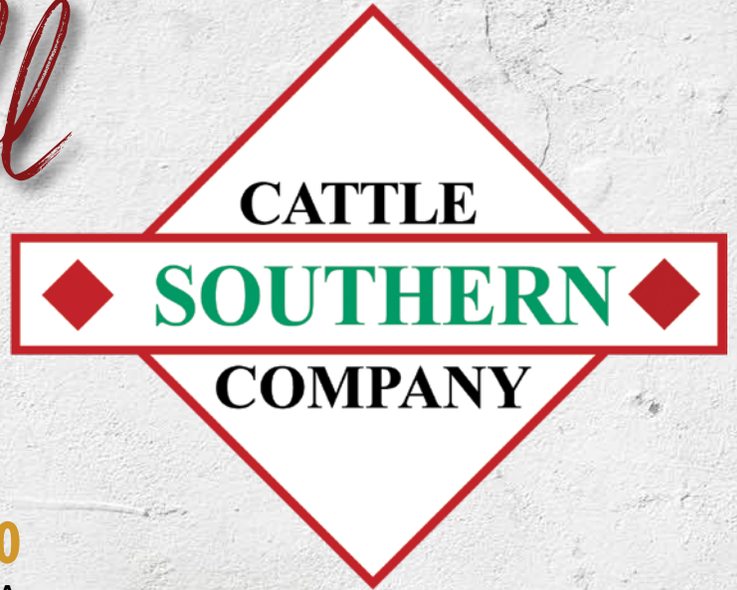


Annual Fall Bull Sale



SATURDAY, NOVEMBER 21, 2020

AT THE RANCH, MARIANNA, FLORIDA

12:00 NOON

BUILT WITH A SOLID *Southern* FOUNDATION.





Angus || Pages 18-30



Charolais || Pages 32-38



Brangus || Pages 39-44



Welcome

Welcome to the 2020 Southern Cattle Company Bull Sale!

We are extremely pleased to offer you what we feel is our strongest assortment of genetics to date. As always, we have a diverse lineup of genetics who are ready to go to work for our customers.

At Southern Cattle Company, we strive to make our cattle work for us -- not the other way around. Our development process is one which shows us what bulls will work on forage, as well as any challenges our environment provides. Following the weaning process, our bulls are challenged with making it on forage alone, having only limited liquid protein supplementation. After finding the "cream" of our herdsire prospects, the bulls are then moved in large traps and supplemented with limited harvested feedstuffs. Additionally, Southern Cattle Company offers age advantage bulls who will hold up better with the challenges of first breeding seasons, and just simply have the ability to cover more of your cows. Ultimately, our development process further ensures the SCC branded bulls thrive in the harshest of conditions.

The bull offering features herd sire prospects in what we feel is the most relevant breeds in the beef business. Along with having a large seedstock herd, we are also cemented in the commercial beef business. We at Southern Cattle Company are firm believers in crossbreeding; by offering bulls of various breeds, we can better serve our bull customers no matter your needs. Finding an assortment of breeds who are age-advantage bulls of this caliber is a rare find, and we are excited for your appraisal of our bulls. Likewise, the commercial heifer offering displays a strong contribution of genetics coming from the heart of our commercial replacement pen.

We hope you can make plans to join us the weekend of November 21. We would like nothing more than to have the opportunity to serve you as a seedstock provider. Feel free to reach out to us prior to the sale and one of our dedicated team members would be more than glad to visit with you about our sale offering.

Sincerely,
Southern Cattle Company



SOUTHERN CATTLE COMPANY
ANNUAL FALL BULL SALE
NOVEMBER 21, 2020 || 12:00 NOON
Marianna, Florida

Schedule of Events

FRIDAY, NOVEMBER 20TH

Noon To Sundown
5:00 PM CT

Cattle Available for Viewing
Special Program, Social & Supper At Sale Barn

SATURDAY, NOVEMBER 21ST

Sunrise To Sale
11:00 AM CT
12:00 PM CT

Cattle Available for Viewing
Lunch
Sale Begins

Sale Day Contacts

AUCTIONEER

Chad "Cracker" Johnson

352-535-5320

SALE DAY STAFF

Bill Holton
Jonathan Stephens
Justin Tomlinson
Liz Holton

863-243-1919
850-693-3718
662-722-0801
863-243-1004

CONSULTANTS || SALE DAY ON SITE

Marty Ropp
Corey Wilkins

406-581-7835
256-590-2487

SALE DAY TELEPHONE

Office and Sale Block

850-352-2020

LIVESTOCK PUBLICATION REPRESENTATIVES

David Gazda, American Angus Assoc.
Nathan Lipscomb, *Gulf Coast Cattleman*
Steve Sellers, On Assignment
Online Broadcast Live Auction

706-296-7846
334-799-4915
770-546-1307
DVAuction.com

REDUCE RISK WITH *Age Advantaged Bulls*

There are several important and logical reasons why commercial customers should consider purchasing bulls with a few more months of age and development on their side. Some of the benefits are obvious, but some others we don't always consider.

- Older bulls have the ability to service more females in a shorter period of time than yearling bulls. Age advantaged, 18-20 month old bulls should be capable of safely settling at least 5-10 more females in their first breeding season with minimal risk over a 45 day breeding period due to greater fitness, superior average semen production and maturity.
- Over-fat bulls are an issue in this industry. A high quality, slower paced development program is possible when producing older bulls for sale. Age advantaged bulls can simply be developed more slowly and still reach target weights and marketable condition with ease. Too often bulls developed to be sold as yearlings are subjected to extra push nutritionally in order to make those same thresholds. When done improperly, the results can be reduced longevity and lifetime service because of damage to feet, soft skeletal tissues and in extreme cases even internal organs associated with excess or faulty nutrition and exaggerated growth rate.
- Certainly, older bulls lose less weight and strength during their first breeding seasons. With that in mind the risk of your bull taking a week off or quitting the process of breeding cows completely is reduced. This is especially true in the more challenging breeding environments of the southern US.
- More of the guess work is taken out when purchasing older bulls. Strengths and flaws can both be more evident to buyers with an extra 6 months of development. For example, by that age foot and leg or disposition issues will be more evident and a higher percentage of potential problem bulls should have been identified and removed from the offering.
- Sorting older bulls does not give license to buy poorer genetics just because they have more age. It is important to make sure the age advantaged bulls you are evaluating are not just the leftovers after the more valuable bulls were not marketed as yearlings and low genetic value bulls should never be an option, regardless of age.

Many producers will always favor purchasing high value, younger bulls because of the potential of an extra season of use later in life and often sellers prefer the simplicity and lower cost of producing them. Correctly developed older bulls however, simply have a greater probability of breeding success in the first season than when they were younger. Give them a try for reduced risk.

-Marty Ropp, Allied Genetic Resources

Sale Information

SUPPLEMENTAL INFORMATION

Updated information pertaining to the cattle offered will be available to all prospective buyers upon arrival. Penning charts will be also available.

BULL VOLUME BUYER DISCOUNT

Receive a 5% discount when six (6) or more bulls are purchased.

VIDEOS

Lot videos are available for viewing at www.dvauction.com

TERMS AND CONDITIONS

Terms of Sale: Cash, personal or company check accepted unless prior arrangements have been made. All purchases are to be settled at the conclusion of the sale.

Purchaser's Risk: Each animal becomes the risk of the purchaser as soon as sold; but it shall be the obligation of the seller to see that animals are fed and cared for until the animal is picked up by the buyer after the sale in a timely manner.

Rights and Obligations: The terms and conditions of each sale shall constitute a contract between the buyer and the seller of each animal and shall be equally binding upon both.

All persons who attend the sale do so at their own risk.

BREEDING GUARANTEE

We guarantee all breeding bulls sold in this sale to be fertile to the best of our knowledge. If a bull proves to be functionally infertile within 6 months (180 days) of the sale, we will replace the bull with one of equal value or issue a credit to be used in our next sale less. Bull must be returned to Southern Cattle Company, in the same body condition that he was purchased, at the expense of the purchaser. Southern Cattle Company has the right to prove the bull reproductively sound. This guarantee does not cover injury or disease, nor does it cover negligence on the part of the owner. Bull weights are recorded at time of Breeding Soundness Exams. Bulls losing more than 20 percent of their body weight will be excluded from guarantee. Returns or refunds will be paid in form of a credit to use toward purchase of another bull. We do not replace a dead animal, if it dies for any reason.

COMMERCIAL BRED HEIFERS

Any female is considered a breeder if she is pregnant at the time of sale. Commercial bred heifers have been certified safe in calf by a veterinarian. Pregnant heifers are considered breeders without further guarantee.

TRUCKING

Trucking will be available at the buyer's expense. Derek Schrader will be onsite for your trucking needs 601-299-0904.

VETERINARIAN/HEALTH PAPERS

All sale cattle will be tested for delivery throughout the United States and the veterinarian will issue the required interstate health certificates.

Panhandle Veterinary Services, Chipley, FL
Todd Anderson 850-638-4857

INSURANCE

Will be available upon request.

ACCOMMODATIONS

Cottonwood, AL
Magnolia Creek Lodge 334-316-9300

Dothan, AL
La Quinta Inn and Suites 334-513-7904
Courtyard by Marriott 334-671-3000
Hampton Inn and Suites 334-671-7672
Fairfield Inn 334-671-0100
Wiregrass Hotel 334-699-1400
formerly Holiday Inn Express

DIRECTIONS

The GPS address is 4226 Hwy 231, Marianna, FL 32446. The Southern Cattle Company Sale Pavilion is located 25 miles south of Dothan, AL and 9 miles north of Interstate 10, Exit 130, on Hwy 231.

AIR TRANSPORTATION

Commercial Airline Service Dothan, AL (DHN) 30 minutes Tallahassee, FL (THL) 1 hour Panama City, FL (ECP) 1 hour Montgomery, AL (MGM) 2 hours
Private Airline Service 5000 ft. private runway in Marianna, FL (MAI).

ONLINE BIDDING

DVAuction
Broadcasting Real-Time Auctions

Watch and bid online real-time.
www.DVAuction.com • 402-316-5460

How to Register :

1. Create an account at www.DVAuction.com under the "create new account" tab.
2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction.
3. Tune into the sale and make your purchases.

BUILT WITH A SOLID *Southern* FOUNDATION.



Take advantage...

Seasons change and so also our hopes that 2021 will be a more enjoyable year than the one that is nearly over. What doesn't change is the commitment to great genetics and to successful customers at Southern Cattle Company. The beef business too is slow to change. Bulls that we purchase in 2020 will sire their first calves in 2021 and have their first calves marketed in 2022. If you keep their daughters, the first ones will calve in the fall of 2023 and if the bulls last 5 years, their last really good daughters will reach their 10th birthday in 2037... That is why great genetics and commitment is so crucial in our business, because every decision has potential profit ramifications 10-20 years in the future.

The breeding program and historic genetic philosophy at Southern is to provide the very best genetics available for commercial herd profitability that the Southeastern US has to offer. At Southern, you will find large groups of seedstock and commercial cattle bred and developed for this great cow-calf region with its abundance of water and sunshine, but also the challenges that heat, humidity and a harsh summer bring. As a customer, we believe these are the genetics that you will want and need if you plan to be competitive in this future focused business. We know also that the quality of our beef product and the quality of our people give us a fighting chance to thrive among the food producing industries of this country and the world.

Please come and join us for the Southern Cattle Company annual bull and female sale on November 21 at the farm. For those who have not had the opportunity to attend and purchase seedstock from this great Florida ranch, you will appreciate their genuine approach to customer service, making better cattle and making better beef.

Sincerely,
Marty Ropp and Corey Wilkns
Allied Genetic Resources

ALLIED
GENETIC RESOURCES



THE SIMANGUS™ AND SIMMENTAL OFFERING

Dual purpose herd sires who add value to every phase of your operation best describes our Simangus™ program. We feel that our Simangus™ bulls will maximize heterosis and ultimately add value to both terminal bound progeny while leaving you with females that will keep you in business for years to come.

The Simangus™ bulls represent our largest and most diverse lineup of herd sires. Buyers can expect to find bulls that study balanced in their EPD profile while ranking exceptionally well for their \$ indexes. Likewise, the Simangus™ bulls excel in terms of feet leg structure and like all of our herd sires have been developed slowly to maximize longevity. We are confident saying you can find herd sires in volume that will move your program in a positive direction.

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	18.4	-2.8	75.0	125.2	9.2	15.1	52.6	14.5
Rank	3	10	40	25	15	99	85	60
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.2	25.8	-0.13	0.68	-0.014	0.53	159.2	88.8
Rank	30	75	85	5	90	80	5	5

Calving Ease

CE is the percent of unassisted births when used on heifers.

Birth Weight

BW is the pounds of birth weight.

Weaning Weight

WW is pounds of weaning weight.

Yearling Weight

YW is the pounds of yearling weight.

Maternal Calving Ease

MCE is the percent of unassisted births in first-calving daughters.

Milk

MILK is the pounds of weaning weight due to milk.

Maternal Weaning Weight

MWW is the pounds of weaning weight due to milk and growth.

Docility

DOC is the Percent of offspring receiving a disposition score of 1 (docile).

Carcass Weight

CW is the pounds of carcass weight at 475 days.

Yield Grade

YG is the carcass yield grade score at 475 days.

Marbling

MARB is the pounds of weaning weight due to milk and growth.

Back Fat

BF is the inches of carcass back fat at 475 days.

Rib Eye Area

REA is the square inches of carcass ribeye at 475 days.

All-Purpose Index

API dollars per cow exposed under an all-purpose-sire scenario. See \$ Indexes for more details.

Terminal Index

TI dollars per cow exposed under a terminal-sire scenario. See TI for more details.

\$ INDEXES: Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on integrated commercial production.

ALL-PURPOSE INDEX (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

TERMINAL INDEX (TI): Evaluates sires for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Important disclaimer: DO NOT compare index values of purebreds of different breeds, hybrids of different breed composition, or purebreds with hybrids. The ASA system was not developed to make valid comparison among these groups. For more detailed information about EPDs and \$ indexes, visit: www.simmental.org

SimAngus™ and Simmental



SCC 1858F Sells as Lot 1.

1 SCC 1858F

ASA 3553517 1858F 1/4 SM 3/4 AN
Black Homozygous Polled BD: 12/25/2018



REDHILL 672X X004 231A
SFG3 231A X 375A D381
JC MS PREMIUM 375A
UPCHURCH VOLUME 422 MR SCC
SOUTHERN BURGESS 61046
DSB 1035 BURGESS 3349
GW STEP OUT 672X
GW MISS PREM BEEF X004
GW PREMIUM BEEF 019U
KJS MS ROLL THE DICE 365
S A V FINAL ANSWER 0035
O C C REVOLUTION ROSE 813U
LG DMR UPWARD 1035
CLARKS BURGESS 319X

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	18.4	-2.8	75.0	125.2	9.2	15.1	52.6	14.5
Rank	3	10	40	25	15	99	85	60
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.2	25.8	-0.13	0.68	-0.014	0.53	159.2	88.8
Rank	30	75	85	5	90	80	5	5

Genomic enhanced EPDs.

2 SCC 945G

ASA 3549647 945G 1/4 SM 1/2 AR 1/4 AN
Heterozygous Black Polled BD: 2/6/2019



REDHILL 672X X004 231A
SFG3 231A X 375A D381
JC MS PREMIUM 375A
WPRA LEGACY A-314
SOUTHERN STAR 5175C
RED LAZY MC STAR 63Z
GW STEP OUT 672X
GW MISS PREM BEEF X004
GW PREMIUM BEEF 019U
KJS MS ROLL THE DICE 365
RED LAZY MC EYE SPY 64Y
WPRA EVERLEDA ENTENSE 610
RED SSS SOLDIER 365W
RED LAZY MC STAR 185M

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	13.8	-0.9	75.5	114.5	7.6	22.5	60.1	17.6
Rank	30	25	40	45	35	55	45	25
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.0	28.7	-0.14	0.65	-0.021	0.51	152.3	85.5
Rank	15	65	85	10	80	80	10	15

Genomic enhanced EPDs.



SCC 945G Sells as Lot 2.



SCC 1011F Sells as Lot 4.

3 SCC F79

ASA 3558948 F79 PB SM
Homozygous Black Polled BD: 9/20/2018

TJ MAKERS MARK 215Y S A V BISMARCK 5682
SHSF FREIGHTLINER D10 TJ JEZEBEL 53J
HOOKS PUNKY 5P HOOKS SHEAR FORCE 38K
SAST101 SWEET MEAT ESJ4
SF SHANIA Y210 HTP SVF IN DEW TIME
JM BABY-V-P28 SAS SWEETS STAR R101
KENCO/MF POWERLINE 204L
JM BF H25



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	10.4	2.4	86.5	135.8	7.3	19.9	63.1	18.5
Rank	55	65	15	10	25	85	40	30
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	8.3	39.2	-0.39	-0.02	-0.083	0.96	133.2	80.2
Rank	85	25	85	75	85	30	40	25

4 SCC 1011F

ASA 3545835 1011F PB SM
Black Polled BD: 8/30/2018

REMINGTON LOCK N LOADS4U REMINGTON ON TARGET 2S
W/C BULLSEYE 3046A BAR15 MISS KNIGHT78E-51G
MISS WERNING KP 8543U WAGR DREAM CATCHER 03R
MCM TOP GRADE 018X MISS WERNING 534R
GLS/VOLZ 47A MR NLC UPGRADE U8676
MCM 513R
GLS SNICKERS S47 KAPPES UNIQUE P27
SSE JOSIE



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.0	1.0	80.7	122.4	5.4	27.1	67.4	19.7
Rank	35	35	30	25	60	25	20	15
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.1	42.3	-0.53	0.06	-0.099	1.31	142.1	81.7
Rank	10	15	15	50	70	1	20	20

Genomic enhanced EPDs.



SCC F79 Sells as Lot 3.

SimAngus™ and Simmental



SCC 2092G Sells as Lot 5.

5 SCC 2092G
 ASA 3608880 2092G 3/8 SM 9/16 AR 1/16 AN
 Red Polled BD: 3/1/2019



WS PRIME TIME B6 WS PRIME BEEF Z8
 CDI PRIME EXAMPLE 310D WS MAJESTIC Z133
 CDI MS IRENE 1B WS BEEF KING W107
 RAB 701T Y920S
 RED FINE LINE MULBERRY 26P RED COMPASS MULBERRY449M
 RED DUS FAYETTE 8G
CRSB MS MULBERRYS ABIGRACE LCC MAJOR LEAGUE A502M
 BROWN MS ABIGRACE L7730
 BROWN C- A502M ABIGRACE R544

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.0	-1.5	62.1	101.7	7.9	21.9	52.9	17.2
Rank	55	20	90	75	30	60	80	25
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.1	33.5	-0.20	0.21	-0.024	0.75	122.4	67.6
Rank	15	45	70	70	80	40	65	85

Genomic enhanced EPDs.



SCC 1757F Sells as Lot 6.

6 SCC 1757F
 ASA 3553516 1757F 3/8 SM 5/8 AN
 Homozygous Black Homozygous Polled BD: 12/19/2018



GW SPECIAL OP 198B B/R DOUBLE VISION 2078
 GW SPECIAL AGENT 493D GW MISS GLD DIGGER 155Y
 A A R TEN X 7008 S A
 GW MISS TEN X 352A GW MISS UPGRADE 296Y
 DUFF JETSET 7122 O C C JET STREAM 825J
 O C C REVOLUTION ROSE 887H
SFG3 EVER ENTENSE C209 HOOKS SHEAR FORCE 38K
 TANNER EVER ENTENSE A201 THREE TREESEVERELDAS0723

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	9.3	4.2	101.7	151.8	3.7	23.9	74.7	10.0
Rank	85	99	1	2	95	40	2	95
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	11.8	46.0	-0.12	0.41	0.002	0.87	119.0	88.5
Rank	50	10	90	30	99	20	70	5

Genomic enhanced EPDs.



SCC 1733F Sells as Lot 7.

7 SCC 1733F
 ASA 3554325 1733F 1/2 SM 1/2 AN
 Black Polled BD: 12/18/2018



TJ MAKERS MARK 215Y S A V BISMARK 5682
 TJ JEZEBEL 53J
SFG3 MMARK X 156B D313 BAR CK MONEY MKR 121X
 GW MISS PREM BEEF 288Z
 RHF-SFG 121X 288Z 156B
 TJ HIGH BET 236X DIKEMANS SURE BET
 TJ MISS BANDO S10
GW MISS HIGH BET 517B O C C EMBLAZON 854E
 GW MISS EMBLAZON 818P GW LUCKY STRIKE 319M

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	17.4	-0.8	68.3	106.9	9.6	19.8	53.9	18.7
Rank	5	30	70	65	10	80	80	15
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.0	20.5	-0.20	0.32	-0.032	0.52	146.7	76.5
Rank	50	90	70	45	70	80	20	45

Genomic enhanced EPDs.

SimAngus™ and Simmental

8

SCC 2164F

ASA 3553526 2164F 1/4 SM 3/4 AN
 Black Polled BD: 12/31/2018

LEACHMAN PROPHET J030Z HOOKS TRINITY 9T
 SFG3 J030Z X 230Z D300 LCOC ISABEL UG390
 GW MISS PREM BEEF 230Z GW PREMIUM BEEF 021TS
 GW MISS BO 220X
 LAGRANDE IRON MOUNTAIN 2170 S A V IRON MOUNTAIN 8066
 SOUTHERN RITA 56656 LAGRANDE MAY BELLE 7001
 SQ CREDENCE 675
 SOUTHERN RITA 96393 G A R 1407 NEW DESIGN 1942

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.5	-0.9	58.4	97.8	7.1	14.9	44.1	13.4
Rank	45	25	95	80	45	99	99	70
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.2	12.0	-0.05	0.55	0.022	0.36	131.5	72.0
Rank	45	99	99	15	99	95	45	65

Genomic enhanced EPDs.



SCC 209G Sells as Lot 9.



SCC 2167F Sells as Lot 10.

9

SCC 209G

ASA 3553521 209G 1/2 SM 3/8 AN 1/8 AR
 Black Homozygous Polled BD: 1/13/2019

REDHILL 672X X004 231A GW STEP OUT 672X
 SFG3 231A X 375A D381 GW MISS PREM BEEF X004
 GW PREMIUM BEEF 019U
 JC MS PREMIUM 375A KJS MS ROLL THE DICE 365
 GW STELLAR 429Z TJ HIGH BET 236X
 ROCKHILL429Z X 409B D429 GW MISS PREDESTINED 138W
 HOOK S YUKON 80Y
 GW MISS YUKON 409B RHF-CCCH 28U LASS 4Z

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	18.2	-4.1	63.2	93.3	9.7	19.8	51.3	21.6
Rank	3	3	85	90	10	80	90	1
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	8.9	11.1	-0.25	0.40	-0.038	0.50	160.3	79.0
Rank	90	99	50	30	70	85	4	35

Genomic enhanced EPDs.

