Fall 2016 Bull & Heifer Sale

BEEF CATTLE IMPROVEMENT ASSOCIATION

11.10.16 12:00 noon

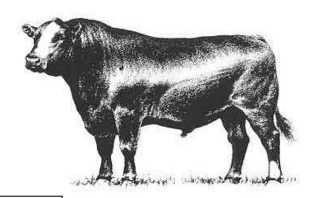
Hinds CC Bull Sale Facility

extension.msstate.edu/beef

Mississippi Beef Cattle Improvement Association

2016 Fall Bull and Heifer Sale

Thursday, November 10, 2016 12:00 Noon Hinds Community College Raymond, MS





MISSISSIPPI STATE UNIVERSITY TO FXTENSION

Dear Cattle Producers:

The Mississippi Beef Cattle Improvement Association is pleased to offer outstanding performance backed bulls in our fall sale. We are also excited to about this year's offering of bred commercial heifers and registered open heifers. Time and time again our cattle buyers cite the breed leading genetics, environmental adaptability, freight, and customer service advantages of purchasing cattle raised in Mississippi. Cattle in this sale offer these advantages and more.

A selection assistance tool is available once again this year to help potential buyers select bulls that best fit their herd sire needs. Bulls meeting certain EPD requirements are labeled as Calving Ease, Terminal, Balanced Trait, and Carcass Merit in this catalog and on their pen signs at the sale. Look for these designations when planning your bull purchases.

The sale will be broadcast live from the Raymond sale site over the Extension distance education system. A link to the sale site will be available at extension.msstate.edu/beef.

The cattle will be available for viewing at the Hinds Community College Sales Facility in Raymond, MS starting on the afternoon of November 10. BCIA members, breeders, and Extension personnel will be glad to assist you in selecting breeding cattle that will work well for your operation. We look forward to seeing you at the sale on November 10.

Sincerely,

Brandi B. Karisch

Cobie Rutherford

Extension Beef Cattle Specialist

Bradikarich

Extension Beef Instructor

Cooperative Extension Service · Mississippi State University Box 9815 · Mississippi State, MS 39762-9815 · Office (662) 325-3516 · Fax (662) 325-8873

Mississippi State University, United States Department of Agriculture, Counties Cooperating
Mississippi State University does not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.

Consignors

- Arrow B
- Bozeman Cattle Co.
- Gary & Robbie Powell
- Good Cattle Co.
- MAFES Prairie Research Unit
- McMillan Angus Farms
- Monogram Farm
- Phil Slay Farm
- Ponderosa Farms
- Ryals Bros.
- Sloan Farm
- Thames Angus Farms
- Wedworth Farms
- Wes Parker Farms



Consignor Contact Information

Arrow B (Angus)

Lance Ball 1725 Green Gable Road | Terry, MS 39170 (601) 955-1907 lance ball@saksinc.com

Bozeman Cattle Company (Bred Heifers)

D.R. & Harvey Bozeman
929 Cox Ferry Road | Flora, MS 39071
D.R.: (601) 594-9429
Harvey: (601) 927-9402
dr@bozemanfarms.com
h@bozemanfarms.com

Gary & Robbie Powell (Angus & Bred Heifers)

Gary Powell 400 Franks Road | Mantachie, MS 38855 (662) 640-1957 gpowell2016@yahoo.com

Good Cattle Company (Charolais)

Philip Good 3590 Prairie Point Road | Macon, MS 39341 662-361-7227 goodcattlecompany@gmail.com

McMillan Angus Farm (Angus)

Will McMillan 108 Pinewood Drive | Newton, MS 39345 (601) 692-6020 wmc6466@aol.com

Monogram Farms (Angus)

Doug Preuss 1612 Ford Road | Terry, MS 39170 (601) 214-7240

MAFES – Prairie Research Unit (Angus, Red Angus, and open Angus heifers)

Dr. Jane Parish NMREC Prairie Research Unit 10223 Hwy 382 | Prairie, MS 39756 Office: 662-369-4426 | Cell: 662-312-7285 j.parish@msstate.edu

Phil Slay Farms (Charolais)

Phil Slay 9094 Brushy Creek Crystal Springs, MS 39059 (601) 892-3682

Ponderosa Farms (Red Angus)

Tony Tolar
P.O. Box 1128 | Taylorsville, MS 39168
601-422-3350
rttolar@gmail.com

Ryals Bros. (Simmental)

Mike Keene 1090 Churchwell Rd | Hattiesburg, MS 39401 601-606-7382 mike.keene@msstate.edu

Sloan Farm (Angus)

Wendy Sloan 309 Sloan Road Louisville, MS 39339 (662) 803-2736 wasloancountry@yahoo.com

Thames Angus Farms (Angus, Bred Heifers)

Tony Thames 187 Carmel New Hope Road Jayess, MS 39641 (601) 756-1357 thamesfarm@yahoo.com

Wedworth Farms (Angus)

Jimmy Wedworth 18 James Cox Road Monticello, MS 39654 (228) 493-6161 wedworthfarms@gmail.com

Wes Parker Farms (Angus)

Wes Parker
341 Oil Well Road
Wiggins, MS 39577
(601) 528-0150
wesparker150@hotmail.com

Terms, Conditions, and General Sale Information

TERMS: Terms of the sale are cash. Settlements are to be made with the clerk immediately after the conclusion of the auction. The Mississippi Beef Cattle Improvement Association acts as an agent only. The contract is between the buyer and seller.

BIDDING & DISPUTES: All cattle will be sold at public auction to the highest bidder. The auctioneer will settle any disputes concerning bids, and auctioneer decisions will be final. Auctioneer: Jarvene Shackelford - American Livestock Brokers: H: (662) 837-4904 | Mobile: (662) 837-1776

HEALTH: Health papers from licensed veterinarians accompany cattle to the sale. It is the responsibility of the buyer to know the health restrictions of his/her state and be aware of the possibility of any subsequent testing of animals purchased through this sale as required by law.

REGISTRATION: All bulls have been registered with their respective breed associations. Properly signed certificate of registry transfers will be furnished to the buyer.

BREEDING GUARANTEE: Animals are guaranteed to be without defects, but nothing more.

