# Outnern Continue of the Conti

12 pm CST at Southern Cattle Company - Marianna, Florida



206 Bulls Selling! ANGUS \* BRANGUS/ULTRABLACK \* CHAROLAIS

Plus 150 COMMERCIAL FEMALES



# CATTLE SOUTHERN • Less Feed, More Gain Bull Sale Saturday, October 30, 2010 - 12 pm CST at Southern Cattle Company - Marianna, Florida

To preview videos of sale cattle, please visit us at: www.southerncattlecompany.com

# **Schedule of Events:**

Friday, October 29th:

- ~2:30 pm (CST): Cattle available for viewing
- ~6:00 pm (CST): Food & refreshments

## Saturday, October 30th:

- ~Cattle available for viewing ~12:00 pm (CST): **Less Feed, More Gain Bull Sale** Commercial females to follow immediately after bulls. Food & refreshments will be available sale day.

# Sale Day Phone:

850/352-2020

### **Auctioneer:**

Doak Lambert 972/839-6485

# **Sale Consultant:**

Brett Sayre 573/881-1876

# **Livestock Publication Representatives:**

Luke Mobley, Cattle Today: 205/932-8000 Jay Purchase, Gulf Coast Cattleman: 817/366-4413 Doug Paul, The Stock Exchange: 405/820-3982 Michael Sturgess, Southern Livestock Standard: 210/867-6863

# **Sight Unseen Bidding:**

If unable to attend the sale, please contact us about our Sight Unseen Guarantee. Please reference page 3 for more information.

Lamont Ennis, General Manager: 334/685-7286 Kyle Devoll, Marketing: 979/820-8362 Doug Williams, Sales Agent: 336/745-5252

# **On-Line Bidding:**

# **Accommodations:**

Dothan, Alabama:

Best Western, 3285 Montgomery Hwy: 334/793-4376 Fairfield Inn, 30308 Ross Clark Circle: 334/671-0100 Country Hearth Inn, 3011 Ross Clark Circle: 334/792-0031 Courtyard by Marriott, 3040 Ross Clark Circle: 334/671-3000 Hampton Inn Suites, 4684 Montgomery Hwy: 334/671-7672 Comfort Inn, 3593 Ross Clark Circle: 334/793-9090

### Marianna, Florida:

Comfort Inn, 2175 Hwy 71: 850/526-5600 Fairfield Inn, 4966 Whitetail Dr: 850/482-0012

**Transportation:** 

Airline service is available in nearby Dothan, AL (30 minutes); Tallahassee, FL (1 hour); Panama City, FL (1 hour); or Montgomer, AL (1 hour 30 minutes). There is a 5000 foot runway for private aircraft at Marianna, FL.

# **Terms and Conditions:**

Cattle will sell under the Terms and Conditions as recommended by their respective breed associations. All cattle are to be settled for on sale day, unless prior arrangements have been made. Please reference page 3 for Southern's Bull Guarantee.

# **Supplemental Information:**

A supplemental sheet will be available sale day with complete and up-to-date information. Announcements from the auction block take precedence over sale book information.

## Trucking:

Truckers believed to be reliable will be available to assist you in shipping your purchases. Bulls can be delivered to central points in the continental US for no more than \$100/bull. If you choose to haul your own animal sale day then you will receive a \$50 credit off of the purchase price of each bull. Free trucking on 10 head or more in the continental US!

# Watch & bid online for FREE at





Can't make the sale? Bid from home with DV Auction's "real-time" internet bidding service!

Buying online is as easy as 1, 2, 3...

- 1. Create an account at www.dvauction.com under the "register" tab
- 2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction-a DV representative will notify you once you have been approved
- 3. Tune in for the sale and make you purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. High speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding-if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

Full Service Livestock Marketing Video - Photography - The Stock Exchange - Ring Service - Banner Ads - Onsite Viewing Service

# Livestock **Mortality** Insurance:

A representative from Great American Insurance Company will be available to assist you with mortality insurance for your purchases.

# **Directions** to the Sale Sight:

Ranch is located 9 miles north of I-10 and 25 miles south of Dothan, Alabama on US Hwy 231.

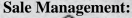
# **Comments from the Sale Management:**

It is with a great deal of pride and excitement that we invite you to join us on October 30, for the annual bull sale at Southern Cattle Company. John and Lamont have made every effort to bring you the very best offering with the diversity to fit anyone's program. In order for Southern Cattle to help their customers meet the challenges of today's economy and rising production costs they have implemented a gain test for their bulls to get real world data on feed efficiency. These bulls have passed numerous tests and evaluations at weaning, yearling and breeding age along with undergoing all this testing in the harsh conditions of the panhandle of Florida. These bulls need no acclamation period to adjust to Florida harsh conditions or the South East in general; they were raised and developed here. It was our goal as sales managers to make sure the sale catalog offered as much information as possible for you to review.

Whether you need Angus, Brangus/Ultrablack or Charolais we are confident that you will find the bulls to fit your individual needs. If you have any questions please don't hesitate to call.

Sincerely,

Parker Friedrich and Roger West





Parker Friedrich - 254/413-2420 parkerfriedrich@earthlink.net Roger West - 254/434-1095 rogerwest@earthlink.net





Top Row: Kevin Asbury, Tobias Philpot, Jantzen Lord, Vince Roberts, Matt Whitehead,

Middle Row: Adolfo Jiminez, Jason Waters, Shawn Johnston, Andy Garbett, Lawrence

Williams, Allan Phillips, Chad Farren, Brandon Shirah, Brandon Faircloth, Kyle Jurney, Moises

Bottom Row: Salvador Lopez, Hugo Ramirez, Haley Pollard, Angie Laws, Windie Thomley,

Owners, John & Margaret Downs, with their grandchildren

Welcome to Southern's "Less Feed, More Gain" bull sale! Once again, we are excited about this year sale offering. If you have followed our program, you know by now that this is the fourth year that we have been gathering factual feed efficiency data at The University of Florida test center using the Grow Safe Feed System.

We are delighted to be able to tell you that the data collected is definitely making a positive impact in our own herd of over 3500 mama cows as we use it as a selective mating and culling tool in our own herd. At Southern Cattle Company, we are seeing significant decreases in the amount of feed we are using and yet are able to keep cattle gaining in even better flesh condition than in previous years.

We are even more excited about being able to pass these highly valuable genetic traits along to you our valued customer by way of the bulls being offered in this year's sale. They will make an impact in your herd! If you will use the same tools we have, you will be able to see feed input costs drop from 10%-30% and rate of gain actually increase. This can make a difference between surviving in today's ever changing world and losing out.

We will begin the sale with a great opportunity to jump start your feed efficiency program by offering the pick of nine of the best feed efficient Angus bulls that are trait leaders for just about every EPD measured in the Angus breed. These bulls fit the bill in every area and are phenotypically sound. At the current time they are at the Genex Semen collection facility in Baton Rouge, LA. We don't want to waste any time making semen available on these great herd sire prospects. Pictures and videos are available for your viewing of these bulls. All forage and feed efficient Angus bulls will sell first before we begin the sale of a great set of Brangus bulls.

We will begin the Brangus offering with a great set of three calves to pick from. Once again a set of calves that we believe will jump start any herd in the beef industry with sound functional genetics that will have a significant impact on your bottom line for profit. Any of these Brangus calves will serve you well as they have a tremendous amount of depth of body, bone, and muscle mass to make super herd sire prospects, not to mention the impeccable pedigrees coupled with an excellent set of numbers. You just can't go wrong with any of these picks.

This year's Brangus offering is larger and offers more selection and power than last year's sale. We are excited about the possibilities that we are placing before you.

While the Charolais bull offering is a little smaller than last year, you will be very pleased at the power and muscling ability that these bulls will exemplify.

The first three bulls to sell have herd sire potential written all over them from phenotype and pedigree to a set of numbers that start with low birth weight and explode to high growth at weaning and yearling and will have added carcass value as well

well.

The whole Charolais offering is big, stout, and well muscled out of cows that have great udders and plenty of milk.

We have always believed that great cows produce great bulls and all of this year's offerings have come from the very best

cows here at Southern and from our alliance members herds.

We hope that you will be able to join us and personally evaluate each bull. If for some reason you cannot make it, we will be more than happy to help you make a bull selection.

Sale bulls will be on display from Friday, October 29th at 2:30 pm CST until just before the sale on Saturday, October 30th at 12:00 pm CST. Please join us Friday evening for light food and refreshments at 6:00 pm after you have had a chance to view the bulls.



Sincerely

John Downs & Lamont Ennis

The Southern Crew (left to right)

Robert Carter, Lamar Skipper

Joey Jackson, Rubisel Valazugez



# Less Feed, More Gain Bull Sale

With today's high input and feed costs every producer must maximize their return on investment. For over 20 years the pork and poultry industry have been selecting breeding stock with high feed efficiency values.

# Now you can too!

For over four years Southern Cattle Company has been working closely with the University of Florida to identify sires and dams that consistently produce offspring that simply said, 'Produce more red meat on less feed.'

We have done this by enrolling over 2000 head of calves in the GrowSafe feed system at the University of Florida, where every ounce of feed consumed is weighed and recorded every time an animal feeds at the bunk. Calves are weighed every

two weeks and data is compiled over a 90 day test period, to give us hard, factual data to compare feed efficiency within herdmates and contemporaries.

Since we send a large number of ET calves to the test, there are large numbers of full-sibs as well as maternal and paternal sibs being tested at once, which helps identify sires and dams that are more feed efficient even faster. Think of what a difference an animal that eats 10% to 20% less, but actually out gains his or her contemporaries by 50 to 200 pounds. We are talking about an overall cost of production that could be reduced by \$100 per head per year.

Heritability of feed efficiency is estimated to be the same as carcass traits in cattle, which is between .30 and .40. Therefore it is highly heritable.