10

SCC 2167F

ASA 3541125 2167F 1/2 SM 1/2 AN
 Black Polled BD: 12/31/2018

CCR FRONTIER 0053Z MCC DAYLITE 0005
 RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
 GW MISS STEP OUT 427Z GW STEP OUT 672X
 GW MISS EMBLAZON 751U
 GIBBS 0540X HY LEWISTOWN MR NLC UPGRADE U8676
 WDG MISS ROCK SOLID 3880
 GW MISS LEWISTOWN 884B LCC NEW DEAL G673L
 GW NEW DEAL 332X GW MISS 0321 540U

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	10.5	1.7	65.4	106.2	5.8	17.4	50.1	12.5
Rank	75	75	80	65	70	90	90	80
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.6	37.8	-0.14	0.72	-0.015	0.69	141.7	80.3
Rank	40	30	85	3	90	50	25	30

Genomic enhanced EPDs.

11

SCC 543G

ASA 3549645 543G 1/4 SM 1/2 AR 1/4 AN
 Heterozygous Black Homozygous Polled BD: 1/23/2019

REDHILL 672X X004 231A GW STEP OUT 672X
 SFG3 231A X 375A D381 GW MISS PREM BEEF X004
 GW PREMIUM BEEF 019U
 JC MS PREMIUM 375A KJS MS ROLL THE DICE 365
 WPRA LEGACY A-314 RED LAZY MC EYE SPY 64Y
 SOUTHERN LANA 5238 WPRA EVERLEDA ENTENSE 610
 LSF JB0B EXPECTATION 6034S
 BOLA LANA Z204 BOLA MS LANA W918

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	14.3	0.5	76.6	121.6	9.2	21.4	59.7	14.3
Rank	25	55	35	30	15	65	45	60
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	16.0	26.1	-0.15	0.58	-0.024	0.50	141.8	83.3
Rank	10	75	80	10	80	85	25	20

Genomic enhanced EPDs.

SimAngus™ and Simmental

12 SCC 2163F

ASA 3553524 2163F 5/8 SM 3/8 AN
Black Polled BD: 12/31/2018

REDHILL 672X X004 231A GW STEP OUT 672X
SFG3 231A X 375A D381 GW MISS PREM BEEF X004
JC MS PREMIUM 375A GW PREMIUM BEEF 019U
LEACHMAN PROPHET J030Z HOOKS TRINITY 9T
SFG3 J030Z X 287Z D310 LCOC ISABEL UG390
GW MISS GPRD 287Z GW PREDESTINED 701T
GW MISS BO 272X



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	13.2	-1.6	72.7	116.2	5.4	9.5	45.8	14.8
Rank	35	20	50	40	75	99	99	55
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	13.5	18.1	-0.34	0.53	-0.054	0.76	149.2	84.5
Rank	30	95	25	15	45	35	15	15

Genomic enhanced EPDs.

13 SCC 1562G

ASA 3552029 1562G 1/2 SM 1/2 AN
Black Polled BD: 2/28/2019

RHF-SFG 0053Z 427Z 41C CCR FRONTIER 0053Z
SOUTHERN 7169E GW MISS STEP OUT 427Z
GW MISS HIGH BET 468B TJ HIGH BET 236X
7L HOOVERDAM 2138 GW MISS EMBLAZON 119N
SOUTHERN MS 7151E HOOVER DAM
GW MISS BO 437Z TEHAMA BLACKCAP P846
MMF BO R1
GW MISS TSN 583U



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	7.0	2.8	79.9	123.9	1.8	19.7	59.6	15.2
Rank	99	95	25	25	99	80	45	50
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	14.3	47.3	-0.15	0.52	-0.037	0.68	134.5	82.1
Rank	20	10	80	15	70	50	40	20

Genomic enhanced EPDs.

14 SCC 622G

ASA 3552039 622G 5/8 SM 3/8 AN
Black Polled BD: 1/15/2019

BAR CK TEBOW 1006X GW PREDESTINED 701T
BAR CK 1006X 6006D BAR CK MONEY MKR A1231U
BAR CK MS 9106 3134A TEX AMBUSH 9106
LEACHMAN 18 KARAT X235C BAR CK MS 38K 1031Y
SOUTHERN MS 7118E LEACHMAN TESTIFY D003Z
GW MISS GOLD DIGGER 453Z REIGER STABILIZER YX518
LBR GOLD DIGGER W524
GW MISS NEW DEAL 825R



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	17.9	-4.8	53.6	86.0	10.1	23.2	50.0	19.5
Rank	4	2	99	95	10	45	95	10
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	13.3	1.6	-0.18	0.69	-0.018	0.35	170.3	81.8
Rank	30	99	75	4	90	99	2	25

Genomic enhanced EPDs.

15 SCC 2162F

ASA 3554352 2162F 5/8 SM 3/8 AN
Black Polled BD: 12/30/2018

CCR FRONTIER 0053Z MCC DAYLITE 0005
RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
GW MISS STEP OUT 427Z GW STEP OUT 672X
GW MISS EMBLAZON 751U
GW BLUE MOON 582W RAB-EGL BLUE MOON 4407M
GW MISS MOON 469Z GW MISS LUCKY STRIKE 037
GW LUCKY CHARM 321R
GW MISS LC 321R 668T GW MISS LUCKY ONE 403P



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	9.9	-0.1	59.8	100.2	6.3	19.9	49.8	15.6
Rank	80	40	95	80	60	75	95	45
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	15.0	26.4	-0.33	0.46	-0.051	0.86	135.2	73.8
Rank	15	70	30	25	45	20	35	60

Genomic enhanced EPDs.



RHF-SFG 0053Z 427Z 41C Sire of Lots 15-17.

16 SCC 1729F

ASA 3554322 1729F 5/8 SM 3/8 AN
Black Polled BD: 12/15/2018

CCR FRONTIER 0053Z MCC DAYLITE 0005
RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
GW MISS STEP OUT 427Z GW STEP OUT 672X
P V F NEW HORIZON 001 GW MISS EMBLAZON 751U
SFG3 BRIGHT FUTURE 021Z B/R NEW DESIGN 323
MV MISS BRIGHT LIGHT 021 HYLINE ELLEN 410
LCHMN B&W BALDY D7036 GW BRIGHT LIGHT 019H



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	7.7	1.7	68.0	108.7	1.4	20.7	54.7	19.3
Rank	95	75	70	60	99	70	75	10
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	13.7	20.5	-0.22	0.40	-0.016	0.72	135.7	74.2
Rank	25	90	60	30	90	45	35	55

Genomic enhanced EPDs.

17 SCC 1759F

ASA 3554344 1759F 5/8 SM 3/8 AN
 Black Homozygous Polled BD: 12/22/2018

CCR FRONTIER 0053Z MCC DAYLITE 0005
 RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
 GW MISS STEP OUT 427Z GW STEP OUT 672X
 MR NLC UPGRADE U8676 ELLINGSON LEGACY M229
 TANNER PATTIE A198 MS NLC MOJO S6119 B
 UI RACHEL P011 C A FUTURE DIRECTION 5321
 U I RACHEL M033



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	18.5	-2.2	61.5	103.0	10.3	17.7	48.3	14.0
	3	15	90	70	10	90	95	65
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	14.9	43.6	-0.21	0.64	-0.021	0.95	157.3	82.3
	15	15	65	10	80	10	10	20

Genomic enhanced EPDs.

18 SCC 941G

ASA 3549646 941G 1/4 SM 1/2 AR 1/4 AN
 Heterozygous Black Polled BD: 2/1/2019

LEACHMAN PROPHET J030Z HOOKS TRINITY 9T
 SFG3 J030Z X 230Z D300 LCOC ISABEL UG390
 GW MISS PREM BEEF 230Z GW PREMIUM BEEF 021TS
 WPR A LEGACY A-314 RED LAZY MC EYE SPY 64Y
 SOUTHERN LANA 6224 WPR A EVERLEDA ENTENSE 610
 BECKTON LANA M666 JL BECKTON JULIAN GG B571
 BECKTON LANA J865 WR



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	14.5	-3.7	45.5	66.8	6.2	21.1	43.8	15.2
	25	3	99	99	60	65	99	50
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	13.7	6.2	0.00	0.54	0.028	0.20	134.2	67.1
	25	99	99	15	99	99	40	85

Genomic enhanced EPDs.

19 SCC 470G

ASA 3549643 470G 1/4 SM 1/2 AR 1/4 AN
 Heterozygous Black Homozygous Polled BD: 1/18/2019

REDHILL 672X X004 231A GW STEP OUT 672X
 SFG3 231A X 375A D381 GW MISS PREM BEEF X004
 JC MS PREMIUM 375A GW PREMIUM BEEF 019U
 WPR A LEGACY A-314 KJS MS ROLL THE DICE 365
 SOUTHERN SIXMILE LANA 5253 RED LAZY MC EYE SPY 64Y
 RED SIX MILE LANA 7945 RED BRYLOR NEW TREND 22
 RED SIX MILE LANA 202P



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	12.3	-2.6	73.5	114.2	7.0	20.8	57.6	13.9
	50	10	45	45	45	70	60	65
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	15.1	15.8	-0.14	0.33	-0.009	0.44	128.6	78.3
	15	95	85	45	95	90	50	40

Genomic enhanced EPDs.

20 SCC 719G

ASA 3553541 719G 1/2 SM 1/2 AN
 Black Homozygous Polled BD: 1/19/2019

REDHILL 672X X004 231A GW STEP OUT 672X
 SFG3 231A X 375A D381 GW MISS PREM BEEF X004
 JC MS PREMIUM 375A GW PREMIUM BEEF 019U
 SWAIN GRADED STAKES 312A KJS MS ROLL THE DICE 365
 SOUTHERN QUEEN 608D MCM TOP GRADE 018X
 QUEEN OF BA 480 SWAIN KATE 114Y
 BA XCEPTION 993
 BA COWGIRL 041



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	10.9	0.3	81.2	129.4	7.4	16.9	57.4	12.4
	70	50	20	15	40	95	60	80
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	11.1	29.7	-0.20	0.51	-0.025	0.69	139.5	86.6
	60	60	70	20	80	50	30	10

Genomic enhanced EPDs.

21 SCC 114G

ASA 3549635 114G 1/4 SM 1/2 AR 1/4 AN
 Heterozygous Black Homozygous Polled BD: 1/5/2019

REDHILL 672X X004 231A GW STEP OUT 672X
 SFG3 231A X 375A D381 GW MISS PREM BEEF X004
 JC MS PREMIUM 375A GW PREMIUM BEEF 019U
 C-BAR ELDORADO 114Z KJS MS ROLL THE DICE 365
 SOUTHERN SIXMILE LANA 5232 C-BAR ANTICIPATION 101W
 RED SIX MILE LANA 7945 C-BAR STONY W914
 RED BRYLOR NEW TREND 22
 RED SIX MILE LANA 202P



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	13.4	0.3	80.8	132.1	7.5	16.1	56.4	13.0
	35	50	20	15	40	95	65	75
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	14.2	39.2	-0.17	0.37	-0.027	0.70	129.7	80.6
	20	30	75	35	80	45	50	30

Genomic enhanced EPDs.

22 SCC 464G

ASA 3553533 464G 1/2 SM 1/2 AN
 Black Polled BD: 1/14/2019

REDHILL 672X X004 231A GW STEP OUT 672X
 SFG3 231A X 375A D381 GW MISS PREM BEEF X004
 JC MS PREMIUM 375A GW PREMIUM BEEF 019U
 LEACHMAN PROPHET J030Z HOOKS TRINITY 9T
 SFG3 J030Z X 161B D315 LCOC ISABEL UG390
 RHF-SFG 763Y 427Z 161B GW BLUE MOON 763Y
 GW MISS STEP OUT 427Z



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	6.7	3.7	93.6	145.2	-0.4	11.7	58.4	12.8
	99	99	2	3	99	99	55	75
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	15.3	36.4	-0.30	0.38	-0.065	0.79	126.5	85.7
	15	35	35	35	35	30	55	10

Genomic enhanced EPDs.

SimAngus™ and Simmental



SFG3 MMARK X 156B D313 Sire of Lot 24.

23 SCC 462G

ASA 3554357 462G 5/8 SM 3/8 AN
Black Polled BD: 1/12/2019



CCR FRONTIER 0053Z MCC DAYLITE 0005
RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
GW MISS STEP OUT 427Z GW STEP OUT 672X
GW MISS EMBLAZON 751U
GW PREMIUM BEEF 021TS G A R US PREMIUM BEEF
GW MISS LUCKY CHARM 410P
GW PREDESTINED 701T
GW MISS LUCKY CHARM 615M

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	20.9	-5.0	42.0	67.1	11.7	20.5	41.5	17.2
Rank	1	1	99	99	2	70	99	25
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	15.4	2.7	-0.18	0.63	-0.006	0.45	161.7	73.4
Rank	10	99	75	10	95	90	4	60

Genomic enhanced EPDs.

24 SCC 2168F

ASA 3554353 2168F 5/8 SM 3/8 AN
Black Polled BD: 12/31/2018



TJ MAKERS MARK 215Y S A V BISMARCK 5682
SFG3 MMARK X 156B D313 TJ JEZEBEL 53J
RHF-SFG 121X 288Z 156B BAR CK MONEY MKR 121X
BAR CK MONEY MKR 121X GW MISS PREM BEEF 288Z
GW MISS LUCKY BOY 877Z UI FLYING H RESURRECTION
GW MISS PREM BEEF 152X BAR CK MONEY MKR 1111T
GW PREMIUM BEEF 021TS
GW MISS LUCKY CHARM 547T

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	21.1	-3.6	61.4	98.2	13.4	19.5	50.1	15.7
Rank	1	4	90	80	1	80	90	45
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	12.3	17.3	-0.17	0.51	-0.027	0.45	157.7	80.4
Rank	45	95	75	20	80	90	10	30

Genomic enhanced EPDs.

25 SCC 113G

ASA 3554286 113G 5/8 SM 3/8 AN
Black Polled BD: 1/5/2019



CCR FRONTIER 0053Z MCC DAYLITE 0005
RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
GW MISS STEP OUT 427Z GW STEP OUT 672X
GW MISS EMBLAZON 751U
GW PARAMOUNT 718Y GW PREDESTINED 701T
GW MISS PARAMOUNT 483B GW MISS PREM BEEF 545U
GW MISS MATERNAL 523P GW MR MATERNAL 731L
GW MISS 600U 936H

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	15.7	-2.1	54.5	88.7	8.1	26.1	53.2	15.9
Rank	15	15	99	95	30	20	80	45
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	15.9	22.6	-0.23	0.56	-0.053	0.50	149.4	76.4
Rank	10	85	60	15	45	85	15	45

Genomic enhanced EPDs.

26 SCC 1731F

ASA 3554324 1731F 5/8 SM 3/8 AN
Black Polled BD: 12/17/2018



TJ MAKERS MARK 215Y S A V BISMARCK 5682
SFG3 MMARK X 156B D313 TJ JEZEBEL 53J
RHF-SFG 121X 288Z 156B BAR CK MONEY MKR 121X
CCR FRONTIER 0053Z MCC DAYLITE 0005
RHF-SFG 0053Z 378Z 58C CCR MS 4013 DURA 0053X
GW MISS STEP OUT 378Z GW STEP OUT 672X
GW MISS PREM BEEF 509U

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	15.1	-1.3	70.8	118.4	9.5	18.2	53.5	17.2
Rank	20	20	60	35	15	90	80	25
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	13.0	26.3	-0.27	0.59	-0.045	0.73	159.1	85.7
Rank	35	75	45	10	55	40	5	10

Genomic enhanced EPDs.

27 SCC F34

ASA 3558963 F34 1/2 SM 1/2 AN
Homozygous Black Polled BD: 8/30/2018



S A V FINAL ANSWER 0035 SITZ TRAVELER 8180
CONNEALY CAPITALIST 028 S A V EMULOUS 8145
PRIDES PITA OF CONANGA 8821 C R A BEXTOR 872 5205 608
MR CCF TIME TO WORK PRIDES TRAV OF CONANGA 6499
MISS CCF CARO HTP SVF IN DEW TIME
MISS CCF X63 NJC SVF ANTOINETTE K205
HTP SVF STEEL FORCE S701
HTP SVF DEW THE STROKE

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	19.2	-2.4	55.5	84.3	8.8	13.0	40.7	15.0
Rank	2	10	99	99	20	99	99	55
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	11.4	17.1	-0.15	0.13	-0.020	0.41	127.7	64.8
Rank	60	95	80	85	90	95	55	90

28 **SCC F115**

ASA 3558968 F115 PB SM
Black Polled BD: 9/20/2018

TJ MAKERS MARK 215Y S A V BISMARCK 5682
SHSF FREIGHTLINER D10 TJ JEZEBEL 53J
HOOKS PUNKY 5P HOOKS SHEAR FORCE 38K
JF MILESTONE 999W TNT TOP GUN R244
AK/NDS CRYSTAL S PRIDE MS MAXIE LOU M112S
BPPC BOBBI DILLON 192W EBS SHESA BOBBI



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	8.8	2.9	99.4	153.7	6.1	19.8	69.4	16.2
Rank	75	80	1	1	45	85	15	60
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	9.1	52.1	-0.42	0.11	-0.089	1.15	137.9	90.5
Rank	80	3	70	40	85	10	30	3



SHSF FREIGHTLINER D10 Sire of Lot 28.

29 **SCC F4**

ASA 3558985 F4 5/8 SM 3/8 AN
Homozygous Black Hmozygous Polled BD: 9/18/2018

TJ MAKERS MARK 215Y S A V BISMARCK 5682
SHSF FREIGHTLINER D10 TJ JEZEBEL 53J
HOOKS PUNKY 5P HOOKS SHEAR FORCE 38K
MR NLC UPGRADE U8676 ELLINGSON LEGACY M229
GFX LEGEND 35A MS NLC MOJO S6119 B
HOFF LEGEND S C 7131 208 HOFF VICTORY S C 481 589
HOFF MISS LEGACY S C 941



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	11.5	1.1	83.2	130.0	8.2	21.3	62.8	13.6
Rank	60	65	15	15	25	65	30	70
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	7.6	38.5	-0.33	0.16	-0.057	0.95	123.0	79.1
Rank	95	30	30	80	45	10	65	35

30 **SCC F92**

ASA 3558940 F92 3/4 SM 1/4 AN
Homozygous Black Polled BD: 10/12/2018

CCR COWBOY CUT 5048Z TRIPLE C SINGLETARY S3H
CCR 2120 COWBOY 9104B CCR MS 4045 TIME 7322T
CCR MS BARB 2120Z CCR TRIBUTE 4078X
W/C NO REMORSE 763Y CCRMS10430FPREC1023 7035
SF JEAN D83 YARDLEY HIGH REGARD W242
SF MISS BRANDY DW SUSANNA 763T
BF L1199 - 11
DILLONS 81U MS METO



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	10.9	-0.2	58.1	85.0	6.6	28.2	57.2	14.9
Rank	70	40	95	95	55	10	60	55
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	9.5	16.2	-0.36	0.28	-0.053	0.79	123.0	68.9
Rank	85	95	20	55	45	30	65	80

31 **SCC F135**

ASA 3558934 F135 3/4 SM 1/4 AN
Homozygous Black Polled BD: 12/1/2018

CCR COWBOY CUT 5048Z TRIPLE C SINGLETARY S3H
CCR 2120 COWBOY 9104B CCR MS 4045 TIME 7322T
CCR MS BARB 2120Z CCR TRIBUTE 4078X
LRS TOP TEN 104A CCRMS10430FPREC1023 7035
SF MISS ZOEY C85 A A R TEN X 7008 S A
SF MISS HONEY LRS MS SUREBET 104Y
BF L1199 - 11
FB-DS MS 81U CLASSY EDGE



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.6	0.5	73.7	111.1	7.6	24.3	61.0	14.9
Rank	45	55	45	55	35	35	40	55
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	11.7	30.9	-0.30	0.28	-0.068	0.70	129.8	77.1
Rank	55	55	35	55	35	45	50	45

32 **SCC F25**

ASA 3558920 F25 PB SM
Black Polled BD: 11/26/2018

TJ MAKERS MARK 215Y S A V BISMARCK 5682
SHSF FREIGHTLINER D10 TJ JEZEBEL 53J
HOOKS PUNKY 5P HOOKS SHEAR FORCE 38K
HC POWER DRIVE 88H ESJ4
SF MISS DRIVE X47 WLE POWER STROKE
JMWA BLK INSPIRATION 91H KAPPES LADY IRISH F88
JMWA MS INSPIRATION 66F BLACK IRISH KANSAS



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	9.6	1.8	74.1	126.2	7.2	18.8	55.8	18.6
Rank	65	55	55	20	25	90	80	30
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	5.4	35.7	-0.40	0.07	-0.087	0.92	135.1	76.1
Rank	99	40	80	50	85	40	35	45

SimAngus™ and Simmental



33 SCC F40

ASA 3524583 F40 3/8 SM 5/8 AN
Black Polled BD: 10/23/2018



BALDRIDGE BRONC

BALDRIDGE ISABEL Y69

GIBBS 1224Y SM G-FORCE

BXFM B40

BXFM X14

EF COMMANDO 1366
EF COMPLEMENT 8088
RIVERBEND YOUNG LUCY W1470
STYLES UPGRADE J59
BALDRIDGE ISABEL T935

LONG'S SHEAR PLEASURE
BF N341 BSD MABELLE BG32
ELLINGSON LEGACY M229
U180

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	15.0	0.2	91.9	144.2	6.7	21.4	67.3	14.8
Rank	20	45	3	3	50	65	15	55
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	10.7	49.0	-0.14	0.26	-0.010	0.88	132.4	84.7
Rank	70	10	85	60	95	20	40	15

Genomic enhanced EPDs.

34 SCC F29

ASA 3543857 F29 5/8 SM 3/8 AN
Black Polled BD: 10/13/2018



CLRS BLUEGRASS 246 B

TSN MISS 1407 P146

WF CULMINATION X20

WF MISS Z29

WF MISS P44

TRIPLE C SINGLETARY S3H
CCR MS 4045 TIME 7322T
BON VIEW NEW DESIGN 1407
TSN MISS LCKY BCK L913

CONNELLY LEAD ON
WF MISS R51
B/R NEW DESIGN 323-9150
WF MISS FRONTIER M25

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	13.9	-0.4	73.0	108.7	7.0	27.6	64.0	17.8
Rank	30	35	50	60	45	15	25	20
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	9.5	27.4	-0.28	0.40	-0.046	0.77	145.1	81.1
Rank	85	70	45	30	55	35	20	25

Genomic enhanced EPDs.

35 SCC 1537F

ASA 3554309 1537F 1/2 SM 1/2 AN
Homozygous Black Polled BD: 12/11/2018



SFG3 MMARK X 156B D313

RHF-SFG 121X 288Z 156B

TJ HIGH BET 236X

GW MISS HIGH BET 468B

GW MISS EMBLAZON 119N

S A V BISMARCK 5682
TJ JEZEBEL 53J
BAR CK MONEY MKR 121X
GW MISS PREM BEEF 288Z

DIKEMANS SURE BET
TJ MISS BANDO S10
O C C EMBLAZON 854E
GW MISS LUCKY BUCK 171L

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	14.0	2.0	77.1	120.2	6.8	19.3	57.8	18.7
Rank	30	80	35	35	50	80	55	15
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	12.7	22.2	-0.20	0.27	-0.033	0.56	137.7	76.6
Rank	40	85	70	55	70	75	30	45

Genomic enhanced EPDs.



GW MOUNTAIN DUE 373C Sire of Lot 36.

