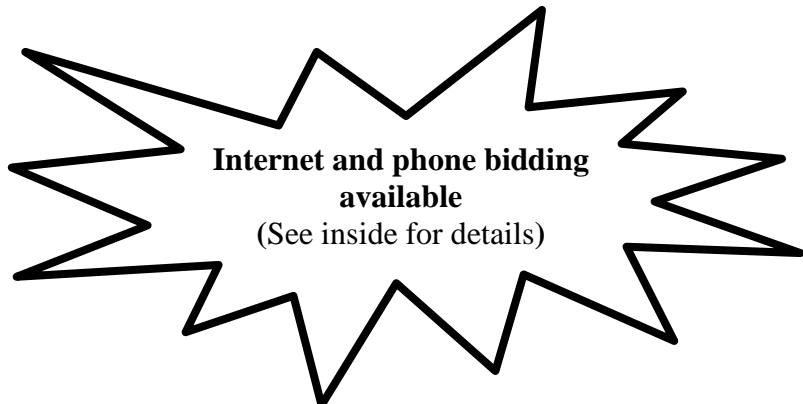


The University of Florida's  
19<sup>th</sup> Annual

# Florida Bull Test Sale



**UF** UNIVERSITY of  
**FLORIDA**  
IFAS Extension

**Saturday, January 19, 2019**

**Lunch 11:30 (Central Time)**  
**Sale 12:30 (Central Time)**

**Office: 850-526-1611**  
**Sale Day Phone: 850-526-1620**

**North Florida Research and Education Center**  
**Beef Cattle Unit**  
**Marianna, Florida**  
**4925 Highway 162, Greenwood, FL**

## **BULL TEST ADVISORY COMMITTEE**

Dr. Glen Aiken  
Dr. Todd Anderson  
Dr. Nicolas DiLorenzo  
Dr. Jose Dubeux  
Mr. Winston Griffith  
Mr. Nick Griffith  
Mr. Jacob Gilmore  
Mr. Terry Harris  
Mr. Hubert Hightower  
Mr. Don Jones  
Mr. Doug Mayo  
Mr. Jerry Osteen  
Mr. Rodney Sewell  
Mr. Jeff Snell  
Mr. David Thomas  
Mr. Herman Walker  
Mr. Larry Warden  
Mrs. Kalyn Waters

## **UNIVERSITY OF FLORIDA, ADMINISTRATION**

Dr. Kent Fuchs, President, University of Florida

Dr. Jack Payne, Vice President for Agriculture  
and Natural Resources

Dr. Bryan Myers, Interim Chair and Professor,  
Animal Sciences

Dr. Glen Aiken, Professor and NFREC Center  
Director

Dr. Barry Tillman, Professor and NFREC  
Assistant Center Director

Dr. Nicolas DiLorenzo,  
Associate Professor and Bull Test Coordinator

Mr. David Thomas, Beef Unit Manager and Bull  
Test Foreman

## **TERMS AND CONDITIONS**

1. Each bull will be sold to the highest bidder.
2. The auctioneer will settle any dispute as to bids.
3. The terms of the sale are cash or check payable to: Jackson County Cattlemen's Association.
4. Each bull becomes the risk of the new owner as soon as sold in the auction ring. However, every precaution will be taken for the safety of all bulls until they are loaded.
5. All bulls will be fed and looked after for a period of 4 hours after the sale unless other arrangements are made.
6. The owner for each bull sold will furnish a certificate of registry, properly transferred. Any exceptions will be announced from the auction box.
7. Health certificates will be furnished on each bull sold upon request.
8. All bulls have passed a breeding soundness exam and should have the ability to settle healthy cows with the exception of: A) Injury or disease occurring to the bull after the sale. B) Gross negligence or willful misconduct on the part of the purchaser. Concerns regarding the fertility of the bull should be resolved between purchaser and consignor.
9. A consignor may not "no sale" a bull during or after the sale.
10. The sale is a contract between the consignor and the buyer. The University of Florida, the Jackson County Cattlemen's Association, their employees, and representatives are merely facilitators and not parties to the contract.

**ALL PERSONS WHO ATTEND THIS  
SALE DO SO AT THEIR OWN RISK.**  
**THE OWNERS AND SPONSORS ASSUME  
NO LIABILITY, LEGAL OR  
OTHERWISE, FOR ANY ACCIDENTS OF  
ANY NATURE.**

# UF | IFAS

## UNIVERSITY *of* FLORIDA

Dear Cattlemen:

Welcome to the 19<sup>th</sup> Annual Florida Bull Test Sale. The objective of this test is to evaluate the performance potential and breeding soundness of bulls consigned. This year was the seventh year in which individual feed efficiency was established on all bulls.

The Florida Bull Test consists of a 112-day performance test plus a breeding soundness examination on every bull that qualifies for the auction. Bulls arrive at the NFREC Feed Efficiency Facility, are sorted into contemporary groups, and moved into pens where bulls are adapted to soy hull and corn gluten-based diets and water for a three-week adaptation period before initiating the test. The bulls remained in the Feed Efficiency Facility for the first 56 days of test after which they were moved out of the facility to 3.25-acre pastures for the remaining 56 days of test. They received the same diet throughout the test. Animal performance, specifically average daily gain (ADG), was calculated using only the official starting and finishing test weights. Throughout the test, bulls were observed and screened for structural soundness and disposition. Bulls deemed to be structurally unsound or of poor disposition did not qualify for the sale.

As you may note, the bulls had an overall ADG of 3.35 lb/day. The average weight per day of age was 3.01 lb/day. Average daily feed intake during the first 56 days of test was 23.46 lb/day (on a dry matter basis) and average feed:gain ratio of 7.39 pounds of feed for every pound of gain.

A significant portion of the test is the inclusion of feed efficiency of individual bulls. To rank the bulls on feed efficiency we use residual feed intake (RFI), which is the difference between actual feed intake and expected feed intake. The more negative the number, the more efficient the bull. During this bull test the RFI of bulls ranged from -9.76 to 9.91 lb/d. **Therefore, the most efficient bull consumed 9.76 lb per day less feed than expected for his gain. This equates to more than 3,000 lb per year less feed than that bull was expected to consume!**

Our staff has worked hard to provide the best care possible for these bulls. We believe each bull has been given the chance to express his own genetic potential for performance and fertility. Thank you for making our sale stronger year after year. We look forward to visiting with you about the bulls either before or on sale day.

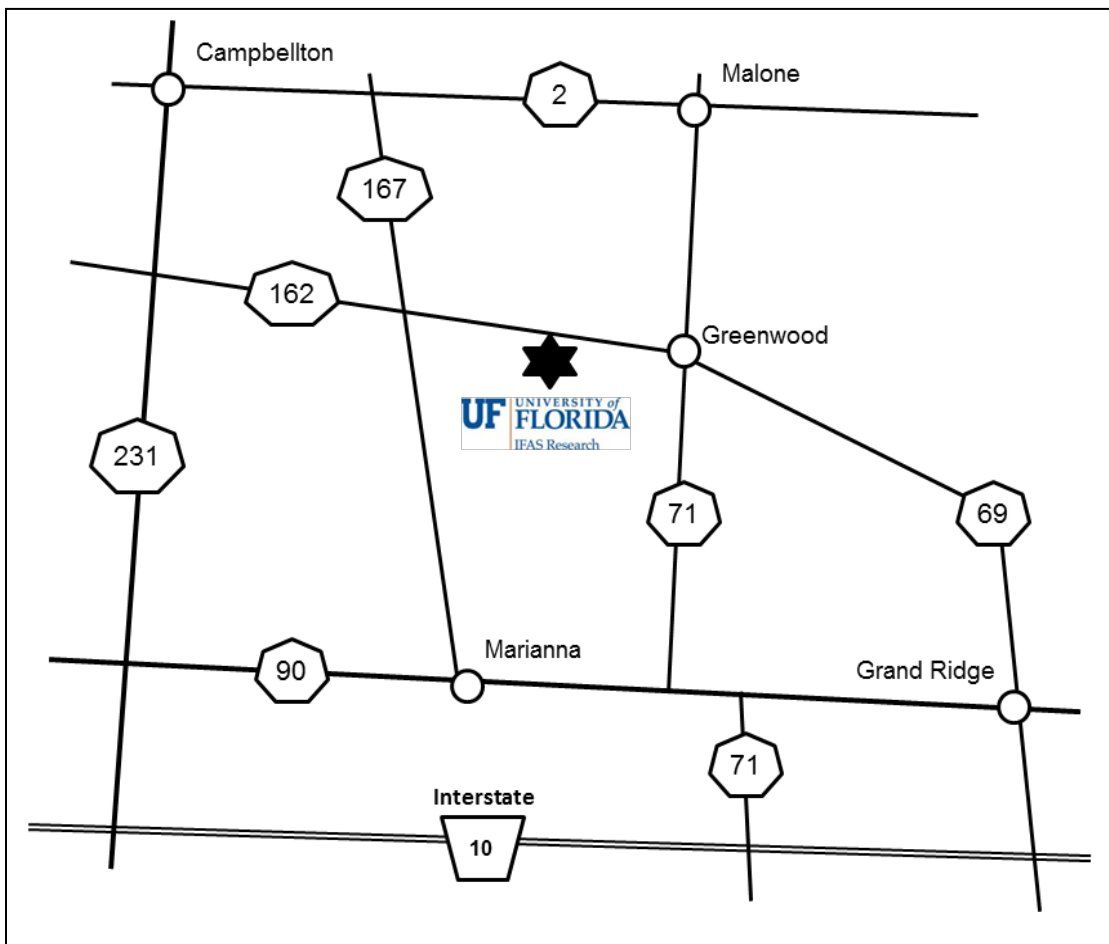
Sincerely,

Florida Bull Test Committee



## BULL TEST LOCATION

The sale will be held in the sale pavilion at the NFREC-Marianna Beef Unit, home of the Florida Bull Test. The Beef Unit/Bull Test is located 1.4 miles west on Highway 162 from the traffic light in Greenwood. The unit is 11.4 miles east of Highway 231 on Highway 162. From I-10, take Highway 71 north at exit 142, through Marianna to Greenwood (approximately 11 miles). An alternative for those coming from the east on I-10 is to exit at 152 at Grand Ridge and take Highway 69 to Greenwood. From Dothan, AL take Highway 231 south and turn left on Highway 162 (look for green bull test sign).



**ANNOUNCEMENTS FROM THE AUCTION BOX WILL TAKE PRECEDENCE OVER  
THE PRINTED MATTER IN THIS CATALOG AND ALL OTHER ANNOUNCEMENTS**

**SALE ORDER:** The sale order is determined by test index.

Index = average daily gain (ADG) on test + weight per day of age (WDA) at the end of the test.

**ELIGIBILITY FOR SALE:** Bulls eligible for the sale indexed 90 or greater on the test.

**SALE ORDER BY BREED**

<b>ANGUS</b>	<b>SIMANGUS</b>	<b>SIMBRAH</b>	<b>SIMMENTAL</b>
Lot #	Lot #	Lot #	Lot #
3, 7	1, 6	35	30, 38
9, 11	8, 3		43, 45
14, 17	13, 16		54, 67
18, 23	20, 21		86, 87
25, 29	26, 27		88
32, 33	31, 39		
37, 40	42, 48		
41, 44	49, 50		
53, 55	51, 52		
56, 58	59, 62		
60, 61	63, 64		
65, 66	73, 74		
69, 71	82, 84		
72, 75			
78, 81			
83, 85			
89			

Several bulls are listed in the catalogue to have a retained semen interest (designated by a "Y"). This indicates that in the event that the buyer purchases a bull and chooses to collect semen on that bull, the consignor is entitled to one third of the semen rights, but it is also obligated to one third of the semen collection costs. However, if the buyer does not elect to collect or market semen on the bull, then there is no obligation to the consignor. In addition, the buyer has 100% ownership of the bull and retains all salvage value when marketed.