Southern Cattle Company has combined efforts with Leachman Cattle of Colorado, BIO and the University of Guelph in Ontario, Canada to gather individual feeding records on over 9000 head of cattle. This data has been used to assign every Angus bull in this year's sale with a feed conversion EPD, which is the highest accuracy predictor for true feed conversion to date.

Now you have the facts. Call us today and let us help you save some of you hard earned money!



GrowSafe facility at the University of Florida. A partnership in the future of the Beef Industry!



# F:G EPD - A Tool to Help You Increase Your Profits

The F:G EPD number is an Expected Progeny Difference (EPD) for the amount of feed an animal must consume in order to achieve a pound of gain, and is abbreviated F:G. This new EPD has been derived from data collected on over 9000 head of cattle that have been put through actual feed efficiency testing. The more data collected the more accurate the EPD becomes. An average benchmark for testing of this kind would be 3000 to 4000 head. As you can see we have over 9000 head in our database, thus giving a high degree of accuracy. As we continue to add numbers to the database the accuracy will continue to increase.

The actual F:G EPD is derived from the following three things: 1) an animals individual AverageD aily Gain, 2) the actual Average Daily Feed Consumed and 3) the actual conversion of that feed to gain one pound of weight, known as Feed to Gain Ratio. The test is conducted over a 90 day period where every ounce of feed that the animal consumes is weighed daily, and the individual animals are weighed every 14 days. The data is then processed by official research collectors such as the University of Florida and BIO of Ontario, Canada where it is analyzed and process to calculate F:G EPDs.

The easiest way to understand the F:G EPD is to realize that an EPD of 0 would be the average, or base EPD. The lower the negative number the more feed efficient the animal will be. The great the positive number the less feed efficient the animal will be

You will notice that the Angus are the only bulls with F:G EPDs. The reason for this is simple. Not enough Brangus and Charolais have been tested to allow us to accurately assign a F:G EPD. However, Southern Cattle Company is diligently collecting data on both of these breeds, and once more data is collected we will be able to assign accurate F:G EPDs for all of our bulls. If you have any questions, please do not hesitate to ask. We will help in any way we can!

### Examples

-.50 = Very Feed Efficient 0 = Average Feed Efficiency +.50 = Less Feed Efficient

# **Important Facts to Consider**

All bulls that go through test are fed a high forage ration, not high corn.

The bulls selling were tested May -September. Hot time of year and still had great gains.

High consumption on test was 32.91#, average consumption was 24.5# and low consumption was 17.51.

Consuming 7# or less to gain 1# (F:G) is achieving true feed efficiency!

A bull consumed 4.5# less than average and still had an ADG of 3.06#, giving a F:G of 6.77#. Over a 90 day period, that saves 405# of feed versus the average consumpion.

Look for the F:G EPD on every Angus lot!



# Sight Unseen Guarantee

If you are wanting to purchase a bull or female private treaty or at one of our sales and are unable to come to the ranch in person, then contact someone in the Southern Cattle Company sales team. They will be hapy to asist you and work to meet your needs.

### How does it work?

- \* Give us a call and describe your selection criteria for the bull(s) and/or female(s) you wish to purchase. You will also need to give a price range for your purchase.
- \* You will only pay bid price (if the purchase is at auction) or the agreed upon amount of a private treaty animal. There are no extra charges for this service.
  - \* Once the animal(s) have been purchased you will need to confirm your method of payment.
- \* Your purchase will be delivered to a central point in your area once payment is received. You decide whether or not you like the animal(s) upon delivery. If you do not like them, then you do not own them. It's really that simple. All sight unseen purchases are made with 100% satisfaction guaranteed or we will refund your money.
- \* Southern Cattle Company wants to earn your business but more importantly they want to earn your trust and respect for doing business properly.

DON'T FORGET...FREE TRUCKING ON 10 HEAD OR MORE! Yes, we will pay the freight for any orders of 10 head or more.

# Bull Terms & Conditions

### RIDDING

Each animal will be sold to the highest bidder. The auctioneer will settle any disputes as to bids, and his decision on such matters shall be final.

### **TERMS**

Each animal becomes the risk of the purchaser as soon as sold. Arrangements should be made immediately after the sale to pick the animals up or arrange trucking for the purchased animals. Settlement must be made on purchases immediately following the sale.

### **CERTIFICATE OF REGISTRY**

A transferred registration paper will be furnished to the purchaser for each registered animal. Papers will not be transferred until proper settlement has been made on the purchase. Please allow time for processing of paperwork thru the breed association.

### HEALTH

All animals are eligible for interstate shipment unless otherwise announced. Health papers will be furnished for each animal.

# **ANNOUNCEMENTS**

Any changes to the information in the sale catalog will be provided sale day on a supplement sheet or announced from the auction block. Such information shall take precedence over cataloged information.

### SIGHT UNSEEN PURCHASES

Buyers may purchase cattle through the Southern Cattle Company sight unseen program. You can view a copy of the sight unseen program at the top of this page.

### **BREEDING GUARANTEE**

Any bull which settles cows by natural service and passes a fertility test made by a competent veterinarian, mutually agreed upon by buyer and seller, during the first breeding season shall be considered a breeder.

# **OPTIONS, PRIVILEGES OF RETURN & ADJUSTMENT**

All claims for adjustment or refund must be made in writing and be postmarked prior to August 1, 2011. If a bull is injured prior to August 1, 2011, so as to make him infertile, Southern Cattle Company will provide you with a satisfactory replacement, if available, or issue you a credit equal to the bull's purchase price minus the salvage value received for that bull. This is not a life insurance policy. We will not replace a dead animal of it is killed or dies for any reason. We would suggest that normal care still needs to be exercised toward these animals and that particularly the yearling bulls not be allowed to get too thin.

Any request for returns or adjustments due to disposition will be handled at the sole discretion of Southern Cattle Company. Notification of potential problems must be received in writing within one month of delivery date.

If an animal is sold and through DNA testing is proven to have incorrect parentage, as represented by the registration paper, the seller is obligated to make satisfactory adjustment on the purchase price or refund the purchase price or issue a credit for the initial selling price upon return of the animal to the farm of the seller.

# **RIGHTS & OBLIGATIONS**

The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding upon both. Other than the guarantees and warranties stated above, no other warranties or guarantees are expressed or implied. Each sale or resale of an animal constitutes a separate transaction.

Southern Cattle Company, the sale manager(s) nor any other person(s) connected with the management of the sale, assumes any liability, legal or otherwise.

# Southern Alliance Program

Southern Cattle Company is proud of their Alliance Program and it's participants. Several ranches from across the United States have joined forces with Southern in marketing bulls. In this year's sale many of the Brangus and Ultrablack bulls originated from Alliance member herds. Each of these ranches shares the same vision for the cattle industry and all of the members understand the importance of producing sound, functional cattle that can go to you, our customer, and service your needs for years to come. Every herd has made a commitment of producing only the highest quality of cattle and as the relationship between Southern, the Alliance members, and you the customer grows we think you will agree that everyone is committed to producing a product that fits your needs.

Allicance members represented in this year's sale are listed below with a code beside their ranch that designates their program.

Ranch	Owner	Location	Code
Hengst Brothers Brangus	Dennis, Greg, & Karl Hengst	Giddings, TX	НВВ
Indian Hills Ranch	Buck & Sydney Thomason	Cranfills Gap, TX	IH
L & W Cattle Co.	James Latham & Doug Wil- liams	Mocksville, NC	L&W
La Terre Plantation	Charles Crochet	Lafayette, LA	LTP
Mutscher Brangus	Kenneth Mutscher	Brenham, TX	KM
Roberts Ranch	Alan & Robyn Roberts	Giddings, TX	RR
Robert Yates Ranch	Robert Yates	Hamptonville, NC	RYR
Star G Ranches	Nick Gandy	Ben Wheeler, TX	SGR
The Farm	Lynn McCann	Ocala, FL	TF

# Angus Sires Represented



BW +.9 WW +59 YW +94 SC -.11 Milk +24 CW -14 Marb +.73 RE +.18 Fat -.040 \$B +38.31



WW +54 YW +106 SC -.31 Milk +37 CW +31 Marb +.77 RE +.80 Fat +.024 \$B +74.01

BW +.9



BW +1.1 WW +70 YW +124 SC +.10 Milk +30 CW +5 Marb +.75 RE +.39 Fat -.030 \$B +65.35



BW +4.0 WW +52 YW +98 SC +.31 Milk +30 CW +24 Marb +1.16 RE +.49 Fat +.044 \$B +68.99



BW +1.1 WW +65 YW +114 SC -.95 Milk +20 CW +23 Marb +.65 RE +.41 Fat +.0008 \$B +66.97

# Brangus Sires Represented



BW 3.3 WW 44 YW 82 Milk 6 TM 28 SC .60 REA .53 Marb -.12 Fat .007



BW 2.7 WW 46 YW 83 Milk -1 TM 22 SC .40 REA .72 Marb .06 Fat .008



BW 4.0 WW 44 YW 83 Milk 6 TM 28 SC 1.90 REA .69 Marb .21 Fat -.001

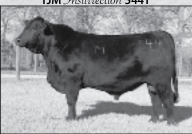
# Henderson of Brinks 3057



WW 49 YW 82 Milk -2 TM 23 SC 1.50 **REA** .64 Marb .17 Fat -.001

BW .4

# TJM Insurrection 544T



WW 35 YW 63 Milk 3 TM 20 SC .80 **REA** .23 Marb -.04 Fat -.004

BW 1.2



BW .3 WW 31 YW 46 Milk 5 TM 20 SC .50 **REA** .57 Marb .49 Fat .006

WAT Lead Gun 33P6



WW 41 YW 63 Milk -2 TM 18 SC 1.00 REA .77 Marb -.09 Fat -.014

BW -2.6



WW 13 YW 45 Milk 16 TM 23 SC .70 REA .39 Marb -.13 Fat -.005

BW -1.5



BW 1.7 WW 44 YW 84 Milk 4 TM 26 SC .70 **REA** .70 Marb -.19 Fat .015

Singletary of Brinks 675R



BW 1.6 WW 29 YW 63 Milk 4 TM 18 SC 1.40 REA .58 Marb .24 Fat .002

# Charolais Sires Represented

DVCR Duke K09



BW .4 WW 45 YW 69 Milk 15 SC .7 CW 16 REA -.08 Marb .12 Fat -.030





BW 3.1 WW 40 YW 59 Milk -3 SC .9 CW 18 REA .22 Marb .04 Fat .013



BW 4.9 WW 40 YW 67 Milk 11 SC .5 CW 26 **REA** .25 Marb ..07 Fat .030

Schurrtop HCR Rancher



WW 27 YW 56 Milk 15 SC .8 CW 21 **REA** .37 Marb .17 Fat -.011

JDJ Smokester J1377

BW 2.3 WW 29 YW 40 Milk 26 SC 1.0 CW 18 **REA** .93 Marb -.48 Fat -.045

# Southern Angus Smid Pick on Cota 1. 0

Special Pick on Lots 1 - 9
Selling 50% interest & shared possession in one of these lots.