36 SCC 1267F

ASA 3546945 1267F PB SM
Homozygous Black Homozygous Polled BD: 11/23/2018



GW MOUNTAIN DUE 373C

GW MISS BO 0782Y

GW-WBF SUBSTANCE 820Y

GW MISS SUBSTANCE 576B

GW MISS BO 160X

HOOKS SHEAR FORCE 38K
TFS 1/4 SM 3/4 AN 8419T
MMF BO R1
GW MISS TSN 559U

GW PREMIUM BEEF 021TS
GW MISS MATERNAL 558P
MMF BO R1
GW MISS LUCKY CHARM 658T

EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
	12.5	1.9	71.2	110.2	6.6	19.2	54.8	21.6
Rank	25	55	70	55	35	90	85	3
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
	13.2	13.8	-0.35	0.27	-0.082	0.50	151.6	78.6
Rank	25	99	95	15	85	99	10	35

Genomic enhanced EPDs.

37 SCC F41

ASA 3524581 F41 5/8 SM 3/8 AN
 Black Polled BD: 9/9/2018

CCR COWBOY CUT 5048Z TRIPLE C SINGLETARY S3H
 CCR MS 4045 TIME 7322T
CLRS BLUEGRASS 246 B BON VIEW NEW DESIGN 1407
 TSN MISS 1407 P146 TSN MISS LCKY BCK L913
 B/R NEW DESIGN 323-9150 B/R NEW DESIGN 323
 B/R RUBY OF TIFFANY 4117
WF MISS T 41 HART JACKPOT J310
 MF KITTY R12L PSF MISS FULL FIGURES



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	19.3	-2.9	48.1	66.2	11.3	25.5	49.6	18.9
Rank	2	10	99	99	3	25	95	10
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	9.9	17.8	-0.26	0.76	-0.048	0.54	167.2	77.9
Rank	80	95	50	2	55	80	2	40

Genomic enhanced EPDs.

38 SCC 1252F

ASA 3546935 1252F 3/8 SM 5/8 AN
 Black Homozygous Polled BD: 11/19/2018

TFS DUE NORTH 2659Z HOOKS SHEAR FORCE 38K
 TFS 1/4 SM 3/4 AN 8419T
GW MOUNTAIN DUE 373C MMF BO R1
 GW MISS BO 0782Y GW MISS TSN 559U
 CONNEALY FINAL PRODUCT CONNEALY PRODUCT 568
WOMACK MISS 2207 EBONISTA OF CONANGA 471
 S A V 8180 TRAVELER 004
 WOMACK HURRICANE 702 DAVIS MISS BANDO 3212



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.2	0.6	69.4	110.8	6.9	17.9	52.5	16.9
Rank	50	55	65	55	50	90	85	30
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.1	26.5	-0.10	0.56	-0.017	0.42	139.9	77.5
Rank	35	70	90	15	90	95	30	40

Genomic enhanced EPDs.

39 SCC 2166F

ASA 3541126 2166F 3/4 SM 1/4 AN
 Black Polled BD: 12/31/2018

GW SPECIAL OP 198B B/R DOUBLE VISION 2078
GW SPECIAL AGENT 493D GW MISS GLD DIGGER 155Y
 A A RTEN X 7008 S A
 GW MISS TEN X 352A GW MISS UPGRADE 296Y
 HTP SVF IN DEW TIME CNS DREAM ON L186
 HTP SVF HONEYDEW
SWC WILDA 331W G&L BLACKFOOT 716D
 JM BF H25 YC MISS BIK B80



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	8.8	2.3	91.6	134.5	5.6	19.6	65.4	13.9
Rank	90	85	3	10	70	80	20	65
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	8.7	41.1	-0.27	0.15	-0.059	0.78	118.7	81.0
Rank	90	20	45	80	45	30	70	25

Genomic enhanced EPDs.



SCC 2166F Sells as Lot 39.

40 SCC 1021F

ASA 3547014 1021F 3/8 SM 9/16 AR 1/16 AN
 Red Polled BD: 9/2/2018

WS PRIME TIME B6 WS PRIME BEEF Z8
CDI PRIME EXAMPLE 310D WS MAJESTIC Z133
 WS BEEF KING W107
 CDI MS IRENE 1B RAB 701T Y9205
 RED LAZY MCTROOPER 21Y RED SSS SOLDIER 365W
SOUTHERN STONY 558 LAZY MC EXPRESS 60W
 A-1 STONY 212Z C-BAR CONTOUR 107X
 C-BAR STONY W928



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	15.6	-2.4	53.5	98.2	8.9	25.4	52.1	19.1
Rank	15	10	99	80	20	25	85	10
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.4	16.5	-0.15	0.25	-0.021	0.41	132.9	65.7
Rank	45	95	80	60	80	95	40	90

Genomic enhanced EPDs.



SCC 1021F Sells as Lot 40.

SimAngus™ and Simmental



CDI PRIME EXAMPLE 310D Sire of Lots 41, 43.

41 SCC 1040F

ASA 3567831 1040F 3/8 SM 9/16 AR 1/16 AN
Red Polled BD: 9/21/2018

SA

WS PRIME TIME B6
CDI PRIME EXAMPLE 310D
CDI MS IRENE 1B
LJC JAVELIN M08
BOLA MS LANA W918
BECKTON LANA M666 JL

WS PRIME BEEF Z8
WS MAJESTIC Z133
WS BEEF KING W107
RAB 701T Y920S
BECKTON LANCER F442 T
LJC LOGAN E56 945
BECKTON JULIAN GG B571
BECKTON LANA J865 WR

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	14.1	2.6	66.9	121.5	7.4	23.6	57.0	15.7
Rank	25	90	75	30	40	40	60	45
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.5	32.7	-0.35	0.13	-0.063	0.89	116.2	65.9
Rank	40	50	25	85	35	15	75	90

Genomic enhanced EPDs.

42 SCC 284G

ASA 3552034 284G 1/4 SM 7/16 AN 1/16 AR
Red Polled BD: 1/13/2019

SA

BAR CK TEBOW 1006X
BAR CK 1006X 6006D
BAR CK MS 9106 3134A
LEACHMAN 18 KARAT X235C
SOUTHERN 7119E
JC MS PREMIUM 375A

GW PREDESTINED 701T
BAR CK MONEY MKR A1231U
TEX AMBUSH 9106
BAR CK MS 38K 1031Y
LEACHMAN TESTIFY D003Z
REIGER STABILIZER YX518
GW PREMIUM BEEF 019U
KJS MS ROLL THE DICE 365

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	20.4	-4.2	55.4	90.5	11.4	22.1	49.7	15.6
Rank	1	2	99	90	3	55	95	45
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	11.1	19.8	-0.14	0.83	0.001	0.58	166.2	83.0
Rank	60	90	85	2	99	70	2	20

Genomic enhanced EPDs.

43 SCC 1448F

ASA 3546948 1448F 3/8 SM 9/16 AR 1/16 AN
Red Polled BD: 12/8/2018

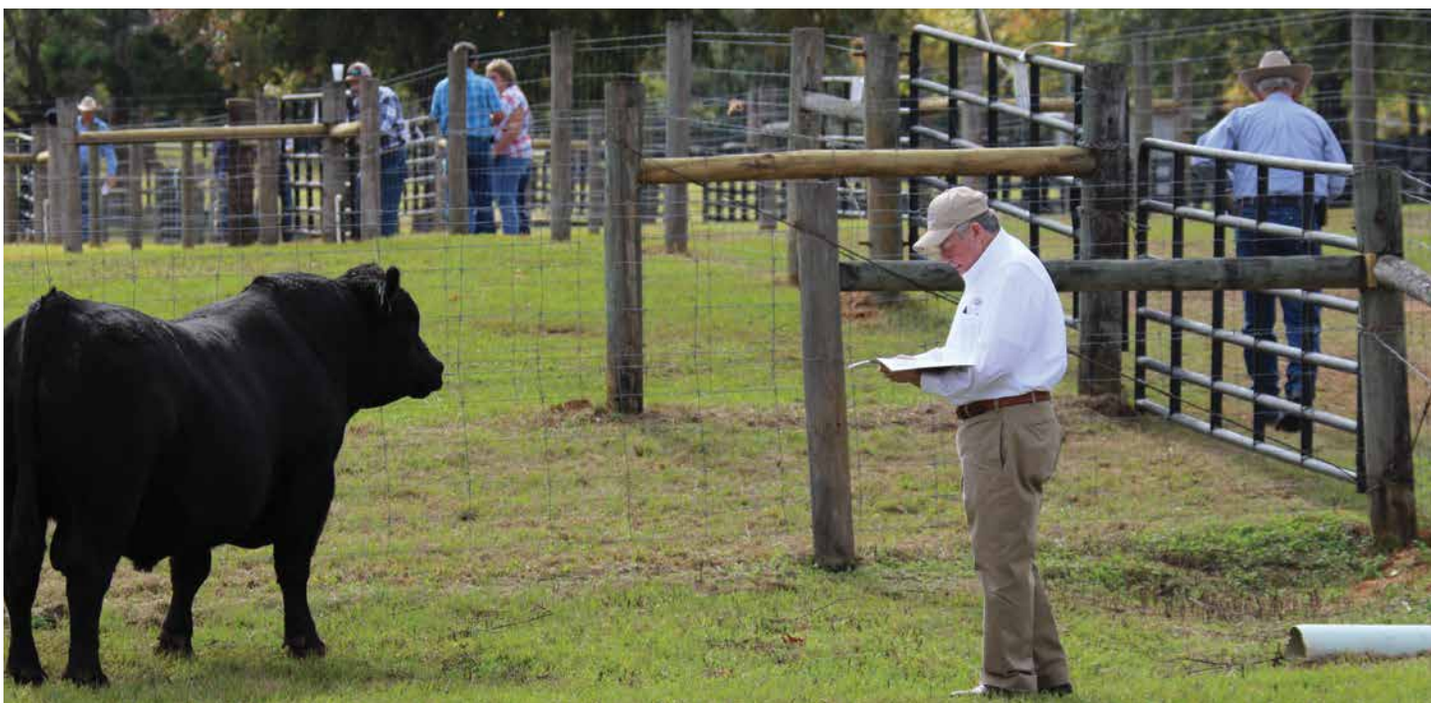
SA

WS PRIME TIME B6
CDI PRIME EXAMPLE 310D
CDI MS IRENE 1B
LSF JBOB EXPECTATION 6034S
BOLA LANA Z204
BOLA MS LANA W918

WS PRIME BEEF Z8
WS MAJESTIC Z133
WS BEEF KING W107
RAB 701T Y920S
LCHMN ENTERPRISE 1370H
LSF SWEETNESS J1358 P408S
LJC JAVELIN M08
BECKTON LANA M666 JL

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	10.8	0.8	72.1	121.2	7.5	26.9	62.9	18.9
Rank	70	60	55	30	40	15	30	10
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.4	32.9	-0.11	0.29	-0.023	0.48	129.1	73.2
Rank	45	50	90	50	80	85	50	60

Genomic enhanced EPDs.



BVD VIRUS TYPE 1B IS ON THE RISE.

Bovine viral diarrhea (BVD) infection can disintegrate herd productivity. And if you're using a vaccine, like BOVI-SHIELD GOLD®, that isn't labeled for the most prevalent strain, your cattle could be at risk. Play it safe. Choose the only vaccines specifically labeled to protect against Type 1b: Express® FP and Pyramid® + Prespense® SQ. Know more at BVDVTracker.com.

69%2019¹**61%**2008²**54%**1998²**41%**1988²

Percent of all BVDV cases
attributed to **TYPE 1B**.

¹ Data on file, Boehringer Ingelheim and BVDVTracker.com.
Data collected November 1, 2018 through November 1, 2019.

² Ridpath JF, Lovell G, Neill JD, et al. Change in predominance of bovine viral diarrhea virus subgenotypes among samples submitted to a diagnostic laboratory over a 20-year time span. *J Vet Diagn Invest* 2011;23(2):185-193.

EXPRESS®, PYRAMID® and PRESENSE® are registered trademarks of Boehringer Ingelheim Animal Health USA Inc. All other trademarks are property of their respective owners. ©2019 Boehringer Ingelheim Animal Health USA Inc., Duluth, GA. All Rights Reserved. US-BOV-0283-2019A

EXPRESS® FP**PYRAMID®
+ PRESENSE® SQ****RELENTLESS PROTECTION**



THE ANGUS OFFERING

Our Angus program features some of the most popular genetics in the beef business. We have a nucleus of cornerstone donors that we have identified that thrive in producing Angus genetics that offer the functionality and heat tolerance needed to survive in our Southern climate.

We focus on producing Angus cattle who excels at the details and will work in a real-world setting. Our Angus bulls are sensible in terms of frame, offer exceptional foot quality, and come from a set of Angus dams whose udder quality will rival any herd in the country. We have never lost focus in producing Angus bulls who offer a balance of maternal and terminal excellence. You will find a mixture of both calving ease bulls and power bulls in the Angus offering but rest assured all will offer the longevity and functionality to increase your profitability for years to come.

	CE	BW	WW	YW	SC	DOC	CEM	MILK	\$EN	
EPD	9	0.4	56	87	-0.12	27	4	25	5	
Rank	30	30	50	75	95	10	90	50	10	
	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
EPD	30	0.14	0.19	-0.001	90	67	69	24	93	211
Rank	80	95	95	35	1	25	80	95	95	70

Calving Ease Direct

CED is a higher value indicates greater calving ease in first-calf heifers.

Birth Weight

BW is a comparable predictor of a sire's ability to transmit birth weight to his progeny.

Weaning Weight

WW is a comparable predictor of a sire's ability to transmit weaning growth to his progeny.

Yearling Weight

YW is a comparable predictor of a sire's ability to transmit yearling growth to his progeny.

Scrotal Circumference

SC, expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility

DOC is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

Calving Ease Maternal

CEM is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Milk

MILK 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.

Carcass Weight

CW, expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling

MARB, expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area

RE, expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness

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

\$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.

Cow Energy Value

\$EN, expressed in dollars savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

Feedlot Value (\$F), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and feed efficiency.

Grid Value (\$G), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), expressed in dollars per head, is an index which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd.



SCC 583G Sells as Lot 45.

44 SCC 456G

AAA 19411726 456G PB Angus
BD: 01/23/19

ELLINGSON SECRETARY 4180 ELLINGSON SECRETARY 2011
EA EMBLYNETTE 2010
MAR SECRETARY 612 LT WESTPORT 1076
MAR ELBA OF 1076 4054 MAR ELBA OF 295 0107
LG DMR IMPRESSION 2044 CONNEALY IMPRESSION
DSB 254X 2044 SUSANNA 4303 LAGRAND MISS SHIPPS 0063
CLARKS SUSANNA 254X J/R SUSANNA OF G803 331F



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	9	0.4	56	87	-0.12	27	4	25	5	
Rank	30	30	50	75	95	10	90	50	10	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	30	0.14	0.19	-0.001	90	67	69	24	93	211
Rank	80	95	95	35	1	25	80	95	95	70

Genomic enhanced EPDs.



SCC 456G Sells as Lot 44.

45 SCC 583G

AAA 19511856 583G PB Angus
BD: 01/26/19

BASIN PAYWEIGHT 1682 BASIN PAYWEIGHT 0065
21AR O LASS 7017
MCC PAYWEIGHT 7013 MCC DAYBREAK
MCC SUPER MAMA 1174
MCC SUPERMAMA 7212
SOUTHERN GT SPECIAL FORCE 17 G T SHEAR FORCE
G T EVERGREEN 83
SOUTHERN PRIDE 96013 SOUTHERN PREDESTINED 6865
SOUTHERN PRIDE 76320 SOUTHERN PRIDE 4761



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	15	-1.9	42	85	0.40	28	8	29	0	
Rank	2	4	90	80	75	10	55	20	20	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	43	0.95	0.74	0.035	70	52	93	66	159	276
Rank	50	15	25	85	25	60	20	10	10	10

Genomic enhanced EPDs.

Angus



V D A R CEDAR WIND 5126 Sire of Lot 46.

46 SCC 1615F

AAA 19420633 1615F PB Angus
BD: 12/15/18



V D A R CEDAR WIND 8111 COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
V D A R CEDAR WIND 5126 KOU PAL JUNE AU 797
V D A R BEAUTY 4321 V D A R BEAUTY 0355
SOUTHERN MILE HIGH 86079 RIVERBEND MILE HIGH 3718
SOUTHERN RITA 65036 BASIN LUCY 804N
BASIN FRANCHISE P142
SOUTHERN RITA 8269 SH RITA 3367 5027

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	11	-0.8	54	103	1.31	6	11	31	-6	
Rank	15	15	60	45	20	90	25	15	35	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	44	0.27	0.28	0.014	73	68	90	30	120	229
Rank	45	85	90	55	15	20	25	90	65	45

Genomic enhanced EPDs.



SCC 1166G Sells as Lot 47.

47 SCC 1166G

AAA 19440746 1166G PB Angus
BD: 02/15/19



S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
KAPPES RESOURCE T156 C121 BON VIEW TRAVELER 2146
J K MISS GEORGINIA 088 J K MISS GEORGINIA 602
B P F SPECIAL FOCUS 504 MYTTY IN FOCUS
DSB 2034 504 MS FOCUS 5123 B P F BLACK CASH 341
LAGRAND PRIMROSE 2034 MCATL PURE PRODUCT 903-55
LAGRAND PRIMROSE 0127

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	-2	3.3	56	94	0.10	8	3	21	-2	
Rank	95	90	50	60	90	85	95	80	25	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	29	0.35	0.44	-0.001	52	51	60	37	98	179
Rank	85	75	70	35	75	65	95	70	95	95

Genomic enhanced EPDs.



SCC 275G Sells as Lot 48.

48 SCC 275G

AAA 19511850 275G PB Angus
BD: 01/12/19



S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
SOUTHERN RESOURCE D850 HOOVER DAM
DSB HD MS OBJECTIVE 3308 CLARKS MS OBJECTIVE 1058
RITO 9Q13 OF RITA 5F56 GHM GARDENS HIGHMARK
RITA 5F56 OF 1198 FD
EF RITA 4512 EF COMPLEMENT 8088
EF RITA 1432 G A R EXPECTATION 2244

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	8	2.4	64	121	0.67	12	8	28	-22	
Rank	35	75	25	15	60	75	55	30	80	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	53	0.28	0.98	0.001	49	65	94	41	135	224
Rank	20	80	5	35	80	30	20	60	40	50

Genomic enhanced EPDs.

49 SCC 522G

AAA 19440765 522G

PB Angus
BD: 01/17/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075

KAPPES RESOURCE T156 C121

S A V BLACKCAP MAY 4136

BON VIEW TRAVELER 2146

J K MISS GEORGIA 088

J K MISS GEORGIA 602

SUMMITCREST FOCUS 2U66

MYTTY IN FOCUS

DSB 2214 2U66 MS FOCUS 5116

SUMMITCREST ELBA 1M17

CARLSON TOTAL 420

LAGRAND WENDY 2214

LAGRAND WENDY 7300



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	3	2.7	45	84	0.99	11	8	12	7	
Rank	75	80	85	80	40	75	55	95	10	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	26	0.57	0.57	0.002	46	27	69	49	118	199
Rank	90	45	50	40	85	95	80	40	70	80

Genomic enhanced EPDs.



KAPPES RESOURCE T156 C121 Sire of Lots 49-52.

50 SCC 1048G

AAA 19440738 1048G

PB Angus
BD: 02/08/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075

KAPPES RESOURCE T156 C121

S A V BLACKCAP MAY 4136

BON VIEW TRAVELER 2146

J K MISS GEORGIA 088

J K MISS GEORGIA 602

LG DMR REVENUE 1168

RITO REVENUE 5M2 OF 2536 PRE

DSB 1168 ERICA 3327

LAGRAND WENDY 8139

S S OBJECTIVE T510 0T26

CLARKS ERICA 257X

HA ERICA 1122



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	-4	4.9	64	103	0.58	12	5	29	-7	
Rank	95	95	25	45	65	75	85	20	35	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	46	0.44	0.74	-0.029	58	65	80	47	127	223
Rank	40	65	25	10	55	30	50	45	55	55

Genomic enhanced EPDs.

51 SCC 641G

AAA 19440772 641G

PB Angus
BD: 01/20/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075

KAPPES RESOURCE T156 C121

S A V BLACKCAP MAY 4136

BON VIEW TRAVELER 2146

J K MISS GEORGIA 088

J K MISS GEORGIA 602

S A V NET WORTH 4200

S A V 8180 TRAVELER 004

SOUTHERN LUCY 46366

S A V MAY 2410

BON VIEW NEW DESIGN 1407

BASIN LUCY 3859

BASIN LUCY 178E



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD					-0.02					
Rank					95					
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	27	0.39	0.56	0.010				40		
Rank	90	70	50	50				65		

52 SCC 607G

AAA 19440769 607G

PB Angus
BD: 01/26/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075

KAPPES RESOURCE T156 C121

S A V BLACKCAP MAY 4136

BON VIEW TRAVELER 2146

J K MISS GEORGIA 088

J K MISS GEORGIA 602

G A R ULTIMATE

S S OBJECTIVE T510 0T26

DEER VALLEY RITA 1145

G A R LOAD UP 1314

C A FUTURE DIRECTION 5321

DEER VALLEY RITA 7856

G A R EXT 614



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	-2	4.9	54	101	0.22	10	1	27	-17	
Rank	95	95	60	50	85	80	95	35	65	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	36	0.60	0.42	0.014	35	44	78	47	125	197
Rank	70	40	75	55	95	80	55	45	55	80

Genomic enhanced EPDs.



Angus



SCC 068G Sells as Lot 53.

53 **SCC 068G**
 AAA 19458293 068G PB Angus
 BD: 01/05/19



BASIN PAYWEIGHT 1682 BASIN PAYWEIGHT 0065
 21AR O LASS 7017
CIRCLE A PAYWEIGHT 5083 WOODHILL MAINLINE
 CIRCLE A BONNIE 1527 CIRCLE A BONNIE 5651
 BALDRIDGE WAYLON W34 GAR-EGL PROTEGE
HEDGEWOOD BLACKBIRD 351 BALDRIDGE BLACKCAP T163
 RIVERBEND BLACKBIRD 3438 ROCKN D AMBUSH 1531
 DAVIS YR BLACKBIRD 558H

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	3	1.6	54	94	0.82	28	10	20	-5	
Rank	75	60	60	60	50	10	35	85	30	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	35	0.63	0.66	-0.020	58	51	85	54	139	238
Rank	70	40	35	15	55	65	35	30	35	35

Genomic enhanced EPDs.



SOUTHERN FINAL ANSWER 46256 Sire of Lots 55, 56.

54 **SCC 2285F**
 AAA 19823123 2285F PB Angus
 BD: 12/31/18



S A V FINAL ANSWER 0035 SITZ TRAVELER 8180
SOUTHERN FINAL ANSWER 46256 S A V EMULOUS 8145
 O C C PAXTON 730P
 O C C REVOLUTION ROSE 813U O C C REVOLUTION ROSE 743K
 G A R NEW DESIGN 5050 B/R NEW DESIGN 036
SOUTHERN ISABEL 46415 G A R PRECISION 706
 RCK ISABEL 339N G A R PINNACLE
 L B 6807 ISABEL 339

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	8	0.6	43	72	0.52	7	8	16	12	
Rank	35	35	90	90	70	90	55	95	4	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	8	0.66	0.26	0.040	54	39	49	46	95	177
Rank	95	35	90	85	65	90	95	45	95	95

Genomic enhanced EPDs.