## DEFINITION OF TERMS

**ET** Embryo transfer

**CED** **Calving Ease Direct** - are based on calving ease scores and birth weights. The EPD indicates the influence of the sire on calving ease in purebred females calving at 2 years of age.

**BW** **Birth Weight EPD** - expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

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

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

**Milk** **Maternal Milk EPD** - is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

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

**IMF** **Marbling EPD** - expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

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

**BF** **Fat Thickness EPD** - 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.

**ADG** **Average Daily Gain** – average daily gain on test during the 112 day FL Bull Test.

**WDA** **Weight per Day of Age** – weight per day of age from birth until the end of the final weight of the FL Bull Test.

**Index** **Index ratio** – This test index is used to rank the bulls on performance and is the sum of the average daily gain (ADG) and the weight per day of age (WDA) expressed as a ratio of each individual bull to the average index for the group. A ratio of 100 is average. This index was used for the final rankings at the end of the test.

**Frame** Expressed as a score from 2 to 10 it is a convenient way of describing the skeletal size of cattle. With appropriate height growth curves, most animals should maintain the same frame score throughout their life, while their actual height increases with age. This allows one frame score value to be used regardless of when the animal was evaluated. However, the frame score will change for animals that mature earlier or later compared with average animals.

## **\$VALUE INDEXES**

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

**\$API All-Purpose Index** – This is the expected average performance of progeny of Simmental bulls used on the entire Angus cowherd, with a portion of the daughters being retained for breeding and the remaining progeny being put on feed and sold grade and yield.

**\$TI/TSI Terminal index** – This is the expected average profit per carcass of bulls mated to British-cross cows, with all offspring placed in the feedlot and sold grade and yield. It includes growth and carcass information only.

**\$BMI** This is an index to maximize profit for commercial cow-calf producers who use Hereford bulls in rotational crossbreeding programs on Angus-based cows. Retained ownership of calves through the feedlot phase of production is maintained and the cattle are to be marketed on a CHB pricing grid.

**\$CHB** This is a terminal sire index, where Hereford bulls are used on British-cross cows and all offspring are sold as fed cattle on a CHB pricing grid. There is no emphasis on milk or fertility since all cattle will be terminal. This index promotes growth and carcass.

**\$W Weaned Calf Value** - This index value is 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.

**\$F Feedlot Value** - an index value expressed in dollars per head, and is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

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

## **FEED EFFICIENCY DATA:**

**Feed Efficiency Rank** Ranking from most efficient (low ranking) to least efficient (high ranking) compared to all bulls in the FL Bull Test.

**Intake** The pounds (on a dry matter basis) consumed on a daily basis during the 56-day feed efficiency portion of the test.

**F:G** The pounds of feed consumed per pound of gain per bull during the 56-day feed efficiency portion of the test.

**RFI** The residual feed intake is calculated as the difference between actual average daily feed intake and expected daily feed intake for each bull based on their average daily gain on test during the 56-day feed efficiency portion of the test. This value is used as the criteria for Feed Efficiency Rank. Bulls with a low RFI are more efficient than bulls with a high RFI.

**Adjusted** Ultrasound measurements are taken on a single day, with bulls varying in age. Therefore, measurements are adjusted to be on an equal age basis so that bulls may be compared with each other. When comparing ultrasound data between bulls, adjusted measurements are more reliable.

# **INTERNET BIDDING AND VIDEOS**

Internet bidding and videos of bulls are available through Cattle In Motion ([www.cattleinmotion.com](http://www.cattleinmotion.com))



Additional information on the 2018-19 Florida Bull Test may be accessed and downloaded at our website:

**<http://nfrec.ifas.ufl.edu/florida-bull-test/>**

## **PHONE BIDDING**

For phone bidding the day of the sale, after registering as a buyer by calling 850-526-1620, the buyer will be transferred to the following people to complete the bidding process:

**Mr. Eric Andrews: 334-714-3885**

**Mr. Phillip Currid: 850-951-3222**

**Mr. Terry Harris: 229-344-3701**

**1741 SimAngus Phillip Currid****CUR RESOURCE E632****3417496****- DOB: 10/20/2017****Overall Rank  
01**

RITO 707 OF IDEAL 3407 7075								
S A V RESOURCE 1441					\$API	113	Index 129	
S A V BLACKCAP MAY 4136					\$TI/TSI	73	ADG 4.4	
SVF NJC AVIATOR S302					\$W	-	WDA 3.79	
JMRS BLK JOSIE Y561					\$F	-	Frame 5.9	
SS MS JOSIE MM26					\$B	-	Final Wt 1558	
					Milk	Ultrasound		
						IMF	REA BF	
EPD	8.8	2.6	80	128	-	0.15	0.85 -0.033	
Actual	82	800	1330	38	0.2	0.26	0.26 0.24	
Ultrasound data					Feed Efficiency Rank: 51			
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.07	15.5	0.49			F:G		
Adjusted	2.03	15.2	0.48		28.5	4.82	5.91	-0.4
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: 1/2 SM 1/2 AN		
Homozygous Polled:	-	Genomically tested:			-			

**1725 Angus Windy Hill Angus****Tate's Matt 5 7SE6****19140867+****ET****DOB: 8/21/2017****Overall Rank****03**

S A V Registry 2831								
S A V Sensation 5615					\$API	-	Index 127	
S A V Blackcap May 4136					\$TI/TSI	-	ADG 4.67	
S A V Providence 6922					\$W	58	WDA 3.44	
Tates Priscilla 2PR1					\$F	54	Frame 6.8	
S A V Priscilla 7898					\$B	118	Final Wt 1623	
					Milk	Ultrasound		
						IMF	REA BF	
EPD	3.0	3.1	60	102	0.62	1+.06	1+.57 -0.014	
Actual	81	713	1288	39	0.05	0.05	0.05 0.05	
Ultrasound data					Feed Efficiency Rank: 75			
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.19	13.2	0.14			F:G		
Adjusted	2.0	12.3	0.1		27.9	3.41	8.19	0.88
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: -		
Homozygous Polled:	-	Genomically tested:			-			

**1790 SimAngus Jenkins Cattle Co****JENKINS FIREBALL E66****3502207****DOB: 9/30/2017****Overall Rank  
06**

R PLUS RELOAD 2006Z

MYY/SAS FIREBALL B420

SAS DENISE Z420

SAS T647 RIO BRAVO

JENKINS MISS RIO Z229

STONE GATE EREISA 9675

<b>\$API</b>	122	<b>Index</b>	<b>119</b>
<b>\$TI/TSI</b>	71	<b>ADG</b>	<b>4.67</b>
<b>\$W</b>	-	<b>WDA</b>	<b>2.91</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.7</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1253</b>

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		IMF	REA	BF	
EPD	10.4	1.7	73	107	-	0.21	0.57	-0.077
Actual	-	-	-	983	39	0.12	0.14	0.11

Ultrasound data			Feed Efficiency Rank:			62
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.41	14.0	0.21	22.6	4.6	4.92

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	3/4 SM 1/4 AN
Homozygous Polled:	-	Genomically tested:	-		

**1767 Angus****Williams Angus Farm****Waf R316****19124495****DOB: 9/12/2017****Overall Rank****07**

G A R Prophet

Turner Prophet 4512

BoBo Evergreen Erica 2555

EXAR Upward 0564B

Waf Melissa 316

WAF Melissa HD62

<b>\$API</b>	-	<b>Index</b>	<b>118</b>
<b>\$TI/TSI</b>	-	<b>ADG</b>	<b>4.08</b>
<b>\$W</b>	49	<b>WDA</b>	<b>3.42</b>
<b>\$F</b>	93	<b>Frame</b>	<b>5.7</b>
<b>\$B</b>	127	<b>Final Wt</b>	<b>1535</b>

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		IMF	REA	BF	
EPD	5.0	2.7	68	122	-	I+.65	I+.25	I+.016
Actual	74	660	1308	37	0.11	0.06	0.07	0.05

Ultrasound data			Feed Efficiency Rank:			86
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	3.35	13.9	0.36	29.5	4.18	7.05

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1794 SimAngus****Rick Wood****WOODLAWN DICTATOR****3385300**

-

**DOB: 9/15/2017****Overall Rank****08**

MR NLC UPGRADE U8676

TJ OMAHA 378A

T J MISS BANDO S27

CNS DREAM ON L186

WOODLAWN CHLOE

GW MISS LUCKY STRIKE 100

**\$API**

118

**Index****118****\$TI/TSI**

75

**ADG****3.88****\$W**

-

**WDA****3.61****\$F**

-

**Frame****6.0****\$B**

-

**Final Wt****1610**

	Adj					Milk	Ultrasound			
	CED	BW	WW	YW	Scrotal		IMF	REA	BF	
EPD	7.7	3.2	86	127	-	17	0.16	0.69	-0.078	
Actual		82	715	1363	38	0.2	0.27	0.28	0.26	
Ultrasound data					Feed Efficiency Rank:			25		
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	3.08		15.1		0.18					
Adjusted	3.03		14.7		0.17		25.9	3.41	7.6	-2.39
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			3/4 SM 1/4 AN	
Homozygous Polled:	-	Genomically tested:			-					

**1773 Angus****Acres Away Angus****Acres Away Game On 753****19107797+****ET****DOB: 8/31/2017****Overall Rank****09**

Connealy Confidence 0100

Gaffney Game On 3122

R B Lady Standard 305-890

S A V Harvestor 0338

S A V Emblynnette 4612

S A V Emblynnette 7260

**\$API**

-

**Index****118****\$TI/TSI**

-

**ADG****4.31****\$W**

61

**WDA****3.18****\$F**

71

**Frame****5.5****\$B**

159

**Final Wt****1468**

	Adj					Milk	Ultrasound			
	CED	BW	WW	YW	Scrotal		IMF	REA	BF	
EPD	4.0	3.3	64	109	0.68	29	I+.56	I+.76	I+.004	
Actual		82	725	1190	36	0.05	0.2	0.2	0.19	
Ultrasound data					Feed Efficiency Rank:			13		
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	3.19		14.3		0.18					
Adjusted	3.04		13.7		0.15		22.6	3.73	6.05	-3.07
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:				
Homozygous Polled:	-	Genomically tested:			-					

**1786 Angus****Cunningham Farm****CF All In 711****19117541****- DOB: 10/13/2017****Overall Rank****11**

A A R Ten X 7008 S A

Deer Valley All In

Deer Valley Rita 0274

SydGen Liberty GA 8627

SydGen Roseanne 4694

SydGen Roseanne 2596

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

117

3.86

3.57

7.2

1493

CED

Actual

Adjusted

BW

82

893

WW

75

1228

YW

128

-

Scrotal

30

0.2

Milk

IMF

0.26

RE

0.26

BF

0.25

Ultrasound data

Feed Efficiency Rank:

9

IMF

Actual

Adjusted

REA

4.38

4.28

BF

0.41

0.39

Intake,

21.7

56-d ADG,

lb/day

lb/day

3.05

F:G

RFI,

-4.01

lb/day

Homozygous Black:

Homozygous Polled:

Retained semen interest:

Genomically tested:

Breed Composition:

-

**1796 SimAngus****Rick Wood****WOODLAWN SIMON****3385287****- DOB: 9/24/2017****Overall Rank****13**

SVF STEEL FORCE S701

FBF1 COMBUSTIBLE

LAZY H BURN BABY BURNR34

NLC PAYDAY 16P

NLC U15

NLC S188 SEMPACHA

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

116

3.95

3.42

6.6

1495

CED

Actual

Adjusted

BW

85

603

WW

65

1265

YW

105

-

Scrotal

38

0.24

Milk

14

0.24

IMF

-0.14

0.26

REA

0.73

0.28

BF

-0.067

0.24

Ultrasound data

Feed Efficiency Rank:

77

IMF

Actual

Adjusted

REA

2.51

2.48

BF

0.29

0.29

Intake,

28.