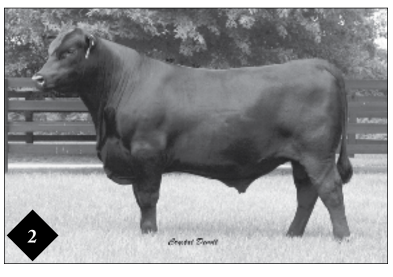
We are offering buyers choice in 9 bulls that came to the top of the Southern program, they excelled in every possible way including performance, ultrasound data and feed efficiency. Southern Cattle Company is offering 50% interest and shared possession in one of these outstanding herd sires. The work has been done; the hard part will be deciding which one to take. All nine bulls are currently at Genex in Louisiana.

Perhaps the best son of Protege, the #1 profitability sire at ABS Global to sell to date. This bull is a "Man"! He's big boned, good footed, with lots of thickness and mass. A flush brother to the Lot 2 bull. This calf earned an IMF ratio of 108 and comes from a time tested, proven family. He offers a nice spread from birth to yearling and stems from the famous foundation Rita, G A R EXT 614. This calf covers all the bases in terms of phenotype, pedigree, performance, feed efficiency and he has an EPD profile that ranks in the top 10% of the non parent bull population for Marb, \$Feedlot and \$Beef as well as top 20% for WW and YW.

		Sou	thern I	Proteg	e 91183		F:0	G45	
1	DOB:	1/21/2009		Reg: +1	5603202	Ta	attoo: 91183		
		DITO 112	OF 2536 RIT	n ele Ri	TO 6I6 OF 4B2	0 6807	BW	CW	
GAR-EGL PR	OTECE	KIIU IIZ	UF 2000 KII	G G	A R PRECISION	l 2536	I+1.4	+14	
	UIEGE	I D 6007	ISABEL 339	D	H D TRAVELER	6807	WW	Marb	
+15098880		L B 0807	ISABEL 339	LI	E31 ISABEL 1		I+52	+.65	
		G A R RF	TAIL PRODU	(T -	A R PRECISION	l 1680	YW	RE	
G A R RETAI	PRODUCT			G	A R EXT 4927		I+99	+.26	
+15237083			W DESIGN 1	441	R NEW DESIG		Milk	Fat	
1 13237 003		G/IIII	W DESIGN 1	··· G	A R PRECISION	l 2168	I+20	+.006	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B	
76	633	1222	34.2	12.8	6.26	]		+58.84	

		Sou	thern l	Proteg	ge 91182	?	F:0	F:G50	
2	DOB:	1/21/2009		Reg: +1	6615693	Ta	ttoo: 91182		
		DITO 112	OF 2536 RIT	n ele R	ITO 616 OF 4B2	0 6807	BW	CW	
GAR-EGL PR	OTEGE	MITO IIZ	. UI 2330 IIII	G OIG	A R PRECISION	N 2536	I+1.4	+14	
+15098880	OILGE	L R 6807	' ISABEL 339	D	H D TRAVELER	R 6807	WW	Marb	
1 13070000		L D 0007	IDADEL 337	L	B E31 ISABEL	I+52	+.59		
		G A R RE	TAIL PRODU	(T -	A R PRECISION	V 1680	YW	RE	
G A R RETAII	L PRODUCT	H155		_	A R EXT 4927	N 026	I+99	+.28	
+15237083		G A R NE	W DESIGN 1	441 -	/R NEW DESIG		Milk	Fat	
				G	A R PRECISION	N 2168	I+20	004	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B	
76	658	1194	33.5	13.1	5.76	]		+58.69	

Flush brother to Lot 1 above, this bull is just a little cleaner thru the neck than his big brother and very sound and attractive. Most people that see these two side by side are split as to what bull they like best. What do you think? Another Protégé son that comes from a time tested proven family. He offers a nice spread from birth to yearling and stems from the famous foundation Rita, G A R EXT 614. This calf covers all the bases in terms of phenotype, pedigree, performance, feed efficiency and he has an EPD profile that ranks in the top 10% of the non parent bull population for \$Feedlot and \$Beef, 15% for YW and Marb as well as 25% for WW and RE.



		Sou	ıthern l	Design	1 86090		F:0	i81	
3	DOB:	11/6/2008		Reg: +16	5484056	Tat	ttoo: 86090		
G A R NEW I	DECICN FOR	-,	V DESIGN 036	6	O A R NEW TRI R BLACKCAP E		BW I+1.4	CW +29	
+13728513	DESIGN 505	-	ECISION 706	. G/	A R PRECISION	l 1680	WW	Marb	
+13/20313		GAKPK	ECISION 700	G A	A R EXT 2114	N 026	I+53	+.85	
		BON VIEV	W NEW DESIG	SN 1407	R NEW DESIG		YW	RE	
SOUTHERN	G240 BLAC	KCAP 2485			N VIEW PRID		I+101	+.48	
+15226272		G A R PL	OWMAN G24	10	OWMAN 1627 OF		Milk	Fat	
				G /	A R PRECISION	N 2536	I+31	+.037	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B	
78	772	1258	34	12.6	6.40	]		+67.72	

This bull is sired by the very popular "5050" bull at Select Sires. He is a little bigger in frame buts very long sided. This bull has tremendous potential with an IMF EPD of +.85 and has the highest F:G index number of -.81 of any bull in the sale. We believe there will be a lot of good come out of this calf. This herd sire offers a nice spread from birth to yearling and earned an impressive IMF ratio of 120. He comes from a donor dam that is a full sister to a former number one marbling cow in the breed and ranks in the top 1% of the non parent bull population for \$Beef, 5% for Milk, CW, Marb and RE, 10% for YW and \$Feedlot as well as top 25% for CED and WW.



		South	Southern Predestined 91322							
5	DOB:	1/29/2009		Reg: +166	516559	Tat	too: 913	322		
G A R PREDESTI	NED	B/R NEW	/ DESIGN 03	6	A R NEW TRE BLACKCAP E		BW I+2.6	CW +23		
	NED	CAREV	T 4206	N B	AR EMULATIO	ON EXT	WW	Marb		
#13395344	95344 G A R EXT 4206				R 6807 TRAV	ELER 1432	I+49	+1.39		
		RON VIEV	N NEW DESIG	N 1407	NEW DESIGN		YW	RE		
SOUTHERN BLA	CKBIRI			BON	I VIEW PRIDI		I+90	+.62		
+14921335			R BLACKBIRE	) 558H - · ·	R PRECISION		Milk	Fat		
		D/((15 11	· DEMERDINE	G A	RTRAVELER	760	I+32	+.044		
BW Ac	j WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
80	701	1285	35	15.9	9.24		l+.10	+70.65		

Marbling, ribeye, feed efficiency and phenotype is what this bull is all about. He has jumped all of the hurdles with a +1.40 Marb EPD that is off the charts, big RE EPD of +.63 and F:G index of -.25. This calf is in the top 5 on the non parent bull list for marbling. His donor dam, who is a daughter of the former number one RE cow in the breed, has 22 progeny ratios of 118 for Marbling and 102 for RE. This calf earned individual ultrasound ratios of 160 for IMF and 117 for RE to give him an EPD profile that ranks in the top 1% for Milk, Marb, RE and \$Beef as well as top 10% for CW.



	Southern Protege 91152									
4	DOB:	1/19/2009		Reg: +160	603200	Tat	ttoo: 91152			
	•	RITO 112	OF 2536 RIT	O 616 RITO	0 616 OF 4B20	0 6807	BW	CW		
GAR-EGL PI	RUTEGE	01 2330 N11	G A	R PRECISION	12536	l+.7	+15			
+15098880	MUILUL	I R 6907	ISABEL 339	DH	D TRAVELER	6807	WW	Marb		
+13030000		L D 0007	IDAULL 337		E31 ISABEL 1		I+50	+.53		
		B/R NEW	/ DESIGN 03	١.,	A R NEW TRE		YW	RE		
SOUTHERN	PRIDE 3474				BLACKCAP E		I+93	+.30		
+14727291		BON VIE	W PRIDE 664	1	G A R SLEEP EASY 1009			Fat		
				BON	I VIEW PRIDI	1551	I+23	+.008		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
97	704	1258	33	13.7	3.76			+55.29		

An own son of the feed efficiency sire from ABS Global, Protégé, out of a full sister to the well known Pathfinder sire, New Design 1407. This bull sits at the top of the breed for calving ease, growth and carcass, he earned an individual RE ratio of 106 and ranks in the top 15% of the non parent bull population for CED and \$Beef as well as top 25% for BW, YW, Marb, RE, \$Wean and \$Feedlot. Protege and 1407 are two proven wires at the top of the charts for feed efficiency. This bull could be the "sleeper" of the group.