55 **SCC 274G**
 AAA 19511849 274G PB Angus
 BD: 01/12/19



S A V FINAL ANSWER 0035 SITZ TRAVELER 8180
SOUTHERN FINAL ANSWER 46256 S A V EMULOUS 8145
 O C C PAXTON 730P
 O C C REVOLUTION ROSE 813U O C C REVOLUTION ROSE 743K
 CONNEALY CONSENSUS 7229 CONNEALY CONSENSUS
SOUTHERN LADY FLOSSIE 45338 BLUE LILLY OF CONANGA 16
 JAUER 353 TRAVELER 589 27
 K C F MISS 589 M388 EXT OF CONANGA 6769

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	13	-0.4	46	74	-0.31	14	11	6	21	
Rank	10	20	80	90	95	65	25	95	1	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	0	1.09	-0.23	0.084	53	32	37	55	93	174
Rank	95	10	95	95	70	95	95	25	95	95

Genomic enhanced EPDs.

56 **SCC 288G**
 AAA 19511890 288G PB Angus
 BD: 01/13/19



S A V FINAL ANSWER 0035 SITZ TRAVELER 8180
SOUTHERN FINAL ANSWER 46256 S A V EMULOUS 8145
 O C C PAXTON 730P
 O C C REVOLUTION ROSE 813U O C C REVOLUTION ROSE 743K
 IDEAL 4355 OF OT26 2440 S S OBJECTIVE T510 OT26
SOUTHERN RITA 45494 IDEAL 2440 OF 7407 7275
 SOUTHERN 2409 RITA 3335 G A R RETAIL PRODUCT
 G A R PRIME TIME 2409

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	11	-1.1	46	81	0.45	13	11	30	8	
Rank	15	10	80	85	75	70	25	20	10	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	30	0.70	0.26	0.028	61	62	64	48	113	208
Rank	80	30	90	75	45	35	90	40	75	70

Genomic enhanced EPDs.

57 **SCC 1167G**
 AAA 19511841 1167G PB Angus
 BD: 02/15/19

S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
SOUTHERN RESOURCE D850 S A V BLACKCAP MAY 4136
 DSB HD MS OBJECTIVE 3308 HOOVER DAM
 CLARKS MS OBJECTIVE 1058
 LG DMR REVENUE 1168 RITO REVENUE 5M2 OF 2536 PRE
DSB 0300 1168 LADY 4131 LAGRAND WENDY 8139
 LAGRAND LADY 0300 PLAINVIEW HIGH PRIME G48
 LAGRAND LADY 5408



EPD	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
Rank	8	1.1	49	86	0.06	5	6	32	-13	
	35	45	75	75	90	90	75	10	55	
EPD	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
Rank	36	0.54	0.91	0.000	38	60	72	52	124	199
	70	50	10	35	95	40	70	30	60	80

Genomic enhanced EPDs.

58 **SCC 630G**
 AAA 19511862 630G PB Angus
 BD: 01/22/19

S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
SOUTHERN RESOURCE D850 S A V BLACKCAP MAY 4136
 DSB HD MS OBJECTIVE 3308 HOOVER DAM
 CLARKS MS OBJECTIVE 1058
 LG DMR REVENUE 1168 RITO REVENUE 5M2 OF 2536 PRE
DSB 0063 1168 MS SHIPPS 4150 LAGRAND WENDY 8139
 LAGRAND MISS SHIPPS 0063 RITO REVENUE 5M2 OF 2536 PRE
 LAGRAND MISS SHIPPS 7110



EPD	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
Rank	7	1.3	55	97	0.11	5	5	36	-11	
	45	50	55	55	90	90	85	3	50	
EPD	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
Rank	48	0.52	0.90	-0.015	50	71	86	52	138	229
	35	50	10	20	80	15	35	30	35	45

Genomic enhanced EPDs.

59 **SCC 565G**
 AAA 19511854 565G PB Angus
 BD: 01/28/19

BASIN PAYWEIGHT 1682 BASIN PAYWEIGHT 0065
CARTER'S PAYWEIGHT 1682-E367 21AR O LASS 7017
 S A V PIONEER 7301
 CARTER'S MARCIA Z109 TC MARCIA 0044
 EXAR EZX 3772B A A R TEN X 7008 S A
SS BLACKCAP C3327 BASIN JOY 6278
 SQ 25Y OF 4007
 SQ BLACKCAP T27 SQ BLACKCAP 24Y



EPD	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
Rank	2	3.4	62	104	1.64	23	6	27	-5	
	85	90	30	45	10	25	75	35	30	
EPD	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
Rank	37	0.55	0.44	0.013	69	65	74	45	119	223
	65	50	70	55	25	30	65	50	65	55

Genomic enhanced EPDs.

60 **SCC 062G**
 AAA 19411715 062G PB Angus
 BD: 01/05/19

ELLINGSON SECRETARY 4180 ELLINGSON SECRETARY 2011
MAR SECRETARY 612 EA EMBLYNETTE 2010
 LT WESTPORT 1076
 MAR ELBA OF 1076 4054 MAR ELBA OF 295 0107
 SOUTHERN PROTEGE 05124 GAR-EGL PROTEGE
SOUTHERN RITA 56218 THREE TREES ERICA R0409
 G A R PREDESTINED
 G A R PREDESTINED H157 G A R GRID MAKER 1823



EPD	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
Rank	7	2.0	64	114	0.91	21	7	20	-13	
	45	70	25	25	45	30	70	85	55	
EPD	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
Rank	44	0.70	0.69	-0.002	66	60	89	57	145	254
	45	30	30	35	35	40	30	20	25	20

Genomic enhanced EPDs.

61 **SCC 1240G**
 AAA 19511846 1240G PB Angus
 BD: 02/23/19

S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
SOUTHERN RESOURCE D848 S A V BLACKCAP MAY 4136
 DSB HD BLACKBIRD 3301 HOOVER DAM
 CLARKS BLACKBIRD 303X
 G A R PREDESTINED B/R NEW DESIGN 036
SOUTHERN ERCA 85371 G A R EXT 4206
 THREE TREES ERICA R0409 G A R RETAIL PRODUCT
 GARRISON ERICA 1661



EPD	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
Rank	-2	4.9	60	104	1.30	13	-1	23	-10	
	95	95	40	45	20	70	95	65	45	
EPD	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
Rank	36	0.28	0.67	0.005	53	50	72	36	108	193
	70	80	35	40	70	65	70	75	85	85

Genomic enhanced EPDs.

62 **SCC 636G**
 AAA 19823441 636G PB Angus
 BD: 01/22/19

S A V RESOURCE 1441 RITO 707 OF IDEAL 3407 7075
SOUTHERN RESOURCE D850 S A V BLACKCAP MAY 4136
 DSB HD MS OBJECTIVE 3308 HOOVER DAM
 CLARKS MS OBJECTIVE 1058
 SOUTHERN GT SPECIAL FORCE 17 GT SHEAR FORCE
SOUTHERN BLACKBIRD 96064 GT EVERGREEN 83
 SOUTHERN BLACKBIRD 81001 SOUTHERN PREDESTINED 6865
 RPF 13 OF 1179 GM



EPD	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
Rank	10	0.3	44	88	0.09	6	7	30	-8	
	20	30	85	75	90	90	70	20	40	
EPD	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
Rank	36	0.38	0.80	-0.010	37	48	82	44	126	200
	70	70	20	25	95	70	45	50	55	80

Genomic enhanced EPDs.

Angus

63 SCC 096G

AAA 19511839 096G

PB Angus
BD: 01/08/19

S A V FINAL ANSWER 0035

SITZ TRAVELER 8180

SOUTHERN FINAL ANSWER 46256

S A V EMULOUS 8145

O C C PAXTON 730P

O C C REVOLUTION ROSE 813U

O C C REVOLUTION ROSE 743K

ONEILLS EXPEDITION

CIRCLE A ADVENTURE 0124

ONEILLS ROYAL LADY 52

ONEILLS DELIA 715

LEACHMAN BOOM TIME

ONEILLS ROYAL LADY 38

ONEILLS ROYAL LADY 10



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	6	1.3	57	104	-0.09	20	9	16	-7	
Rank	55	50	50	45	95	35	45	95	35	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	31	0.50	0.55	0.035	48	48	77	43	120	204
Rank	80	55	50	85	80	70	60	55	65	75

Genomic enhanced EPDs.



SCC 2088G Sells as Lot 65.



SCC 933G Sells as Lot 66.

64 SCC 086G

RAAA 4133466 086G

PB Red Angus
BD: 01/07/19

V D A R CEDAR WIND 8111

COLE CREEK CEDAR RIDGE 1V

V D A R CEDAR WIND 5126

V D A R CHLOE 9727

KOUPAL JUNEAU 797

V D A R BEAUTY 4321

V D A R BEAUTY 0355

SOUTHERN EXPECTATION 38054

SOUTHERN NEW ERA E971

BROWN MS NEW ERA A7069



	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK
EPD	204	53	17	-1.9	77	126	0.31	1.02	24
Rank	4	3	6	47	3	3	3	21	55
	ME	MPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	-5	12	10	15	0.44	0.14	24	-0.02	0.03
Rank	18	22	4	54	37	27	36	63	66

65 SCC 2088G

RAAA 4137150 2088G

PB Red Angus
BD: 02/14/19

REDHILL U199 LANCER 9B

REDHILL 9B LANCER 227D

REDHILL 66S BARMAID 57W

SYDGEN 1407 CORONA 2016

SOUTHERN BLACKCAP 85011

A PLUS BLACKCAP 2108



	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK
EPD	182	50	16	-4.1	60	92	0.20	1.13	19
Rank	22	13	7	12	48	55	62	28	91
	ME	MPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	-7	14	9	14	0.82	0.13	11	-0.19	0.03
Rank	10	9	12	62	1	72	86	92	58

66 SCC 933G

RAAA 4137158 933G

PB Red Angus
BD: 01/30/19

REDHILL U199 LANCER 9B

REDHILL 9B LANCER 227D

REDHILL 66S BARMAID 57W

PVF INSIGHT 0129

SCC INSIGHTS AMELIA E352

P F MISS FIRST CLASS OF 414



	HB	GM	CED	BW	WW	YW	ADG	DMI	MILK
EPD	152	49	13	-2.8	64	96	0.20	0.76	20
Rank	21	26	48	29	30	45	62	10	68
	ME	MPG	CEM	STAY	MARB	YG	CW	REA	FAT
EPD	-11	14	6	12	0.35	0.05	39	0.39	0.04
Rank	3	9	65	86	59	23	18	4	79

67 **SCC F76**

AAA 19426064 F76

PB Angus
BD: 10/18/18

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
BON VIEW TRAVELER 2146
J K MISS GEORGIA 602

KAPPES RESOURCE T156 C121

J K MISS GEORGIA 088

LG DMR IMPRESSION 2044

CONNEALY IMPRESSION
LAGRAND MISS SHIPPS 0063
PLAINVIEW HIGH PRIME G48
LAGRAND LADY 5408

DSB 0300 2044 LADY 5147

LAGRAND LADY 0300



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	1	3.6	47	75	0.65	17	6	18	0	
Rank	90	95	80	90	60	50	75	95	20	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	26	0.37	0.40	0.006	43	34	60	37	97	169
Rank	90	70	75	45	90	95	95	70	95	95



SCC F76 Sells as Lot 67.

68 **SCC 967G**

AAA 19440776 967G

PB Angus
BD: 02/01/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
BON VIEW TRAVELER 2146
J K MISS GEORGIA 602

KAPPES RESOURCE T156 C121

J K MISS GEORGIA 088

RITO 1C12 OF 5FH8 COMPLETE

SUMMITCREST COMPLETE 1P55
RITA 5FH8 OF RITA 2V5 FD
SILVEIRAS STYLE 9303
LAGRAND WENDY 9046

DSB 2111 1C12 WENDY 5140

LAGRAND WENDY 2111



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	4	4.4	47	80	0.76	13	3	7	1	
Rank	70	95	80	85	55	70	95	95	15	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	18	0.30	0.40	0.022	25	15	55	32	87	138
Rank	95	80	75	65	95	95	95	85	95	95

Genomic enhanced EPDs.

69 **SCC 571G**

AAA 19440766 571G

PB Angus
BD: 01/28/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
BON VIEW TRAVELER 2146
J K MISS GEORGIA 602

KAPPES RESOURCE T156 C121

J K MISS GEORGIA 088

SOUTHERN PREDESTINED 91504

G A R PREDESTINED
SOUTHERN 1194 RITA 6295
G A R PREDESTINED
BASIN LUCY 178E

SOUTHERN LUCY 46539

SOUTHERN LUCY 86482



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	3	4.2	64	105	-0.32	16	6	18	-6	
Rank	75	95	25	40	95	55	75	95	35	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	44	0.24	0.77	-0.001	60	53	82	36	118	213
Rank	45	85	20	35	50	60	45	75	70	65

Genomic enhanced EPDs.

70 **SCC 1063G**

AAA 19440741 1063G

PB Angus
BD: 02/11/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
BON VIEW TRAVELER 2146
J K MISS GEORGIA 602

KAPPES RESOURCE T156 C121

J K MISS GEORGIA 088

RITO 6EM3 OF 4L1 EMBLAZON

O C C EMBLAZON 854E
RITA 4L1 OF 2536 208
CONNEALY IMPRESSION
LAGRAND PRIDE 6065

DSB 3104 6EM3 PRIDE 5107

DSB 6262 PRIDE 3104



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	-1	5.3	71	120	1.12	15	2	24	-25	
Rank	95	95	10	20	30	60	95	55	85	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	48	0.53	0.60	-0.008	56	60	85	48	134	230
Rank	35	50	45	25	60	40	35	40	40	45

Genomic enhanced EPDs.

71 **SCC 965G**

AAA 19440775 965G

PB Angus
BD: 02/01/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
BON VIEW TRAVELER 2146
J K MISS GEORGIA 602

KAPPES RESOURCE T156 C121

J K MISS GEORGIA 088

RITO 2W36 OF 9T4 RITO 9M25

RITO 9M25 OF RITA 5F56 PRED
RITA 9T4 OF RITA 7M94 7065
G A R 1407 NEW DESIGN G803
V A R SUSANNA 4066

DSB 331F RITA 3347

J/R SUSANNA OF G803 331F



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	4	3.7	61	106	0.34	16	7	22	-4	
Rank	70	95	35	40	80	55	70	70	30	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	39	0.50	0.40	-0.024	62	55	80	45	125	224
Rank	60	55	75	10	45	55	50	50	55	50

Genomic enhanced EPDs.

Angus

72 SCC 1091F

AAA 19440744 1091F

PB Angus
BD: 10/23/18

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075

KAPPES RESOURCE T156 C121

S A V BLACKCAP MAY 4136

BON VIEW TRAVELER 2146

J K MISS GEORGIA 088

J K MISS GEORGIA 602

LG DMR UPWARD 1035

SITZ UPWARD 307R

DSB 1035 RUBY 3351

LAGRAND ERICA DIANNA 4394

QUAKER HILL OBJECTIVE 3J15

CLARKS RUBY 2477

FINKS MISS 3499 9362 323



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	-1	3.1	43	72	0.18	21	3	25	-3	
Rank	95	90	90	90	85	30	95	50	25	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	25	0.41	0.63	-0.024	60	41	67	44	111	204
Rank	90	65	40	10	50	85	85	50	80	75

Genomic enhanced EPDs.



SCC 1765F Sells as Lot 73.



KAPPES RESOURCE T156 C121 Sire of Lot 72.

73 SCC 1765F

AAA 19411725 1765F

PB Angus
BD: 12/23/18

ELLINGSON SECRETARY 4180

ELLINGSON SECRETARY 2011

MAR SECRETARY 612

EA EMBLYNETTE 2010

LT WESTPORT 1076

MAR ELBA OF 1076 4054

MAR ELBA OF 295 0107

TANNER PIONEER A925

S A V PIONEER 7301

S A V BLACKBIRD 3155

SOUTHERN RITA 55206

RITO 112 OF 2536 RITO 616

G A R PRIME TIME 2409

SOUTHERN RITA 82031

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	10	0.5	48	93	1.12	13	11	19	-9	
Rank	20	35	75	65	30	70	25	90	40	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	32	0.18	0.36	0.019	51	41	76	27	102	183
Rank	80	90	80	60	75	85	60	95	90	90

Genomic enhanced EPDs.

74 SCC 125G

AAA 19411720 125G

PB Angus
BD: 01/11/19

ELLINGSON SECRETARY 4180

ELLINGSON SECRETARY 2011

MAR SECRETARY 612

EA EMBLYNETTE 2010

LT WESTPORT 1076

MAR ELBA OF 1076 4054

MAR ELBA OF 295 0107

TANNER PIONEER A925

S A V PIONEER 7301

S A V BLACKBIRD 3155

SOUTHERN RITA 55465

G A R PREDESTINED

G A R PRECISION 1979

SOUTHERN RITA 7104



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	13	-2.1	46	77	0.84	12	17	19	6	
Rank	10	3	80	90	50	75	1	90	10	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	24	0.68	0.53	0.019	68	49	63	52	115	217
Rank	90	35	55	60	30	70	90	30	75	60

Genomic enhanced EPDs.

75 SCC 747G

AAA 19411727 747G

PB Angus
BD: 01/30/19

ELLINGSON SECRETARY 4180

ELLINGSON SECRETARY 2011

MAR SECRETARY 612

EA EMBLYNETTE 2010

LT WESTPORT 1076

MAR ELBA OF 1076 4054

MAR ELBA OF 295 0107

LG DMR IMPRESSION 2044

CONNELLY IMPRESSION

LAGRAND MISS SHIPPS 0063

DSB XI12 2044 CREDENCE 4311

SQ CREDENCE 675

BOBO MISS RAVEN 364U

CLARKS CREDENCE XI12

	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	12	0.6	67	115	0.03	27	9	18	-3	
Rank	10	35	20	25	90	10	45	95	25	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	38	0.24	0.40	-0.001	93	67	73	31	104	228
Rank	60	85	75	35	1	25	70	85	85	45

Genomic enhanced EPDs.

76 SCC 1136G

AAA 19420606 1136G

PB Angus
BD: 02/06/19

V D A R CEDAR WIND 8111 COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
V D A R CEDAR WIND 5126 KOUNPAL JUNEAU 797
V D A R BEAUTY 4321 V D A R BEAUTY 0355
SOUTHERN MILE HIGH 86079 RIVERBEND MILE HIGH 3718
BASIN LUCY 804N
SOUTHERN MS 65039 G A R NEW DESIGN 5050
G A R 111 RITO 1566



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
14	-2.0	48	94	1.14	9	16	30	-11	
Rank 4	4	75	60	30	85	1	20	50	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
32	0.51	0.34	0.012	60	59	66	42	108	200
Rank 80	55	85	50	50	40	85	55	85	80

Genomic enhanced EPDs.



V D A R CEDAR WIND 5126 Sire of Lots 76-82.

77 SCC 533G

AAA 19459712 533G

PB Angus
BD: 01/18/19

V D A R CEDAR WIND 8111 COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
V D A R CEDAR WIND 5126 KOUNPAL JUNEAU 797
V D A R BEAUTY 4321 V D A R BEAUTY 0355
DSB 1122 504 MS FOCUS 4308 B P F SPECIAL FOCUS 504
R&R JILT 1122
SOUTHERN MS 71571 SUMMITCREST FOCUS 2U66
LAGRAND PRIDE 2223
DSB 2223 2U66 MS FOCUS 5128



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
8	1.4	65	120	1.14	8	11	24	-24	
Rank 35	55	25	20	30	85	25	55	85	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
52	0.45	0.31	0.007	51	64	101	39	140	233
Rank 25	60	85	45	75	30	10	65	30	40

Genomic enhanced EPDs.

78 SCC 1428F

AAA 19420624 1428F

PB Angus
BD: 12/04/18

V D A R CEDAR WIND 8111 COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
V D A R CEDAR WIND 5126 KOUNPAL JUNEAU 797
V D A R BEAUTY 4321 V D A R BEAUTY 0355
SOUTHERN IDEAL 45360 IDEAL 4355 OF OT26 2440
SOUTHERN 2409 RITA 3335
SOUTHERN RITA 65107 LG DMR IMPRESSION 2044
RITA OT22 OF RITA 8M67 7065
DSB OT22 2044 RITA 4155



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
16	-1.3	45	81	1.72	15	15	37	-3	
Rank 1	10	85	85	10	60	2	2	25	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
27	0.32	-0.07	0.047	64	66	59	25	84	173
Rank 90	75	95	95	40	25	95	95	95	95

Genomic enhanced EPDs.

79 SCC 503G

AAA 19513366 503G

PB Angus
BD: 01/15/19

V D A R CEDAR WIND 8111 COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
V D A R CEDAR WIND 5126 KOUNPAL JUNEAU 797
V D A R BEAUTY 4321 V D A R BEAUTY 0355
12 STAR STAMPEDE A108 ELLINGSON SUBSTANCE 1054
12 STAR ROSSELLA 992
12 STAR MISS WIX 704 B C MATRIX 4132
MISS WIX 5107 OF MC CUMBER
12 STAR MISS WIX 932



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
12	0.9	61	104	1.37	15	11	24	-1	
Rank 10	40	35	45	20	60	25	55	20	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
33	0.00	0.25	0.018	85	68	67	17	84	194
Rank 75	95	90	60	2	20	85	95	95	85

Genomic enhanced EPDs.

80 SCC F55

AAA 19426062 F55

PB Angus
BD: 10/06/18

V D A R CEDAR WIND 8111 COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
V D A R CEDAR WIND 5126 KOUNPAL JUNEAU 797
V D A R BEAUTY 4321 V D A R BEAUTY 0355
CONNEALY BLACK GRANITE CONNEALY CONSENSUS 7229
EURA ELGA OF CONANGA 9109
HEDGEWOOD BLACKBIRD 14 BALDRIDGE WAYLON W34
RIVERBEND BLACKBIRD 3438
HEDGEWOOD BLACKBIRD 352



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
9	0.8	72	120	1.29	15	13	22	-9	
Rank 30	40	10	20	20	60	10	70	40	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
46	0.41	0.55	0.013	68	73	86	40	126	231
Rank 40	65	50	55	30	15	35	65	55	45

Angus

81 SCC 1360F

AAA 19434874 1360F PB Angus
BD: 12/04/18

V D A R CEDAR WIND 8111
V D A R CEDAR WIND 5126
 V D A R BEAUTY 4321
 EXAR STUD 4658B
SOUTHERN MS RITA 6008
 EF RITA 4512

COLE CREEK CEDAR RIDGE 1V
 V D A R CHLOE 9727
 KOUPAL JUNEAU 797
 V D A R BEAUTY 0355
 A A R TEN X 7008 S A
 BOBO RITA 1559
 RITO 9Q13 OF RITA 5F56 GHM
 EF RITA 1432



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
15	-1.2	66	117	0.97	7	14	27	-22	
Rank 2	10	20	20	40	90	4	35	80	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
50	0.73	0.62	0.025	62	75	89	55	144	249
Rank 30	30	40	70	45	10	30	25	25	25

Genomic enhanced EPDs.