3.86

56-d ADG,

F:G

7.25

RFI,

0.99

Homozygous Black:

Homozygous Polled:

Retained semen interest:

Genomically tested:

Breed Composition:

3/4 SM 1/4 AN

**1768 Angus****Acres Away Angus****Acres Away Ranger 752****19107796****DOB: 8/31/2017****Overall Rank****14**

A A R Ten X 7008 S A

V A R Ranger 3008

Sandpoint Blackbird 8809

S A V Pioneer 7301

Acres Away Emblynette 152

RAF Emblynette 229

**\$API****\$TI/TSI****\$W****\$F****\$B****-****-****56****114****164****Index****ADG****WDA****Frame****Final Wt****116****4.11****3.26****5.6****1503**

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

IMF

REA

BF

EPD

Actual

0.0

84

4.0

776

79

135

0.96

38

19

0.18

I+.24

I+.96

-0.022

Ultrasound data

**Feed Efficiency Rank:****19**

IMF

REA

BF

Intake,

lb/day

56-d ADG,

lb/day

RFI,

Actual

Adjusted

1.74

1.59

14.6

14.1

0.16

0.13

23.1

3.23

7.15

-2.68

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

-

**1740 SimAngus****Phillip Currid****CUR RESOURCE E625****3417494****-****DOB: 10/12/2017****Overall Rank****16**

RITO 707 OF IDEAL 3407 7075

S A V RESOURCE 1441

S A V BLACKCAP MAY 4136

SVF NJC AVIATOR S302

JMRS BBF UNIQUE Y546

JMRS BBF UTTERLY UNIQUE

**\$API****\$TI/TSI****\$W****\$F****\$B****119****74****-****-****1478****Index****ADG****WDA****Frame****Final Wt****115****3.82****3.53****5.3**

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

IMF

REA

BF

EPD

Actual

8.5

2.4

80

127

-

22

0.2

0.85

-0.029

Ultrasound data

**Feed Efficiency Rank:****73**

IMF

REA

BF

Intake,

lb/day

56-d ADG,

lb/day

RFI,

Actual

Adjusted

2.05

15.8

0.45

27.

3.5

7.71

0.62

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

1/2 SM 1/2 AN

Homozygous Polled:

-

Genomically tested:

-

1785	Angus	Cunningham Farm	Overall Rank						
CF Process 727	-	DOB: 11/21/2017	17						
19116954	-								
SydGen Process 2412									
SydGen Process 4846	\$API	-	Index 115						
SydGen Blanche 0610	\$TI/TSI	-	ADG 3.78						
SydGen Connection 9074	\$W	58	WDA 3.56						
C F Pride 029	\$F	79	Frame 6.8						
P C F Pride 703	\$B	99	Final Wt 1350						
	Adj	Adj	Adj						
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	1.0	3.7	66	113	-	29	I+.03	I+.31	-0.013
Actual		96	781	1103	40	0.11	0.09	0.09	0.09
Ultrasound data					Feed Efficiency Rank: 2				
Actual	IMF	REA	BF	Intake, 56-d ADG, RFI, lb/day lb/day lb/day		F:G	-6.79		
	2.13	14.7	0.3						
Adjusted	2.18	15.	0.31	16.9	3.19	5.29			
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:				
Homozygous Polled:	-	Genomically tested:		-					

1726	Angus	Windy Hill Angus	Overall Rank						
Tate's Regardful 7RE4	-	DOB: 8/21/2017	18						
19123334	-								
S A V Resource 1441									
S A V Regard 4863	\$API	-	Index 115						
S A V Blackcap May 5530	\$TI/TSI	-	ADG 4.17						
Riverbend Mile High 3718	\$W	52	WDA 3.16						
Tates Priscilla 4MH2	\$F	85	Frame 5.5						
S A V Priscilla 7898	\$B	164	Final Wt 1490						
	Adj	Adj	Adj			Ultrasound			
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF
EPD	-5.0	5.7	69	118	-	28	I+.34	I+.83	-0.027
Actual		81	667	1253	42	0.14	0.17	0.18	0.17
Ultrasound data					Feed Efficiency Rank: 3				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	3.35	16.2	0.31			F:G			
Adjusted	3.16	15.3	0.27		20.6	4.18	4.93	-6.42	
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:				
Homozygous Polled:	-	Genomically tested:		-					

**1739 SimAngus Phillip Currid****CUR HARVESTOR E630****3417500****DOB: 10/29/2017****Overall Rank****20**

S A V HARVESTOR 0338	
PENZ HARVESTOR 4279	\$API 131
PAR LADY PEGGY 8096	\$TI/TSI 76
CDR NEW DAY	\$W -
CUR DAY MAKER	\$F -
JMRS BBF SALLY Y556	\$B -
	Index 113
	ADG 3.9
	WDA 3.3
	Frame 6.0
	Final Wt 1328
	Adj Adj Adj
	CED BW WW YW Scrotal
	Milk IMF REA BF
EPD	11.3 2.2 73 121 -
Actual	73 672 1120 37
	29 0.39 0.5 -0.031
	0.13 0.15 0.16 0.13
	Ultrasound data
	Feed Efficiency Rank: 80
	Intake, 56-d ADG, RFI,
	lb/day lb/day lb/day
Actual	2.14 13.5 0.38 F:G
Adjusted	2.12 13.4 0.38 25.8 4.16 6.19 1.04
Homozygous Black:	- Retained semen interest: -
Homozygous Polled:	- Genomically tested: -
Breed Composition: 1/2 SM 1/2 AN	

**1800 SimAngus Boyd Farm****BF SHELL SHOCKED E64****3436325****DOB: 11/20/2017****Overall Rank****21**

REMINGTONSECRETWEAPON185	
SSC SHELL SHOCKED 44B	\$API 111
LAZY H SHEZ TOO COOL W58	\$TI/TSI 62
GIBBS S271 WIDE RECEIVER	\$W -
BXFM Y12	\$F -
P84	\$B -
	Index 113
	ADG 3.75
	WDA 3.45
	Frame 6.2
	Final Wt 1313
	Adj Adj Adj
	CED BW WW YW Scrotal
	Milk IMF REA BF
EPD	13.9 0.9 58 83 -
Actual	77 730 1075 42
	22 -0.07 0.65 -0.098
	0.16 0.11 0.13 0.11
	Ultrasound data
	Feed Efficiency Rank: 100
	Intake, 56-d ADG, RFI,
	lb/day lb/day lb/day
Actual	2.72 13.8 0.29 F:G
Adjusted	2.75 14.0 0.29 26.4 3.31 7.97 3.1
Homozygous Black:	- Retained semen interest: -
Homozygous Polled:	- Genomically tested: -
Breed Composition: 5/8 Sm 1/4 CS 1/8 AN	

**1761 Angus****Broke A Angus Farm****Broke A All In 0106****19128603****DOB: 9/20/2017****Overall Rank****23**

A A R Ten X 7008 S A							
Deer Valley All In					\$API	-	Index 112
Deer Valley Rita 0274					\$TI/TSI	-	ADG 4.0
Lemmon Advantage X5					\$W	67	WDA 3.12
Lemmon Elba C182					\$F	97	Frame 6.1
Jarrell Elba 80U					\$B	161	Final Wt 1378
					Milk	Ultrasound	
		Adj CED	Adj BW	Adj WW	IMF	REA	BF
EPD		10.0	1.8	75	131	1+.69	1+.58 -0.01
Actual		65	735	1175	39	0.29	0.28 0.28
Ultrasound data					Feed Efficiency Rank: 109		
		IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
Actual		2.9	14.9	0.29		F:G	
Adjusted		2.71	14.2	0.26	31.	4.47	6.94 5.09
Homozygous Black:		-	Retained semen interest:		-	Breed Composition:	
Homozygous Polled:		-	Genomically tested:		-		

**1766 Angus****Williams Angus Farm****Waf R295****19124470****DOB: 9/9/2017****Overall Rank****25**

G A R Prophet							
Turner Prophet 4512					\$API	-	Index 111
BoBo Evergreen Erica 2555					\$TI/TSI	-	ADG 3.79
Kahn New Design M172					\$W	55	WDA 3.27
Waf Emulous K160					\$F	69	Frame 6.0
WAF Emulous GC53					\$B	116	Final Wt 1478
					Milk	Ultrasound	
		Adj CED	Adj BW	Adj WW	IMF	REA	BF
EPD		6.0	2.4	62	107	1+.70	1+.32 +.016
Actual		76	712	1250	37	0.11	0.06 0.07 0.05
Ultrasound data					Feed Efficiency Rank: 54		
		IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
Actual		4.01	14.9	0.4		F:G	
Adjusted		3.89	14.3	0.37	26.2	3.59	7.29 -0.36
Homozygous Black:		-	Retained semen interest:		-	Breed Composition:	
Homozygous Polled:		-	Genomically tested:		-		

**1795 SimAngus****Rick Wood****WOODLAWN FORTIFY****3385285**

-

**DOB: 9/12/2017****Overall Rank****26**

KNH ADDED VALUE 58W

RRCC SURE VALUE 20B

RRCC MISS SURE BET 114Z

TNT TUITION U238

WOODLAWN PASSION

ASR MS SUPER BALDY Y1132

<b>\$API</b>	126	<b>Index</b>	<b>110</b>
<b>\$TI/TSI</b>	75	<b>ADG</b>	<b>3.68</b>
<b>\$W</b>	-	<b>WDA</b>	<b>3.31</b>
<b>\$F</b>	-	<b>Frame</b>	<b>7.0</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1488</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	8.5	3.5	77	117	-	23	0.38	0.67	-0.069
Actual		88	688	1293	40	0.17	0.22	0.24	0.22

Ultrasound data			Feed Efficiency Rank:			44
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	3.42	16.9	0.38		lb/day	
Adjusted	3.36	16.5	0.37	26.8	3.95	6.79 -0.73

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	3/4 SM 1/4 AN
Homozygous Polled:	-	Genomically tested:	-		

**1709 SimAngus****L & L Cattle Co****LLCC BIG DEAL E707****3412995****DOB: 9/29/2017****Overall Rank****27**

REMINGTON LOCK N LOAD54U

W/C LOCKED UP 2101B

MOGCK JILT 2101

FBF1 COMBUSTIBLE

LLCC SHEZA BEAUTY B416

J&amp;W MISS ELINE

<b>\$API</b>	116	<b>Index</b>	<b>109</b>
<b>\$TI/TSI</b>	67	<b>ADG</b>	<b>3.99</b>
<b>\$W</b>	-	<b>WDA</b>	<b>2.98</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.1</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1288</b>

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	11.7	1.9	67	109	-	22	0.19	0.68	-0.051
Actual		57	637	1025	34	0.13	0.19	0.21	0.18

Ultrasound data			Feed Efficiency Rank:			36
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	1.76	16.2	0.19		lb/day	
Adjusted	1.68	15.6	0.18	21.3	3.35	6.36 -1.15

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	5/8 SM 3/8 AN
Homozygous Polled:	-	Genomically tested:	-		