		South	ern Pr	edestin	ed 9150	04	F:0	i30
6	DOB:	2/15/2009		Reg: +166	603216	Tat	too: 915	504
C A D DDED	ECTINED	B/R NEW	V DESIGN 03	6	A R NEW TRE BLACKCAP E		BW I+2.9	CW +20
#13395344	A R PREDESTINED 13395344 G A R EXT 4206				AR EMULATIO R 6807 TRAV	'ELER 1432	WW I+46	Marb +.86
SOUTHERN	1194 RITA 6		ECISION 168	9,19	AMA BANDO G A R 856		YW I+90	RE +.56
+15359585			4 OF 2536 RI	TO 616	O 616 OF 4B20 R PRECISION		Milk I+25	001
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
79	664	1120	34.2	14.8	6.30			+68.57

Another awesome Predestined son that covers all the bases. He earned individual ultrasound ratios of 109 for both IMF and RE and comes from a high income producing family. His donor dam, who is a daughter of a former Southern donor that now resides at Deer Valley Farm, has 7 progeny turned in to AHIR that ratio 111 for IMF and 101 for RE. Predestined 91504 ranks in the top 1% for \$Beef, 3% for Marb, 15% for CW, 20% for RE and 25% for Milk. Another repeat - great pedigree, performance, carcass value and feed efficiency. The trend continues!

Lot 7, the first of two flush brothers that are out of the foundation Rita in the Southern program, G A R New Design 1942, who has an amazing 76 progeny turned in to AHIR that ratio 106 for IMF and 105 for RE. This bull is in the top 25 marbling bulls in the breed and earned an IMF ratio of 157 and a RE ratio of 100 to rank in the top 1% for Milk, Marb and \$Beef, 10% for RE and 25% for CW. Lot 8, the second son of the foundation Rita in the Southern program, G A R New Design 1942, who has an amazing 76 progeny turned in to AHIR that ratio 106 for IMF and 105 for RE. He earned individual ultrasound ratios of 128 for IMF and 101 for RE to rank in the top 1% for Milk and Marb, 2% for \$Beef, 10% for RE and 25% for CW.

A total package! Once again - not once but twice in these two flush brothers. Lots 7 and 8, TRUE CONSISTENCY!

		South	ern Pr	edestin	ed 920	69	F:0	i28
7	DOB:	3/9/2009		Reg: +166	527886	Tat	)69	
G A R PRED	rctined.	B/R NEW	V DESIGN 03	í	A R NEW TRE BLACKCAP E		BW I+3.8	<b>CW</b> +17
#13395344	ESIINED	G A R EX	T 4206		AR EMULATIO R 6807 TRAV		WW I+46	Marb +1.12
G A R 1407	NEW DESIG		W NEW DESIG	IN 1407 BON	NEW DESIGN I VIEW PRIDE	664	YW 1+87	RE +.45
14222415		G A R PR	ECISION 810		R PRECISION R EXT 614	1680	Milk I+36	Fat +.020
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
73	629	1173	35	13.8	7.39		l+.19	+66.12





		South	ern Pr	edestin	ed 920	31	F:0	i18
8	DOB:	3/3/2009		Reg: +166	622446	Tat	too: 920	)31
CARDEDIC	TINED	B/R NEW	V DESIGN 03	ń · -	A R NEW TRE BLACKCAP E		BW I+3.8	<b>CW</b> +17
#13395344	A R PREDESTINED  13395344 G A R EXT 4206				AR EMULATIO R 6807 TRAV	WW 1+46	Marb +1.30	
G A R 1407 NI	W DESIG		W NEW DESIG	IN 1407 BON	NEW DESIGN	664	YW 1+87	RE +.44
14222415		G A R PR	ECISION 810	1	R PRECISION R EXT 614	1680	Milk I+36	Fat +.011
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
76	675	1177	34.5	13.6	9.07		l+.19	+68.48

		South	hern M	lile Hig	sh 8607	9	F:0	48
9	DOB:	11/5/2008		Reg: +165	505679	Tat	too: 860	)79
			W NEW DESIG	5N 1407	NEW DESIGN		BW I+3.2	CW +33
RIVERBENI	MILE HIGH		F 61 61 61 4 6 4	G A	R PRECISION	1680	WW	Marb
14512407		GAKPK	ECISION 191	G A	R EXT 544		I+48	+.83
		C A FUTU	JRE DIRECTI	NN 5321 - · ·	R PRECISION		YW	RE
BASIN LUC	Y 804N				MISS POWER		I+94	+.42
+14401048		BASIN LI	JCY 178E		IN MAX 602C		Milk	Fat
				BAS	IN LUCY 855	A	I+37	+.037
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
84	731	1304	36	12.8	6.61		l+.48	+66.29

If you like big, stout, rugged bulls that mash the scales with their progeny this is the bull you have been waiting for. With a F:G index of -.48 and the explosive growth from this bull, he will put money in your pocket. A high marbling Mile high son with a pedigree loaded with carcass merit, growth and maternal strength, he stems from the legendary Basin Lucy 178E throught the famous Southern Donor Lucy 804N. This stud earned an individual IMF ratio of 124 and ranks in the top 1% for Milk and CW, 2% for %Beef, 3% for Marb, 10% for RE and 20% for YW and \$Feedlot.

		Sou	thern l	Proteg	e 91165		F:0	42	
10	DOB: 1	/18/2009		Reg: +1	6603201	Ta	Tattoo: 91165		
		DITO 112	OF 2536 RIT	n ele Ri	TO 616 OF 4B2	0 6807	BW	CW	
GAR-EGL PROT	ECE	MIIO IIZ	01 2330 M11	G G	A R PRECISION	l 2536	I+2.6	+26	
+15098880	LUL	I R 6807	ISABEL 339	D	H D TRAVELER	6807	WW	Marb	
1 15050000		E D 0007 ISMBEE 337			E31 ISABEL 1		I+57	+.43	
		TWIN VA	LLEY PRECISI	ON F161	A R PRECISION		YW	RE	
SOUTHERN DE	SIGN 3799	)			C C BLACKCAI		I+104	+.45	
+14863465		G A R NE	W DESIGN 1	200	R NEW DESIG		Milk	Fat	
				G	A R PRECISION	1 2536	I+22	+.019	
BW /	\dj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B	
79	704	1275	35.6	14.3	4.94		I32	+59.54	

High growth bull with a cool pedigree. 105 RE ratio. Top 3% CW EPD. Top 5% YW. Top 10% WW, RE,  $Feedlot\ and\ Beef.$ 

		South	nern M	lile Hig	sh 9122	22	F:0	i40	
11	DOB:	1/21/2009		Reg: +166	615695	Tatt	too: 91222		
			W NEW DESIG	SN 1407	NEW DESIGI		BW I+2.4	CW +22	
RIVERBEND	MILE HIGH			G A	R PRECISION	l 1680	WW	Marb	
14512407		G A R PR	ECISION 191	G A	R EXT 544		I+45	+.58	
		ROCKN [	AMBUSH 1	531	AMONT AMI		YW	RE	
A PLUS BLA	CKCAP 2108	3			BLACKCAP B	ANDOFKD	I+79	+.46	
+14386181		G A R SC	OTCH CAP 86	57	TCH CAP		Milk	Fat	
				BLA	CKCAP G A R	(5)	I+28	012	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	[ ]	SC	\$B	
82	658	1284	35.7	14.4	4.69	]	l+.20	+61.36	

106 RE ratio.Top 5% \$Beef. Top 10% Milk, CW, RE and \$Grid. Top 15% Milk.





	Southern Dollar B 86236								
<b>12</b> DOB: 11/14/2008 Reg: +1650						Tat	too: 862	236	
BASIN DOLL	AD D 0016	RIVERBE	ND MILE HIG	3H 3718	I VIEW NEW ( R PRECISION		BW I+2.7	CW +28	
+15371285	AK D 9910	BASIN L	JCY 804N	C A FUTURE DIRECTION 5321 BASIN LUCY 178E			WW I+51	Marb +.42	
K C F MISS 5	89 N456	JAUER 3	53 TRAVELER	2 589 27	ER 7111 TRAV ER 6807 TRAV	ELER 353 719 /ELER 27 085	YW 1+96	RE +.50	
14704093	07 N 430	K C F MI	SS BOB K310	1	DRIDGE BOE NEALY 6807		Milk 1+29	Fat 010	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B	
70	742	1164	35.6	14.7	4.93			+62.20	

Outcross pedigree. 114 RE ratio. Top 2% CW EPD. Top 4% Milk, RE and \$Beef. Top 20% YW and \$Feedlot. Top 25% WW and \$Grid.

		South	ern Pr	edestin	ed 913	15	F:0	34
<b>13</b>	DOB:	DOB: 1/28/2009 Reg: +166			503211	Tat	too: 913	315
		D/D NEW	V DESIGN 03	, VD	A R NEW TRE	ND 315	BW	CW
G A R PRED	FSTINED	D/N NEW	V DESIGN US	B/R	BLACKCAP E	MPRESS 76	I+2.8 WW	+26
#13395344	LJIINLD	G A R EX	T 4206	N B	N BAR EMULATION EXT			Marb
#13373344	13393344 GAF			206 G A R 6807 TRAVELER 1432 TEHAMA BANDO 155				
		BON VIE	W BANDO 59	98			YW	RE
SOUTHERN	1194 RITA 4	1734			I VIEW DORA		I+92	+.42
+14948786		RITA 119	4 OF 2536 RI	TO 616	0 616 OF 4B20		Milk	Fat
				G A	R PRECISION	2536	I+27	+.016
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
80	704	1278	34.9	14.8	4.34		l+.07	+61.33

 $109\ RE$  ratio. Top  $4\%\ CW$  EPD and \$Beef. Top  $10\%\ Milk$  and RE. Top  $20\%\ Marb$  and \$Grid. Top  $25\%\ YW$  and \$Feedlot.