<u>Bulls</u>: All sale bulls will have documentation of a passed breeding soundness exam, including scrotal measurements within 30 days prior to sale. Scrotal circumference measurement minimums for sale bulls are 32 cm for 12–16 month old bulls, 34 cm for 17–23 month old bulls, and 36 cm for 24+ month old bulls. Bulls failing to breed after a trial of six months may be returned to the seller, if in good condition. The seller reserves the right to try said animal for six months, and if he proves to be a breeder, to return him to the buyer at the buyer's expense. If the bull proves to be a non-breeder, a satisfactory exchange will be made or purchase price refunded.

<u>Bred Heifers</u>: A pregnancy examination has been performed prior to the sale. Due dates reported in sale catalog are approximate based on a 283-day gestation. The consignor guarantees bred heifers to be safe in calf at the time of sale. If a heifer is proven by veterinary exam within 30 days after sale to be open, the consignor will replace the heifer or make a financial settlement with the buyer.

Settlement is between buyer and seller. In the event of an open heifer, the buyer must: 1) contact the consignor directly; 2) procure a signed statement of fact from a licensed veterinarian; 3) reach an agreement with the consignor as to the settlement procedure; and 4) contact sale management if a satisfactory settlement is not reached.

<u>Open Heifers</u>: "Open" females are guaranteed by the seller to be without calf.

ANNOUNCEMENTS: Announcements made from the auction block on sale day shall take precedence over information printed in the catalog. It is therefore the buyer's responsibility to pay attention to any such announcements.

PROCESSING FOR SALE: Cattle are to be delivered to the sale location by 12:00 noon on November 9, 2016 (the day preceding the sale). Cattle will be weighed, beginning at 1:00 p.m. that day and available for viewing afterwards.

SALE ORDER: Bulls will sell before heifers. A committee of three will set the bull sale order based on individual performance data, EPDs, general conformation and quality. A selection index based on the individual bull's score in the following categories will be used to rank bulls for determination of sale order (highest scoring will sell first); CE or BW EPD (max of 5 points), WW EPD (max. of 7.5 points), YW EPD (max. of 7.5 points), scrotal circumference (max. of 5 points), weight per day of age (max. of 15 points), IMF EPD (max of 5 points), REA EPD (max of 5 points), and visual appraisal (max. of 40 points). Five points will be added to a bull's selection index total if ultrasound scan results are provided.

CATTLE REMOVAL: Cattle purchased will be cared for 24 hours after the conclusion of the sale without charge. Arrangements for removal from grounds must be made at the conclusion of the 24 hours.

LIABILITY: All persons who attend this sale do so at their own risk. The owners and sponsors assume no responsibility, legal or otherwise, for any accidents that may occur.

Explanation of Performance Records



Bulls meeting certain expected progeny difference (EPD) requirements are noted with one or more of the following designations:

- Balanced Trait: should provide moderation for calving ease, growth, and milking ability
- **Terminal**: should produce calves with exceptional growth performance
- Calving Ease: should reduce the risk of calving difficulty in females to which a bull is bred
- Carcass Merit: should produce calves with good post-weaning growth, ribeye area, and marbling

Individual Bull Performance Records

BW	Adj. WW	WW Ratio	Adj. YW	YW Ratio	Adj. IMF	IMF Ratio	Adj. REA	REA Ratio
1	2	3	4	5	6	7	8	9

- 1. Birth Weight Actual birth weight.
- 2. Adjusted Weaning Weight Weaning weight adjusted to 205 days of age.
- **3.** Adjusted Weaning Weight Ratio Bull's weaning weight as compared to his contemporary group. Average = 100.
- **4. Adjusted Yearling Weight –** Yearling weight adjusted to 365 days of age.
- **5. Adjusted Yearling Weight Ratio** Bull's yearling weight as compared to his contemporary group. Average =100.
- **6. Adjusted Intramuscular Fat** Percent intramuscular fat of the ribeye adjusted to 12 months of age.
- **7. Adjusted Intramuscular Fat Ratio** Bull's adjusted percent intramuscular fat as compared to his contemporary group. Average = 100.
- 8. Adjusted Ribeye Area Area of the ribeye in square inches adjusted to 12 months of age.
- **9. Adjusted Ribeye Area Ratio** Bull's adjusted ribeye area as compared to his contemporary group. Average = 100.

Expected Progeny Differences

Expected progeny differences are a useful genetic selection tool. They provide predictions of the expected performance of the calves sired by a bull compared to the expected performance of calves sired by other bulls of the same breed. They are calculated as part of national cattle evaluation programs and are based on the performance records of an individual animal, its relatives, and its progeny. Most breed associations publish EPDs on individual animals in sire summaries and searchable Internet databases. Breed associations also publish tables that show where individual animals rank within the breed for specific traits.

Expected progeny differences can be used to make herd genetic improvement in both commercial and seedstock operations. They should be used in conjunction with other selection criteria in a balanced approach to select herd sires with acceptable combinations of economically relevant traits that will complement cow herds and match market targets. Genetic improvement can mean increased weaning weights and growth performance, enhanced reproductive performance and better performance on the rail, all of which can enhance the profitability of a cattle operation. **Printed EPD values are accurate as of 10/1/2016.**

Accuracy Values (ACC)

Expected progeny differences come with accuracy values (ACC) that give an indication of the reliability of the EPDs. Accuracy values help breeders determine the level of uncertainty or risk associated with selection

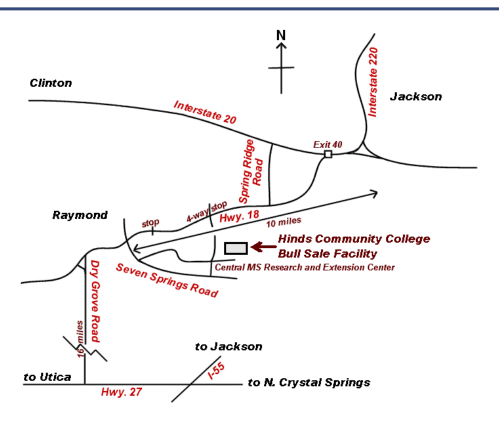
decisions. They are reported as a decimal number between zero and one. Larger values indicate greater accuracy. Remember, EPDs can be directly compared regardless of accuracy. Accuracies simply reflect risk.