**1765 Angus****Williams Angus Farm****Waf R377****19124486****- DOB: 8/26/2017****Overall Rank****29**

Sitz Upward 307R

EXAR Upward 0564B

Exar Miss Shoshone 1357

Waf 130e

Waf Blackbird 377

WAF Blackbird FB59

\$API

\$TI/TSI

\$W

\$F

\$B

- Index

- ADG

59 WDA

68 Frame

- Final Wt

109

3.68

3.27

6.0

1523

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

9.0

0.7

63

107

-

27

-

-

-

-

-

-

-

Actual

67

746

1308

40

0.13

Ultrasound data

Feed Efficiency Rank:

71

IMF

REA

BF

Intake,

56-d ADG,

RFI,

lb/day

lb/day

lb/day

Actual

3.05

16.6

0.32

28.0

F:G

7.81

0.5

Adjusted

2.88

15.7

0.28

3.59

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

-

**1737 Simmental****J & W Simmental****J&W MR STOUT****3400132****- DOB: 11/7/2017****Overall Rank****30**

MR ISHEE SUPERSTOUT 014

MR ISHEE COALITION 519

ISHEE MS FOCUS 918

SRS J914 PREFERRED BEEF

J&amp;W MISS BEEF

CDR 288

\$API

131

Index

109

\$TI/TSI

75

ADG

3.24

\$W

-

WDA

3.67

\$F

-

Frame

7.3

\$B

-

Final Wt

1443

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

9.1

2.4

74

112

-

24

0.18

0.61

-0.082

Actual

70

908

1263

37

0.18

0.22

0.25

0.22

0.22

Ultrasound data

Feed Efficiency Rank:

14

IMF

REA

BF

Intake,

56-d ADG,

RFI,

lb/day

lb/day

F:G

lb/day

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

-

**1803 SimAngus RDC Farm****RDCF MR SUBSTANCE****3418996**

-

**DOB: 9/2/2017****Overall Rank****31**

GW PREMIUM BEEF 021TS								
GW-WBF SUBSTANCE 820Y					\$API	123	Index 108	
GW MISS MATERNAL 558P					\$TI/TSI	75	ADG 3.73	
PRS SPECIAL DOCTOR W318					\$W	-	WDA 3.18	
RDCF SPECIAL LADY Z601					\$F	-	Frame 5.8	
S601					\$B	-	Final Wt 1458	
	Adj CED	Adj BW	Adj WW	Adj YW	Milk Scrotal	Ultrasound		
						IMF	REA BF	
EPD	11.0	1.1	73	113	-	20	0.29 0.77 -0.081	
Actual		68	703	1290	42	0.19	0.23 0.26 0.22	
Ultrasound data					Feed Efficiency Rank: 88			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	2.22	15.6	0.39					
	2.08	14.5	0.37		29.8	4.55	6.55 1.79	
Homozygous Black:	-	Retained semen interest: Y			Breed Composition: 5/8 SM 1/4 AN 1/8 CS			
Homozygous Polled:	-	Genomically tested: -						

**1738 Angus Angus Creek Farm****Angus Creek Resource E77****19145026**

-

**DOB: 10/17/2017****Overall Rank****32**

Rito 707 of Ideal 3407 7075								
S A V Resource 1441					\$API	-	Index 108	
S A V Blackcap May 4136					\$TI/TSI	-	ADG 3.96	
Coleman Ext 6149					\$W	37	WDA 2.95	
Gizmo Pride 1134 525 6149					\$F	49	Frame 3.8	
Gizmo Pride 525 065 0125					\$B	102	Final Wt 1220	
	Adj CED	Adj BW	Adj WW	Adj YW	Milk Scrotal	Ultrasound		
						IMF	REA BF	
EPD	2.0	3.4	54	100	0.61	20	I+.06 I+.79 I+0	
Actual		64	660	991	36	0.21	0.05 0.05 0.05	
Ultrasound data					Feed Efficiency Rank: 102			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	3.22	14.6	0.3					
	3.25	14.7	0.31		25.6	3.89	6.59 3.44	
Homozygous Black:	-	Retained semen interest: -			Breed Composition: -			
Homozygous Polled:	-	Genomically tested: -						

**1722 Angus****Windy Hill Angus****Tate's Peaceful 7PE2****19123337****DOB: 8/31/2017****Overall Rank****33**

S A V Pioneer 7301									
S A V Pedigree 4834	\$API - Index 108								
S A V Blackcap May 4136	\$TI/TSI - ADG 3.83								
B/R Sleep Easy 533	\$W 42 WDA 3.06								
Tates Jes 1HH1 3BR1	\$F 34 Frame 5.6								
Tates Jes 8ID3 1HH1	\$B 115 Final Wt 1413								
	Ultrasound								
Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	IMF	REA	BF	
EPD	2.0	2.5	47	82	0.74	27	I+.33	I+.56	-0.003
Actual	76	589	1178		41	0.17	0.16	0.18	0.16
Ultrasound data	Feed Efficiency Rank: 92								
IMF	RE A	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day			
Actual	4.27	14.2	0.33						
Adjusted	4.12	13.6	0.3	27.5	3.54	7.78	2.26		
Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-				
Homozygous Polled:	-	Genomically tested:	-						

**1733 Simbrah****J & W Simmental****J&W HOLY SMOKE****3400134****DOB: 11/16/2017****Overall Rank****35**

GIBBS 0689X CRIMSON TIDE									
MR ISHEE VALUEBULL 307	\$API 110 Index 107								
ISHEE MS FOCUS 933W	\$TI/TSI 64 ADG 3.33								
MC STRAIGHT LINE 1519U	\$W - WDA 3.49								
MSSOUTHERNSTRAIGHTLINE 803Z7	\$F - Frame 7.0								
MS SOUTHERN REAL DEAL 803W12	\$B - Final Wt 1340								
	Ultrasound								
Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	IMF	REA	BF	
EPD	13.9	0.3	59	85	-	21	0.22	0.24	-0.031
Actual	65	738	1170		42	0.09	0.14	0.18	0.15
Ultrasound data	Feed Efficiency Rank: 94								
IMF	RE A	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day			
Actual	2.81	13.	0.22						
Adjusted	2.89	13.6	0.23	27.5	3.69	7.46	2.29		
Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-				
Homozygous Polled:	-	Genomically tested:	-						

**1718 Angus****Pounds Brothers Angus****PBA 4P1 First R 1PR7****19163614****DOB: 8/28/2017****Overall Rank****37**

Rito 707 of Ideal 3407 7075

S A V Renown 3439

S A V Blackcap May 4136

PBA Directive 56

PBA Y5 12P7 Directive 4P1

PBA YS 598 Bandie 12P7

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

107

3.93

2.88

5.2

1335

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	0.0	2.8	51	93	-	20	-0.03	I+.44	I+.006
Actual		88	528	1068	37	0.18	0.12	0.13	0.13

	Ultrasound data			Feed Efficiency Rank:				114
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	2.87	13.6	0.27	29.8	3.14	9.51	6.8	
Adjusted	2.71	12.8	0.23					

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1792 Simmental Rick Wood****WOODLAWN RESOURCE****3385293****DOB: 9/13/2017****Overall Rank****38**

HOOK`S YELLOWSTONE 97Y

LRS ELEVATE 213B

LRS MS DUAL FOCUS 213Z

MVS MAXIMUS

MVS MISS MAXIMUS

MVS LOOKY ME NOW Y12

\$API

\$TI/TSI

\$W

\$F

\$B

130 Index

106

68 ADG

3.5

- WDA

3.24

- Frame

6.4

- Final Wt

1453

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	13.6	-0.2	64	98	-	22	-0.05	0.93	-0.097
Actual		65	632	1255	41	0.2	0.27	0.28	0.25

	Ultrasound data			Feed Efficiency Rank:				33
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	2.19	17.6	0.29	25.	3.55	7.05	-1.62	
Adjusted	2.14	17.2	0.28					

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1798 SimAngus****Boyd Farm****BF REVENUE E78****3436327****- DOB: 11/18/2017****Overall Rank****39**

IR EXPEDITION W413								
LMF REVENUE Z24					\$API	120	Index 106	
IR MS FENELLA U028					\$TI/TSI	65	ADG 3.44	
LF DREAM DOCTOR					\$W	-	WDA 3.29	
BF DREAM Z36					\$F	-	Frame 6.3	
N204					\$B	-	Final Wt 1258	
	Adj CED BW WW YW Scrotal					Ultrasound		
	Milk	IMF	REA	BF				
EPD	11.4	0.8	60	83	-	0.23	0.53	-0.084
Actual	74	690	1083	36	0.2	0.25	0.25	0.23
Ultrasound data					Feed Efficiency Rank: 49			
	IMF REA BF			Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	Actual	2.14	14.7	0.22	F:G			
Adjusted	2.16	14.9	0.22	23.3	3.83	6.08	-0.54	
Homozygous Black:	-	Retained semen interest:			Breed Composition: 3/4 SM 1/4 AN			
Homozygous Polled:	-	Genomically tested:						

**1754 Angus****Griffith Angus Farm****GAF Union F03****19124112****- DOB: 10/11/2017****Overall Rank****40**

Connealy Consensus								
Connealy Union 215X					\$API	-	Index 106	
Barbie of Conanga 524					\$TI/TSI	-	ADG 3.63	
SydGen C C & 7					\$W	42	WDA 3.1	
GAF Blackcap Mae C11					\$F	27	Frame 5.6	
GAF Blackcap Mae Z21					\$B	44	Final Wt 1300	
	Adj CED BW WW YW Scrotal					Ultrasound		
	Milk	IMF	REA	BF				
EPD	0.0	1.6	43	77	-	I+.20	-0.01	I+.001
Actual	71	720	1115	40	0.17	0.17	0.16	0.17
Ultrasound data					Feed Efficiency Rank: 59			
	IMF REA BF			Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	Actual	2.58	13.3	0.48	F:G			
Adjusted	2.48	12.9	0.46	24.4	4.02	6.08	-0.09	
Homozygous Black:	-	Retained semen interest:			Breed Composition: -			
Homozygous Polled:	-	Genomically tested:						

**1721 Angus****Pounds Brothers Angus****PBA 14P0 Third PR 3PR7****19163617****DOB: 11/6/2017****Overall Rank****41**

Rito 707 of Ideal 3407 7075		
S A V Renown 3439	\$API - Index 105	
S A V Blackcap May 4136	\$TI/TSI - ADG 3.58	
G A F Lead On 7012	\$W 48 WDA 3.13	
PBA 32P7 Love Knot 7012 14P0	\$F 74 Frame 4.7	
PBA Stonie Focus 8P4 32P7	\$B 135 Final Wt 1233	
	Adj Adj Adj Ultrasound	
CED BW WW YW Scrotal	Milk IMF REA BF	
EPD -3.0 3.9 63 110 -	27 I+.22 I+.78 I+.010	
Actual 88 626 1014 39	0.19 0.15 0.16 0.15	
Ultrasound data	Feed Efficiency Rank: 42	
IMF REA BF	Intake, 56-d ADG, RFI, lb/day lb/day F:G lb/day	
Actual 3.22 14.8 0.21	21.3 3.33 6.4 -0.9	
Adjusted 3.33 15.4 0.24		
Homozygous Black: -	Retained semen interest: -	Breed Composition: -
Homozygous Polled: -	Genomically tested: Y	