Southern Special Force 91457									F:0	07
_ 14	DOB:	2/13/2009		Reg: 1	1660	)3215		Tatto	00: 91457	
SOUTHERN	CT CDFCIAI		AR FORCE			AR PRIME TIN SISKIN 106	ME D806		BW I+1.2	CW +23
<b>SUUTHEKN</b> 15497150	GI SPECIAL			GTI	METRO			WW	Marb	
1549/150	50 G T EVERGREEN 83					GT EVERGREEN 676				+.81
		BON VIEV	N NEW DESIG	N 1407	-,	NEW DESIGN			YW	RE
G A R 1407 I	NEW DESIG					VIEW PRIDE			I+108	+.31
+14222254		GARPR	ECISION 451	9		R PRECISION	1680		Milk	Fat
	G					R EXT 2104			I+21	+.027
BW	Adj WW	Adj YW	SC	Adj RE	Α	Adj IMF			SC	\$B
74	799	1308	32.4	13.1		7.15		L	I09	+64.69

Big spread herd sire prospect. 108 IMF ratio. Top 1% WW. Top 2% \$Wean and \$Beef. Top 5% for YW, CW and Marb. Top 10% \$Feedlot. Top 20% CED, RE and \$Grid.

	Southern Rito 86358										
15	DOB:	11/26/2008	3	Reg:	1656	61987	Tat	Tattoo: 86358			
DITO CCO OF 3	F24 CA	SITZ ALL	IANCE 6595			TRAVELER 8 BARBARAMI		BW I+1.6	<b>CW</b> +15		
<b>RITO 6S8 OF 2</b> +15445241	536 SA	G A R PR	ECISION 253	6	G A	R PRECISION R EXT 2104		WW I+50	Marb +.43		
SOUTHERN 10	)1 ENTEN		W NEW DESIG	N 1407	BON	NEW DESIGN	664	YW I+91	<b>RE</b> +.08		
+15244714		D/D EVE	RELDA ENTE	NSE 101		DRIDGE BOB Everelda en		Milk I+30	Fat +.021		
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B		
77	764	1174	33.5	13.	5	4.45			+47.15		

Proven pedigree. 101 RE ratio. Top 3% Milk EPD. Top 20% \$Wean.

	7	F:0	22							
<b>16</b>	<b>16</b> DOB: 12/7/2008			Reg: 16	581135	Tat	Tattoo: 86477			
		D/D NEW	/ DESIGN 03	, V	D A R NEW TR	END 315	BW	CW		
G A R PREDEST	TIMED	D/N NEV	I DESIGN US	B/	'R BLACKCAP E	MPRESS 76	I+2.2	I+14		
#13395344	IINED	G A R EX	T 4206	N	BAR EMULATI	ON EXT	WW	Marb		
#13393344		GAKEA	1 4200		G A R 6807 TRAVELER 1432			l+.64		
		RON VIF	N NEW DESIG	N 1407	R NEW DESIG		YW	RE		
S A V SENSATIO	ON 3156	DONVIE	T ITEM DESIG	B(	ON VIEW PRID		I+87	I+.22		
14455338		S A V SFI	NSATION 819	95	ON VIEW BAND		Milk	Fat		
		37.1.32.		SI	A R COMETS SEN	SATION 5786	I+24	I+.011		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
82	733	1208	34	14.8	5.24			+54.70		

Top 15% Marb, \$Grid and \$Beef

	Southern Revolution 91527								
17	<b>17</b> DOB: 2/18/2009 Reg: +					Tat	too: 91	527	
IDEAL 4355 (	<b>15 0T16 1</b>		CTIVE T510 (	1T26	TRAVELER 68 MISS RITA RO		BW I+2.3	CW +22	
14779044	JF U120 24		440 OF 7407	7275 IDE	AL 7407 OF 1	418 4465	WW	Marb	
14//9044		IDEAL 24	140 OF /40/	IDE	IDEAL 7275 OF 809 1470		I+59	+.82	
		BON VIEV	W NEW DESIG	SN 1407	R NEW DESIGI		YW	RE	
SOUTHERN E	LACKBIRI	0 4259			N VIEW PRIDI		I+85	+.26	
+14921335		DAVIS YI	R BLACKBIRD	) 558H - '	R PRECISION		Milk	Fat	
		2		G A	RTRAVELER	760	I+33	+.009	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	l	SC	\$B	
70	707	1230	35	12.3	6.03		I03	+63.77	

Calving ease with growth. 105 IMF ratio. Top 1% Milk. Top 4% WW, Marb, \$Wean and \$Beef. Top 10% CW and \$Grid. Top 20% YW. Top 25% CED.

	Southern Prime Star 91166								
18	<b>18</b> DOB: 1/18/2009 Reg: +16627823 Tatt								
		NDADD	RIME TIME D	GAR	RDENS PRIMI	ETIME	BW	CW	
GARDENS PR	IME CTAD		KIME IIME D	N B/	AR MISS EMI	JLOUS A404	I+2.3	+5	
14740749	IME SIAK		ARDEN JILT	C242 C1 S S I	TRAVELER 68	307 T510	WW	Marb	
14/40/49		GREEN	IAKUEN JILI	GRE	GREEN GARDEN JILT 9242 S1		I+43	+.54	
		BCCBU	SHWACKER 4	41-93	AMONT AMI		YW	RE	
CALLAWAYS	BLACKCAF	0803			ANITA T BAN	DO 918903	I+78	04	
+14927578		G A R SC	OTCH CAP 86	57	TCH CAP		Milk	Fat	
				BLA	CKCAP G A R	151	I+23	+.034	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B	
76	628	1130	32.5	11.4	4.85			+38.55	

Proven pedigree. Top 20% Marb. Top 25% CED.

		South	nern Pr	ime St	ar 9121	15	F:C	G .15
19	DOB:	1/22/2009		Reg: +166	503203	Tat	too: 912	215
		NRARP	RIME TIME D	SO6 GAF	RDENS PRIMI	ETIME	BW	CW
GARDENS P	RIMF STAR	NUANT	INIMIL TIMIL D	N B	AR MISS EMI	ULOUS A404	l+2.4	+21
14740749	MIMIL JIAN	GREEN G	ARDEN JILT	(7 <u>4</u> 7 S1 1	TRAVELER 68		WW	Marb
14740745		GILLING	MINDENTIL	GRE	GREEN GARDEN JILT 9242 S1 TEHAMA BAND 717		I+52	+.77
		TEHAMA	717 BAND 8	376			YW	RE
TEHAMA ER	ICA P765				AMA ECHO E		I+96	+.25
14717767		TFHAMA	ERICA K826		R PRECISION		Milk	Fat
				TEH	AMA ERICA	G366	I+23	+.027
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B
79	674	1258	34.7	11.9	6.47		I+.13	+60.94

Outcross pedigree. 112 IMF ratio. Top 5% Marb EPD. Top 10% \$Beef. Top 15% CW and \$Grid. Top 20% WW, YW and \$Feedlot. Top 25% \$Wean.

	Southern Predestined 91195										
_ 20	<b>20</b> DOB: 1/21/2009 Reg: +16576900 Tatto						too: 911	195			
		D/D NEW	/ DESIGN 03	V D	A R NEW TRE	END 315	BW	CW			
G A R PRED	ECTINED	D/N NEV	I DESIGN US	B/R	BLACKCAP E	MPRESS 76	I+2.0	+16			
#13395344	ESTINED	G A R EX	T 4206	N BA	AR EMULATIO	ON EXT	WW	Marb			
#13373344		UANEA	1 4200		R 6807 TRAV		l+44 +.				
		C A FUTU	JRE DIRECTI	ON 5321 - · ·	R PRECISION		YW	RE			
PROSPECT	HILL PRIME			CAI	MISS POWER		I+82	+.40			
+15023333		SUMMITO	REST PRIMRO	1SE 2102	MITCREST SCO		Milk	Fat			
5025555		501111111		SUM	IMITCREST PR	IMROSE 0G84	I+28	+.042			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B			
71	697	1115	34.7	12.4	5.26		l+.05	+59.38			

Proven pedigree for marbling. Top 2% Marb EPD. Top 5% \$Grid. Top 10% Milk, RE and \$Beef. Top 25% CED.

		Southern Rito 92122								
21	DOB:	DOB: 3/16/2009 Reg: 16581136 Tatt							122	
DITO (TATA	- DITA 21/4		IRE DIRECTI	ON 5321		R PRECISION MISS POWER		BW I+1.3	CW +22	
RITO 6FA7 0	F KITA 2V6		05 2526 14	107	BON	VIEW NEW D	ESIGN 1407	WW	Marb	
+15498453		KIIA ZVO	OF 2536 14	107		R PRECISION		I+46	+.67	
		( R A RF)	TOR 872 520	15 608		R EXT TRAVE		YW	RE	
V A R RITA 7	144			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			08 498 S EASY	I+87	+.38	
+15640875		STERLIN	G V A R RITA	439		N VALLEY PRE		Milk	Fat	
1 130 10075		3122	• • • • • • • • • • • • • • • • • • • •		G A	R NEW DESI	GN 1300	I+29	+.021	
BW	Adj WW	Adj YW	SC	Adj RI	EA	Adj IMF		SC	\$B	
68	68	1214	34.4	13.	1	5.34		I27	+60.77	

Top 4% Milk EPD. Top 10% CW, Marb and \$Beef. Top 15% CED, RE and \$Grid.