HA COWBOY UP 5405 Sire of Lot 84.

82 SCC 1053F

AAA 19398381 1053F PB Angus
BD: 10/10/18

V D A R CEDAR WIND 8111
V D A R CEDAR WIND 5126
 V D A R BEAUTY 4321
 DAMERON FIRST CLASS
P F MISS FIRST CLASS OF 414
 J&J QUEEN 414

COLE CREEK CEDAR RIDGE 1V
 V D A R CHLOE 9727
 KOUPAL JUNEAU 797
 V D A R BEAUTY 0355
 EXG RS FIRST RATE S903 R3
 DAMERON NORTHERN MISS 3114
 NORTHERN IMPROVEMENT 4480 GF
 J&J QUEENIE 9206



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
5	2.2	65	104	1.07	14	7	13	-15	
Rank 60	75	25	45	35	65	70	95	60	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
23	0.56	0.05	0.020	48	52	55	40	95	171
Rank 95	45	95	65	80	60	95	65	95	95

Genomic enhanced EPDs.

83 SCC 1236G

AAA 19848071 1236G PB Angus
BD: 02/23/19

PA FORTITUDE 2500
WILKS GRIT 5303
 DREAMY 280 PRIMROSE LADY 143
 CONNEALY CONSENSUS 7229
EXAR RITA 1777
 EAXR RITA U049

GAR-EGL PROTEGE
 G G CLARA 0171
 G A R NEW DESIGN 5050
 DREAMY 280 PRIMROSE LADY 903
 CONNEALY CONSENSUS
 BLUE LILY OF CONANGA 16
 E&B 1680 PRECISION 1023
 G A R NEW DESIGN 1200



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
11	-1.1	53	92	0.23	24	15	13	-4	
Rank 15	10	60	65	85	20	2	95	30	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
29	1.11	0.46	0.002	49	44	75	72	147	240
Rank 85	5	65	40	80	80	65	5	25	35

84 SCC 2153F

AAA 19440762 2153F PB Angus
BD: 12/30/18

HA OUTSIDE 3008
HA COWBOY UP 5405
 HA BLACKCAP LADY 1602
 V A R RESERVE 1111
SHAW LADY RESERVE 5385
 SHAW LADY FINAL PRODUCT 2038

KG SOLUTION 0018
 HA EVER LADY 1575
 SITZ UPWARD 307R
 HA BLACKCAP LADY 5515
 B/R NEW DAY 454
 SANDPOINT BLACKBIRD 8809
 CONNEALY FINAL PRODUCT
 SHAW LADY VISION 1005



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
12	0.9	56	97	0.61	18	8	22	-8	
Rank 10	40	50	55	65	45	55	70	40	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
23	0.06	0.48	-0.025	59	57	56	26	82	165
Rank 95	95	65	10	55	50	95	95	95	95

Genomic enhanced EPDs.

85 SCC 1894F

AAA 19514738 1894F PB Angus
BD: 12/16/18

COLEMAN CHARLO 0256
COLEMAN BRAVO 6313
 COLEMAN DONNA 714
 DAMERON FIRST CLASS
P F MISS FIRST CLASS OF 414
 J&J QUEEN 414

O C C PAXTON 730P
 BOHI ABIGALE 6014
 CONNEALY ONWARD
 COLEMAN DONNA 386
 EXG RS FIRST RATE S903 R3
 DAMERON NORTHERN MISS 3114
 NORTHERN IMPROVEMENT 4480 GF
 J&J QUEENIE 9206



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
11	0.7	52	84	0.90	24	11	24	-10	
Rank 15	40	65	80	45	20	25	55	45	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
15	0.19	0.18	0.030	59	56	37	24	61	138
Rank 95	90	95	75	55	50	95	95	95	95

Genomic enhanced EPDs.

86 SCC 2086G

AAA 19514728 2086G

PB Angus
BD: 02/19/19

COLEMAN CHARLO 0256

COLEMAN BRAVO 6313

COLEMAN DONNA 714

S A V HARVESTOR 0338

SOUTHERN BLACKCAP 51002

S A V BLACKCAP MAY 0889

O C C PAXTON 730P

BOHI ABIGALE 6014

CONNEALY ONWARD

COLEMAN DONNA 386

S A V HERITAGE 6295

S A V EMBLYNETTE 7749

S A V PIONEER 7301

S A V BLACKCAP MAY 8194



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	9	3.5	69	123	1.70	19	11	23	-17	
Rank	30	95	15	15	10	40	25	65	65	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	42	0.26	0.56	0.017	62	63	76	33	109	203
Rank	50	85	50	60	45	35	60	80	80	75

Genomic enhanced EPDs.



COLEMAN BRAVO 6313 Sire of Lots 85-87.

87 SCC 2084G

AAA 19514724 2084G

PB Angus
BD: 02/24/19

COLEMAN CHARLO 0256

COLEMAN BRAVO 6313

COLEMAN DONNA 714

S A V HARVESTOR 0338

SOUTHERN BLACKCAP 51002

S A V BLACKCAP MAY 0889

O C C PAXTON 730P

BOHI ABIGALE 6014

CONNEALY ONWARD

COLEMAN DONNA 386

S A V HERITAGE 6295

S A V EMBLYNETTE 7749

S A V PIONEER 7301

S A V BLACKCAP MAY 8194



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	13	-0.1	39	80	0.63	16	8	19	11	
Rank	10	25	95	85	65	55	55	90	5	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	18	0.21	0.26	0.036	65	36	65	25	90	182
Rank	95	90	90	85	35	95	85	95	95	95

Genomic enhanced EPDs.

88 SCC 1218G

AAA 19511843 1218G

PB Angus
BD: 02/20/19

BASIN PAYWEIGHT 1682

MCC PAYWEIGHT 7013

MCC SUPERMAMA 7212

LG DMR REVENUE 1168

DSB 7474 1168 LADY 4133

LAGRAND PRIMROSE LADY 7474

BASIN PAYWEIGHT 0065

21AR O LASS 7017

MCC DAYBREAK

MCC SUPER MAMA 1174

RITO REVENUE 5M2 OF 2536 PRE

LAGRAND WENDY 8139

K C F BENNETT TOTAL

LAGRAND PRIMROSE LADY 5843



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	7	0.6	53	88	0.19	25	9	36	-2	
Rank	45	35	60	75	85	15	45	3	25	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	33	0.80	0.19	0.054	64	74	71	50	121	221
Rank	75	25	95	95	40	15	75	35	65	55

Genomic enhanced EPDs.

89 SCC 075G

AAA 19511837 075G

PB Angus
BD: 01/06/19

S A V FINAL ANSWER 0035

SOUTHERN FINAL ANSWER 46256

O C C REVOLUTION ROSE 813U

RBM CC7Y40

BA ELBA 450

BA XCEPTION LADY 0175

SITZ TRAVELER 8180

S A V EMULOUS 8145

O C C PAXTON 730P

O C C REVOLUTION ROSE 743K

SYDGEN C C & 7

ALC BLACKBIRD 104U

BA IN FOCUS 847

BA XCEPTION LADY 743



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	16	-1.1	47	87	1.39	12	14	29	-6	
Rank	1	10	80	75	15	75	4	20	35	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	23	0.51	0.12	0.039	48	57	58	37	95	171
Rank	95	55	95	85	80	50	95	70	95	95

Genomic enhanced EPDs.

90 SCC 517G

AAA 19511853 517G

PB Angus
BD: 01/17/19

S A V FINAL ANSWER 0035

SOUTHERN FINAL ANSWER 46256

O C C REVOLUTION ROSE 813U

CONNEALY IMPRESSION

DSB 2117 3132 LASS 4103

LAGRAND LASS 2117

SITZ TRAVELER 8180

S A V EMULOUS 8145

O C C PAXTON 730P

O C C REVOLUTION ROSE 743K

CONNEALY REFLECTION

PEARL PAMMY OF CONANGA 194

S A V IRON MOUNTAIN 8066

LAGRAND LASS 7207



	CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
EPD	9	-0.8	56	91	0.91	14	9	19	14	
Rank	30	15	50	70	45	65	45	90	3	
	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
EPD	23	0.29	0.00	0.059	63	63	58	24	81	168
Rank	95	80	95	95	40	35	95	95	95	95

Genomic enhanced EPDs.

91 SCC 073G

AAA 19511836 073G

PB Angus
BD: 01/06/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
HOOVER DAM
CLARKS BLACKBIRD 303X

SOUTHERN RESOURCE D848

DSB HD BLACKBIRD 3301

SUMMITCREST COMPLETE 1P55

C F RIGHT DESIGN 1802
SUMMITCREST ELBA 1M17
G A R PREDESTINED
G A R 1407 NEW DESIGN 2413

SOUTHERN RITA 15028

S C C RITA 728



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
4	1.7	64	124	-0.13	17	6	27	-21	
Rank	70	60	25	15	95	50	75	75	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
50	0.68	1.12	-0.013	52	66	95	62	158	257
Rank	30	35	2	20	75	25	20	15	20

Genomic enhanced EPDs.

92 SCC 632G

AAA 19511863 632G

PB Angus
BD: 01/22/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
HOOVER DAM
CLARKS BLACKBIRD 303X

SOUTHERN RESOURCE D848

DSB HD BLACKBIRD 3301

C R A BEXTOR 872 5205 608

B A R EXT TRAVELER 205
CRA LADY JAYE 608 498 S EASY
BON VIEW NEW DESIGN 1407
G A R PRECISION 810

SOUTHERN RITA 96226

G A R 1407 NEW DESIGN 1942



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
-1	2.8	58	112	0.03	13	7	25	-12	
Rank	95	85	45	30	90	70	70	50	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
43	0.41	1.16	-0.043	56	55	77	53	130	225
Rank	50	65	2	3	60	55	60	30	50

Genomic enhanced EPDs.

93 SCC 625G

AAA 19666651 625G

PB Angus
BD: 01/22/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
HOOVER DAM
CLARKS MS OBJECTIVE 1058

SOUTHERN RESOURCE D850

DSB HD MS OBJECTIVE 3308

HARB PENDLETON 765 JH

SAV FINAL ANSWER 0035
HARB BLACK LADY 375 JH
GAR RETAIL PRODUCT
GAR PRIME TIME 2409

SOUTHERN RITA 91539

SOUTHERN 2409 RITA 3335



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
10	1.0	54	99	0.16		8	32	-15	
Rank	20	45	60	55	90	55	10	60	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
33	0.29	0.46	0.031	49	60	81	32	113	196
Rank	75	80	65	80	80	40	45	85	75

94 SCC 664G

AAA 19513834 664G

PB Angus
BD: 01/19/19

S A V RESOURCE 1441

RITO 707 OF IDEAL 3407 7075
S A V BLACKCAP MAY 4136
HOOVER DAM
CLARKS MS OBJECTIVE 1058

SOUTHERN RESOURCE D852

DSB HD MS OBJECTIVE 3308

RITO 2W36 OF 9T4 RITO 9M25

RITO 9M25 OF RITA 5F56 PRED
RITA 9T4 OF RITA 7M94 7065
CONNEALY IMPRESSION
LAGRAND WENDY 0013

DSB 2012 2W36 WENDY 4128

LAGRAND WENDY 2012



CE	BW	WW	YW	SC	DOC	CEM	MILK	SEN	
14	-0.8	63	122	0.71	18	15	25	-16	
Rank	4	15	30	15	55	45	2	50	
CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
57	0.35	0.80	0.011	67	67	102	41	143	252
Rank	15	75	20	50	30	25	10	60	30

Genomic enhanced EPDs.



Wholly Cow Farm & Feed LLC

Altha, FL

Phone (850) 348-6670



Suga-lik Liquid Feed
Cattle Mineral
Liquid Nitrogen Sales and
Application

High Quality Hay
Pelleted Cattle Feed
Protein Tubs
Deer Feed/ Horse Feed



THE CHAROLAIS OFFERING

Our Charolais program is focus on producing bulls that will maximize profitability for cow calf producers. We see first hand the benefits of utilizing Charolais genetics and the increase of performance and terminal merit it encompasses when utilized in a commercial setting.

This set of Charolais bulls will rival any in terms of quality from top to bottom we have ever marketed. They offer no holes in terms of their genetic profile and will be destined to add performance and muscle to their progeny while keeping mature frame size in check. If you are searching for bulls to add profits and pounds take a strong look at these bulls they will not disappoint.

EPD	CE	BW	WW	YW	MILK	MCE	MTL	SC
	7.2	0.6	17	35	12	4.4	20	
EPD	CW	REA	FAT	MARB	TSI			
	13	0.78	0.006	0.19	187.59			

Calving Ease Direct

CE is expressed as a difference in percentage of unassisted births in first calf heifers. A higher value indicates greater calving ease. It predicts the average difference in unassisted births with which a sire's calves will be born when bred to first-calf heifers.

Weaning Weight

The expected difference in average weaning weight of calves. The evaluation reflects the genetic influence on pre-weaning growth rate.

Yearling Weight

The expected difference in average yearling weight of progeny. The evaluation reflects genetic influence on both pre-weaning and post-weaning growth rate.

Maternal Milk

The genetic ability of a sire's or dam's daughters to express in pounds of weaning weight in her calves due to her maternal ability through mothering instinct and milk.

Calving Ease Maternal

MCE is expressed as a difference in percentage of unassisted births in first calf daughters. A higher value indicates greater calving ease. It predicts the average difference in unassisted births with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Scrotal Circumference

The expected difference in scrotal circumference (expressed in centimeters) of a bull's or dam's male offspring at yearling compared to progeny of all other animals evaluated. Research has also indicated a relationship between increased SC EPD and decreased age at puberty for daughters.

Carcass Weight

Expected progeny differences for Carcass Weight is a predictor of pounds of retail product at a constant age endpoint. Selection for increased values should result in heavier carcasses, while selection for decreased values should result in lighter carcass weights at the same age endpoint. Carcass Weight EPD are expressed in pounds and is a predictor of the differences in hot carcass weight between parents progeny at an age constant endpoint.

Ribeye Area

Ribeye area is measured from a crosssectional area of the longissimus dorsi muscle at the 12th rib. Ribeye area is a major component of the USDA yield grade equation and selection for increased ribeye area should result in larger ribeyes and lower yield grades between animals with the same carcass weight. Ribeye area has a positive relationship with weight, the larger the animal the larger the ribeye area. Ribeye Area EPD are expressed in square inches and is a predictor of differences in ribeye area between parents progeny at a constant age endpoint.

Fat Thickness

Fat thickness is measured at the 12th rib and is the primary component to the USDA Yield Grade equation. Fat thickness has a negative relationship to cutability; therefore, selection base on decreased fat thickness should result in lower yield grades and leaner cattle given the same age endpoint. Fat Thickness EPD are expressed in inches and are a predictor of differences in fat thickness between parent's progeny at an age constant endpoint.

Marbling

Marbling is a subjective measure of the amount of intramuscular fat in the ribeye muscle. Marbling score is the primary component of USDA Quality grade and selection for increased Marbling Score EPD should result in cattle with higher quality grades at the same age endpoints. Marbling score has a small genetic correlation with fat, therefore producers may select for increased marbling score EPD while not changing external fat thickness when cattle are harvested at the same age-constant endpoint. Marbling EPD is a prediction of the differences in the USDA subjective marbling score between parent's progeny at an age constant endpoint.

Terminal Sire Index

The AICA Terminal Sire Index (TSI) is a formal method of combing Expected Progeny Differences (EPD) – BWT, WWT, YWT, REA, HCW, MARB and FAT – into one single value on which to base selection decisions. The TSI uses estimates of the genetic relationships between traits with an economic default value based on three year rolling USDA data. The TSI represents a dollar index per terminal progeny produced for a bull in the AICA database, ranking them for profit potential. This dollar index is to be interpreted much like single trait EPD. For example, if Sire A's index is \$191.66 and Sire B's index is \$200.00, then we would expect Sire B's offspring to average \$8.34 more net return (\$200.00 minus \$191.66) than Sire A's offspring.



SCC 644G Sells as Lot 96.

95 SCC 1718F

AICA M922914 1718F PB Charolais
BD: 12/19/2018

C

M6 COMFORT ZONE 227 P
M6 COMFORT ZONE 565
ROR COOL LADY 341
SOUTHERN LEDGER 41833
SOUTHERN KENO 65419
SOUTHERN KENO 45349

M6 FRESH AIR 8165 P ET
M6 MS 104 DUKE 540 P ET
M6 COOL REP 8108 ET
LS MS GRID MAKER 6504
LT LEDGER 0332 P
M6 MS BLANCO GRID 0172 P ET
M6 EXTRA DEEP 9119 P ET
MS COOLEY RANCHER 1107T128

CE	BW	WW	YW	MILK	MCE	MTL	SC
7.2	0.6	17	35	12	4.4	20	

CW	REA	FAT	MARB	TSI
13	0.78	0.006	0.19	187.59

96 SCC 644G

AICA M923216 644G PB Charolais
BD: 1/20/2019

C

M6 COOL DUDE 6463 P ET
M6 COOL REP 8108 ET
SR LADY EASE 914 ET
KEYS TEN-ACIOUS 166S
SOUTHERN NELLIE 38081
DA MS MARION 328 P ET

M6 FUNCTION 169 PET
MISS LPF 630 MAC
VCR SIR DUKE 914 PLD
CCF LADY GERMAINE 718PET
KEYS MCTENDER 279P
MISS KEY MAYBELL 73N
JDJ SMOKESTER J1377 P ET
OW MISS MARION 0025 ET

CE	BW	WW	YW	MILK	MCE	MTL	SC
2.6	2.7	43	81	7	6.7	29	1.1

CW	REA	FAT	MARB	TSI
28	1.14	-0.010	-0.06	222.01



SCC 1718F Sells as Lot 95.

Charolais



SCC 2152F Sells as Lot 97.

97 SCC 2152F

AICA M923210 2152F PB Charolais
BD: 12/30/2018

C

LT RUSHMORE 8060 PLD
CCC WC RESOURCE 417 P
 WC CCC BLUE GIRL 1528 P
 LT LEDGER 0332 P
SCC-DC-WIA MS 24 KARAT PLD
 SRC MISS KENTAKE 503 ET

LT RIO BRAVO 3181 P
 LT BRENDA'S EASE 3055PLD
 LT BLUE VALUE 7903 ET
 CCC BAD GIRLFRIEND U146 P ET
 LT BLUEGRASS 4017 P
 LT BRENDA 6120 PLD
 M6 GRID MAKER 104 PET
 LC MS EXPEDITER 9419ET

CE	BW	WW	YW	MILK	MCE	MTL	SC
1.8	1.2	38	63	14	2.4	33	0.9

CW	REA	FAT	MARB	TSI
26	0.89	0.040	0.14	205.15



SCC 594G Sells as Lot 98.

98 SCC 594G

AICA M923214 594G PB Charolais
BD: 1/25/2019

C

M6 COOL DUDE 6463 P ET
M6 COOL REP 8108 ET
 SR LADY EASE 914 ET
 VCR SIR DUKE 914 PLD
SOUTHERN LARA 38061
 M6 MS E46'S DUKE 248 PET

M6 FUNCTION 169 PET
 MISS LPF 630 MAC
 VCR SIR DUKE 914 PLD
 CCF LADY GERMAINE 718PET
 WCR SIR DUKE 761
 WCR MISS MAC IV 534
 LHD CIGAR E46
 M6 MS DUKE 009 PLD

CE	BW	WW	YW	MILK	MCE	MTL	SC
4.4	3.0	48	76	12	4.4	36	1.2

CW	REA	FAT	MARB	TSI
24	0.83	-0.019	0.07	215.05

99 SCC 095G

AICA M923206 095G PB Charolais
BD: 1/8/2019

C

LT RUSHMORE 8060 PLD
CCC WC RESOURCE 417 P
 WC CCC BLUE GIRL 1528 P
 LCOC RIO BRAVO P136T
FC MS RIO BRAVO
 ROR MISS BUD 3023

LT RIO BRAVO 3181 P
 LT BRENDA'S EASE 3055PLD
 LT BLUE VALUE 7903 ET
 CCC BAD GIRLFRIEND U146 P ET
 LT RIO BRAVO 3181 P
 M6 MS 0201 NANCY 4174PET
 M6 BUDSMYDAD 953 PLD
 BOOTHES LADY PROSPECT 49

CE	BW	WW	YW	MILK	MCE	MTL	SC
1.2	1.7	38	58	15	1.5	33	0.5

CW	REA	FAT	MARB	TSI
28	0.88	0.017	0.21	201.98

100 SCC 1872F

AICA M922915 1872F PB Charolais
BD: 12/27/2018

C

M6 COMFORT ZONE 227 P
M6 COMFORT ZONE 565
 ROR COOL LADY 341
 WC BENELLI 2134 P ET
SOUTHERN NANCY D868 ET
 M6 MS 761 NANCY 6100 P ET

M6 FRESH AIR 8165 P ET
 M6 MS 104 DUKE 540 P ET
 M6 COOL REP 8108 ET
 LS MS GRID MAKER 6504
 DA PASSPORT 502 P ET
 JWK CLARICE J139 ET
 WCR SIR DUKE 761
 M6 MS H45 NANCY 382 ET

CE	BW	WW	YW	MILK	MCE	MTL	SC
10.7	-1.1	27	48	13	5.2	26	0.7

CW	REA	FAT	MARB	TSI
15	0.78	-0.013	0.13	198.20

101 SCC 1016G

AICA M922918 1016G

PB Charolais
BD: 2/5/2019

M6 COMFORT ZONE 227 P
M6 COMFORT ZONE 565
ROR COOL LADY 341
OHF PASSPORT 1330
SOUTHERN SHE SMOKEING E940
OHF SHE SMOKEING C903

M6 FRESH AIR 8165 P ET
M6 MS 104 DUKE 540 P ET
M6 COOL REP 8108 ET
LS MS GRID MAKER 6504
DA PASSPORT 502 P ET
3B ERMALENE 216 P
JDJ SMOKESTER J1377 P ET
OHF VANESSA 4121 ET



CE	BW	WW	YW	MILK	MCE	MTL	SC
12.1	-1.2	30	50	12	8.1	26	0.7

CW	REA	FAT	MARB	TSI
16	0.96	-0.010	-0.01	196.56



102 SCC 1887F

AICA M943075 1887F

PB Charolais
BD: 12/14/18

LT RIO BRAVO 3181 P
M6 NEW STANDARD 842 P ET
M6 MS GRID MAKER 2175 ET
M6 MARK 7136 PLD
M6 MS 5078 MARK 635 PLD ET
M6MSD040UNLIMITED3103PET

LT RIO BLANCO 1234 P
LT 7N OF DUKE 9083 PLD
M6 GRID MAKER 104 PET
M6 MS E46'S DUKE 248 PET
LHD MR SILVER MARK A35
MJM ADDITIONS LOTTIE7126
JWK IMPRESSIVE D040 ET
WCR MISS L06 5078 ET P



CE	BW	WW	YW	MILK	MCE	MTL	SC

CW	REA	FAT	MARB	TSI



M6 NEW STANDARD 842 P ET Sire of Lot 102.