**1791 SimAngus****Rick Wood****WOODLAWN SOUTHSIDE****3413824****DOB: 11/28/2017****Overall Rank****42**

A A R TEN X 7008 S A		
EXAR STUD 4658B	\$API 148 Index 105	
BOBO RITA 1559	\$TI/TSI 84 ADG 3.33	
CNS DREAM ON L186	\$W - WDA 3.37	
WOODLAWN FRENCH MAIDEN	\$F - Frame 5.4	
GW MISS LUCKY STRIKE 100	\$B - Final Wt 1253	
	Adj Adj Adj Ultrasound	
CED BW WW YW Scrotal	Milk IMF REA BF	
EPD 13.0 0.7 74 116 -	17 0.66 0.58 -0.026	
Actual 88 688 1108 35	0.18 0.26 0.28 0.25	
Ultrasound data	Feed Efficiency Rank: 101	
IMF REA BF	Intake, 56-d ADG, RFI, lb/day lb/day F:G lb/day	
Actual 2.74 13.2 0.36	27.7 4.15 6.66 3.18	
Adjusted 2.85 14.0 0.37		
Homozygous Black: -	Retained semen interest: -	Breed Composition: 1/2 SM 1/2 AN
Homozygous Polled: -	Genomically tested: -	

**1789 Simmental Jenkins Cattle Co****JENKINS APOLLO E22****3502216****DOB: 9/4/2017****Overall Rank****43**

R PLUS KING OF THE YUKON

SAS APOLLO A302

BR MISS ARAPAHOE 354N

SSF BLK LKY CHARM S297

SSF BLK LOUISE W960

SSF BLK LOUISE S824

<b>\$API</b>	115	<b>Index</b>	104
<b>\$TI/TSI</b>	71	<b>ADG</b>	3.9
<b>\$W</b>	-	<b>WDA</b>	2.71
<b>\$F</b>	-	<b>Frame</b>	5.2
<b>\$B</b>	-	<b>Final Wt</b>	1240

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		IMF	REA	BF	
EPD	4.3	5.4	83	130	-	-0.03	0.88	-0.11
Actual	-	-	-	1006	42	0.15	0.17	0.14

Ultrasound data

Feed Efficiency Rank:

45

	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	Actual	1.71	13.6	0.34	21.6	3.68	5.87

Homozygous Black: -

Retained semen interest: -

Breed Composition: -

Homozygous Polled: -

Genomically tested: -

**1755 Angus****Griffith Angus Farm****GAF Traveler F04****19141355****DOB: 11/21/2017****Overall Rank****44**

Band 234 of Ideal 3163

Q A S Traveler 23-4

Q A S Blackbird Eve 601 1

Bon View New Design 878

GAF Alma 802

GAF Blackbird Alma 406

<b>\$API</b>	-	<b>Index</b>	104
<b>\$TI/TSI</b>	-	<b>ADG</b>	3.25
<b>\$W</b>	35	<b>WDA</b>	3.36
<b>\$F</b>	10	<b>Frame</b>	5.8
<b>\$B</b>	79	<b>Final Wt</b>	1273

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		IMF	REA	BF	
EPD	4.0	0.7	37	65	-	I+.45	I+.20	I+.008
Actual	76	800	1054	38	0.21	0.28	0.29	0.28

Ultrasound data

Feed Efficiency Rank:

85

	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
	Actual	3.22	13.3	0.34	23.8	2.65	8.98

Homozygous Black: -

Retained semen interest: -

Breed Composition: -

Homozygous Polled: -

Genomically tested: -

**1777 Simmental****GambleTown Farm****GTF BODACIOUS****3417562****DOB: 9/26/2017****Overall Rank****45**

HOOKS SHEAR FORCE 38K							
HOOK`S BEACON 56B					\$API	162	Index 104
HOOKS ZAFIRAH 41Z					\$TI/TSI	81	ADG 3.46
DFF BIG EYE A20					\$W	-	WDA 3.14
LDJA MIS STONE					\$F	-	Frame 6.2
LDJA SALLY					\$B	-	Final Wt 1368
	Adj CED	Adj BW	Adj WW	Adj YW	Milk Scrotal	Ultrasound	
						IMF	REA BF
EPD	15.9	-1.8	64	97	-	28	0.37 1.1 -0.068
Actual	-	-	-	1178	40	0.2	0.25 0.29 0.24
Ultrasound data					Feed Efficiency Rank: 91		
	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
Actual	2.17	15.1	0.27			F:G	
Adjusted	2.08	14.4	0.26		27.5	3.59	7.67 2.24
Homozygous Black:	Y	Retained semen interest:			-	Breed Composition:	
Homozygous Polled:	Y	Genomically tested:			-		

**1807 SimAngus****RDC Farm****RDCF MR SUBSTANCE****3418983****DOB: 9/7/2017****Overall Rank****48**

GW PREMIUM BEEF 021TS							
GW-WBF SUBSTANCE 820Y					\$API	129	Index 103
GW MISS MATERNAL 558P					\$TI/TSI	77	ADG 3.5
PRS SPECIAL DOCTOR W318					\$W	-	WDA 3.05
RDCF SPECIAL LADY Z068					\$F	-	Frame 6.0
U068					\$B	-	Final Wt 1383
	Adj CED	Adj BW	Adj WW	Adj YW	Milk Scrotal	Ultrasound	
						IMF	REA BF
EPD	11.0	1.4	75	114	-	18	0.38 0.71 -0.056
Actual	74	688	1198	36		0.19	0.22 0.26 0.23
Ultrasound data					Feed Efficiency Rank: 5		
	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
Actual	1.53	16.8	0.18			F:G	
Adjusted	1.4	15.8	0.16		21.0	3.77	5.55 -4.83
Homozygous Black:	-	Retained semen interest:			Y	Breed Composition:	
Homozygous Polled:	-	Genomically tested:			-	5/8 SM 3/8 AN	

**1710 SimAngus****L & L Cattle Co****LLCC COMBUSTIBLE E705****3412989**

-

**DOB: 8/24/2017****Overall Rank****49**

REMINGTON LOCK N LOAD54U

W/C LOCKED UP 2101B

MOGCK JILT 2101

FBF1 COMBUSTIBLE

LLCC LADY BUG B412

SF MISS DIXIE

\$API

116

Index

103

\$TI/TSI

66

ADG

3.86

\$W

-

WDA

2.69

\$F

-

Frame

4.2

\$B

-

Final Wt

1260

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

10.8

2.0

66

107

-

22

0.14

0.7

-0.071

Actual

71

533

1028

38

0.14

0.2

0.22

0.18

Ultrasound data

Feed Efficiency Rank:

66

IMF

REA

BF

Intake,

56-d ADG,

RFI,

lb/day

lb/day

F:G

lb/day

Actual

2.17

15.5

0.23

22.8

3.63

6.3

0.17

Adjusted

2.01

14.3

0.21

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

3/4 SM 1/4 AN

Homozygous Polled:

-

Genomically tested:

-

**1799 SimAngus****Boyd Farm****BF SHELL SHOCKED E60****3436321**

-

**DOB: 11/17/2017****Overall Rank****50**

REMINGTONSECRETWEAPON185

SSC SHELL SHOCKED 44B

LAZY H SHEZ TOO COOL W58

BF STOCK BROKER S11

VHB X84

T770

\$API

100

Index

103

\$TI/TSI

58

ADG

3.02

\$W

-

WDA

3.52

\$F

-

Frame

6.6

\$B

-

Final Wt

1348

Adj

Adj

Adj

Milk

Ultrasound

CED

BW

WW

YW

Scrotal

IMF

REA

BF

EPD

12.3

1.3

61

87

-

22

-0.04

0.56

-0.087

Actual

77

750

1223

38

0.16

0.11

0.14

0.11

Ultrasound data

Feed Efficiency Rank:

32

IMF

REA

BF

Intake,

56-d ADG,

RFI,

lb/day

lb/day

F:G

lb/day

Actual

2.95

14.5

0.27

24.5

3.88

6.32

-1.78

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

3/4 Sm 3/16 AN

1/16 CS

Homozygous Polled:

-

Genomically tested:

-

**1708 SimAngus L & L Cattle Co****LLCC RANCHER E715****3413005****- DOB: 10/14/2017****Overall Rank****51**

REMINGTON LOCK N LOAD54U							
W/C LOCKED UP 2101B					\$API	123	Index 102
MOGCK JILT 2101					\$TI/TSI	71	ADG 3.6
JF RANCHER 222Z					\$W	-	WDA 2.93
LLCC RANCHERS DREAM B405					\$F	-	Frame 5.5
TENDER DREAMS 638R					\$B	-	Final Wt 1220
					Ultrasound		
					Milk	IMF	REA BF
EPD	9.9	3.3	70	110	-	24	0.34 0.59 -0.051
Actual	74	701	1004		35	0.14	0.21 0.22 0.18
Ultrasound data					Feed Efficiency Rank: 72		
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day	
	2.13		12.8	0.27		F:G	RFI, lb/day
Adjusted	2.08		12.4	0.26	22.6	3.39	6.68 0.59
Homozygous Black:	-	Retained semen interest:			Breed Composition: 5/8 SM 3/8 AN		
Homozygous Polled:	-	Genomically tested:					

**1787 SimAngus Jenkins Cattle Co****JENKINS APOLLO E48****3502201****- DOB: 9/24/2017****Overall Rank****52**

R PLUS KING OF THE YUKON							
SAS APOLLO A302					\$API	100	Index 102
BR MISS ARAPAHOE 354N					\$TI/TSI	63	ADG 3.8
SAS BOLD IMAGE					\$W	-	WDA 2.7
JENKINS MISS BOLD Y153					\$F	-	Frame 6.3
KNIGHTS ELLUNA 605					\$B	-	Final Wt 1180
					Ultrasound		
EPD	Adj		Adj		Milk	IMF	REA BF
	CED	BW	WW	YW		-0.02	0.61 -0.089
Actual	6.1	4.6	76	118	-	0.15	0.13 0.15 0.13
Ultrasound data					Feed Efficiency Rank: 30		
Actual	IMF		REA		Intake, lb/day	56-d ADG, lb/day	
	2.16		12.3	0.14		F:G	RFI, lb/day
Adjusted	-	-	-	-	19.2	3.51	5.48 -1.88
Homozygous Black:	-	Retained semen interest:			Breed Composition: 3/4 SM 1/4 AN		
Homozygous Polled:	-	Genomically tested:					

**1724 Angus****Windy Hill Angus****Tates Platinum 319****19123744****DOB: 9/13/2017**
**Overall Rank**  
**53**

S A V Pioneer 7301										
S A V Platinum 0010										
S A V Greystone Jannet 5345	\$API - Index 102									
J'Acres Programmer TT W347	\$TI/TSI - ADG 3.54									
R & W Eileenmere 414	\$W 55 WDA 2.95									
C W L Eileenmere 9073	\$F 65 Frame 5.5									
	\$B - Final Wt 1320									
	Adj	Adj	Adj			Ultrasound				
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF	
EPD	7.0	0.9	60	104	-	26	-	-	-	
Actual		65	718	1073	41	0.05	-	-	0.0	
Ultrasound data					Feed Efficiency Rank: 96					
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	4.09		12.	0.25						
Adjusted	3.99		11.8	0.24			25.4	2.72	9.33	2.58
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:				
Homozygous Polled:	-	Genomically tested:			-					

**1793 Simmental****Rick Wood****WOODLAWN ARTHUR****3413825****DOB: 10/26/2017**
**Overall Rank**  
**54**

MR NLC UPGRADE U8676										
GLS INTEGRATE Z3	\$API 132 Index 102									
GLS MISS BTE W149	\$TI/TSI 79 ADG 3.36									
NLC BREAK FREE 72W	\$W - WDA 3.11									
A146	\$F - Frame 5.5									
NLC U146 URSULA	\$B - Final Wt 1260									
	Adj	Adj	Adj			Ultrasound				
	CED	BW	WW	YW	Scrotal	Milk	IMF	REA	BF	
EPD	13.8	2.3	85	139	-	20	0.01	1.0	-0.113	
Actual		74	642	1090	39	0.22	0.27	0.28	0.25	
Ultrasound data					Feed Efficiency Rank: 82					
Actual	IMF		REA		BF		Intake, lb/day	56-d ADG, lb/day	RFI, lb/day	
	2.4		13.	0.22						
Adjusted	2.44		13.3	0.22			25.2	3.75	6.72	1.27
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:				
Homozygous Polled:	-	Genomically tested:			-					