	Southern Predestined 75057								
22	<b>22</b> DOB: 9/8/2007 Re				151236	Tat	too: 750	)57	
G A R PRED	ECTINED	B/R NEW	/ DESIGN 03	6	V D A R NEW TREND 315 B/R BLACKCAP EMPRESS 76				
#13395344	ESTINED	G A R EX	T 4206	N BA	WW 1+46	Marb +.90			
G A R PREC	ISION 810	G A R PR	ECISION 168	9J9	TEHAMA BANDO 155 9J9 G A R 856		YW 1+86	RE +.39	
+13724092		G A R EX	T 614		AR EMULATI R SCOTCH C <i>I</i>		Milk I+30	Fat +.034	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	Į .	SC	\$B	
77	622	1126	38.6	11.7	4.91		I17	+60.39	

Herd Sire. 142 IMF ratio. 102 RE ratio. Top 3% Milk and Marb. Top 5% \$Grid and \$Beef. Top 10% RE. Top 15% CED. Top 25% CW and \$Wean.

	T

		South	ern Pro	edestin	ed 912	06	F:G .02	
23	DOB:	1/22/2009		Reg: +16	622433	Tat	too: 912	206
		R/R NFW	/ DESIGN 036	, VD	A R NEW TRI	END 315	BW	CW
C V D DDED	R PREDESTINED				BLACKCAP E	MPRESS 76	I+2.3	+10
#13395344					N BAR EMULATION EXT			Marb
#13373344		UANLA	1 4200		G A R 6807 TRAVELER 1432		I+46	+.86
		SSTRAV	'ELER 6807 T	510	D TRAVELER		YW	RE
G A R T510	TRAVELER H			SS	MISS HI SPAI		I+91	+.39
+14300937		G A R SI	FFP FASY 13	28	R SLEEP EAS		Milk	Fat
				G A	R 6807 TRAV	'ELER 504 -	I+27	+.010
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B
76	595	1137	35.6	13.2	5.57	]	I+.01	+60.09

Top 3% Marb and \$Grid. Top 10% Milk, RE and \$Beef. Top 15% CED. Top 20% \$Wean. Top 25% \$Feedlot.

	Southern Predestined 91228									
24	DOB:	1/23/2009		Reg: +166	522435	Tat	attoo: 91228			
G A R PRED	ECTINED	B/R NEV	V DESIGN 03	ń · -	A R NEW TRI BLACKCAP E		BW	CW +16		
#13395344	ESIINED	G A R EX	T 4206	G A	AR EMULATI R 6807 TRAV	WW	Marb +.54			
COLITHEDN	SCOTCU CA		MULATION E	XT	JLATION N B. AR PRIMROS		YW	RE +.29		
+15226328	DUTHERN SCOTCH CAP 5145 15226328 G A R SCOTCH CAP 867					51	Milk	Fat +.043		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B		
79	679	1135	34	13.3	4.98					

Top 20% Marb. Top 25% CW and RE.

		South	ern Pr	edestin	ed 912	37	F:	G .19	
25	DOB:	1/23/2009		Reg: +165	76901	Tat	too: 912	oo: 91237	
		B/R NEW	/ DESIGN 03	6	A R NEW TRE BLACKCAP E		BW I+2.0	<b>CW</b> +16	
<b>G A R PREDI</b> #13395344	STINED	G A R EX	T 4206		AR EMULATION R 6807 TRAV		WW 1+44	Marb +.90	
			JRE DIRECTI	ON 5321 G Å	R PRECISION MISS POWER	I 1680	YW	RE	
<b>PROSPECT I</b> +15023333	IILL PRIME		CREST PRIMR	OSE 2102 SUM	MITCREST SCO	I+82 Milk	+.39 Fat		
						IMROSE 0G84	I+28	+.052	
78	Adj WW 680	Adj YW 1150	sc 34.7	Adj REA 12.3	Adj IMF 5.02		SC I+.05	\$B +57.55	

Proven pedigree for marbling. Top 2% Marb EPD. Top 10% Milk, RE, G and G and G CED and CW.

		South	ern Pr	edestin	ed 912	70	F:0	i24	
26	DOB:	1/24/2009		Reg: +166	603208	Tat	ttoo: 91270		
G A R PRED	ECTINED	B/R NEV	V DESIGN 03	6	A R NEW TRE BLACKCAP E		BW I+3.2	CW +24	
#13395344	ESTINED	G A R EX	T 4206	G A	ON EXT ELER 1432	WW I+46	Marb +.80		
		C A FUTU	JRE DIRECTI	ON 5321 - · ·	R PRECISION		YW	RE	
SOUTHERN	C9 BLACKC	AP 4490P			MISS POWER		I+87	+.32	
+15317687		W C C BI	ACKCAP C9		TRAVELER 6T	-	Milk	Fat	
				PKE	MIER BLACK	CAP 62/6A	I+27	+.034	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B	
80	616	1293	36.7	12.7	5.37		I+.46	+61.51	

Top 4% Marb EPD. Top 5% CW and \$Beef. Top 10% Milk. Top 15% \$Grid. Top 20% RE.

		South	ern Pr	edestin	ed 912	72	F:0	09
<b>27</b>	DOB:	1/24/2009		Reg: +166	503210	Tat	too: 912	272
		D/D NEW	V DESIGN 03	V D	A R NEW TRI	END 315	BW	CW
G A R PREDI	ECTINED	D/K NEV	V DESIGN US	B/R	BLACKCAP E	MPRESS 76		+18
#13395344	ESTINED	G A R EX	T 4206	N BA	AR EMULATI	ON EXT	WW	Marb
#13373344		UANEA	1 4200		R 6807 TRAV			+.61
		NRARF	MULATION E	XT	JLATION N B		YW	RE
SOUTHERN	SCOTCH CA		INOE/INION E	N BA	AR PRIMROS	E 2424		+.25
+15226328		GARSC	OTCH CAP 86	57	TCH CAP		Milk	Fat
1 13220320		G////SC	oren en o	" BLA	CKCAP G A R	851		+.033
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	Į	SC	\$B
76	676	1210	33.7	13.1	5.61		I06	

Proven pedigree. Top 15% Marb EPD. Top 20% CW.

	Southern Predestined 91277 [AMC]									
28	DOB:	1/25/2009		Reg: +16	697386	Tat	Tattoo: 91277			
		B/R NEV	/ DESIGN 03	V D A R NEW TREND 315 B/R BLACKCAP EMPRESS			BW 1+2.6	CW +21		
G A R PRED	ESTINED	C 4 D EV	T 4206	N B	AR EMULATIO	ON EXT	WW	Marb		
#13395344		G A R EX	1 4206		ELER 1432	I+49	+.93			
		RON VIEV	N NEW DESIG	DESIGN 1407 B/R NEW DESIGN 036			YW	RE		
SOUTHERN	BLACKBIRI			BON	I VIEW PRIDI		I+90	+.48		
+14921335		DAVIS YI	RBLACKBIRD	) 558H - · ·	R PRECISION		Milk	Fat		
		2		G A	RTRAVELER	760	I+32	+.031		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
79	648	1259	34.3	13.7	4.91		I06	+65.24		

101 RE ratio. Top 2% Milk, Marb and \$Beef, 4% RE. Top 25% CED and CW.

		South	ern Pro	edestin	ed 913.	52	F:0	02
29	DOB:	2/2/2009		Reg: +166	Tat	too: 91352		
C A D DDED	CTINED	B/R NEW	V DESIGN 030	ń · -	A R NEW TRI BLACKCAP E		BW I+3.8	<b>CW</b> +17
#13395344	<b>A R PREDESTINED</b> 13395344				N BAR EMULATION EXT G A R 6807 TRAVELER 1432			Marb +.77
			W NEW DESIG	5N 1407 B/R	NEW DESIGI	N 036	1+46 YW	RE
G A R 1407 I	NEW DESIG		<b></b>	GΔ	R PRECISION		1+87 Milk	+.47 Fat
14222415		G A R PR	ECISION 810	G A	R EXT 614		I+36	+.005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
78	682	1213	34	14.0	4.14		l+.19	+63.29

Herd Sire! 103 RE ratio. Top 1% Milk. Top 5% marb, RE, G and G and G are Top 20% CW. Top 25% CED.

		South	ern Pro	edes	tin	ed 9140	00	F:0	28
30	DOB:	2/2/2009		Reg: -	+166	515696	Tat	too: 914	100
G A R PREDE	CTINED	B/R NEV	V DESIGN 03	6		A R NEW TRE BLACKCAP E		BW I+3.8	CW +20
#13395344	SIINED	G A R EX	T 4206		N B	AR EMULATIO	ON EXT	WW	Marb
π 1337337 <del>1</del>		UNITER	1 4200			R 6807 TRAV NEW DESIGN		I+46	+.87
		BON VIEV	W NEW DESIG	N 1407		I VIEW PRIDE		YW	RE
G A R 1407 N	IEW DESIG	N 1942				R PRFCISION		I+87	+.53
14222415		G A R PR	ECISION 810	)	•		1000	Milk	Fat
					G A	R EXT 614		I+36	+.009
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B
78	669	1301	36	15.	2	5.07		l+.25	+66.58

Herd sire prospect. 112 RE ratio. Top 1% Milk and \$Beef. Top 2% Marb. Top 3% RE. Top 15% CW

		South	Southern Predestined 91453							
31	DOB:	2/9/2009		Reg: 166	522444	Tat	too: 914	153		
		D/D NEW	/ DESIGN 03	۷.	A R NEW TRE	END 315	BW	CW		
C A D DDEDI	A R PREDESTINED				R BLACKCAP E	MPRESS 76	l+3.8	+16		
#13395344	ESTINED	CADEV	T 4206	N E	BAR EMULATION	ON EXT	WW	Marb		
#13373344	#13395344 G A R EXT 4206				G A R 6807 TRAVELER 1432 TWIN VALLEY PRECISION E161			+.80		
		BR MIDL	AND				YW	RE		
SOUTHERN	BLACKBIRI	S354			ROYAL LASS		I+101	+.39		
+16186036		DAVIS YI	RBLACKBIRD	) 558H - '	R PRECISION		Milk	Fat		
				G A	A R TRAVELER	760	I+25	+.037		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
82	732	1284	34.5	13.9	6.44			+61.10		

101 RE ratio. Top 5% Marb and \$Beef. Top 10% WW, YW, \$Feedlot and \$Grid. Top 15% RE. Top 25% Milk.

30	Crystal Devolt	

		South	ern Pr	edestin	ed 920	68	F:0	24	
32	DOB:	3/9/2009		Reg: +166	527885	Tat	too: 92068		
G A R PRED	FCTINED	B/R NEW	/ DESIGN 03	6	A R NEW TRE BLACKCAP E		BW I+3.8	<b>CW</b> +19	
#13395344	ESIINED	G A R EX	T 4206	G A	AR EMULATIO R 6807 TRAV	'ELER 1432	WW I+46	Marb +1.17	
G A R 1407	NEW DESIG		W NEW DESIG	SN 1407 BON	NEW DESIGI I VIEW PRIDI R PRECISION	E 664	YW 1+87	RE +.42	
14222415	A 1: MAN		ECISION 810	G A	R EXT 614	1 1080	Milk I+36	+.01	
76	Adj WW 704	Adj YW 1221	sc 35	Adj REA 13.5	Adj IMF 7.91		SC I+.19	\$B +68.21	

In the top 110 marbling bulls in the breed. 137 IMF ratio. Top 1% Milk, Marb, \$Grid and \$Beef. Top 10% RE. Top 20% CW. Top 25% CED.