103 SCC 245G

AICA MP3743 245g

PB Charolais
BD: 01/12/19

RED ANGUS

M6 NEW REP 333 ET
SOUTHERN NANCY 56078
WELCOME GROVE JESSICA

M6 COOL REP 8108 ET
M6 MS BRAVO GRID 831 ET
M6 NEW STANDARD 842 P ET
M6 MS 5180 NANCY 8155 ET



CE	BW	WW	YW	MILK	MCE	MTL	SC

CW	REA	FAT	MARB	TSI



SCC 245G Sells as Lot 103.

Charolais



104 SCC 1579G

AICA M923749

1579G

PB Charolais

BD: 3/4/2019

C

LT LEDGER 0332 P

LT BLUEGRASS 4017 P

M&M LEDGER 2543 P/S

LT BRENDA 6120 PLD

M&M MS STEALTH 8512 ET

DR STEALTH 574

BALDRIDGESWEETHEART444ET

SOUTHERN RIO BRAVO 35085

LT RIO BRAVO 3181 P

SOUTHERN LARA 61281

SCC DUTCHESS 0038 ET

SOUTHERN LARA 38112

M6 FRESH AIR 8165 P ET

M6 MS E46'S DUKE 248 PET

CE	BW	WW	YW	MILK	MCE	MTL	SC
5.5	1.3	50	95	9	3.0	34	1.6

CW	REA	FAT	MARB	TSI
34	0.88	0.024	0.09	236.31

105 SCC 198G

AICA MP3744

198G

PB Charolais

BD: 01/06/19

RED ANGUS

C

M6 COOL REP 8108 ET

M6 COOL DUDE 6463 P ET

ROR COOL GRID 602

SR LADY EASE 914 ET

LS MS GRID MAKER 9104

M6 GRID MAKER 104 PET

ROR MISS MAC 014 P

CE	BW	WW	YW	MILK	MCE	MTL	SC

CW	REA	FAT	MARB	TSI

106 SCC 214G

AICA MP3745

214G

PB Charolais

BD: 01/13/19

RED ANGUS

C

M6 FRESH AIR 8165 P ET

THREE TREES WIND 0383 ET

SOUTHERN LARA 51311

SR LADY EASE 914 ET

M6 MS FIELD TIME 1129 P

M6 ABOUT TIME 9128 PLD

M6 MS GRIDW REP 9171 P ET

CE	BW	WW	YW	MILK	MCE	MTL	SC

CW	REA	FAT	MARB	TSI



107 SCC 1979F

AICA EM926083

1979F

PB Charolais

BD: 12/17/2018

C

LT LEDGER 0332 P

LT BLUEGRASS 4017 P

M&M LEDGER 2543 P/S

LT BRENDA 6120 PLD

M&M MS STEALTH 8512 ET

DR STEALTH 574

BALDRIDGESWEETHEART444ET

M6 SLEEP EASY 734 PLD

THREE TREES WIND 0383 ET

ROR MS SLEEP EASY 1112

M6 MS 104 DUKE 540 P ET

ROR TANYA 9366

M6 MARK 7136 PLD

M6/DEC 914 TANYA 1342 ET

CE	BW	WW	YW	MILK	MCE	MTL	SC
14.0	-3.7	20	44	19	9.5	29	0.9

CW	REA	FAT	MARB	TSI
6	0.46	0.016	0.20	198.87

108 SCC 1654F

AICA EM924243 1654F

PB Charolais
BD: 12/8/2018

WC BENELLI 2134 P ET
WC MILESTONE 5223 P
WC LADY BLUE 0506 P

LT RIO BRAVO 3181 P
M6 MS BRAVO GRID 831 ET
M6 MS GRID MAKER 2175 ET

DA PASSPORT 502 P ET
JWK CLARICE J139 ET
LT BLUE VALUE 7903 ET
DS MISS FAB MACK P ET
LT RIO BLANCO 1234 P
LT 7N OF DUKE 9083 PLD
M6 GRID MAKER 104 PET
M6 MS E46'S DUKE 248 PET



CE	BW	WW	YW	MILK	MCE	MTL	SC
3.9	2.2	35	68	22	4.8	40	1.2

CW	REA	FAT	MARB	TSI
28	1.00	0.005	0.14	214.32



WC MILESTONE 5223 P Sire of Lot 108.

109 SCC 1978F

AICA EM924246 1978F

PB Charolais
BD: 12/17/2018

THREE TREES WIND 0383 ET
M6 FRESH AIR 8165 P ET
SR LADY EASE 914 ET

LT RIO BRAVO 3181 P
M6 MS BRAVO GRID 831 ET
M6 MS GRID MAKER 2175 ET

LT WYOMING WIND 4020 PLD
THREE TREES NANCY 8121ET
VCR SIR DUKE 914 PLD
CCF LADY GERMAINE 718PET
LT RIO BLANCO 1234 P
LT 7N OF DUKE 9083 PLD
M6 GRID MAKER 104 PET
M6 MS E46'S DUKE 248 PET



CE	BW	WW	YW	MILK	MCE	MTL	SC
6.8	0.8	29	51	23	4.5	37	0.7

CW	REA	FAT	MARB	TSI
22	0.92	-0.013	0.18	200.72



M6 FRESH AIR 8165 P ET Sire of Lot 109.

110 SCC 1202F

AICA EM925989 1202F

PB Charolais
BD: 11/2/2018

M6 COOL DUDE 6463 P ET
M6 COOL REP 8108 ET
SR LADY EASE 914 ET

M6 BIG TOP 268 PLD ET
LS MS BIG TOP 6452 P ET
M6 MS E46'S DUKE 248 PET

M6 FUNCTION 169 PET
MISS LPF 630 MAC
VCR SIR DUKE 914 PLD
CCF LADY GERMAINE 718PET
LHD CIGAR E46
M6 MS IMPRESSIVE 8380PLD
LHD CIGAR E46
M6 MS DUKE 009 PLD



CE	BW	WW	YW	MILK	MCE	MTL	SC
5.4	1.4	48	68	13	2.7	37	1.1

CW	REA	FAT	MARB	TSI
30	1.35	-0.006	0.07	209.31



M6 COOL REP 8108 ET Sire of Lot 110.

Charolais

111 **SCC 1656F**

AICA EM925793

1656F

PB Charolais

BD: 12/8/2018

LT BLUEGRASS 4017 P

LT LEDGER 0332 P

LT BRENDA 6120 PLD

LT POLLED VALUE 9089

LINK MS 314 VALUE 136 P

JB MISS DUKE 136

LT ASSERTION 1277 P

LT PEARL'S BREEZE 2236 P

LT RIO BRAVO 3181 P

LT BRENDA'S EASE 3055PLD

WCR PRIME CUT 764 PLD

LT UNLIMITED MAID 7184 P

VCR SIR DUKE 914 PLD

BARA MS IMPRESSIVE 80H



CE	BW	WW	YW	MILK	MCE	MTL	SC
6.0	1.2	39	68	11	7.6	30	1.8

CW	REA	FAT	MARB	TSI
40	0.80	0.036	0.19	210.54

112 **SCC 337**

AICA M925701

337

PB Charolais

BD: 11/20/2018

LT LEDGER 0332 P

DCF GOLD LEDGER 514C P ET

DCF POLLED GOLD 591

SCHURRTOP M 2580 6287 P

SUTP MISS PROGRAM 337

SUTP MISS H571 9015

LT BLUEGRASS 4017 P

LT BRENDA 6120 PLD

SR/NC FIELD REP 2158 P ET

DCF AJ'S DOLL 001K P

SCHURRTOP PROGRAM 2580

SCHURRTOP M 4090 5705 P

SCHURRTOP E423-H571 P

SUTP MISS PERFECT EASE 402



CE	BW	WW	YW	MILK	MCE	MTL	SC
6.2	1.1	42	70	7	5.3	28	

CW	REA	FAT	MARB	TSI
26	0.68	0.021	0.18	213.27



Please join us...

CATTLEMEN'S SOCIAL FRIDAY EVENING

Dinner served at 5:00 - Cattlemen's Meeting Begins at 5:30

Speakers Include:

Rebecca Weeks, RW Livestock Ultrasound

Marty Ropp, Allied Genetic Resources

Trans Ova Genetics



THE BRANGUS OFFERING

The Brangus bulls offers both red and black bulls alike that are built to thrive in the toughest and hottest conditions. The cornerstone goal of our Brangus program is to produce growth-oriented cattle that excel in maternal traits. The Brangus cattle longevity is also underestimated by many in the cattle business we find those cattle to be productive producers for many years so count on your investment in a Brangus to be around for years to come.

If you live in the Southeast and have not used a touch of ear in your cowherd you are missing the boat and heat tolerance is not the only thing you get when you utilize a Southern Cattle Company bred Brangus bull.

	CED	BW	WW	YW	MILK	TM
EPD	2.7	2.7	33	63	9	26

	CEM	SC	RE	%IMF	FAT
EPD	2.9	0.84	0.51	0.29	-0.024

Calving Ease Direct

CED is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight

BW predicts calf size and calving ease.

Weaning Weight

WW predicts pre-weaning growth potential.

Yearling Weight

YW predicts overall growth potential.

Milk

MILK predicts the maternal contribution to weaning weight of the calf through milk production, behavior immunity, and other maternal environmental factors.

Total Maternal

TM predicts weaning weight of calves from a bull's daughter.

Calving Ease Maternal

CEM is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Scrotal Circumference

SC predicts not only testicular size of male progeny but also daughters onset of puberty.

Ribeye Area

RE predicts total muscle.

Intramuscular Fat

IMF predicts % of intramuscular fat, which is highly correlated to marbling.

Rib Fat Thickness

FAT predicts external fat thickness.

Brangus



SCC 1081F Sells as Lot 113.



BWCC POWER GRID 812C7 Sire of Lot 113.

113 SCC 1081F

IBBA R10417176 1081F

Brangus
BD: 10/18/2018

BWCC POWER SOURCE 192Z42

BWCC POWER GRID 812C7

BWCC MS POTENTIAL 812A24

SOUTHERN HOMBRE 176Z

MS SOUTHERN HOMBRE 406C

MS SOUTHERN PATHFINDER 406Y9

MC ELEGIDO 924W6

BWCC MS REVELATION 192W8

S A V POTENTIAL 0205

BWCC MS JETHRO 812W

CB HOMBRE 541T3

TF MS 176S3

CCR PATHFINDER 4891S

MS BRINKS LEAD GUN 406S27

BR

EPD	CED	BW	WW	YW	MILK	TM
	2.7	2.7	33	63	9	26

EPD	CEM	SC	RE	%IMF	FAT
	2.9	0.84	0.51	0.29	-0.024

114 SCC 1289F

IBBA R10423485 1289F

Brangus
BD: 11/16/2018

CONNEALY CONSENSUS 7229

MR. NEW BLOOD 50H

MS CARRIE 55

LEAD GUN OF BRINKS 222K14

MC MS LEAD GUN 129T12

MC MS JOHN WAYNE 129R7

CONNEALY CONSENSUS
BLUE LILLY OF CONANGA 16
JDH MR ECHO MANSO
MISS 7IL 642/1

CADENCE OF BRINKS
MISS BB NEW BIG EASY 222E55
TJM JOHN WAYNE 44L
MC MS 344 TRAVEL 129M9

EPD	CED	BW	WW	YW	MILK	TM
	3.1	2.5	35	72	13	31

EPD	CEM	SC	RE	%IMF	FAT
	2.8	1.07	0.55	0.27	-0.029

BR

115 SCC 1055F

IBBA R10423451 1055F

Brangus
BD: 10/12/2018

BWCC POWER SOURCE 192Z42
BWCC POWER GRID 812C7
 BWCC MS POTENTIAL 812A24
 CB HOMBRE 541T3
MS SOUTHERN HOMBRE 392B2
 MS BRINKS LOMBARDI 392S80

MC ELEGIDO 924W6
 BWCC MS REVELATION 192W8
 S A V POTENTIAL 0205
 BWCC MS JETHRO 812W
 SUHN'S AFFIRMED 416N4
 MS BRINKS BRIGHT SIDE 541K28
 LOMBARDI OF BRINKS 468N10
 MISS BRINKS BEST BET 392K17



EPD	CED	BW	WW	YW	MILK	TM
	2.9	3.4	37	68	8	27

EPD	CEM	SC	RE	%IMF	FAT
	3.1	0.65	0.59	0.31	-0.017



SCC 1055F Sells as Lot 115.

116 SCC 1971F

IBBA R10431281 1971F

Brangus
BD: 12/22/2018

CONNEALY CONSENSUS 7229
MR. NEW BLOOD 50H
 MS CARRIE 55
 LEAD GUN OF BRINKS 222K14
MC MS LEAD GUN 129T12
 MC MS JOHN WAYNE 129R7

CONNEALY CONSENSUS
 BLUE LILLY OF CONANGA 16
 JDH MR ECHO MANSO
 MISS 7IL 642/1
 CADENCE OF BRINKS
 MISS BB NEW BIG EASY 222E55
 TJM JOHN WAYNE 44L
 MC MS 344 TRAVEL 129M9



EPD	CED	BW	WW	YW	MILK	TM
	3.6	2.1	32	68	13	29

EPD	CEM	SC	RE	%IMF	FAT
	3.2	0.96	0.49	0.27	-0.026



SCC 1971F Sells as Lot 116.

117 SCC 1912F

IBBA R10431277 1912F

Brangus
BD: 12/19/2018

TJM JOHN WAYNE 44L
MC REAL DEAL 541R3
 MB MS FREIGHT LINER 541K
 LEAD GUN OF BRINKS 222K14
MC MS LEAD GUN 129T12
 MC MS JOHN WAYNE 129R7

WR DUKE 228/F
 MISS TJM TRANSFORMER 44H
 MC FREIGHT LINER 2H10
 MS BB BRIGHT PROMISE 541H46
 CADENCE OF BRINKS
 MISS BB NEW BIG EASY 222E55
 TJM JOHN WAYNE 44L
 MC MS 344 TRAVEL 129M9



EPD	CED	BW	WW	YW	MILK	TM
	4.3	2.1	35	77	9	27

EPD	CEM	SC	RE	%IMF	FAT
	2.9	0.86	0.53	-0.01	-0.035



Brangus



BWCC POWER GRID 812C7 Sire of Lot 118.

118 SCC 1096F

IBBA R10423455

1096F

Brangus

BD: 10/20/2018



BWCC POWER SOURCE 192Z42

MC ELEGIDO 924W6

BWCC POWER GRID 812C7

BWCC MS REVELATION 192W8

BWCC MS POTENTIAL 812A24

S A V POTENTIAL 0205

BWCC MS JETHRO 812W

CB HOMBRE 541T3

SUHN'S AFFIRMED 416N4

MS SOUTHERN HOMBRE 392B2

MS BRINKS BRIGHT SIDE 541K28

MS BRINKS LOMBARDI 392S80

LOMBARDI OF BRINKS 468N10

MISS BRINKS BEST BET 392K17

EPD	CED	BW	WW	YW	MILK	TM
	2.9	3.4	37	68	8	27

EPD	CEM	SC	RE	%IMF	FAT
	3.1	0.65	0.59	0.31	-0.017



BWCC TRAILHEAD 804C6 Sire of Lot 119.

119 SCC 003G

IBBA R10417175

003G

Brangus

BD: 1/1/2019



MC CROSSOVER 834Y

LAMBERT OF BRINKS 317R3

BWCC TRAILHEAD 804C6

MC MS GUNS 834W3

DDD MS SYLVIA 804U27

DOGUETS HERCULES 88S3

SG CYBIL 804J27

SOUTHERN CSONKA 201X4

CSONKA OF BRINKS 30R4

MS SOUTHERN CSONKA 42C

MS BRINKS LEAD TIME 201M

CCR CHARLOTTE 42W10

CCR ULTRABLACK 271P4

CCR CHAROLETTE 42S5

EPD	CED	BW	WW	YW	MILK	TM
	8.4	-0.3	29	61	10	24

EPD	CEM	SC	RE	%IMF	FAT
	3.8	0.65	0.58	0.01	-0.037



SCC 1349F Sells as Lot 120.

120 SCC 1349F

IBBA UB10417179

1349F

Brangus

BD: 12/3/2018



BWCC POWER SOURCE 192Z42

MC ELEGIDO 924W6

BWCC POWER GRID 812C7

BWCC MS REVELATION 192W8

BWCC MS POTENTIAL 812A24

S A V POTENTIAL 0205

BWCC MS JETHRO 812W

BRAXTON OF BRINKS 392T36

CSONKA OF BRINKS 30R4

SOUTHERN PRIDE 95490

MS BRINKS CHALLENGER 392M26

SOUTHERN PRIDE 6551

S S OBJECTIVE T510 OT26

GREEN GARDEN PRIDE 6128 S1

EPD	CED	BW	WW	YW	MILK	TM
	5.7	1.3	35	73	11	29

EPD	CEM	SC	RE	%IMF	FAT
	4.1	0.96	0.63	0.29	-0.018

121 SCC 2240F

IBBA UB10413890 2240F

Brangus
BD: 12/26/2018

A A R TEN X 7008 S A
SOUTHERN TEN X 5227
 S A V EMBLYNETTE 5299
 SOUTHERN JETHRO 468X40
SOUTHERN MS REAL DEAL 65413
 MS SOUTHERN REAL DEAL 17015

MYTTY IN FOCUS
 A A R LADY KELTON 5551
 S A V 8180 TRAVELER 004
 S A V EMBLYNETTE 3316
 MC JETHRO 00S3
 MS BRINKS BRIGHT SIDE 468K8
 MC REAL DEAL 541R3
 SOUTHERN MISS 96389



EPD	CED	BW	WW	YW	MILK	TM
	5.7	1.1	43	93	11	33

EPD	CEM	SC	RE	%IMF	FAT
	3.1	0.83	0.88	0.19	-0.017



SCC 2240F Sells as Lot 121.

122 SCC 1051F

IBBA UB10423922 1051F

Brangus
BD: 10/6/2018

MC CROSSOVER 834Y
BWCC TRAILHEAD 804C6
 DDD MS SYLVIA 804U27
 BRAXTON OF BRINKS 392T36
SOUTHERN PRIDE 95490
 SOUTHERN PRIDE 6551

LAMBERT OF BRINKS 317R3
 MC MS GUNS 834W3
 DOGUETS HERCULES 88S3
 SG CYBIL 804J27
 CSONKA OF BRINKS 30R4
 MS BRINKS CHALLENGER 392M26
 S S OBJECTIVE TS10 0T26
 GREEN GARDEN PRIDE 6128 51



EPD	CED	BW	WW	YW	MILK	TM
	8.7	-1.2	27	57	11	25

EPD	CEM	SC	RE	%IMF	FAT
	3.7	0.93	0.40	0.10	-0.035



123 SCC 138G

IBBA UB10413884 138G

Brangus
BD: 1/4/2019

A A R TEN X 7008 S A
SOUTHERN TEN X 5227
 S A V EMBLYNETTE 5299
 TCF PATHFINDER 007B
SOUTHERN SAMANTHA 66176
 MS BRINKS LOMBARDI 392S80

MYTTY IN FOCUS
 A A R LADY KELTON 5551
 S A V 8180 TRAVELER 004
 S A V EMBLYNETTE 3316
 CCR PATHFINDER 546T2
 BRB MS HERITAGE 007W5
 LOMBARDI OF BRINKS 468N10
 MISS BRINKS BEST BET 392K17



EPD	CED	BW	WW	YW	MILK	TM
	6.9	-0.8	37	87	11	30

EPD	CEM	SC	RE	%IMF	FAT
	3.2	0.50	0.69	0.07	-0.037



SOUTHERN TEN X 5227 Sire of Lot 123.

Brangus

124 SCC 220G

IBBA UB10413889 220G

Brangus
BD: 1/7/2019

A A R TEN X 7008 S A

SOUTHERN TEN X 5227

S A V EMBLYNETTE 5299

TCF PATHFINDER 007B

SOUTHERN RITA 65314

MS SOUTHERN RITA 10748

MYTTY IN FOCUS

A A R LADY KELTON 5551

S A V 8180 TRAVELER 004

S A V EMBLYNETTE 3316

CCR PATHFINDER 546T2

BRB MS HERITAGE 007W5

CB HOMBRE 541T3

RIVERBEND RITA R125

BR

EPD	CED	BW	WW	YW	MILK	TM
	2.9	1.8	42	96	11	32

EPD	CEM	SC	RE	%IMF	FAT
	2.9	0.71	0.56	0.12	-0.025

125 SCC 1885F

IBBA UB10423932 1885F

Brangus
BD: 12/14/2018

MC CROSSOVER 834Y

BWCC TRAILHEAD 804C6

DDD MS SYLVIA 804U27

BRAXTON OF BRINKS 392T36

SOUTHERN PRIDE 95490

SOUTHERN PRIDE 6551

LAMBERT OF BRINKS 317R3

MC MS GUNS 834W3

DOGUETS HERCULES 8853

SG CYBIL 804J27

CSONKA OF BRINKS 30R4

MS BRINKS CHALLENGER 392M26

S S OBJECTIVE T510 OT26

GREEN GARDEN PRIDE 6128 S1

BR

EPD	CED	BW	WW	YW	MILK	TM
	8.0	-0.7	29	59	10	25

EPD	CEM	SC	RE	%IMF	FAT
	3.5	0.79	0.49	0.10	-0.038

126 SCC 697G

IBBA UB10413891 697G

Brangus
BD: 1/27/2019

A A R TEN X 7008 S A

SOUTHERN TEN X 5227

S A V EMBLYNETTE 5299

CX TANQUE 23/T

SOUTHERN STYLE D855

MS SOUTHERN EXTRASTYLE403B19

MYTTY IN FOCUS

A A R LADY KELTON 5551

S A V 8180 TRAVELER 004

S A V EMBLYNETTE 3316

CX HOME RUN 135/P

CX MS PM JACKIE 23/P

R2 EXTRA STYLE 880P

MISS 403R

BR

EPD	CED	BW	WW	YW	MILK	TM
	5.0	1.2	41	78	9	29

EPD	CEM	SC	RE	%IMF	FAT
	3.4	0.69	0.62	0.07	-0.034

127 SCC 1617F

IBBA UB10431262 1617F

Brangus
BD: 12/15/2018

MC CROSSOVER 834Y

BWCC TRAILHEAD 804C6

DDD MS SYLVIA 804U27

SOUTHERN REAL DEAL 468X17

SOUTHERN MISS 55554

SOUTHERN MISS 71322

LAMBERT OF BRINKS 317R3

MC MS GUNS 834W3

DOGUETS HERCULES 8853

SG CYBIL 804J27

MC REAL DEAL 541R3

MS BRINKS BS 607L11 468S78

R3 SCANNER L527 SCC

SOUTHERN MISS BANDO 3646

BR

EPD	CED	BW	WW	YW	MILK	TM
	3.2	2.6	41	76	7	27

EPD	CEM	SC	RE	%IMF	FAT
	2.9	0.68	0.70	0.00	-0.033



128 SCC 758G

ASA 3581390 758G Polled 5/8 SM 1/4 AN 1/8 AR
BD: 4/1/2019

GW PREMIUM BEEF 021TS

G A R US PREMIUM BEEF
GW MISS LUCKY CHARM 410P
GW PREDESTINED 701T
GW MISS 1407 740R

GW MARSHALL 756A

GW MISS PREDESTINED 255Y

GW NEBULA 008T

BECKTON NEBULA M045
GW MISS HOT ROD 556R
PELTONS R COAT 3P
GW MISS BODYBUILDER 465P

GW MISS NEBULA 017X

GW MISS RED COAT 522T

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	14.2	1.3	82.6	122.2	6.5	23.3	64.5	17.7
Rank	25	70	15	30	55	45	25	20
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	14.5	39.9	-0.29	0.22	-0.054	0.88	135.9	79.9
Rank	20	25	40	65	45	20	35	30

Genomic enhanced EPDs.