**1769 Angus****Acres Away Angus****Acres Away United 768****19107805****DOB: 10/2/2017****Overall Rank****55**

Connealy United 1116							
Herbster United 405					\$API	-	Index 102
Cherry of Conanga 2475					\$TI/TSI	-	ADG 3.56
S A V Pursuit 0160					\$W	52	WDA 2.9
Acres Away Erica 454					\$F	53	Frame 4.6
Acres Away Erica 297					\$B	100	Final Wt 1245
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	8.0	1.1	53	95	-	31	I+.47 I+.44 I+.048
Actual	76	681	1010		34	0.1	0.15 0.16 0.14
Ultrasound data				Feed Efficiency Rank: 111			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.79	12.6	0.22		lb/day	F:G	
Adjusted	2.76	12.6	0.22	27.6	2.98	9.24	5.69
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:		-			

**1759 Angus****Triple D Angus Farm****7P20 of 2D80 -2P1 Prosperity****19139538****DOB: 10/22/2017****Overall Rank****56**

S A V Prosperity 9131							
2P1 of 4R16 Prosperity					\$API	-	Index 101
4R16 of Rito 2226 R D A					\$TI/TSI	-	ADG 3.24
6I4 of 8R7-1I2					\$W	47	WDA 3.22
2D8 of RD58 - 6I4					\$F	35	Frame 5.8
RD58 of OST3-Rito 128 RDA					\$B	77	Final Wt 1315
	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound
							IMF REA BF
EPD	4.0	1.8	53	85	-	22	I+.19 I+.27 I+.011
Actual	72	804	1163		36	0.1	0.05 0.05 0.05
Ultrasound data				Feed Efficiency Rank: 48			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day		RFI, lb/day
	2.91	15.7	0.32		lb/day	F:G	
Adjusted	2.85	15.4	0.3	24.7	3.83	6.44	-0.55
Homozygous Black:	-	Retained semen interest:		-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:		-			

**1780 Angus****Hubert Hightower****LHH Blacksmith 4010 C23 E31****\*19098933****DOB: 11/15/2017****Overall Rank****58**

2 Bar Deaf Smith SydGen Blacksmith 4010 SydGen June 1239 SydGen Trust 6228 LHH Princess A14 6228 C23 LHH Big Time Princess A14					\$API	-	Index	101	
					\$TI/TSI	-	ADG	3.28	
					\$W	61	WDA	3.16	
					\$F	50	Frame	6.1	
					\$B	145	Final Wt	1215	
	Adj CED	Adj BW	Adj WW	Adj YW	Milk	Ultrasound			
				Scrotal		IMF	REA	BF	
EPD	12.0	-1.2	50	93	0.68	35	0.63	0.50	-0.036
Actual		55	714	1028	36	0.28	0.37	0.37	0.34
Ultrasound data					Feed Efficiency Rank: 41				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	4.75	12.7	0.34			F:G			
Adjusted	4.78	13.1	0.36		21.5	3.26	6.58	-0.91	
Homozygous Black:	-	Retained semen interest: Y			Breed Composition: -				
Homozygous Polled:	-	Genomically tested: Y							

**1736 SimAngus****J & W Simmental****J&W ROBUST****3400109****DOB: 9/5/2017****Overall Rank****59**

MR ISHEE CATALYST MR ISHEE CATAPULT 419B ISHEE MS REAL COOL 723 GW ROBUST 605Z LDJA MISS DELITE CDF DELITE 021X					\$API	135	Index	101	
					\$TI/TSI	78	ADG	3.46	
					\$W	-	WDA	2.96	
					\$F	-	Frame	5.9	
					\$B	-	Final Wt	1350	
	Adj CED	Adj BW	Adj WW	Adj YW	Milk	Ultrasound			
				Scrotal		IMF	REA	BF	
EPD	8.8	2.4	74	111	-	25	0.27	0.97	-0.087
Actual		71	698	1168	37	0.14	0.19	0.24	0.2
Ultrasound data					Feed Efficiency Rank: 43				
Actual	IMF	REA	BF		Intake, lb/day	56-d ADG, lb/day		RFI, lb/day	
	2.81	15.8	0.16			F:G			
Adjusted	2.74	15.3	0.15		24.3	3.74	6.51	-0.9	
Homozygous Black:	Y	Retained semen interest: -			Breed Composition: 3/4 SM 1/4 AN				
Homozygous Polled:	-	Genomically tested:							

**1778 Angus****Hubert Hightower****LHH Blacksmith 4010 Z02 E30****\*19098932****DOB: 11/13/2017**
**Overall Rank**  
**60**

2 Bar Deaf Smith									
SydGen Blacksmith 4010					\$API	-	Index 101		
SydGen June 1239					\$TI/TSI	-	ADG 3.0		
Connealy In Focus 4925					\$W	72	WDA 3.41		
L H H Big Time Princess Z02					\$F	91	Frame 5.6		
C W L Big Time Girl 6113					\$B	184	Final Wt 1320		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	9.0	0.0	64	111	0.13	33	0.92 0.75 -0.019		
Actual	72	780	1143		37	0.29	0.36 0.36 0.34		
Ultrasound data					Feed Efficiency Rank: 47				
Actual	IMF		REA		56-d ADG,		RFI,		
	6.07		15.5		lb/day		lb/day		
Adjusted	6.09		15.6		23.6		F:G		
			0.41		2.88		8.18 -0.57		
Homozygous Black:	-	Retained semen interest: Y			Breed Composition: -				
Homozygous Polled:	-	Genomically tested: Y							

**1730 Angus****Kevin Gilliland****Gill's Resource 7R3****18906890****DOB: 9/30/2017**
**Overall Rank**  
**61**

Rito 707 of Ideal 3407 7075									
S A V Resource 1441					\$API	-	Index 100		
S A V Blackcap May 4136					\$TI/TSI	-	ADG 3.31		
Connealy Reflection					\$W	50	WDA 3.07		
D A Enchantress BB 629 024					\$F	78	Frame 4.7		
D A Enchantress BB 214 629					\$B	151	Final Wt 1323		
					Ultrasound				
					Milk	IMF	REA BF		
EPD	2.0	3.7	56	108	0.86	27	0.19 0.87 0.001		
Actual	67	715	1145		01	0.34	0.37 0.37 0.33		
Ultrasound data					Feed Efficiency Rank: 84				
Actual	IMF		REA		Intake, 56-d ADG,		RFI,		
	1.92		15.0		lb/day		lb/day		
Adjusted	1.89		14.9		26.1		F:G		
			0.23		3.51		7.44 1.44		
Homozygous Black:	-	Retained semen interest: -			Breed Composition: -				
Homozygous Polled:	-	Genomically tested: Y							

**1731 SimAngus****J & W Simmental****J&W CROSSFIRE****3410080****DOB: 10/21/2017**
**Overall Rank**  
**62**

MR ISHEE SUPERSTOUT 014								
MR ISHEE COALITION 519					\$API	125	Index 100	
ISHEE MS FOCUS 918					\$TI/TSI	75	ADG 3.11	
TRAXS VELOCITY Y7					\$W	-	WDA 3.26	
RHSF THELMA					\$F	-	Frame 6.6	
RHSF CATHY					\$B	-	Final Wt 1335	
	Adj CED BW WW YW Scrotal					Ultrasound		
	Milk	IMF	REA	BF				
EPD	9.0	2.2	78	118	-	0.26	0.63	-0.066
Actual	70	762	1190	39	0.14	0.21	0.22	0.19
Ultrasound data					Feed Efficiency Rank: 53			
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	Actual	2.33	13.9	0.21	25.2	3.69	6.83	-0.38
	Adjusted	2.36	14.1	0.21				
	Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	3/4 SM	1/4 AN	
	Homozygous Polled:	-	Genomically tested:	-				

**1742 SimAngus****Phillip Currid****CUR HARVESTOR E631****3417503****DOB: 10/26/2017**
**Overall Rank**  
**63**

SAV HARVESTOR 0338								
PENZ HARVESTOR 4279					\$API	124	Index 100	
PAR LADY PEGGY 8096					\$TI/TSI	75	ADG 3.34	
WOODLAWN CHALLANGER PF3Z					\$W	-	WDA 3.0	
CUR WDL KATE					\$F	-	Frame 6.0	
JMRS BBF REBA Y552					\$B	-	Final Wt 1215	
	Adj CED BW WW YW Scrotal					Ultrasound		
	Milk	IMF	REA	BF				
EPD	11.1	2.5	72	118	-	0.4	0.6	-0.041
Actual	76	602	1028	33	0.13	0.15	0.16	0.14
Ultrasound data					Feed Efficiency Rank: 70			
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	Actual	2.5	14.0	0.18	22.9	3.39	6.77	0.46
	Adjusted	2.47	13.8	0.18				
	Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	1/2 SM	1/2 AN	
	Homozygous Polled:	-	Genomically tested:	-				

**1745 SimAngus Phillip Currid****CUR HARVESTOR E621****3417498****DOB: 10/20/2017****Overall Rank****64**

S A V HARVESTOR 0338

PENZ HARVESTOR 4279

PAR LADY PEGGY 8096

WOODLAWN CHALLANGER PF32

CUR WDL CORSICANA

JMRS BBF MISS USA Y544

<b>\$API</b>	127	<b>Index</b>	<b>100</b>
<b>\$TI/TSI</b>	76	<b>ADG</b>	<b>3.36</b>
<b>\$W</b>	-	<b>WDA</b>	<b>2.98</b>
<b>\$F</b>	-	<b>Frame</b>	<b>5.2</b>
<b>\$B</b>	-	<b>Final Wt</b>	<b>1225</b>

	Adj	Adj	Adj	Milk	Ultrasound			
	CED	BW	WW		IMF	REA	BF	
EPD	10.9	2.7	74	122	-	0.41	0.62	-0.039
Actual		78	626	1023	38	0.13	0.16	0.13

Ultrasound data			Feed Efficiency Rank:			55
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.24	14.6	0.27			
Adjusted	2.2	14.3	0.26	21.9	3.15	6.95 -0.3

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	1/2 SM 1/2 AN
Homozygous Polled:	-	Genomically tested:	-		

**1727 Angus Kevin Gilliland****Gill's Platnium 7PL2****18906892****DOB: 8/30/2017****Overall Rank****65**

S A V Pioneer 7301

S A V Platinum 0010

S A V Greystone Jannet 5345

G A R New Design 5050

Fleming Mercury 130

Fleming Mercury 936

<b>\$API</b>	-	<b>Index</b>	<b>99</b>
<b>\$TI/TSI</b>	-	<b>ADG</b>	<b>3.38</b>
<b>\$W</b>	68	<b>WDA</b>	<b>2.94</b>
<b>\$F</b>	35	<b>Frame</b>	<b>4.2</b>
<b>\$B</b>	79	<b>Final Wt</b>	<b>1360</b>

	Adj	Adj	Adj	Milk	Ultrasound				
	CED	BW	WW		IMF	REA	BF		
EPD	14.0	-1.7	48	86	-0.19	41	0.27	0.48	0.084
Actual		42	706	1155	35	0.34	0.38	0.37	0.34

Ultrasound data			Feed Efficiency Rank:			108
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	RFI, lb/day
	2.64	14.6	0.42			
Adjusted	2.49	14.0	0.39	29.3	3.16	9.27 4.76