	Southern Predestined 95188									
33	DOB:	9/23/2009		Reg	: Pen	nding	Tat	ttoo: 95188		
G A R PREDEST	INFR	B/R NEW	/ DESIGN 03	6		A R NEW TR BLACKCAP I	END 315 EMPRESS 76	BW 1+00	<b>CW</b> +00	
#13395344	INED	G A R EX	G A R EXT 4206			N BAR EMULATION EXT G A R 6807 TRAVELER 1432			Marb +.00	
G A R 112 RITO	C A D 412 DITO 775		RITO 112 OF 2536 RITO 616			) 616 OF 4B2 R PRECISION		YW 1+000	RE +.00	
15134032	,,,	G A R 140	7 NEW DESIG	N 3093		VIEW NEW I R 6148 EMUL	DESIGN 1407 .ATION 1819	Milk I+30	Fat +.000	
BW A	dj WW	Adj YW	SC	Adj F	REA	Adj IMF	ļ	SC	\$B	
71	725		33				]	l+.00	+72.36	

	Southern Protege 91174 [NHC]										
34	DOB:	1/20/2009		Reg: +166	596705	Ta	ttoo: 911	WW Marb 1+57 +.57 YW RE 1+104 +.41 Milk Fat 1+22 +.012 SC \$B			
GAR-EGL P	DOTECE	RITO 112	OF 2536 RIT	0.616	) 616 OF 4B20 R PRECISION		BW I+2.6	$\Box$			
+1509880	KUIEGE	L B 6807	ISABEL 339		D TRAVELER E31 ISABEL 1			$\Box$			
		TWINVA	LLEY PRECIS	ION F161 G A	G A R PRECISION 1680 W C C BLACKCAP C9						
	DESIGN 379		W DECICN 1	R/R	NEW DESIGN		I+104 Milk				
+14863465			G A R NEW DESIGN 1200		G A R PRECISION 2536			$\Box$			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B			
91	723	1459	34.6	14.2	6.21		I43	+64.90			

108 IMF ratio, 104 RE ratio. Top 2% CW and \$Beef, 5% YW, RE and \$Feedlot. Top 10% WW, 15% Marb.



		F:C	i30					
35	DOB:	1/23/2009		Reg: +16	6631474	Tat	ttoo: 912	227
GAR-EGL PI	DOTECE	RITO 112	OF 2536 RIT	0 616	TO 616 OF 4B2 A R PRECISION		BW I+2.1	CW +22
+1509880	NUIEUE	L B 6807	' ISABEL 339	L B	I D TRAVELER E31 ISABEL 1	168	WW 1+55	Marb +.26
LAGRAND E	RI ACKCAP N		RECISION 168	80	TEHAMA BANDO 155 9J9 G A R 856		YW 1+97	RE +.37
+14389684	Zacaca i		G A R EXT 2114		N BAR EMULATION EX		Milk I+26	Fat +.010
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B
79	723	1305	34.7	15.4	3.48	]	I74	+50.48

113 RE ratio. Top 10% CW EPD. Top 15% WW, YW and RE. Top 20% Scrotal, Milk, \$Wean and \$Feedlot. Top 25% \$Beef.

A	
35	
	Crystal Devall

	Southern Credence 92081											
36	DOB:	3/9/2009		Reg:	1658	82219	Tat	too: 920	)81			
		CCODIE	CTIVE T510 (	NT 26	SST	RAVELER 68	807 T510	BW	CW			
SQ CREDENC	T 675	3 3 0015	CHVEISIO	J120	SSI	MISS RITA RO	)11 7R8	l+.8	+1			
+15705880		RITA 35/	10 OF 021 RI	ΓΛ 1I1	RITC	) 1I1 OF 2536	6 RITO 616	WW	Marb			
1 137 03000		רככ אוווו	10 01 02 1 MI	10 111		021 OF 7R1		I+59	+.77			
		RITO 112	OF 2536 RIT	0 616		) 616 OF 4B20		YW	RE			
G A R 1I2 RI	ΤΟ 2205				G A R PRECISION 2536			I+95	+.37			
15252219		G A R 140	7 NEW DESIG	N 1013	BON VIEW NEW DESIGN 1407				Fat			
					G A	R PRECISION	l 819	I+27	031			
BW	Adj WW	Adj YW	SC	Adj F	REA	Adj IMF		SC	\$B			
71	779	1237	36.3	14	.3	5.96		l+.08	+54.89			

111 IMF ratio. 101 RE ratio. Top 1% \$Wean and \$Grid. Top 5% WW and Marb. Top 10% CED and Milk. Top 15% RE. Top 20% YW and \$Beef. Top 25% BW.

	Southern Credence 92161											
37	DOB:	3/20/2009		Reg:	166	17232	Tat	Tattoo: 92161				
CO CREDEN	CE 676	S S OBJE	CTIVE T510 (	OT26		TRAVELER 68 MISS RITA RO		BW I+2.1	<b>CW</b> +0			
+15705880	<b>SQ CREDENCE 67S</b> +15705880 RITA 3540 OF 0					) 1I1 OF 2536 \ 021 OF 7R1		WW 1+56	Marb +.72			
		G A R PR	EDESTINED		-,	NEW DESIGN	N 036	YW	RE			
SOUTHERN	BLACKCAP	8435				R EXT 4206		I+90	+.21			
+15247142		3H SOUT	HERN BLACKO	AP 201	5	DIRECTION 65	Milk	Fat				
					G A	R PRECISION	12536	I+26	003			
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B			
76	692	1074	33.6	12.	5	5.41		I08	+48.11			

Top 2% \$Grid. Top 5% \$Wean. Top 10% WW and Marb. Top 20% Milk. Top 25% CED.

		Sout	hern C	redenc	e 9214	9	F:0	F:G25	
38	DOB:	3/20/2009		Reg: +16	582220	Tat	too: 92	149	
COCREDENC		S S OBJE	CTIVE T510 (	)T26	TRAVELER 68 MISS RITA RO		BW 1+.9	CW I-6	
<b>SQ CREDENC</b> +15705880	E 0/3	RITA 354	10 OF 021 RIT	10 111 RITA	O 1I1 OF 2530 A 021 OF 7R1	1 RDA	WW I+46	Marb 1+.74	
G A R 1407 N	EW DESIG		W NEW DESIG	IN 1407 BON	NEW DESIGI VIEW PRIDI	E 664	YW I+81	RE I+.15	
+14800713	211 22310		ECISION 452	9	R PRECISION R EXT 2114	l 1680	Milk I+25	Fat 1013	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	Į .	SC	\$B	
68	612	1066	31.4	12.1	6.3		I29	+41.95	

Heifer bull. Top 1%  $\mbox{\fontfamily{10}}$  Top 10% CED and Marb. Top 15%  $\mbox{\fontfamily{10}}$  Heart Superior 15%  $\mbox{\fontfamily{10}}$  Heifer bull. Top 25% BW and Milk.

	Southern Credence 94055 [NHC]											
39	DOB:	8/18/2009		Reg:	+166	596366	Tat	too: 940	)55			
SO CREDEN	CE 475	S S OBJE	CTIVE T510 (	DT26		TRAVELER 68 MISS RITA RO		BW I+.6	CW I+1			
+15705880	CE 0/3	RITA 354	0 OF 021 RI	TO 1I1	RITA	) 1I1 OF 2536 \ 021 OF 7R1	1 RDA	WW 1+49	Marb 1+.79			
		G A R RE	AIL PRODUCT G A R PRECISION 1680					YW	RE			
G A R RETAI	L PRODUCT	2064				R EXT 4927		I+84	I+.32			
+14790480		G A R 140	7 NEW DESIG	N 1792		I VIEW NEW [		Milk	Fat			
					G A	R PRECISION	14519	I+22	I008			
BW	Adj WW	Adj YW	SC	Adj F	REA	Adj IMF	ļ	SC	\$B			
70	618		33					l+.04	+51.15			

Calving ease heifer bull. Top 3% CED. Top 4% Marb. Top 10% BW. Top 20% RE and  $\$ Wean. Top 25% \$Beef.