Expected change tables are published by breed associations as part of national cattle evaluations to show how much variation can be expected for EPDs at specific accuracy levels. As more usable performance information becomes available for an animal and its relatives and progeny, the more accurate or reliable its EPDs become. Thus, a young, unproven bull with no calves will have lower accuracy EPDs than a proven sire with hundreds of calf records.

Fall 2016 EPD Percentile Rankings for Non-Parents

					EPD				
BREED	% RANKING	CE	Birth	Weaning	Yearling	Milk	Scrotal	Marb	REA
	TOP 25%	9	0.2	55	98	27	1.16	0.71	0.69
ANGUS	50%	6	1.3	49	88	24	0.79	0.53	0.50
	75%	3	2.3	43	78	21	0.41	0.37	0.31
	TOP 25%	5.9	-0.8	32.7	59.5	12.8	1.0	0.15	0.52
CHAROLAIS	50%	3.3	0.5	26.9	49.1	8.8	0.8	0.06	0.35
	75%	0.4	1.7	21.0	38.6	4.9	0.5	-0.02	0.20
	TOP 25%	8	-2.4	65	100	24		0.56	0.27
RED ANGUS	50%	5	-1.0	58	88	21		0.43	0.14
	75%	2	0.4	51	76	18		0.30	0.01
	TOP 25%	13.5	-0.9	66.9	104.2	24.4		0.50	0.82
SIMMENTAL	50%	9.1	1.8	62.4	90.6	21.2		0.15	0.80
	75%	6.8	3.0	56.3	80.3	18.1		0.04	0.67

Map to Sale Location



Please join us next spring in Raymond for the 2017 Spring BCIA Bull and Heifer Sale in conjunction with the Hinds Community College Bull Test Sale on Thursday, March 2, 2017.



Arrow B

Kiani T Rex 714

Angus Breed:

Reg. #: 18055529

Calved: 11/25/2014

Tattoo: 714 Monogram Brilliance 2912

Monogram Blackbird 2316

Monogram Emulous 9459

Connealy Reflection

EXAR Upshot 0562B

Pearl Pammy of Conanga

S A V Brilliance 8077

Monogram Elba 712

Monogram Elba 100

Connealy Impression

BW 65		Adj. WW 807		v v	WW Ratio		o Adj. YW 1277		YW Ratio 101		% IMF 4.19	IN	IMF Ratio 102		A 1	REA Ratio 95
EDD						DMI			DOC	HP			MkH	MW	MH	
	7 0.18						0.000	.73			0.07	0.10				\$-13.70

CW Marb Fat \$F \$QG **\$YG** \$B RE EPD36 .43 .31 .021 \$47.67 \$43.71 \$26.15 \$25.59 \$.56 \$106.04 ACC .11 .11 .09

MSU Prairie Impression C595

S 1 S SIPPI

MAFES Prairie Research Unit

Lot 2

Terminal

Angus Breed: Reg. #: 18431051

Calved: 10/28/2015

TLC Erica 3100 Tattoo: C595 TLC Erica 1019

BW Adj. WW WW Ratio Adj. YW **IMF** Ratio YW Ratio % IMF REA **REA Ratio** 80 728 1117 119 109 CEM RADG DMI YH SC DOC HP CED BW WW YW Milk MkH MW MH \$EN EPD 28 \$-16.84 2.0 63 105 11 14 .2

ACC 0.33 0.35 0.27 0.24 0.19 0.21 \$W \$B \$F \$G **\$OG** \$YG Marb RE Fat 0.60 1.04 -0.015 \$62.23 \$63.92 \$46.69 \$31.69 \$15.00 \$97.82



CE

12

55

99

0.24

MAFES Prairie Research Unit

MSU Prairie Absolute SAV Fin Breed: Angus C F Bennett Reg. 8431070 905 14776008 405

HP

CEM

10

0.16

Milk

21

0.19

MkH

MW

9

.05

MH

I+o

.05

\$EN

\$-4.74

BW % IMF **IMF** Ratio REA **REA Ratio** io 65

DUC

0.35 0.27 CW Marb RE Fat \$F \$G \$QG \$YG \$B \$51.35 \$58.51

EPD ACC

EPD

ACC



Reg. #: 18239613 MAF Objective 2448 Calved: 01/21/2015 MAF Queen OD 3025

Tattoo: 508 M A F Queen of OB 2051

Adj. WW WW Ratio Adj. YW YW Ratio % IMF IMF Ratio **REA Ratio**

5	75		688		108		1122		105		6.00		120	10	.8	96	
	CED	BW	ww	YW	RADG	DMI	YH	SC	DOC	HP	CEM	Milk	MkH	MW	MH	\$EN	
TODA			-0						-0		-	100				A	

0.08 0.19 0.24 0.19 0.34 RE Fat \$QG

EPD 20 .63.16 -0.027 \$45.88 \$48.99 \$39.52 \$32.70 \$6.82 \$90.41 ACC .14

BW



BW

65

680

McMillan Angus Farm

MAF Objective ZBull 515

Breed: **Angus**

Reg. #: 18239609

Calved: 02/01/2015

WW Ratio Adj. YW

1101

Tattoo: 515

106

S S Objective T510 oT26

IMF Ratio

95

Lemmon Objective Z203

Jarrell Elba 63W WK Reward

% IMF

MAF Blackbird Reward 3126

MAF Blackbird Cimarron 2745

REA

REA Ratio

			1.70		,
	W YW RADG DMI 57 98 .24 0.21	YH SC DOC F 14 .25	HP CEM Milk M 7 27 0.09 0.12	AKH MW MH	\$EN \$-16.27
	RE Fat \$W .45 -0.019 \$48.96 .16 .13		8QG \$YG \$B 32.37 \$8.34 \$104.	96	
BCIA	Monogra	am Farn	ns		
Lot 8	Calve	18 8158 5(2014	Mitty I onnealy In Focus		206 ca 8977
BW 84		dj. 1 1304		Ratio REA I 38 13.9	REA Ratio 104
CED EPD -5		YH SC D	P CEM Milk M 4 24	NkH MW MH	\$EN \$-22.89