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	Y		

**1723 Angus****Windy Hill Angus****Tate's Jake 5 7SE5****19140866+****ET****DOB: 8/15/2017****Overall Rank****66**

S A V Registry 2831

S A V Sensation 5615

S A V Blackcap May 4136

S A V Providence 6922

Tates Priscilla 2PR1

S A V Priscilla 7898

\$API

\$TI/TSI

\$W

\$F

\$B

Index

99

ADG

3.37

WDA

2.95

Frame

5.5

Final Wt

1408

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	3.0	3.8	62	106	0.62	30	I+.06	I+.57	-0.014
Actual		82	647	1155	38	0.13	0.05	0.05	0.05

	Ultrasound data			Feed Efficiency Rank:				113
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	1.99	13.7	0.27	30.	2.27	13.21	6.13	
Adjusted	1.78	13.0	0.24					

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1744 Simmental Phillip Currid****CUR YELLOWSTONE E629****3417495**

-

**DOB: 9/29/2017****Overall Rank****67**

HOOKS TAURUS 24T

HOOK`S YELLOWSTONE 97Y

HOOKS SHEYENNE 77S

WOODLAWN CHALLANGER PF3Z

CUR WDL ARRIS

CUR DAY DREAMER

\$API

126

Index

99

\$TI/TSI

74

ADG

3.41

\$W

-

WDA

2.89

\$F

-

Frame

4.9

\$B

-

Final Wt

1248

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
	IMF	REA	BF				IMF	REA	BF
EPD	11.3	1.2	75	109	-	22	0.03	0.79	-0.116
Actual		75	613	1110	38	0.21	0.25	0.28	0.25

	Ultrasound data			Feed Efficiency Rank:				24
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
Actual	2.38	13.5	0.23	22.2	4.44	5.01	-2.53	
Adjusted	2.3	12.9	0.22					

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1729 Angus****Kevin Gilliland****Gill's Resource 7R1****\*18906897****DOB: 8/31/2017****Overall Rank****69**

Rito 707 of Ideal 3407 7075

S A V Resource 1441

S A V Blackcap May 4136

S A V 8180 Traveler 004

S A V Emblynnette 7025

S A V Emblynnette 0429

**\$API****\$TI/TSI****\$W****\$F****\$B****Index****98****ADG****3.21****WDA****3.03****Frame****5.1****Final Wt****1395**

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	-3.	3.3	64	119	1.12	19	0.23	0.84	-0.013
Actual	58	794	1243	01	0.32	0.35	0.35	0.35	0.31
Ultrasound data									
Actual	IMF	REA	BF	Feed Efficiency Rank:			110		
	1.99	14.2	0.38	Intake, lb/day	56-d ADG, lb/day	F:G	RFI,		
	1.84	13.8	0.36	31.9	3.77	8.45	5.31		
Homozygous Black:	-	Retained semen interest:			Breed Composition:				
Homozygous Polled:	-	Genomically tested:			Y				

**1719 Angus****Pounds Brothers Angus****PBA 14P1 Fourth PR 5PR7****19163618****DOB: 11/10/2017****Overall Rank****71**

Rito 707 of Ideal 3407 7075

S A V Renown 3439

S A V Blackcap May 4136

PBA Directive 56

PBA K 19P5 Baby Direct 14P1

P B A K 8P8 Bandie 19P5

**\$API****\$TI/TSI****\$W****\$F****\$B****Index****96****ADG****3.19****WDA****2.94****Frame****5.0****Final Wt****1148**

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	2.0	2.7	65	112	0.6	25	I+.16	I+.53	I+.004
Actual	81	688	917	37	0.19	0.15	0.15	0.15	0.15
Ultrasound data									
Actual	IMF	REA	BF	Feed Efficiency Rank:			99		
	3.12	11.5	0.25	Intake, lb/day	56-d ADG, lb/day	F:G	RFI,		
	3.24	11.9	0.27	22.7	2.31	9.84	3.06		
Homozygous Black:	-	Retained semen interest:			Breed Composition:				
Homozygous Polled:	-	Genomically tested:			-				

**1771 Angus****Acres Away Angus****Acres Away Sensation 762****19107803+****ET****DOB: 9/7/2017****Overall Rank****72**

S A V Registry 2831

S A V Sensation 5615

S A V Blackcap May 4136

S A V Harvestor 0338

S A V Emblynnette 4612

S A V Emblynnette 7260

**\$API****-****Index****96****\$TI/TSI****-****ADG****3.19****\$W****52****WDA****2.91****\$F****69****Frame****5.2****\$B****125****Final Wt****1323**

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	2.	3.5	63	111	-		I+.26	I+.41	I+.001
Actual		75	678	1053	37		0.2	0.21	0.19

	Ultrasound data			Feed Efficiency Rank:			52
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
Actual	2.12	11.4	0.14				
Adjusted	2.0	11.	0.12	21.2	1.59	13.31	-0.39

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1712 SimAngus****CD Ranch****CDR TRUMPSTER E322****3386856****- DOB: 8/25/2017****Overall Rank****73**

S A V 8180 TRAVELER 004

S A V NET WORTH 4200

S A V MAY 2410

LMF SF MOVIN UP X60

SF MISS LEIGH B81

SF MISS DARLENE

**\$API****126****Index****95****\$TI/TSI****70****ADG****3.13****\$W****-****WDA****2.9****\$F****-****Frame****5.8****\$B****-****Final Wt****1353**

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	12.7	0.3	60	94	-	27	0.39	0.33	-0.017
Actual		72	769	1218	40	0.42	0.39	0.43	0.38

	Ultrasound data			Feed Efficiency Rank:			29
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day
Actual	1.83	16.2	0.32				
Adjusted	1.67	15.0	0.3	24.4	3.93	6.2	-1.89

Homozygous Black:	Y	Retained semen interest:	-	Breed Composition:	1/2 SM 1/2 AN
Homozygous Polled:	Y	Genomically tested:	Y		

**1788 SimAngus Jenkins Cattle Co****JENKINS FIREBALL E63****3502187****DOB: 9/24/2017****Overall Rank****74**

R PLUS RELOAD 2006Z

MYY/SAS FIREBALL B420

SAS DENISE Z420

SAS LAREDO W030

JENKINS MISS LAREDO Z226

GRAHAM KAY 52

\$API

117

Index

95

\$TI/TSI

70

ADG

3.39

\$W

-

WDA

2.64

\$F

-

Frame

5.6

\$B

-

Final Wt

1153

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

Ultrasound

IMF

REA

BF

EPD

8.3

2.8

75

112

-

22

0.18

0.53

-0.07

Actual

-

-

942

38

0.11

0.11

0.11

0.13

0.11

Ultrasound data

Feed Efficiency Rank:

50

IMF REA BF

Actual  
Adjusted

2.67

12.1

0.25

20.3

lb/day

Intake, 56-d ADG,

lb/day

RFI,

-

-

-

-

F:G

lb/day

lb/day

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

3/4 SM 1/4 AN

Homozygous Polled:

-

Genomically tested:

-

**1762 Angus****Broke A Angus Farm****Broke A Satisfaction 0104****19129339****DOB: 8/30/2017****Overall Rank****75**

Lemmon New Design 5050 Z35

Lemmon Satisfaction B106

Lemmon Pleasant Pride X4

Connealy Black Granite

Lemmon Mona Lisa C577

Lemmon Mona Lisa A45

\$API

-

Index

94

\$TI/TSI

-

ADG

3.35

\$W

68

WDA

2.66

\$F

75

Frame

4.9

\$B

155

Final Wt

1230

Adj

Adj

Adj

CED

BW

WW

YW

Scrotal

Milk

IMF

REA

BF

EPD

12.0

0.8

67

110

1.15

25

I+.53

I+.89

I+.023

Actual

58

637

1030

37

0.09

0.21

0.21

0.2

0.19

Ultrasound data

Feed Efficiency Rank:

61

IMF REA BF

Actual  
Adjusted

2.41

15.7

0.29

22.4

lb/day

Intake, 56-d ADG,

lb/day

RFI,

2.14

14.7

0.24

3.18

F:G

7.03

lb/day

-0.01

Homozygous Black:

-

Retained semen interest:

-

Breed Composition:

-

Homozygous Polled:

-

Genomically tested:

-

**1750 Angus****Pioneer Ranch****Pioneer Renown 723****19107314****DOB: 11/28/2017****Overall Rank****78**

Rito 707 of Ideal 3407 7075

S A V Renown 3439

S A V Blackcap May 4136

O C C Emblazon 854E

Pioneer Lady 489

Black Grove Lady 212

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

Final Wt

94

3.06

2.9

5.0

1078

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	1.0	2.5	56	96	-	20	I+0	I+.39	I+.015
Actual		79	726	945	31	0.19	0.12	0.13	0.13

	Ultrasound data			Feed Efficiency Rank:			98		
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
Actual	3.56	12.4	0.39	24.2	3.82	6.33	2.88		
Adjusted	3.64	12.8	0.41						

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1770 Angus****Acres Away Angus****Acres Away Ranger 757****19107799****DOB: 9/4/2017****Overall Rank****81**

A A R Ten X 7008 S A

V A R Ranger 3008

Sandpoint Blackbird 8809

Gaffney Game Changer 371

Acres Away Blackcap May 544

S A V Blackcap May 7888

\$API

\$TI/TSI

\$W

\$F

\$B

Index

ADG

WDA

Frame

92

2.97

2.92

4.4

1333

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	8.0	1.2	69	119	-	29	I+.52	I+.70	I+.009
Actual		68	777	1130	37	0.15	0.18	0.19	0.17

	Ultrasound data			Feed Efficiency Rank:			57		
	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
Actual	3.21	13.5	0.25	23.4	2.36	9.88	-0.16		
Adjusted	3.08	13.2	0.24						

Homozygous Black:	-	Retained semen interest:	-	Breed Composition:	-
Homozygous Polled:	-	Genomically tested:	-		

**1713 SimAngus CD Ranch****CDR FUZION I E323****3386857****- DOB: 8/31/2017****Overall Rank****82**

W/C UNITED 956Y								
W/C FUZION 283B					\$API	136	Index 92	
MISS WERNING 283Z					\$TI/TSI	76	ADG 2.83	
LMF SF MOVIN UP X60					\$W	-	WDA 3.05	
SF MISS GRACE B41					\$F	-	Frame 6.7	
SF MISS DIANE U5					\$B	-	Final Wt 1405	
					Milk	Ultrasound		
		Adj CED	Adj BW	Adj WW	Scrotal YW	IMF	REA BF	
EPD	14.4	1.3	77	123	-	0.23	0.69 -0.052	
	Actual	74	815	1233	39	0.35	0.39 0.34	
Ultrasound data					Feed Efficiency Rank: 60			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	2.23	13.6	0.3		lb/day			
	Adjusted	2.09	12.5		25.5	2.64	9.66 -0.03	
Homozygous Black: Y		Retained semen interest: -			Breed Composition: 3/4 SM 7/32 AN 1/32 MX			
Homozygous Polled: Y		Genomically tested: Y						

**1763 Angus Broke A Angus Farm****Broke A Seedstock 0105****19128602****- DOB: 9/11/2017****Overall Rank****83**

S A V Registry 2831								
S A V Seedstock 4838					\$API	-	Index 92	
S A V Blackcap May 4136					\$TI/TSI	-	ADG 3.19	
PCC BCC Pioneer 303X					\$W	56	WDA 2.67	
Ver Gretta 545					\$F	71	Frame 3.9	
Gmar Upward X214					\$B	89	Final Wt 1203	
					Milk	Ultrasound		
		Adj CED	Adj BW	Adj WW	Scrotal YW	IMF	REA BF	
EPD	4.0	2.2	66	110	-	I+.13	I+.32 -0.006	
	Actual	65	663	1008	38	0.13	0.11 0.1	
Ultrasound data					Feed Efficiency Rank: 103			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day	
	3.85	12.6	0.28		lb/day			
	Adjusted	3.63	11.9		25.3	2.95	8.55 3.46	
Homozygous Black: -		Retained semen interest: -			Breed Composition: -			
Homozygous Polled: -		Genomically tested: -						