SCC 758G Sells as Lot 128.

129 SCC 1176G

ASA 3553493 1176G Black Homozygous Polled 1/4 SM 3/4 AN
BD: 2/16/2019

REDHILL 672X X004 231A

GW STEP OUT 672X
GW MISS PREM BEEF X004
GW PREMIUM BEEF 019U
KJS MS ROLL THE DICE 365

SFG3 231A X 375A D381

JC MS PREMIUM 375A

UPCHURCH VOLUME 422 MR SCC

S A V FINAL ANSWER 0035
O C C REVOLUTION ROSE 813U
RITO 2W36 OF 9T4 RITO 9M25
J/R SUSANNA OF G803 331F

SOUTHERN RITA 61103

DSB 331F RITA 3347

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	11.7	1.6	87.4	140.3	6.1	16.7	60.3	13.8
Rank	60	75	10	5	65	95	45	65
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.1	39.7	-0.11	0.53	-0.009	0.68	136.9	86.2
Rank	35	25	90	15	95	50	35	10

Genomic enhanced EPDs.



SCC 1176G Sells as Lot 129.

130 SCC 626G

ASA 3549027 626G Black Polled 5/8 SM 3/8 AN
BD: 3/10/2019

TFS DUE NORTH 2659Z

HOOKS SHEAR FORCE 38K
TFS 1/4 SM 3/4 AN 8419T
PVF-J 4P14 HYB ROOKIE
GW MISS BLUE MOON 712R

GW QUANTUM LEAP 117B

GW MISS ROOKIE 246Y

GW PREMIUM BEEF 021TS

G A R US PREMIUM BEEF
GW MISS LUCKY CHARM 410P
GW PREDESTINED 701T
GW MISS LUCKY ONE 750R

GW MISS PREM BEEF 890B

GW MISS GPRD 218X

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.3	-2.7	67.2	102.5	8.2	25.8	59.3	21.9
Rank	50	10	75	75	25	25	50	1
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	11.1	24.3	-0.25	0.31	-0.030	0.74	148.4	77.7
Rank	60	80	50	50	80	40	15	40

Genomic enhanced EPDs.



SCC 626G Sells as Lot 130.

SimAngus™ and Simmental



5L ADVANTAGE 560-108B Sire of Lot 131.

131 SCC 278G

ASA 3549153 278G 1/2 SM 1/2 AR
Black Polled BD: 2/23/2019



5L ADVANTAGE 3267-221Y BUF CRK THERIGHTKINDU199
5L ADVANTAGE 560-108B 5L ADINA 195-3267
5L BLACK ADINA 525-560 TC STOCKMAN 365
5L ADINA 293-525
XSIM LUCKY CHARM H2050 GW LUCKY CHARM 665K
GW MISS XMLC 702C GW MISS LUCKY ONE 469P
GW MISS PREM BEEF 649U GW PREMIUM BEEF 021TS
GW MISS MATERNAL 523P

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	11.8	-1.2	61.1	95.3	6.2	25.3	55.8	12.7
Rank	55	25	90	85	60	25	70	75
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.8	16.0	-0.16	0.42	-0.022	0.42	122.9	71.8
Rank	10	95	80	30	80	95	65	65

Genomic enhanced EPDs.



SCC 0648G Sells as Lot 132.

132 SCC 0648G

ASA 3548844 0648G 5/8 SM 3/8 AN
Black Polled BD: 3/25/2019



MF DUAL GAMBLER 57X TNT DUAL FOCUS T249
GW JACKPOT 027C MF 46P
GW MISS PREM BEEF 304A GW PREMIUM BEEF 021TS
GW PREMIER 734Y GW MISS ROOKIE 182Y
GW MISS COM. ZONE 403A GW PREMIUM BEEF 021TS
GW MISS NEW DEAL 856P GW MISS LUCKY CHARM 551U
LCC NEW DEAL G673L
GW MISS BODYBUILDER 282M

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	15.6	-3.2	62.8	98.3	9.9	24.6	55.9	16.6
Rank	15	5	85	80	10	35	70	35
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.1	27.1	-0.24	0.62	-0.024	0.80	158.3	83.7
Rank	45	70	55	10	80	30	5	15

Genomic enhanced EPDs.



SCC 2089F Sells as Lot 133.

133 SCC 2089F

ASA 3554349 2089F 5/8 SM 3/8 AN
Black Polled BD: 12/26/2018



CCR FRONTIER 0053Z MCC DAYLITE 0005
RHF-SFG 0053Z 427Z 41C CCR MS 4013 DURA 0053X
GW MISS STEP OUT 427Z GW STEP OUT 672X
G A R PREDESTINED GW MISS EMBLAZON 751U
B/R NEW DESIGN 036
G A R EXT 4206
WHW MISS PRE-DEST.636T SRS J914 PREFERRED BEEF
WHW BEEF512P WHW MISS DESTINY 855J

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	10.9	1.8	61.9	100.8	6.2	23.6	54.5	19.0
Rank	70	80	90	75	60	40	75	10
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	14.9	12.4	-0.19	0.70	-0.028	0.41	153.0	78.6
Rank	15	99	70	4	80	95	10	35

Genomic enhanced EPDs.

134 SCC 694G

ASA 3548621 694G 1/2 SM 1/2 AN
Black Polled BD: 3/16/2019

CONNEALY BALANCE

CONNEALY CONFIDENCE 0100
ELFEENA OF CONANGA 0938
GW GAME CHANGER 823Y
GW MISS LC 321R 632T

GW BALANCE 222D

GW MISS GAME CH 470B

LCC NEW DEAL G673L

BON VIEW NEW DESIGN 1407
LEACHMAN BLACKBIRD J3810
GW LUCKY PASQUE 213G
GW BRIGHT LIGHT 026K

GW MISS NEW DEAL 800T

GW MISS LUCKY PASQUE 22S

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	13.4	-1.2	55.1	81.1	8.4	28.9	56.4	20.5
Rank	35	25	99	99	25	10	65	3
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.9	6.6	-0.20	0.35	-0.018	0.44	140.8	69.6
Rank	35	99	70	40	90	90	25	75

Genomic enhanced EPDs.



SCC 694G Sells as Lot 134.



GW CARRY ON Z0219 Sire of Lot 136.

135 SCC 717G

ASA 3549213 717G 3/8 SM 1/4 AR 1/4 CH 1/8 AN
Black Polled BD: 3/20/2019

LT LEDGER 0332 P

LT BLUEGRASS 4017 P

REDHILL CROSS-TY 41E

LT BRENDA 6120 PLD
BECKTON JULIAN G5 S107
REDHILL 101S CLSSC 159U

SA

REDHILL S107CLASSIC 203Z

GW GOLDEN EAGLE 015B

GW PREDESTINED 701T

GW MISS GOLDEN EAGL 811D

GW MISS PREM BEEF 233Z

GW MISS ROOKIE 449A

GW ROOKIE 171Y

GW MISS QUARTER 118X

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	20.7	0.3	81.2	130.5	9.0	21.8	62.4	16.7
Rank	1	50	20	15	15	60	30	35
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	9.4	40.1	-0.24	0.15	-0.049	0.75	134.3	76.8
Rank	85	25	55	80	55	40	40	45

Genomic enhanced EPDs.

136 SCC 653G

ASA 3548959 653G 5/8 SM 3/8 AN
Black Polled BD: 3/12/2019

GW PREMIUM BEEF 021TS

G A R US PREMIUM BEEF
GW MISS LUCKY CHARM 410P
G A R PREDESTINED
GW MISS PASQUE 950J

GW CARRY ON Z0219

GW MISS PREDESTINED U883

S D S ALUMNI 115X

HOOKS SHEAR FORCE 38K
S D S QUEEN 801U

GW MISS ALUMNI 425B

GW MISS PREM BEEF 238Z

GW PREMIUM BEEF 021TS
GW MISS PREDESTINED 200X

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	18.5	-3.3	62.8	103.4	11.3	27.5	58.9	19.4
Rank	3	5	85	70	3	15	50	10
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.3	30.9	-0.18	0.49	-0.036	0.58	161.6	81.4
Rank	15	55	75	20	70	70	4	25

Genomic enhanced EPDs.

137 SCC 764G

ASA 3581396 764G 5/8 SM 3/8 AN
Black Polled BD: 4/10/2019

TFS DUE NORTH 2659Z

HOOKS SHEAR FORCE 38K

GW QUANTUM LEAP 117B

TFS 1/4 SM 3/4 AN 8419T

GW MISS ROOKIE 246Y

PVF-J 4P14 HYB ROOKIE

GW MISS BLUE MOON 712R

SA

GW PREMIUM BEEF 021TS

G A R US PREMIUM BEEF

GW MISS PREM BEEF 599B

GW MISS LUCKY CHARM 410P

GW MISS PREDESTINED 255Y

GW PREDESTINED 701T

GW MISS 1407 740R

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	10.5	-0.5	78.8	125.2	6.6	25.3	64.7	18.2
Rank	75	35	30	25	55	25	20	15
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	14.8	33.9	-0.16	0.48	-0.030	0.59	149.2	86.0
Rank	15	45	80	20	80	70	15	10

SimAngus™ and Simmental

138 SCC 677G

ASA 3549045 677G 5/8 SM 3/8 AN
Black Polled BD: 3/14/2019

HOOKS SHEAR FORCE 38K

TFS DUE NORTH 2659Z

TFS 1/4 SM 3/4 AN 8419T

B/R DOUBLE VISION 2078

GW MISS DBL VISION 504C

GW MISS LC182U 449Z

NICHOLS LEGACY G151

C&D TRACY

MYTTY IN FOCUS

TFS GOOD AS GOLD 0056K 6

B/R DESTINATION 928-7222

TL PRIMROSE 8104

GW LUCKY CHARM 182U

GW MISS BODYBUILDER 825M



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	15.8	-2.1	62.0	97.0	9.0	21.7	52.7	19.9
	15	15	90	85	15	60	85	5
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	15.6	14.5	-0.20	0.60	-0.026	0.50	161.8	81.0
	10	99	70	10	80	85	4	25

Genomic enhanced EPDs.

139 SCC 620G

ASA 3549150 620G 5/8 SM 3/8 AN
Black Polled BD: 3/10/2019

TFS DUE NORTH 2659Z

GW QUANTUM LEAP 117B

GW MISS ROOKIE 246Y

GW RAIDER 708A

GW MISS RAIDER 460C

GW MISS PREM BEEF 400Z

HOOKS SHEAR FORCE 38K

TFS 1/4 SM 3/4 AN 8419T

PVF-J 4P14 HYB ROOKIE

GW MISS BLUE MOON 712R

GW PREDESTINED 701T

GW MISS AMBUSH 285Y

GW PREMIUM BEEF 021TS

GW MISS PREDESTINED 708U



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	11.4	-1.0	77.5	121.9	7.9	25.8	64.5	19.1
	60	25	30	30	30	25	25	10
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	18.3	22.3	-0.09	0.38	-0.024	0.27	146.0	82.8
	2	85	95	35	80	99	20	20

Genomic enhanced EPDs.

140 SCC 603G

ASA 3549249 603G 5/8 SM 1/4 AN 1/8 AR
Black Polled BD: 3/9/2019

GW MOVIN ON 183C

GW SPARKY 369E

GW MISS CONQUEST 538C

CCR WIDE RANGE 9005A

WIDE RANGE D655

TRPH MS FINALE Z219

GW PREMIUM BEEF 021TS

GW MISS PREDESTINED 117Y

HXC CONQUEST 4405P

GW MISS HIGH BET 337A

S D S GRADUATE 006X

CCR MS APPLE 9332W

TNT FINALE W241

TRPH MS COMB T04 X037



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	17.1	-3.7	71.2	110.1	9.5	22.6	58.2	18.4
	10	3	55	55	15	55	55	15
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	13.7	26.4	-0.28	0.22	-0.047	0.72	146.3	79.5
	25	70	45	65	55	45	20	30

Genomic enhanced EPDs.

141 SCC 765G

ASA 3581397 765G 1/2 SM 7/16 AN 1/16 CS
Black Polled BD: 4/11/2019

TFS DUE NORTH 2659Z

GW QUANTUM LEAP 117B

GW MISS ROOKIE 246Y

GW PREMIUM BEEF 021TS

GW MISS PREM BEEF Z2015

GW MISS PREM BEEF X054

HOOKS SHEAR FORCE 38K

TFS 1/4 SM 3/4 AN 8419T

PVF-J 4P14 HYB ROOKIE

GW MISS BLUE MOON 712R

G A R US PREMIUM BEEF

GW MISS LUCKY CHARM 410P

GW PREDESTINED 701T

GW MISS PREM BEEF 788U



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	10.3	-1.2	83.4	128.7	6.5	25.7	67.4	20.0
	75	25	15	20	55	25	15	4
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	15.2	24.2	-0.18	0.24	-0.027	0.54	134.5	80.6
	15	80	75	60	80	80	40	30

Genomic enhanced EPDs.



GW PREDOMINATE 848A Sire of Lot 142.

142 SCC 727G

ASA 3548626 727G 5/8 SM 5/16 AN
Black Polled BD: 3/21/2019

GW PREDESTINED 701T

GW PREDOMINATE 848A

GW MISS PREM BEEF 086X

GW LUCKY CHARM 665K

GW MISS LUCKY CHARM 551U

GW MISS PRECISION 805TS

G A R PREDESTINED

GW MISS LUCKY STRIKE 363

GW PREMIUM BEEF 021TS

GW MISS BLUE MOON 525U

LCHMAN LUCKY BUCK 7049C

GW MISS 600U 508C

GW PRECISION 764N

GW MISS BRIGHT LIGHT 003



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	12.2	-0.2	66.4	103.8	7.9	25.5	58.6	16.7
	50	40	75	70	30	25	50	35
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	15.7	29.6	-0.12	0.37	-0.034	0.37	135.9	75.2
	10	60	90	35	70	95	35	50

Genomic enhanced EPDs.

143 SCC 708G

ASA 3548646 708G 5/8 SM 3/8 AN
 Black Polled BD: 3/19/2019



GW MARSHALL 756A

GW MISS PREDESTINED 255Y

GW LUCKY CHARM 665K

GW MISS CHARM 640U

GW MISS PREMIUM BEEF 723

G A R US PREMIUM BEEF
 GW MISS LUCKY CHARM 410P
 GW PREDESTINED 701T
 GW MISS 1407 740R

LCHMAN LUCKY BUCK 7049C
 GW MISS 600U 508C
 G A R US PREMIUM BEEF
 GW MISS BRANDO 364N

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	16.0	-1.5	72.1	105.3	7.6	25.5	61.5	19.6
Rank	10	20	55	65	35	25	35	10
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.8	33.4	-0.18	0.31	-0.054	0.46	146.9	79.1
Rank	35	45	75	50	45	90	15	35

Genomic enhanced EPDs.



GW MARSHALL 756A Sire of Lot 143.

144 SCC 573G

ASA 3548631 573G 5/8 SM 3/8 AN
 Black Polled BD: 3/7/2019



GW BREAKTHRU 045C

GW MISS GPRD 038W

TSN 1407 N150

GW MISS TSN 636U

GW MISS EMBLAZON 896TS

G A R US PREMIUM BEEF
 GW MISS LUCKY CHARM 410P
 GW PREDESTINED 701T
 GW MISS LUCKY ONE 736R

BON VIEW NEW DESIGN 1407
 TSN MISS LCKY BCK L940
 O C C EMBLAZON 854E
 GW MISS LUCKY THROW 486P

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	17.1	-4.3	58.8	86.9	9.5	24.9	54.3	19.8
Rank	10	2	95	95	15	30	75	5
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.8	14.6	-0.20	0.86	-0.044	0.37	179.1	88.4
Rank	10	99	70	1	55	95	1	5

Genomic enhanced EPDs.



GW BREATHRU 045C Sire of Lot 144.

145 SCC 568G

ASA 3548673 568G 5/8 SM 3/8 AN
 Black Polled BD: 3/6/2019



TFS DUE NORTH 2659Z

TFS 1/4 SM 3/4 AN 8419T

GW PREDESTINED 701T

GW MISS GPRD 045W

GW MISS LUCKY MAN 810R

NICHOLS LEGACY G151
 C&D TRACY
 MYTTY IN FOCUS
 TFS GOOD AS GOLD 0056K 6

G A R PREDESTINED
 GW MISS LUCKY STRIKE 363
 GW LUCKY MAN 644N
 GW MISS LEAD TIME 782H

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	18.1	-4.3	49.8	73.3	10.9	23.0	47.9	21.3
Rank	3	2	99	99	4	50	95	2
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.5	5.0	-0.14	0.47	-0.002	0.38	158.0	72.7
Rank	10	99	85	25	95	95	10	65

Genomic enhanced EPDs.



TFS DUE NORTH 2659Z Sire of Lot 145.

SimAngus™ and Simmental

146 SCC 401G

ASA 3548641 401G 5/8 SM 3/8 AN
Black Polled BD: 2/27/2019

HOOKS SHEAR FORCE 38K

TFS DUE NORTH 2659Z

TFS 1/4 SM 3/4 AN 8419T

TFS LUCKY QUARTER 6471R

GW MISS QUARTER U805

GW MISS LUCKY CHARM ST60

NICHOLS LEGACY G151

C&D TRACY

MYTTY IN FOCUS

TFS GOOD AS GOLD 0056K 6

BON VIEW NEW DESIGN 1407

TFS JUNIPER 112 4504P

GW LUCKY CHARM 665K

CM MISS INTEGRITY P430



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	17.0	-2.8	58.7	97.5	9.4	17.6	47.0	19.9
	10	10	95	80	15	90	99	5
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	16.3	16.3	-0.13	0.55	-0.007	0.44	161.4	78.5
	10	95	85	15	95	90	4	35

Genomic enhanced EPDs.

147 SCC 1722G

ASA 3554320 1722G 5/8 SM 3/8 AN
Black Polled BD: 3/20/2019

W/C LOCK DOWN 206Z

W/C LOAD LIMIT 221B

MISS WERNING 221Z

GW GAME CHANGER 823Y

GW MISS GAME CH. 454B

GW MISS NEW DEAL 564T

REMINGTON LOCK N LOADS4U

G C F MISS NEW LEVELR206

MOHNEN DENSITY 730

MISS WERNING 421P

MR NLC UPGRADE U8676

GW MISS LUCKY CHARM 658T

LCC NEW DEAL G673L

GW MISS BRIGHT LIGHT 221



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	4.4	4.0	78.9	115.3	1.7	26.9	66.3	14.0
	99	99	25	45	99	15	15	65
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	14.6	47.2	-0.25	0.30	-0.046	0.91	113.2	74.7
	15	10	50	50	55	15	80	55

Genomic enhanced EPDs.

148 SCC 1721G

ASA 3553510 1721G 5/8 SM 3/8 AN
Black Polled BD: 3/24/2019

REDHILL 672X X004 231A

SFG3 231A X 375A D381

JC MS PREMIUM 375A

GW NEWCOMER 738A

SFG3 429Z X 517B D433

GW MISS HIGH BET 517B

GW STEP OUT 672X

GW MISS PREM BEEF X004

GW PREMIUM BEEF 019U

KJS MS ROLL THE DICE 365

GW ROOKIE 171Y

GW MISS PREDESTINED 274X

TJ HIGH BET 236X

GW MISS EMBLAZON 818P



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	15.9	-0.3	82.7	133.9	7.6	19.1	60.4	17.1
	15	35	15	10	35	85	40	30
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	13.7	39.5	-0.24	0.35	-0.049	0.77	149.2	85.7
	25	25	55	40	55	35	15	10

Genomic enhanced EPDs.

149 SCC 1130G

ASA 3553490 1130G 1/4 SM 3/4 AN
Black Polled BD: 2/14/2019

REDHILL 672X X004 231A

SFG3 231A X 375A D381

JC MS PREMIUM 375A

61096

GW STEP OUT 672X

GW MISS PREM BEEF X004

GW PREMIUM BEEF 019U

KJS MS ROLL THE DICE 365



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	13.7	-0.2	83.4	145.0	7.7	18.5	60.1	8.7
	30	40	15	3	35	85	45	95
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	12.8	35.3	0.01	0.72	0.003	0.35	143.2	91.5
	35	40	99	3	99	99	25	3

Genomic enhanced EPDs.

150 SCC 1039G

ASA 3552022 1039G 1/2 SM 3/8 AN 1/8 AR
Black Polled BD: 2/7/2019

GW PREMIUM BEEF 021TS

SFG3 021TS X 635B D350

GW MISS JCO 635B

LEACHMAN 18 KARAT X235C

SOUTHERN MS 7126E

GW MISS STEP OUT 348Z

G A R US PREMIUM BEEF

GW MISS LUCKY CHARM 410P

JC MR OLLIE 148Y

GW MISS TSN 568U

LEACHMAN TESTIFY D003Z

REIGER STABILIZER YX518

GW STEP OUT 672X

GW MISS LUCKY MAN 598T



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	11.3	1.6	77.4	129.6	6.8	20.6	59.2	16.8
	65	75	35	15	50	70	50	30
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	17.3	35.1	-0.18	0.41	-0.046	0.55	140.7	81.0
	3	40	75	30	55	75	25	25

Genomic enhanced EPDs.

151 SCC 762G

ASA 3581394 762G 5/8 SM 3/8 AN
Black Polled BD: 4/5/2019

TFS DUE NORTH 2659Z

GW QUANTUM LEAP 117B

GW MISS ROOKIE 246Y

GW PREMIUM BEEF 021TS

GW MISS PREM BEEF 695D

GW MISS ROOKIE 536B

HOOKS SHEAR FORCE 38K

TFS 1/4 SM 3/4 AN 8419T

PVF-J 4P14 HYB ROOKIE

GW MISS BLUE MOON 712R

G A R US PREMIUM BEEF

GW MISS LUCKY CHARM 410P

GW ROOKIE 171Y

GW MISS QUARTER 317Y



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	13.2	-1.2	78.0	124.9	9.0	29.9	68.8	21.1
	35	25	30	25	15	5	10	2
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	12.7	17.9	-0.24	0.38	-0.032	0.63	154.3	85.0
	40	95	55	35	70	60	10	15

152 SCC 711G

ASA 3548888 711G 5/8 SM 3/8 AN
Black Polled BD: 3/19/2019

TFS DUE NORTH 2659Z

HOOKS SHEAR FORCE 38K
TFS 1/4 SM 3/4 AN 8419T
PVF-J 4P14 HYB ROOKIE
GW MISS BLUE MOON 712R

GW QUANTUM LEAP 117B

GW MISS ROOKIE 246Y

GW LUCKY CHARM 182U

GW LUCKY CHARM 665K
GW MISS INTEGRITY 865R
LCC NEW DEAL 6673L
GW MISS BODYBUILDER 540R

GW MISS LC 182 064X

GW MISS NEW DEAL 516T



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	11.0	2.3	81.7	131.2	7.4	26.1	66.9	17.7
	70	85	20	15	40	20	15	20
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	14.6	44.6	-0.15	0.48	-0.044	0.59	144.9	84.4
	15	15	80	20	55	70	20	15

Genomic enhanced EPDs.