YW Ratio

105



0.32

46 0.19

EPD

ACC

Marb RE

0...23

0.64 0.82

0.25

Fat

Monogram Farms

0.35

\$G

-0.040 \$50.42 \$89.35 \$43.98 \$32.99 \$10.99 \$149.75

\$QG

\$YG

\$B

S A V Fin

Prides P

0.21

\$F

Terminal

0.31

Monogram Capitalist 9454 Connealy Capitalist Breed: **Angus** 18156527 Reg. #:

0/22/2014 Calved

\$W

Tatto

onog **KEA**

.05

wer 0035

.05

a 8821

BW Adj. WV Adj. Y **REA Ratio** 80 12.8 96 3. CEM MkH CED Milk MW MH \$EN **EPD** 5 0.18 26 I-4 I+.1 \$-10.50 3 .05

.0

CW \$F Fat \$G \$OG 0.61 EPD 29 0.035 \$51.28 \$54.09 \$33.68 \$29.40 \$4.28 \$103.82 0.53 ACC 0.18 0.23 0.20

0.36



Sloan Farm

Sloan Triple Worth Breed: Angus

Reg. #: 18067194 Calved: 08/21/2014

Tattoo: B407

WW Ratio

95

Whitetone Anita R270 Tanner New Worth 501Y Sloans Madeline

Tanner New Worth 501Y

Tanner Princess X376

% IMF 3.31

CEM

9

0.05

YW Ratio

Milk

21

0.10

IMF Ratio 85

MkH

SAV 8180 Traveler 004

River Road Princess 6135

MW

27

River Road Widespread 6020

REA

MH

.4

REA Ratio

\$EN

\$-2.80

REA Ratio

\$EN

\$-9.00

TAF Barbara 88

IMF Ratio

MkH

\$B

\$B

\$97.86

SAV Net Worth 4200

REA 8.9 MW MH

REA Ratio 103 \$EN \$5.22

BW Adj. WW 60 BW WW YW CED EPD6 1.3 0.05 0.19 0.21 CW Marb RE

28

BW

81

-2

37

EPD

EPD

0.59 0.28 0.15 MISSISSIPPI Lot 11

625

48

0.34 0.24 0.14

RE

.38

CED BW WW YW

5.3

Marb

0.28

33

0.15

TAF T 004 1302 6414

Tattoo:

Adj. WW WW Ratio

77

0.13

0.13 Thames Angus Farm

Breed: Angus

105

.17

Fat

.047

RADG DMI

Reg. #: 18334957

Calved: 12/01/2014

6414

.07

.05

\$W

Adj. YW

878

YH

.9

.05

\$F

SC

.86

Fat

0.013

Adj. YW

649

\$F

RADG DMI YH SC

\$W

\$23.53 \$18.19 \$34.06 \$31.37 \$2.69

\$G

YW Ratio

115

DOC

10

.05

\$G

HP

21.4

.05

\$34.67 \$28.54 \$17.19 \$19.27 \$-2.08 \$103.76

\$QG

91

DOC HP

\$QG

\$YG

TAF Traveler 004 1302

Milk

25

TAF Princess 6224

% IMF

CEM

7

0.08

\$YG

BW 69

EPD

EPD

ACC

0.27

51

.05





Lot 12



1.9

0.35

CW Marb RE

.16

.05

786

60

WW YW

0.26 0.21

-53

.05

Adj. WW

WW Ratio 127

Fat

.037

.05

6535

RADG DMI YH SC

\$W

Adj. YW

906

\$F

TAF Chisum 6535

Thames Angus Farm

.74

YW Ratio

100

\$G

DOC HP

\$54.34 \$45.75 \$11.91 \$13.45 \$-1.54 \$119.11

\$QG

S Chisum 6175

CEM

8

0.17

\$YG

TAF Princess 6435

Twin Valley Fortune M11 % IMF

23

Milk MkH

River Road Princess 6229 **IMF** Ratio

S Alliance 3313

S Gloria 464

REA MW MH

Breed: Angus Reg. #: 18424417 Calved: 01/06/2015 Tattoo:



Thames Angus Farm

Adj. YW

924

.7

.05

\$F

1.32

0.05

0.46 0.42 0.043 \$38.69 \$45.66 \$21.01 \$26.75 \$-5.75 \$128.99

Thames Angus Farm

Adj. YW

1025

\$F

RADG DMI YH SC

\$W

RADG DMI YH SC

.71

.05

\$W

TAF Resource 6894

Reg. #: 18265609

Tattoo: 6895

114

Fat

Calved: 01/09/2015

Angus

Adj. WW WW Ratio

593

51

0.05

TAF Upward 5474 Breed: Angus

Reg. #: 18361073 Calved: 10/13/2014

Tattoo: 5474

99

.20

.05

Fat

0.05

Breed:

Adj. WW WW Ratio

61

0.28 0.81

2.2

YW Ratio

104

8

\$G

DOC HP

14.2

\$OG

.05

Sitz Upward 307R Sitz Henrietta Pride 81M Hyline Right Time 338

TAF Pride 5155 River Road Pride 5136

% IMF

CEM

6

0.19

\$YG

S A V Resource 1441

TAF Princess 6607

% IMF

CEM

2

0.14

\$YG

IMF Ratio

Milk

27

0.23

MkH

REA

MW

26

.05

Rito 707 of Ideal 3407 7075

S A V Blackcap May 4136

REA

MH

MW

G A R Commitment

TAF Princess 6185

IMF Ratio

MkH

Connealy Onward

REA Ratio \$EN MH

\$-13.13

REA Ratio

\$EN

\$-31.74

.5

.05

BW 78 2

CED BW WW YW 0.37 0.29 0.25 0.30 CW Marb RE

58 0.05

0.05

MISSISSIPPI

Lot 14 Terminal

BW 75

CED BW WW YW EPD 3 0.37 0.29 0.24

0.28 CW Marb RE

Lot 15

75

0.21

36

0.05

EPD

EPD

BW

Adj. WW 582 CED BW WW YW

3.0

CW Marb RE

0.48

0.05

52

0.33 0.22 0.14

.38

0.05

89

WW Ratio 97

.22

.05

Fat

.010

0.05

Adj. YW

100

DOC

15

.05

\$G

YW Ratio

119

\$G

0.018 \$57.00 \$74.85 \$22.93 \$19.27 \$3.66 \$141.18

DOC HP

HP

15.5

.05

\$46.14 \$44.78 \$30.36 \$27.53 \$2.83 \$114.50

\$QG

% IMF

CEM

8

0.07

\$YG

27

0.11

IMF Ratio

TAF Barbara 88

REA MW MH

.6

.05

37

.05

REA Ratio \$EN

\$-10.69

Thames Angus Farm

\$OG

Milk

34

0.19

ONeills Expedition 47 TAF Princess 6568

SAV 8180 Traveler 004

Milk MkH

\$B

Reg. #: 18236658

Calved: 11/04/2014

Tattoo: 7284

RADG DMI YH

.17

.05

\$W

809

.9

.05

\$F

YW Ratio

TAF Princess 7000

SC

.85

.05



Wes Parker Farms

WP Design Raven 4938

Breed: Angus

Reg. #: 18097243

Calved: 09/08/2014

Tattoo: 4938

WP FRTLNR Design Raven 1722 WP EXT Frtlnr Design 722

WP E161 Precision 3700 WP Beauty 938

Shadybrook Beauty 3538 YW Ratio % IMF **IMF** Ratio REA REA Ratio

MkH

SBP Raven 8178

72 EPD 0.19

BW 674 CED BW WW YW

CW Marb RE

0.34 0.23 0.20

111 RADG DMI YH SC DOC HP

\$W

\$33.01 \$12.86

Adj. WW WW Ratio Adj. YW 767

\$F

107

\$G

CEM 4 0.07 \$QG

24 0.11 \$YG \$B

Milk

MW

\$1.21

\$EN

EPDACC Lot 17

Fat

Wes Parker Farms

WP Upward Freedom B76C

Breed: Angus Reg. #: 17977493

Calved: 08/26/2014 Tattoo: B76C

RADG DMI YH SC

\$W

Adj. WW **WW Ratio** Adj. YW 897 133

0.19

0.30

Fat

0.011

YW Ratio

120

HP

14.2

0.22

\$51.99 \$47.50 \$19.72 \$20.07 \$-0.35 \$121.67

\$QG

DOC

14

0.22

\$G

WP Freedom 0639

% IMF

CEM

3

0.10

\$YG

Milk

33

WP Scap Ext Design 6K39 Sitz Upward 307R WP Bando Dsign 276C

MkH

SBP New Day 8071

WP Freedom 811

MW

52

0.31

WP Bando Design 736C **IMF** Ratio REA **REA Ratio**

MH

0.6

0.13

\$EN

\$-20.31

0.37 0.43 0.31 0.34 CW Marb RE 49 0.30 0.35 0.16 0.27

BW

65

EPD

EPD

Lot 18

854

56

95

CED BW WW YW

4.1

0.22 0.27 Wes Parker Farms

0.40 0.8 0.59

0.30 0.31 0.37

\$F

WP Amb New Day 416C

Breed: Angus Reg. #: 17977471

Calved: 09/04/2014 416C

WP Rita Amb Ext 5972 SBP Raven 8178

WP Amb Ext New Day 1572

WP Design Raven 176C

\$YG

\$B

Tattoo: WP Bando Design 736C BW **WW Ratio** Adj. YW Adj. WW YW Ratio % IMF **IMF** Ratio

72 102

REA **REA Ratio** 656 107 797

CED BW WW YW RADG DMI YH SC DOC HP CEM Milk MkH MW MH \$EN EPD 0.6 -0.93 36 -6.0 6 \$13.68 4.3 72 0.19 0.15 9 17 0.1 ACC 0.34 0.42 0.30 0.28 0.28 0.28 0.30 0.34 0.24 0.24 0.06 0.14 0.29 0.10

\$W \$QG \$F \$G CW Marb RE Fat 0.63 0.68 \$17.39 \$26.06 \$41.56 \$32.70 \$8.86 15 0.022 0.26 0.20 0.14 0.26



Wes Parker Farms

WP Design Raven 405

Reg. #: 17977440 Calved: 09/12/2014

Tattoo: 405

Angus

WP FRTLNR Design Raven 1722

WP EXT Frtlnr Design 722 WP 6807 SC Ext Design 227 WP Bando Ext Design 5505

SBP Raven 8178

G A R Bando 505 % IMF IMF Ratio REA

BW 72 EPD

Adj. WW WW Ratio CED BW WW YW 0

CW Marb

-54

635 41 69 0.34 0.43 0.30 0.33

RE

.35

104 .19 0.29

Fat

-.032

Breed:

RADG DMI YH -.04 0.29

\$W

Adj. YW YW Ratio 771 SC .4 -.25

\$F

107 DOC HP 20 6.1 0.32 0.34 0.24 0.21

\$G

CEM 5 0.08 \$QG

Milk MkH 23 0.15 **\$YG**

\$31.05 \$21.95 \$39.98 \$29.66 \$10.32 \$80.40

58 0.30 0.12

MH

.5

MW

-\$.83

REA Ratio

\$EN

ISSIPPI Lot 20

BW

70

5

0.34

CW

6

0.15

Lot 21

EPD

ACC

EPD

14

Wes Parker Farms

WP Design Raven 4771

1719

0

\$F

0.28 0.30 0.34

SBP Raven 8178 WP FRTLNR Design Raven 1722

Breed: Angus

61

605

35

RE

.15

0.21

0.30 0.33

CED BW WW YW

2.7

0.42

Marb

.78

0.26

Reg. #: 17977452 Calved: 09/01/2014 Tattoo: 4771 Adj. WW WW Ratio Adj. YW

-.17

\$W

99

.18

0.28

Fat

.003

0.26

RADG DMI YH SC

-.07

100

3.9

0.21

\$28.97 \$15.33 \$43.12 \$36.94 \$6.18 \$67.60

\$OG

10

0.24

\$G

WP New Duradesign 771 % IMF YW Ratio DOC HP CEM

6

0.07

\$YG

Ellis Elite Blackbird 471 **IMF** Ratio Milk MkH

22

0.15

\$B

REA MW 11

0.30

WP EXT Frtlnr Design 722

WP New 6807 Design E01

MH

REA Ratio \$EN \$9.52

Wedworth Farms

Tanner Upward 4630 Breed: Angus Reg. #: 18131951

Calved: 09/17/2014 4630

Sitz Upward

CEM

9

0.05

Milk

32

0.24

Connealy Lead On Sitz Henrietta Pride 81 M SAV 8180 Traveler 004 Tanner Blackcap 2114 W744