**1707 SimAngus****David Roche****BLACK BART E753****3408831****- DOB: 9/27/2017****Overall Rank****84**

RC CLUB KING 040R

M2C KING JEWELL 151Y

SVF/NJC CROWN JEWEL R155

SOUTHERN 878 DESIGN 3551

DCF 737 878 328

DCF328

\$API

127

Index

92

\$TI/TSI

68

ADG

3.18

\$W

-

WDA

2.65

\$F

-

Frame

4.9

\$B

-

Final Wt

1150

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	12.4	0.8	62	90	-	22	0.33	0.39	-0.033
Actual		60	596	986	35	0.13	0.18	0.2	0.18
Ultrasound data						Feed Efficiency Rank: <b>74</b>			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	2.54	12.8	0.23						
Adjusted	2.45	12.1	0.22	22.5	3.49	6.45	0.71		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition: <b>1/2 SM 1/2 AN</b>			
Homozygous Polled:	-	Genomically tested:			-				

**1749 Angus****Pioneer Ranch****Pioneer Pedigree 724****19105091****- DOB: 12/8/2017****Overall Rank****85**

S A V Pioneer 7301

S A V Pedigree 4834

S A V Blackcap May 4136

O C C Unmistakable 946U

Pioneer Erica 488

Black Grove Erica 834

\$API

-

Index

91

\$TI/TSI

-

ADG

2.79

\$W

45

WDA

2.98

\$F

56

Frame

4.7

\$B

93

Final Wt

1078

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	7.0	1.7	57	98	-	20	I+.14	I+.62	-0.006
Actual		75	720	926	34	0.13	0.1	0.11	0.1
Ultrasound data						Feed Efficiency Rank: <b>87</b>			
Actual	IMF	REA	BF	Intake, lb/day	56-d ADG, lb/day	F:G	RFI, lb/day		
	3.67	13.9	0.32						
Adjusted	3.79	14.4	0.34	21.9	2.93	7.48	1.61		
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:			
Homozygous Polled:	-	Genomically tested:			-				

**1746 Simmental Phillip Currid**

**CUR YELLOWSTONE E627**

**3417497**

**DOB: 9/29/2017**

**Overall Rank  
86**

HOOKS TAURUS 24T								
HOOK`S YELLOWSTONE 97Y					\$API	121	Index 90	
HOOKS SHEYENNE 77S					\$TI/TSI	69	ADG 2.96	
WOODLAWN CHALLANGER PF3Z					\$W	-	WDA 2.78	
CUR WDL ALLEGRI					\$F	-	Frame 5.6	
JMRS BBF RUFFLETTE Y548					\$B	-	Final Wt 1203	
					Ultrasound			
					Milk	IMF	REA BF	
EPD	10.1	2.3	71	104	-	20	0.0 0.82 -0.117	
Actual		85	595	1028	36	0.21	0.26 0.28 0.26	
Ultrasound data					Feed Efficiency Rank: 40			
Actual	IMF		REA		56-d ADG,		RFI,	
	2.89		13.6	0.28	lb/day	lb/day	F:G	lb/day
Adjusted	2.81		13.0	0.27	21.1	2.85	7.4	-1.01
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			-			

**1808 Simmental The Sara G Ranch**

**E921**

**3413643**

**DOB: 9/17/2017**

**Overall Rank  
87**

YARDLEY HIGH REGARD W242								
LFI REGARD A193					\$API	110	Index 90	
LFI HONEY BEE					\$TI/TSI	69	ADG 3.04	
SS UPSCALE X25					\$W	-	WDA 2.7	
PMS STARR 921B					\$F	-	Frame 4.7	
PMS SUNDAY DRIVE 625Y					\$B	-	Final Wt 1200	
					Ultrasound			
					Milk	IMF	REA BF	
EPD	8.5	3.2	71	108	-	24	0.02 0.92 -0.109	
Actual		59	492	1030	34	0.16	0.12 0.14 0.11	
Ultrasound data					Feed Efficiency Rank: 1			
Actual	IMF		REA		56-d ADG,		RFI,	
	1.93		15.2	0.23	lb/day	lb/day	F:G	lb/day
Adjusted	1.88		14.9	0.22	12.6	3.09	4.06	-9.76
Homozygous Black:	-	Retained semen interest:			-	Breed Composition:		
Homozygous Polled:	-	Genomically tested:			-			

**1809 Simmental****The Sara G Ranch****E554****3413642****- DOB: 9/21/2017****Overall Rank****88**

YARDLEY HIGH REGARD W242

LFI REGARD A193

LFI HONEY BEE

SS UPSCALE X25

MS PMS ANSLEY 554B

MR PMS BOLD LUCK 422Y

\$API

106

Index

90

\$TI/TSI

68

ADG

2.98

\$W

-

WDA

2.76

\$F

-

Frame

5.5

\$B

-

Final Wt

1213

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	7.9	4.	73	110	-	23	-0.01	0.87	-0.111
Actual	64	511	1095		37	0.14	0.12	0.13	0.1
Ultrasound data									
Actual	IMF	REA	BF	Feed Efficiency Rank: 56-d ADG, lb/day			34		
	2.5	15.4	0.2				F:G	RFI, lb/day	
	2.46	15.1	0.19				22.8	3.93	5.79
Homozygous Black:		Retained semen interest:			Breed Composition:			-	
Homozygous Polled:		Genomically tested:			-			-	

**1783 Angus****John Moon Angus****Focused Answer 174****19158762****- DOB: 9/19/2017****Overall Rank****89**

S A V Final Answer 0035

Connealy Right Answer 746

Happy Dell of Conanga 262

Yon Future Focus T219

JM Miss Future Focus 307

JM Miss New Day

\$API

-

Index

90

\$TI/TSI

-

ADG

2.92

\$W

52

WDA

2.78

\$F

68

Frame

5.3

\$B

101

Final Wt

1230

	Adj CED	Adj BW	Adj WW	Adj YW	Adj Scrotal	Milk	Ultrasound		
							IMF	REA	BF
EPD	9.0	1.1	59	104	-	23	I+.40	I+.31	I+0
Actual	78	553	1095		38	0.21	0.25	0.25	0.25
Ultrasound data									
Actual	IMF	REA	BF	Feed Efficiency Rank: 56-d ADG, lb/day			7		
	2.19	14.4	0.43				F:G	RFI, lb/day	
	2.0	13.2	0.37				19.3	3.49	5.54
Homozygous Black:		Retained semen interest:			Breed Composition:			-	
Homozygous Polled:		Genomically tested:			-			-	

# 2018 Florida Bull Test Consignor Contact Information

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
<b>Acres Away Angus</b> John White III 337 Sawmill Rd Hampton, GA 3022	Angus	770-597-8007	9 14 55 72 81	1773 1768 1769 1771 1770
<b>Angus Creek Farm</b> Steve Williams 10966 County Rd 99 Headland, AL 36345	Angus	334-726-3771 or 334-693-2652	32	1738
<b>Boyd Farm</b> Lee Boyd 5708 C R 514 New Brockton, AL 36351	SimAngus,	334-406-2178 or 334-894-6467	21 39 50	1800 1798 1799
<b>Broke A Angus Farm</b> Eric Andrews 436 Co Rd 31 Newton, AL 36352	Angus	334-714-3885	23 75 83	1761 1762 1763
<b>CD Ranch</b> Chanley Carter 5314 Pepper Lane Marianna, FL 32448	SimAngus	850-573-0949	73 82	1712 1713
<b>Cunningham Farm</b> Jimmy & Jacky Cunningham 6030 Hwy 29 N Molino, FL 32577	Angus	850-572-4165 or 850-587-5553	11 17	1786 1785
<b>David Roche</b> 3093 Hillview Lane Marianna, FL 32446	SimAngus	850-526-5757	84	1707
<b>GambleTown Farm</b> 8773 East County Rd 22 Columbia, AL 36319	Simmental	334-726-2125 or 334-726-3265	45	1777
<b>Gilliland's Angus Farm</b> Kevin Gilliland 1025 Hwy 168 Boaz, AL 35957	Angus	256-558-2146	61 65 69	1730 1727 1729
<b>Griffith Angus Farm</b> Winston Griffith 1633 Centerville Rd Tallahassee, FL 32308	Angus	850-445-1067 or 850-385-1047	40 44	1754 1755
<b>Hubert Hightower</b> 4421 West Capps Hwy Monticello, FL 32344	Angus	850-933-4076 850-997-4973	58 60	1780 1778
<b>Jenkins Cattle Co.</b> Gary Jenkins PO Box 1057 Moultrie, GA 31776	SimAngus, Simmental	229-891-8629	6 43 52 74	1790 1789 1787 1788

Consignor	Breed	Phone Numbers	Lot Numbers	Bull Test ID
<b>John Moon Angus</b> 2289 West Gauntt Mill Rd Tallassee, Alabama 36078	Angus	334-850-5348	89	1783
<b>J &amp; W Simmental Farm</b> Steve Williams 10966 County Rd 99 Headland, AL 36345	Simbrah, SimAngus Simmental	334-726-3771 or 334-693-2652	30 35 59 62	1737 1733 1736 1731
<b>L &amp; L Cattle Co</b> Larry Warden/Leon Foster 3061 Hillview Lane Marianna, FL 32446	SimAngus,	850-718-5332 or 850-482-2119	27 49 51	1709 1710 1708
<b>Phillip J Currid II</b> PO Box 1464 Defuniak Springs, FL 32435	SimAngus Simmental	850-951-3222	1 16 20 63 64 67 86	1741 1740 1739 1742 1745 1744 1746
<b>Pioneer Ranch, LLC</b> Jeremy Fitch 4242 Pioneer Trail New Smyrna, FL 32168	Angus	386-314-3316	78 85	1750 1749
<b>Pounds Brothers Angus</b> George Pounds 275 C.R. 419 Boaz, AL 35957-7621	Angus	256-298-2496 or 256-561-3553	37 41 71	1718 1721 1719
<b>RDC Farms</b> Don Bradshaw 1499 E. Davis St. Elba, AL 36323	SimAngus	334-726-4365	31 48	1803 1807
<b>The Sara G Ranch</b> PO Box 340 Westville, FL 32464	Simmental	-	87 88	1808 1809
<b>Triple D Angus Farm</b> Spencer Duncan 1053 Old 179 N Whigham, GA 39897	Angus	229-221-5926 or 229-762-4724	56	1759
<b>Williams Angus Farm</b> 2001 Co Rd 31 Newton, AL 36352	Angus	334-299-3368	7 25 29	1767 1766 1765
<b>Windy Hill Angus</b> Jack L. Tate 5188 Horton Gap Rd Boaz, AL 35956	Angus	256-572-4021	3 18 33 53 66	1725 1726 1722 1724 1723

<b>Consignor</b>	<b>Breed</b>	<b>Phone Numbers</b>	<b>Lot Numbers</b>	<b>Bull Test ID</b>
<b>Woodlawn Farms LLC</b>			8	1794
Rick Wood	SimAngus		13	1796
453 Swainwood Rd	Simmental		26	1795
Clarkesville, GA 30523			38	1792
			42	1791
			54	1793

**We thank Boehringer  
Ingelheim for contributions of  
all vaccinations and  
dewormer.**

**Thanks to Malone FFA for  
providing lunch and labor  
during the sale. All proceeds  
will support member activities  
and chapter functions.**