154 SCC 751G

ASA 3581383 751G 1/2 SM 5/16 AR 3/16 AN
Black Polled BD: 3/27/2019

GW PREMIUM BEEF 021TS

G A R US PREMIUM BEEF
GW MISS LUCKY CHARM 410P
GW PREDESTINED 701T
GW MISS RIPPER 153W

GW MOVIN ON 183C

GW MISS PREDESTINED 117Y

5L ADVANTAGE 560-108B

5L ADVANTAGE 3267-221Y
5L BLACK ADINA 525-560
LBR GOLD DIGGER W524
GW MISS PREM BEEF 600U

GW MISS ADVANTAGE 859D

GW MISS GLD DIGGER 239Y



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank								
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank								

153 SimAngus™ and Simmental SCC G145

ASA 3558978 G145 3/4 SM 1/4 AN
Homozygous Black Homozygous Polled BD: 1/4/2019

CCR COWBOY CUT 5048Z

TRIPLE C SINGLETARY S3H
CCR MS 4045 TIME 7322T
CCR TRIBUTE 4078X
CCRMS10430FPREC1023 7035

CCR 2120 COWBOY 9104B

CCR MS BARB 2120Z

CCR SANTA FE 9349Z

WOODLAWN/SF SARA C26

NLC U146 URSULA

S D S GRADUATE 006X
CCR MS APPLE 9332W
BF M218 SNAKE EYES
NLC MESMA LG140



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	11.6	1.0	68.8	101.8	7.6	22.2	56.6	18.5
	60	65	65	75	35	55	65	15
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	11.0	25.7	-0.32	0.24	-0.058	0.76	142.7	77.3
	65	75	30	60	45	35	25	40



GW MOVIN ON 183C Sire of Lot 154.

155 SCC 691G

ASA 3549231 691G 5/8 SM 3/8 AN
Black Polled BD: 3/15/2019

TJ MARLBORO MAN 360A

S A V FINAL ANSWER 0035
TJ 33Y
TFS DUE NORTH 2659Z
GW MISS PREM BEEF 336Y

GW WESTERN STUD 502E

GW MISS DUE NORTH 506B

GW ROOKIE 171Y

PVF-J 4P14 HYB ROOKIE
GW MISS LUCKY CHARM 601T
GW LUCKY MAN 644N
GW MISS EMBLAZON 853P

GW MISS ROOKIE 778D

GW MISS LUCKY MAN 855TS



EPD	CE	BW	WW	YW	MCE	MILK	MWW	STAY
Rank	17.7	-3.0	66.2	102.3	10.3	27.2	60.3	20.1
	4	10	75	75	10	15	45	4
EPD	DOC	CW	YG	MARB	BF	REA	API	TI
Rank	12.2	19.9	-0.16	0.42	-0.036	0.36	157.4	80.6
	45	90	80	30	70	95	10	30

Genomic enhanced EPDs.



TJ MARLBORO MAN 360A Paternal grandsire of Lot 155.

SimAngus™ and Simmental

156 SCC 616G

ASA 3549311 616G 1/4 SM 3/4 AN
Black Polled BD: 3/10/2019



GW JACKPOT 027C MF DUAL GAMBLER 57X
GW MISS JACKPOT 967E GW MISS PREM BEEF 304A
GW MISS PREDESTINED 117Y GW PREDESTINED 701T
GW MISS RIPPER 153W

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD								
Rank								
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD								
Rank								

158 SCC 1585G

ASA 3553506 1585G 5/8 SM 3/8 AN
Black Polled BD: 3/12/2019



REDHILL 672X X004 231A GW STEP OUT 672X
SFG3 231A X 375A D381 GW MISS PREM BEEF X004
JC MS PREMIUM 375A GW PREMIUM BEEF 019U
GW PREDESTINED 645W KJS MS ROLL THE DICE 365
SFG3 645W X 469Z D384 GW PREDESTINED 701T
GW MISS MOON 469Z GW MISS LUCKY ONE 517R
GW MISS LC 321R 668T GW BLUE MOON 582W

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	11.8	1.4	82.1	141.8	6.5	17.8	58.8	15.6
Rank	55	70	20	4	55	90	50	45
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.3	30.4	-0.35	0.62	-0.063	0.86	154.4	90.3
Rank	30	60	25	10	35	20	10	3

Genomic enhanced EPDs.

160 SCC 747G

ASA 3549118 747G 5/8 SM 3/8 AN
Black Polled BD: 3/25/2019



TFS DUE NORTH 2659Z HOOKS SHEAR FORCE 38K
GW QUANTUM LEAP 117B TFS 1/4 SM 3/4 AN 8419T
GW MISS ROOKIE 246Y PVF-J 4P14 HYB ROOKIE
GW RAIDER 708A GW MISS BLUE MOON 712R
GW MISS RAIDER 739C GW PREDESTINED 701T
GW MISS PREM BEEF 405Z GW MISS AMBUSH 285Y
GW PREMIUM BEEF 021TS
GW MISS LOOK 403N

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	14.4	-3.0	70.1	108.5	8.9	28.2	63.2	20.8
Rank	25	10	60	60	20	10	30	2
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.1	19.0	-0.18	0.44	-0.033	0.43	157.7	83.4
Rank	35	90	75	25	70	90	10	20

Genomic enhanced EPDs.

157 SCC 613G

ASA 3549140 613G 5/8 SM 3/8 AN
Black Polled BD: 3/9/2019



MF DUAL GAMBLER 57X TNT DUAL FOCUS T249
GW JACKPOT 027C MF 46P
GW MISS PREM BEEF 304A GW PREMIUM BEEF 021TS
GW MISS ROOKIE 182Y
GW BAR CK BREAKOUT 667Z GW PREMIUM BEEF 021TS
GW MISS BREAKOUT 832C GW MISS GPRD 038W
GW MISS CHOICE 753U GW LUCKY CHARM 069TS
GW MISS RETAIL 819R

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	17.8	-4.4	53.6	77.3	9.2	25.5	52.2	20.3
Rank	4	2	99	99	15	25	85	4
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.1	18.6	-0.19	0.65	-0.031	0.48	167.0	79.9
Rank	15	95	70	10	70	85	2	30

Genomic enhanced EPDs.

159 SCC 1051G

ASA 3552024 1051G 5/8 SM 3/8 AN
Black Polled BD: 2/9/2019



RHF-SFG 0053Z 427Z 41C CCR FRONTIER 0053Z
SOUTHERN 7169E GW MISS STEP OUT 427Z
GW MISS HIGH BET 468B TJ HIGH BET 236X
RHF-SFORK 672X 227 C33 GW MISS EMBLAZON 119N
SOUTHERN MS 7154E GW STEP OUT 672X
RHF-SFG 658Y 345Z 176B SFORK 644N 800 227
GW PREDESTINED 658Y
GW MISS STEP OUT 345Z

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	13.3	-1.0	62.6	90.8	6.1	20.8	52.1	18.5
Rank	35	25	85	90	65	70	85	15
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	16.2	17.5	-0.21	0.36	-0.027	0.55	139.2	73.1
Rank	10	95	65	40	80	75	30	60

Genomic enhanced EPDs.

161 SCC 730G

ASA 3549126 730G 5/8 SM 3/8 AN
Black Polled BD: 3/21/2019



HOOKS SHEAR FORCE 38K NICHOLS LEGACY G151
TFS DUE NORTH 2659Z C&D TRACY
TFS 1/4 SM 3/4 AN 8419T MYTTY IN FOCUS
GW PREMIUM BEEF 021TS TFS GOOD AS GOLD 0056K 6
GW MISS PREM BEEF 776C G A R US PREMIUM BEEF
GW MISS GPRD 390Z GW MISS LUCKY CHARM 410P
GW MISS LUCKY MAN 818R

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	15.8	-0.2	78.0	128.3	9.0	21.2	60.2	17.9
Rank	15	40	30	20	15	65	45	20
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	19.4	31.0	-0.35	0.47	-0.046	1.01	155.8	86.4
Rank	1	55	25	25	55	10	10	10

Genomic enhanced EPDs.

162 SCC 648G

ASA 3548662 648G 5/8 SM 5/16 AN 1/16 DS
Black Polled BD: 3/12/2019

GW PREMIUM BEEF 021TS
GW MARSHALL 756A
GW MISS PREDESTINED 255Y
GW LUCKY ACE 076TS
GW MISS ACE 215W
GW MISS ORLANDO 360K

G A R US PREMIUM BEEF
GW MISS LUCKY CHARM 410P
GW PREDESTINED 701T
GW MISS 1407 740R
GW LUCKY ONE 686K
GW MISS 1407 866P
TOSU ORLANDO F004
A75G_



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	14.0	0.0	80.4	121.0	7.0	17.7	57.9	16.0
Rank	30	40	25	30	45	90	55	40
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	14.9	39.1	-0.30	0.26	-0.069	0.80	136.7	80.9
Rank	15	30	35	60	35	30	35	25

Genomic enhanced EPDs.

163 SimAngus™ and Simmental SCC 635G

ASA 3608345 635G 1/4 SM 3/4 AN
Black Polled BD: 1/22/2019

REDHILL 672X X004 231A
SFG3 231A X A100 D365
SFG3 RITA A100

GW STEP OUT 672X
GW MISS PREM BEEF X004
MR ISHEE SUPERSTOUT 014
7L RITA X238



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	14.7	-2.7	63.6	103.5	8.0	19.4	51.2	10.9
Rank	20	10	85	70	30	80	90	90
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.2	25.8	-0.07	0.60	0.002	0.47	137.1	79.3
Rank	30	75	95	10	99	90	35	35

36872

164 SCC 534G

ASA 3548792 534G 5/8 SM 3/8 AN
Black Polled BD: 3/4/2019

GW ROOKIE 171Y
GW COMMANDER 324B
GW MISS ACE 527W
MMF B0 R1
GW MISS B0 323Y
2371

PVF-J 4P14 HYB ROOKIE
GW MISS LUCKY CHARM 601T
GW LUCKY ACE 076TS
GW MISS EMBLAZON 704R
GW LUCKY DICE 187H
MMF CHARITY N23



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	15.2	0.1	69.4	108.4	7.6	23.3	58.0	14.5
Rank	20	45	65	60	35	45	55	60
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	10.1	19.8	-0.30	0.28	-0.056	0.66	132.4	75.6
Rank	75	90	35	55	45	55	40	50



GW COMMANDER 324B Sire of Lot 164.

165 SCC 1162G

ASA 3570514 1162G 1/4 SM 3/4 AN
Black Polled BD: 2/14/2019

REDHILL 672X X004 231A
SFG3 231A X A100 D365
SFG3 RITA A100

GW STEP OUT 672X
GW MISS PREM BEEF X004
MR ISHEE SUPERSTOUT 014
7L RITA X238



3334

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	12.1	-0.1	79.1	134.9	6.5	17.4	56.9	14.1
Rank	50	40	25	10	55	90	60	65
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.2	20.4	-0.13	0.66	-0.010	0.49	146.8	87.3
Rank	30	90	85	5	95	85	20	10

Genomic enhanced EPDs.

166 SCC 1049G

ASA 3570509 1049G 1/4 SM 3/4 AN
Black Polled BD: 2/8/2019

REDHILL 672X X004 231A
SFG3 231A X A100 D365
SFG3 RITA A100

GW STEP OUT 672X
GW MISS PREM BEEF X004
MR ISHEE SUPERSTOUT 014
7L RITA X238



5143

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	8.4	2.0	79.8	137.4	4.2	16.0	55.9	9.8
Rank	90	80	25	10	90	95	70	95
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	13.4	21.8	-0.14	0.60	-0.003	0.59	126.9	83.1
Rank	30	85	85	10	95	70	55	20

Genomic enhanced EPDs.

SimAngus™ and Simmental

167 SCC 679G

ASA 3549050 679G 5/8 SM 3/8 AN
Black Polled BD: 3/15/2019

HOOKS SHEAR FORCE 38K

TFS DUE NORTH 2659Z

TFS 1/4 SM 3/4 AN 8419T

GW PREDOMINATE 848A

GW MISS PREDOMINATE 402C

GW MISS HIGH BET 237A

NICHOLS LEGACY G151

C&D TRACY

MYTTY IN FOCUS

TFS GOOD AS GOLD 0056K 6

GW PREDESTINED 701T

GW MISS PREM BEEF 086X

TJ HIGH BET 236X

GW MISS BOY 070X

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	17.7	-3.9	67.9	106.7	10.7	20.2	54.1	19.9
Rank	4	3	70	65	4	75	75	5
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	15.0	19.3	-0.17	0.42	-0.018	0.52	159.7	82.1
Rank	15	90	75	30	90	80	5	20

Genomic enhanced EPDs.

169 SCC 455G

ASA 3553528 455G 5/8 SM 3/8 AN
Black Polled BD: 1/23/2019

LEACHMAN PROPHET J030Z

SFG3 J030Z X 230Z D300

GW MISS PREM BEEF 230Z

GW PREDOMINATE 848A

SFG3 PREDOM X 558B D344

GW MISS ROOKIE 558B

HOOKS TRINITY 9T

LCOC ISABEL UG390

GW PREMIUM BEEF 021TS

GW MISS BO 220X

GW PREDESTINED 701T

GW MISS PREM BEEF 086X

GW ROOKIE 171Y

GW MISS ACE 282Y

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	11.2	1.3	70.2	103.6	4.7	17.5	52.6	13.2
Rank	65	70	60	70	85	90	85	75
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	12.5	11.8	-0.27	0.43	-0.051	0.50	129.5	76.7
Rank	40	99	45	30	45	85	50	45

Genomic enhanced EPDs.



SCC 064G Sells as Lot 171.

168 SCC 466G

ASA 3553536 466G 5/8 SM 3/8 AN
Black Polled BD: 1/16/2019

LEACHMAN PROPHET J030Z

SFG3 J030Z X 230Z D300

GW MISS PREM BEEF 230Z

MR TR HAMMER 308A ET

SOUTHERN DIXIE D639

BFJV DIXIE CHOPPER B16

HOOKS TRINITY 9T

LCOC ISABEL UG390

GW PREMIUM BEEF 021TS

GW MISS BO 220X

MR NLC UPGRADE U8676

SVF/HS EXPECTING A DREAM

ZKCC CHOPPER 844U

16

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	13.4	1.0	73.2	116.3	5.7	9.4	45.9	14.5
Rank	35	65	50	40	70	99	99	60
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	7.4	26.9	-0.26	0.28	-0.045	0.69	129.8	74.9
Rank	95	70	50	55	55	50	50	55

Genomic enhanced EPDs.

170 SCC 572G

ASA 3548610 572G 1/2 SM 1/2 AN
Homozygous Black Homozygous Polled BD: 3/7/2019

CONNELLY BALANCE

GW BALANCE 222D

GW MISS GAME CH 470B

G A R US PREMIUM BEEF

GW MISS PREM BEEF 537T

GW MISS LUCKY ONE 517R

CONNELLY CONFIDENCE 0100

ELFEENA OF CONANGA 0938

GW GAME CHANGER 823Y

GW MISS LC 321R 632T

G A R PRECISION 1680

G A R EXT 2928

GW LUCKY ONE 686K

GW MISS CHOICE 717F

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	13.5	0.2	65.9	97.9	8.6	23.9	56.8	20.7
Rank	35	45	75	80	20	40	65	3
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	10.9	4.6	-0.18	0.34	-0.025	0.32	142.5	73.7
Rank	65	99	75	45	80	99	25	60

Genomic enhanced EPDs.

171 SCC 064G

ASA 3548763 064G 3/8 SM 9/16 AR 1/16 AN
Red Polled BD: 2/16/2019

BIEBER HARD DRIVE Y120

VGW DIRECT DRIVE 512

VGW 1104Y-FLOWER 1375

GW PREDESTINED 701T

GW MISS PREDESTINED 119Y

GW MISS NEBULA 068W

LACY GOLD BAR 8123

BIEBER LAURA 158W

HXC INVADER 1104Y

VGW S163-FLOWER 1016

G A R PREDESTINED

GW MISS LUCKY STRIKE 363

GW NEBULA 008T

GW MISS RED COAT 837TS

SA

	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	17.6	-4.0	63.3	107.2	9.7	19.2	50.8	15.2
Rank	4	3	85	65	10	80	90	50
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	18.3	11.9	-0.04	0.93	0.008	0.23	170.3	89.3
Rank	2	99	99	1	99	99	2	4

Genomic enhanced EPDs.

172 SCC 745G

ASA 3548716 745G 1/2 SM 1/2 AR
Red Polled BD: 3/24/2019

BIEBER HARD DRIVE Y120 LACY GOLD BAR 8123
BIEBER LAURA 158W
VGW DIRECT DRIVE 512 HXC INVADER 1104Y
VGW 1104Y-FLOWER 1375 VGW S163-FLOWER 1016
WS BEEF MAKER R13 HOOKS SHEAR FORCE 38K
DCR MS RIBEYE N72
GW MISS BEEF MKR 107X PELTONS R COAT 3P
GW MISS RED COAT 824U GW MISS ORLANDO 468N



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	7.7	2.4	84.2	138.9	5.1	19.4	61.5	15.5
Rank	95	90	15	10	80	80	35	50
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	16.4	44.6	-0.17	0.46	-0.061	0.52	137.5	84.7
Rank	5	15	75	25	35	80	30	15

Genomic enhanced EPDs.



VGW DIRECT DRIVE 512 Sire of Lots 171, 172.

173 SCC 732G

ASA 3549038 732G 5/8 SM 1/4 AN 1/8 AR
Red Polled BD: 3/22/2019

GW PREMIUM BEEF 021TS G A R US PREMIUM BEEF
GW CARRY ON Z0219 GW MISS LUCKY CHARM 410P
GW MISS PREDESTINED U883 G A R PREDESTINED
GW REDESTINED 642X GW MISS PASQUE 950J
GW MISS REDESTINED 279Z GW PREDESTINED 701T
GW MISS NEBULA 997W GW MISS ORLANDO 453N
GW MISS MAJOR LEAGUE 960



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	5.0	1.5	87.5	141.3	3.0	23.2	66.9	20.3
Rank	99	75	10	5	99	45	15	4
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	19.0	42.9	-0.24	0.45	-0.080	0.57	145.5	87.4
Rank	1	20	55	25	25	75	20	10

Genomic enhanced EPDs.



174 SCC 575G

ASA 3549115 575G 3/8 SM 1/4 AR 1/4 CH 1/8 AN
Black Polled BD: 3/7/2019

LT LEDGER 0332 P LT BLUEGRASS 4017 P
REDHILL CROSS-TY 41E LT BRENDA 6120 PLD
REDHILL S107CLASSIC 203Z BECKTON JULIAN G5 S107
REDHILL 101S CLSSC 159U
GW STELLAR 429Z TJ HIGH BET 236X
GW MISS STELLAR 740C GW MISS PREDESTINED 138W
GW BLUE MOON 582W
GW MISS BLUE MOON 606A 738TS



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	17.6	-2.5	59.3	77.2	8.3	23.2	52.8	16.0
Rank	4	10	95	99	25	45	85	40
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	7.0	16.8	-0.38	0.34	-0.084	0.64	132.7	70.9
Rank	95	95	15	45	15	60	40	70

Genomic enhanced EPDs.

175 SCC 140G

ASA 3548924 140G 1/4 SM 1/4 AN 1/4 AR 1/4 CH
Black Polled BD: 2/19/2019

LT LEDGER 0332 P LT BLUEGRASS 4017 P
REDHILL CROSS-TY 41E LT BRENDA 6120 PLD
REDHILL S107CLASSIC 203Z BECKTON JULIAN G5 S107
REDHILL 101S CLSSC 159U
GW PREDESTINED 701T G A R PREDESTINED
GW MISS GPRD 393Z GW MISS LUCKY STRIKE 363
GW MISS 1407 740R BON VIEW NEW DESIGN 1407
GW MISS HI DENSITY 835N



	CE	BW	WW	YW	MCE	MILK	MWW	STAY
EPD	15.5	-0.8	74.3	110.5	7.2	23.5	60.6	16.6
Rank	15	30	45	55	45	45	40	35
	DOC	CW	YG	MARB	BF	REA	API	TI
EPD	11.5	21.3	-0.27	0.37	-0.047	0.63	136.7	78.4
Rank	55	85	45	35	55	60	35	35

Genomic enhanced EPDs.

Commercial Female Offering

Braford Females		
Lot	Hd Count	Pregnancy Stage
Lot A	6 Head	3.5 months
Lot B	3 Head	4 to 4 1/2 months
Lot C	4 Head	3 Months

Charolais Cross Females		
Lot	Hd Count	Pregnancy Stage
Lot D	3 Head	5.5 to 6 months
Lot E	4 Head	5 to 6 months
Lot F	4 Head	4.5 to 5 months
Lot G	5 Head	4 months
Lot H	4 Head	3.5 months

Super Baldies & BWF Females		
Lot	Hd Count	Pregnancy Stage
Lot I	5 Head	6.5 to 7 months
Lot J	5 Head	6 to 6.5 months
Lot K	5 Head	3.5 to 4 months
Lot L	4 Head	4.5 to 6 months

Brangus Type Females		
Lot	Hd Count	Pregnancy Stage
Lot M	5 Head	6.5 to 7 months
Lot N	5 Head	6 months
Lot O	6 Head	5.5 to 6 months
Lot P	3 Head	4 to 4.5 months
Lot R	3 Head	3.5 months

Angus Type Females		
Lot	Hd Count	Pregnancy Stage
Lot S	7 Head	6 to 7 months
Lot T	6 Head	5 months
Lot U	6 Head	5 months
Lot V	5 Head	4 to 4.5 months
Lot X	3 Head	3.5 to 4 months

LOTS A-X BRED COMMERCIAL HEIFERS

We not only has a large seedstock herd, but Southern Cattle is also heavily cemented in the commercial beef business. We offering over 100 commercial bred females who come from the heart of our replacement pen of various breed types. These females feature multiple generations of Southern Cattle who are bred to excel in our challenging environment. Large groups of commercial bred females are always available at the ranch and this is just a small cross section of the caliber of females we have to offer. All Confirmed Bred to SCC Angus Bulls.





SCC RANCH QUARTER HORSES

Our small but potent program is standing on its own four feet. It is a distinct family of horses, is the result of 20 years of breeding discipline and dedicated genetics. Centered around our senior stallion Southern Booncat. He is a result of the well known Peptoboonsmal and daughter of Highbrow Cat. His consistent foals have the breeding credentials of an intelligent mind, cow sense and athletic abilities designed for cowboys, cowgirls and cattlemen alike. Made to work in the arena and the pasture.

Our foals were gathered this fall and will be available for viewing mid to late November. We would love to show you the SCC horse program.

For any questions, please feel free to contact our Equine Manager, Chad Farren at 334-685-3832 or email info@southerncattlecompany.com.



Southern Cattle Company
4266 Hwy 231
Marianna, FL 32446

Presorted
First Class
US Postage
PAID
SlateGroup

Annual Fall Bull Sale

SATURDAY, NOVEMBER 21, 2020
AT THE RANCH, MARIANNA, FLORIDA
12:00 NOON



Southern BUILT WITH A SOLID
FOUNDATION.