MkH

REA

11.2

MW MH

G A R Ext 2114

REA Ratio

\$EN

\$-23.90

97

54

0.29

.38

.28

Marb RE

99

0.29

Fat

0.095

.25

\$W

WW Ratio Adj. YW

Tattoo:

0.5

0.40

\$F

YW Ratio % IMF **IMF** Ratio 96 1033 3.81 95 105

DOC HP

\$50.97 \$59.23 \$17.47 \$32.99 \$-15.52 \$135.12

\$OG

\$G

BW Adj. WW 72 651 CED BW WW YW RADG DMI YH SC

4

0.05

CW

57

.24

1.8

0.37

.64

.27

EPD

ACC

EPD

ACC



Balanced

Trait

Good Cattle Company

GCC MR VERN 503

Breed: Charolais Reg. #: M878909

Calved: 1/10/2015

Tattoo: 503 LINK MR 650 GUNNER WIND 317 P

LC MR GUNNER 8127 P ET

LC MS TRADEMARK 3076 PET

LT BLUEGRASS 4017 P

CWC VERNA Y22

THREE TREES VERNA 18369 ET

BW 80	Adj. WW 875	WW Ratio	Adj. YW 1325	YW Ratio	% IMF	IMF Ratio	REA	REA Ratio
	BW WW Y 1.9 30 5 PE PE F		MCE MTL 4.8 23 PE PE	SC 1.0 PE	CW 20 PE	REA Fat 0.42 0.007 PE PE	Marb 0.05 PE	TSI 194.95



Phil Slay Farms

PSF EDGER C15

Breed: Charolais

Reg. #: M877013

Calved: 3/03/2015

Tattoo: C15

LT LEDGER 0332 P PSF LEDGER Z50

SOUTHERN LADY

HBR MAGNUM 93 P

PSF LADY SALMON X39

MOLLY 734

BV 74		j. WV 640	V 1	WW Ratio		. YW 112	YW Ratio 100	% IMF	IMI	Ratio	REA	REA Ratio
EPD ACC	1.7			Milk 13 PE	MCE 3.9 PE	MTL 26 I	SC 1.0 PE	CW 23 PE	REA 0.29 PE	Fat 0.013 PE	Marb 0.08 PE	TSI 193.28



Balanced

Trait

Phil Slay Farms

PSF 168LD

Breed: Charolais Reg. #: M858431

Calved: 10/19/2014

168

Tattoo:

LT SILVER DISTANCE LT LONG DISTANCE 9001 PLD

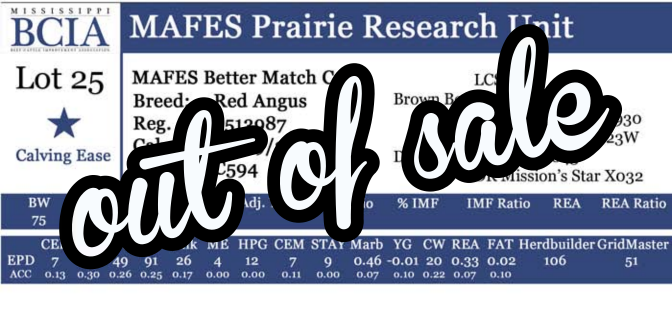
LT BELLE 7026 P

SOUTHERN WIND 877RH

168RH

SOUTHERN LADY 668RH

86			731	VS: 11.4	100		211	100	70 11	VIII.	WIF Katto	KEA	KEA KAHO
EPD 5	5.4	-0.2	23			MCE -0.5 BK	MTL 25 PE	SC 0.3 PE	CW 2 PE	REA -0.02 PE		Marb .10 PE	TSI 180.09





BW

Ponderosa Farms

Lot 26 Red Remy

Red Angus Breed:

Reg. #: 1742178 Calved: 11/09/2014

Tattoo: 317

Shoco Data Nctc Show Boy 034X

XFactor

Nctc Lady Shelia 013S

DJH Grand Lady Zo4 DJH Grand Lady 9005

WW Ratio YW Ratio REA Ratio Adj. WW Adj. YW % IMF IMF Ratio REA

829 130 1287 77 115 CED BW WW YW Milk ME HPG CEM STAY Marb YG CW REA FAT Herdbuilder GridMaster

EPD 80 0.28 0.13 40 -0.00 0.00 79 9 12 5 9 ACC 0.08 0.31 0.27 0.28 0.08 0.04 0.06 0.08 0.06 0.07 0.08 0.24 0.03 0.08

Lot 27

Calving Ease

Terminal

Ponderosa Farms

Mighty Mark Breed: Red Angus

Reg. #: 1743131

09/28/2014 Calved:

Tattoo: 304 LCC Above & Beyond 1300J HXC 701G

TR Trin2 N192 W966

Lchman.Aboveheaven1018F

Queen Bea

KS Copper Line 1984

WW Ratio BW Adj. WW Adj. YW YW Ratio **IMF** Ratio % IMF REA REA Ratio 612 1108 77 96 99 CED BW WW YW Milk ME HPG CEM STAY Marb YG CW REA FAT Herdbuilder GridMaster

8 EPD 9 -1.4 50 77 25 2 10 10 0.33 0.07 14 -0.12 0.01 103 48 ACC 0.14 0.15 0.28 0.13 0.14 0.13 0.17 0.17 0.35 0.30 0.34 0.17 0.12 0.15



Wade Ryals

Lot 28



BW

78

EPD

RYALS MR. FIRE

Simmental Breed: Reg. #:

2978943

Adj. YW

1110

Calved: 11/19/2014

Tattoo: Вз

105

SVF/NJC BUILT RIGHT N48 KRIEGERS MR RIGHT Z185

REA

REA Ratio

WHCC CAROLINA PQ1

JS RING OF FIRE 23U

IL CROCUS X4293

% IMF

WLE CROCUS U4293

IMF Ratio

	9.5	1.5	56.7	82.5	6.4	23.3	MWW Stay 51.6 0.16	10.4	21.3	-0.32	-0.32	BF -0.042 _{0.07}	0.81	-0.39		
--	-----	-----	------	------	-----	------	--------------------------	------	------	-------	-------	---------------------------------	------	-------	--	--

YW Ratio

100

MAFES PRAIRIE RESEARCH UNIT **REGISTERED ANGUS OPEN HEIFERS - LOTS 29-32**

LOT 29: MSU PRAIRIE BLACKCAP C565 LOT 30: MSU PRAIRIE TIFFANY C575

CONSIGNED BY: MAFES - PRAIRIE RESEARCH UNIT

AAA: 18431058 DOB: 09-23-2015 **TATTOO: C565** S A V Bismarck 5682

Adj. WW WW Ratio

699

S A V Brilliance 8077 S A V Blackcap May 5270

Plantation 5050-1128 Plantation Blackcap 1360

Plantation Blackcap 1060

CED BW WW YW Milk Marb RE

89 51 0.35 0.26 0.22 0.19

LOT 31: MSU PRAIRIE ENTENSE C529

CONSIGNED BY: MAFES - PRAIRIE RESEARCH UNIT

AAA: 18432094 DOB: 09-05-2015 TATTOO: C529

CRA Bextor 872 5205 608

G A R Prophet GAR Objective 1885

EXAR Upshot 0562B

TLC Entense 3044

Legacy Entense 1032

CED BW WW YW Milk Marb RE

EPD

0.32 0.35 0.27 0.24 0.20

\$B 62 112 36 2.0

CONSIGNED BY: MAFES - PRAIRIE RESEARCH UNIT AAA: 18430211 DOB: 09-29-2015 TATTOO: C575

Connealy Consensus 7229 EXAR Comanchero 1022B

EXAR Lady Blanch 9056 Connealy Final Product

TLC Tiffany 3151

TLC Tiffany 1090 CED BW WW YW Milk Marb RE

\$B EPD -0.6 50 93 22 0.75 0.48 \$107.62 0.35 0.26 0.22 0.15

LOT 32: MSU PRAIRIE PRINCESS C580

CONSIGNED BY: MAFES - PRAIRIE RESEARCH UNIT AAA: 18431052 DOB: 10-05-2015 TATTOO: C580

Connealy Reflection

Connealy Impression Pearly Pammy Conanga 194

EXAR Upshot 0562B

TLC Princess 3081

TLC Princess 1022

CED BW WW YW Milk Marb RE \$B EPD 55 96 25 \$102.77

0.33 0.35 0.27 0..24 0.21 Dr. Jane Parish



P.O. Box 60 Prairie, MS 39756 (662) 369-4426 | (662) 312-7285 j.parish@msstate.edu

GARY & ROBBIE POWELL

REGISTERED ANGUS BRED HEIFERS - LOTS 33-36

LOT 33: RAIN MAKER G100

CONSIGNED BY: GARY & ROBBIE POWELL

AAA: 18488876 DOB: 02-28-2015 TATTOO: G100 AAA: 18488863 DOB: 09-01-2014

S A V Final Answer 0035

TT Talking Thinder W174

Three Trees Rita 3214

Sitz Traveler 8180

TF Rita 8180 118

TF Rita Travleer 6807 184

CED BW WW YW Milk Marb RE

EPD 12 -1.3 42 80 ACC 0.21 0.32 0.23 0.23

Expected calving date: 2/25/2017

LOT 35: BLUE KAY

CONSIGNED BY: GARY & ROBBIE POWELL

AAA: 18488870 DOB: 11-21-2014 TATTOO: G122

S A V Final Answer 0035

TT Talking Thunder W174

Three Trees Rita 3214

Emblazon S210

Proud Susie

Ginger Hill P-23

CED BW WW YW Milk Marb RE

23 0.38 0.38 EPD 9 0.4 47 77 23 ACC 0.19 0.33 0.23 0.16 0.11 \$57.27 0.05 0.05

Expected calving date: 2/25/2017

LOT 34: PIONEER BLACKBIRD

CONSIGNED BY: GARY & ROBBIE POWELL

TATTOO: G110

B/R New Design 036

G A R New Design 5050

GAR Precision 706

S A V Pioneer 7301

TF Rita 3X29 of 2536 152

Rita 3X29 of 2536 EXP

CED BW WW YW Milk Marb RE

EPD 7 1.4 51 92 ACC 0.32 0.36 0.28 0.28

Expected calving date: 2/25/2017

LOT 36: MECADON G108

CONSIGNED BY: GARY & ROBBIE POWELL

AAA: 18488873 DOB: 09-25-2014 **TATTOO:** G108

S A V Final Answer 0035

TT Talking Thunder W174

Three Trees Rita 3214

Macedon New Design 14

Macedon Lady Jean 167

Macedon Lady Jean3

CED BW WW YW Milk Marb RE

0.4 37 63

ACC 0.20 0.34 0.24 0.22 0.12

Expected calving date: 2/25/2017

Shady Brook Complete 4019

Service for lots 33-36

AAA: 17955889

C F Right Design 1802

Summitcrest Complete 1P55

Summitcrest Elba 1M17

Alberda Traveler 416

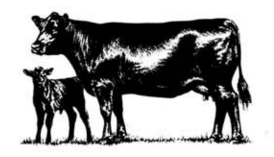
Finks Donna 4165 J343 416

KMK Donna J343

CED BW WW YW Milk Marb RE 0.55 0.58 \$102.25

ACC 0.31 0.36 0.28 0.29 0.23 0.35

Lots 33-36 were pasture exposed to 4019 from 5/10/2016 - 9/16/2016. Heifers were pregnancy checked on 9/16/2016.



Gary & Robbie Powell 400 Franks Road Mantatchie, MS 38855 (662) 640-1957 gpowell2016@yahoo.com

THAMES ANGUS FARMS COMMERCIAL BRED HEIFERS - LOTS 37-51

Lot #	Herd ID	Birth Date	Sire Breed	Dam Breed	Expected Due Date
37	2	Aug/Dec 2014	Angus	ANx	3/30/2017
38	3	Aug/Dec 2014	Angus	ANx	1/14/2017
39	7	Aug/Dec 2014	Angus	ANx	2/13/2017
40	8	Aug/Dec 2014	Angus	ANx	2/13/2017
41	11	Aug/Dec 2014	Angus	ANx	4/14/2017
42	16	Aug/Dec 2014	Angus	ANx	1/14/2017
43	24	Aug/Dec 2014	Angus	ANx	1/14/2017
44	25	Aug/Dec 2014	Angus	ANx	2/13/2017
45	26	Aug/Dec 2014	Angus	ANx	2/13/2017
46	32	Aug/Dec 2014	Angus	ANx	4/14/2017
47	33	Aug/Dec 2014	Angus	ANx	1/14/2017
48	40	Aug/Dec 2014	Angus	ANx	2/28/2017
49	41	Aug/Dec 2014	Angus	ANx	2/13/2017
50	42	Aug/Dec 2014	Angus	ANx	2/13/2017
51	74	Aug/Dec 2014	Angus	ANx	3/30/2017

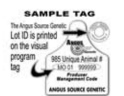
These bred heifers were genetics verified through AngusSource^(R) (Lot ID: MS10 972046).

Replacement Female Value \$W (Weaned Calf Value), is a genetic index value expressed in dollars per head, associated with preweaning performance in a cow-calf operation, including both revenue and cost adjustments associated with calving ease, weaning direct growth, maternal milk and mature cow size.

Feeder Carcass Value \$B (Beef Value), is a genetic index value expressed in dollars per head, associated with postweaning gain performance in the feedlot, combined with the value differences in carcass merit.

Replacement Female Value Avg. Sire \$W: \$42.33 % Rank: 55

Feeder Carcass Value Avg. Sire \$B: \$91.81 % Rank: 65



TAF Right Answer 7333
Service for lots 29-43
AAA: 17902962

S A V Final Answer 0035 Connealy Right Answer 726 Happy Dell of Conanga 262 Hoover Dam

TAF Erica 6121

TAF Erica 6081

CED BW WW YW Milk Marb RE \$B EPD 8 0 50 96 23 0.55 0.26 \$118.04 ACC 0.40 0.46 0.37 0.37 0.24 0.35 0.31

Lots 37-51 were pasture exposed to 7333 from 2/8/2016 - 8/15/2016. Heifers were pregnancy checked on 8/6/2016.

Thames Angus Farms
187 Carmel New Hope Road
Jayess, MS 39641
(601) 756-1357
thamesfarm@yahoo.com

BOZEMAN CATTLE COMPANY

CC	MM	ERCIAI	BRED	HEIFE	RS - LO	OTS 52-64
Lot #	ID	Birth Date	Breed	AI Service Sire (2/21/16)	Natural Service	Expected Due Date
52	941B	10/25/2014	AN x AN		4153B	2/21/2017
53	B34	10/3/2014	SM x AN		4153B	12/3/2016
54	864B	9/24/2014	AN x AN		4153B	2/1/2017
55	132B	11/10/2014	AN x AN	Z24	B7036	1/21/2017
56	726B	11/26/2014	AN x SM	Z2165	B7036	12/3/2016
5 7	760B	11/30/2014	AN x SM	Z2165	B7036	1/21/2016
58	B23	11/18/2014	SM x AN	Z2165	B7036	2/21/2017
59	B263	11/1/2014	SM x SMx	Z2165	B7036	12/3/2016
60	YıB	11/18/2014	SM x SMx	Z2165	B7036	12/3/2016
61	676B	11/25/2014	AN x ANx	Z24	B7036	1/21/2017
62	678B	12/5/2014	AN x SMx	Z2165	B7036	12/3/2016
63	B730	12/18/2014	AN x SimAN	Z24	B7036	1/21/2016
64	X10B	12/23/2014	AN x SimAN	Z24	B7036	2/21/2017
ASR	AUG	USTUS Z	2165	LMFRE	EVENUE	E 7 24
PB SM			ASA: 2653966	PB SM	J. EITOI	ASA: 2670825
RCR A	UGUSTUS	ESNK31 S R54		IR EXPEDIT		L FOCUS T249
		RCR NICOLE N	V32			LIOSA R888

HOOKS SHEAR FORCE 38K

ASR MS JORDAN W916

ASR MS JORDAN T734 CE BW WW YW Milk Marb RE

EPD 17.9 -1.4 50.1 82.7 14.1 0.21 1.07 ACC 0.68 0.83 0.78 0.76 0.30 0.41

149.3

0.32

GIBBS 4153B CREED 5/8 SM 3/8 AN

0.36 0.32

ACC 0.22

ASA: 2968196

GW PREMIUM BEEF 021TS

GW ROBUST 605Z

GW MISS GPRD 123X

ES BLACK ICE SK31

GIBBS 9270W JAUER 7020

JAUER DOCTOR 7020 35

CE BW WW YW Milk Marb RE API EPD 13.9 0.2 65.1 105.3 17.8 0.41 0.83 135.8

0.23

0.21

KS BAXTER L791

IR MS FENELLA U028

IR MS BLK FENELLA J684

BW WW YW Milk Marb RE API

EPD 14.3 0.1 49.0 67.3 ACC 0.56 0.79 0.71 0.66

HBOZ RAZOR B7036

3/4 SM 1/4 AN ASA: 3089413

23.5 0.48 0.60 156.3

0.31

GW LUCKY CHARM 665K

KOCH LC MONTE 803U

LRS MS REVOLUTION 656S

S A V NET WORTH 4200

HBOZ MISS GINA 7036Y

LMF TAKE MY BREATH BW WW YW Milk Marb RE API

EPD 13.3 1.0 66.7 105.9 20.4 0.39 0.62 142.7

0.23 0.36

0.33

Bozeman Cattle Company: D.R. & Harvey Bozeman

ACC 0.28 0.43 0.31

929 Cox Ferry Road | Flora, MS 39071 D.R.: (601) 594-9429 | dr@bozemanfarms.com Harvey: (601) 927-9402 | h@bozemanfarms.com



We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.