	Southern Credence 95090										
40	DOB:	9/14/2009		Reg:	+166	599428	Ta	ttoo: 950	090		
SO CREDEN	CE 475	S S OBJE	CTIVE T510 (	)T26		TRAVELER 68 MISS RITA RO		BW 1+2.6	CW I+4		
+15705880	CE 0/3	RITA 354	RITA 3540 OF 021 RITO 111			) 1I1 OF 2536 A 021 OF 7R1	WW I+52	Marb 1+.75			
RCK ISABEL	339N	G A R PII	G A R PINNACLE			G A R PRECISION 1680 G A R EXT 2114		YW I+90	RE 1+.33		
+15058355		L B 6807	L B 6807 ISABEL 339		D H D TRAVELER 6807 L B E31 ISABEL 168			Milk I+25	Fat 1009		
BW	Adj WW	Adj YW	SC	Adj l	REA	Adj IMF		SC	\$B		
64	589		33					I+.04	+54.09		

Dam is a full sister to Protégé. Top 5% Marb, 20% WW, RE and \$Beef. Top 25% Milk.

	Southern Credence 95109 [NHC]											
41	DOB:	9/15/2009		Reg: -	+166	599426	Tat	too: 95	109			
		S S OBJE	CTIVE T510	0T26		RAVELER 68 MISS RITA RO		BW I+1.0	CW I+8			
<b>SQ CREDENO</b> +15705880	.E 67S	RITA 354	RITA 3540 OF 021 RITO 111			TO 111 OF 2536 RITO 616 TA 021 OF 7R11 RDA		WW 1+56	Marb 1+.78			
		C A FUTURE DIRECTION 532			G A R PRECISION 1680		11680	YW	RE			
BREELA OF ( 15150701	CONANGA	<b>8991</b> Breesha of Conanga 12			CONNEALY DEEP CANY		CANYON 454	1+96 Milk	l+.50 Fat			
BW	Adi WW	AdiYW	SC	Adi R	BRE	ETA OF CONA	ANGA 525	1+27 SC	I014 \$B			
66	609	Auj I W	31	AU) N	LA	Auj IIVII		l07	+61.07			

Calving ease with growth and carcass merit. Top 5% Marb and \$Wean, 10% for CED, WW, Milk, RE and \$Beef. Top 20% YW, 25% \$Feedlot.

		Sout	hern C	rede	nce 9512	26	F:0	G .25
42	DOB:	9/17/2009		Reg: +	16699425	Tat	too: 951	126
SO CREDEN	CE 475	S S OBJE	CTIVE T510 (	1T26	S S TRAVELER 6 S S MISS RITA R		BW I+1.6	CW I-1
+15705880	CE 0/3	RITA 354	10 OF 021 RIT	TO 1I1	RITO 111 OF 253 RITA 021 OF 7R	11 RDA	WW I+51	Marb I+.52
SOUTHERN	BLACKCAP		MULATION E	XT	EMULATION N E N BAR PRIMRO:		YW I+83	RE I+.13
+15665163					SCOTCH CAP BLACKCAP G A	R 51	Milk I+25	Fat 1+.016
70	Adj WW 540	Adj YW	sc 33	Adj RE	A Adj IMF		SC	\$B +38.31

From a family known for carcass merit and added value. Top 10% \$Wean. Top 20% Marb. Top 25% Milk.

		Sout	hern C	rede	enc	e 9540	3		F:G38	
43	DOB:	10/16/2009	)	Reg: -	+166	598807		Tatt	00: 954	103
COCDEDEN	CF	S S OBJE	CTIVE T510 (	)T26		RAVELER 68 MISS RITA RO			BW I+2.3	<b>CW</b> I-1
<b>SQ CREDEN</b> +15705880	CE 0/3	RITA 354	10 OF 021 RIT	0 111	RITA	) 1I1 OF 2536 ( 021 OF 7R1	1 RDA		WW I+50	Marb 1+.80
G A R 1407	NEW DESIG	BON VIEW NEW DESIGN 1407			, B/R NEW DESIGN 036 BON VIEW PRIDE 664			YW 1+85	RE 1+.32	
14222415			ECISION 810	)	•	R PRECISION R EXT 614	l 1680		Milk l+33	Fat 1031
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF			SC	\$B
76	696		34					L	I02	+51.62

Comes from a family known for added value. Top 1% Milk, 4% Marb, 10% CED. Top 20% RE,  $\$  Wean and 25%  $\$  Beef.

	Southern Objective 91515										
44	DOB:	2/17/2009		Reg: +10	6622445	Ta	attoo: 915	515			
S S OBJECT	VF TF10 0T		'ELER 6807 T	510	I D TRAVELER MISS HI SPAI		BW I+1.1	<b>CW</b> +1			
	IVE ISTUUT		DITA DO11 7	, S S	RITO RITO R7	WW	Marb				
#13776378		2.2 M122	RITA R011 7R8 S S MISS ULTRESS U56				I+55	+.66			
		BON VIF	B/R NEW DESIGN 1407 B/R NEW DESIGN 036				YW	RE			
G A R 1407	NEW DESIG			BON VIEW PRIDE 664				+.20			
+15034867		GARPR	ECISION 810		R PRECISION	l 1680	Milk	Fat			
. 1505 1007		•		G /	R EXT 614		I+30	036			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	Į .	SC	\$B			
88	699	1115	33.5	12.4	5.43			+53.64			

Calving ease with growth. Top 5% CED, Milk and \$Grid. Top 10% YW, Marb and \$Feedlot. Top 20% WW, \$Wean and \$Beef.

	Southern Objective 94088										
45	DOB:	8/20/2009		Reg: +16	696642	Tat	too: 940	88(			
C C OD IF CT IVI	- T-10 0T		'ELER 6807 T	510	D TRAVELER MISS HI SPAI		BW I+1.5	CW I+10			
S S OBJECTIVI	1510012		DITA DO11 7	s S	RITO RITO R7	6 R011	WW	Marb			
#13776378		2.2 WI22	RITA RO11 7	SS	S S MISS ULTRESS U56			l+.64			
		B/R NEV	/ DESIGN 03	٠-	A R NEW TRE		YW	RE			
SOUTHERN PI	RECISION	5255			R BLACKCAP E		I+100	I+.41			
+15066380		G A R PR	ECISION 706		R PRECISION	1 1680	Milk	Fat			
				G A	R EXT 2114		I+29	I011			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B			
80	730		34					+59.42			

Dam is a full sister to GAR New Design 5050. Calving ease with growth. Top 4% Milk, 10% CED, Marb, RE and \$Beef. Top 15% WW, YW and \$Feedlot.

		South	nern U	Îtimat	e 94008		F:0	F:G10		
46	DOB:	8/10/2009		Reg: +166	597432	Tat	Tattoo: 94008			
G A R ULTIMA	\TE	S S OBJECT	TIVE T510 0	T26	TRAVELER 680 MISS RITA R01		BW	CW 1+22		
15464043	AIE	G A R LOAI	O UP 1314	G A	-GAR LOAD U R NEW DESIG	WW	Marb 1+.85			
FTJ RITA 503		G A R PREI	DESTINED	-,	NEW DESIGN R EXT 4206	036	YW	RE 1+.48		
+15089181		G A R PREG	CISION 810		R PRECISION <sup>*</sup> R EXT 614	1680	Milk	Fat 1+.035		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
71	689		31							

From a family known for added value. Top 3% for Marb EPD and 5% for RE.

	Southern Ultimate 94103											
47	DOB: 8/23/2009	R	eg: +166	97433	Tati	too: 94´	103					
CARINTIMATE	S S OBJECT	TVE T510 OT	76	RAVELER 68 NSS RITA RO		BW I+3.3	CW 1+24					
<b>G A R ULTIMATE</b> 15464043	G A R LOAD	UP 1314		GAR LOAD I		WW I+60	Marb 1+.54					
WOODHILL GAM	GT MAXIM <b>MER 145L-229P</b>	UM	GT M	CH CAP IISS TRAVEL		YW I+102	RE I+.33					
+14792037		GAMMER 85	-1451	BUSHWACI VIEW GAMI		Milk I+24	Fat 1+.039					
BW Adj	WW Adj YW	SC	Adj REA	Adj IMF		SC	\$B					
71 6.	28	33				I+.05	+56.94					

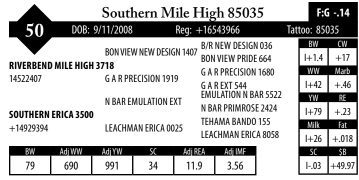
From the same family that produced New Design 878 and Woodhill Foresight. Top 3% WW, 5% CW, 10% YW. Top 20% Marb, RE,  $\pm$  Feedlot and  $\pm$  Beef.

		Sout	thern U	Jltima	te 9411	4	F:G .01			
48	DOB:	8/24/2009		Reg: +1	6697434	Tat	Tattoo: 9411			
		S S OBJE	CTIVE T510 (	DT26	S TRAVELER 68 S MISS RITA RO		BW I+3.3	CW I+24		
G A R ULTIN 15464043	IATE	CARIO	AD UP 1314	R	AB-GAR LOAD	UP 4049J	WW	Marb		
13404043		d A N LU	AD UF 1314		G A R NEW DESIGN 80 SCOTCH CAP		I+60	I+.54		
		GTMAX	IMUM				YW	RE		
WOODHILL	GAMMER 1	45L-229P		_	MISS TRAVEL		I+102	I+.33		
+14792037		WOODHI	LL GAMMER	85-1451	C C BUSHWAC		Milk	Fat		
				B(	ON VIEW GAM	MER 85	I+24	I+.039		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
71	665		35			]	I+.05	+56.94		

From the same family that produced New Design 878 and Woodhill Foresight. Top 3% WW, 5% CW, 10% YW. Top 20% Marb, RE, \$Feedlot and \$Beef.

	Southern Mile High 85022										
49	DOB:	9/10/2008		Reg: +165	543965	Ţ	attoo: 850	022			
			W NEW DESIG	SN 1407	NEW DESIGN		BW I+1.4	CW +17			
RIVERBENI	MILE HIGH			GΑ	R PRECISION		WW	Marb			
14522407		G A R PR	ECISION 191	9 G A	R EXT 544		I+42	+.57			
		N RAR F	MULATION E	XT	JLATION N B		YW	RE			
SOUTHERN	FRICA 3500		MOL/MION L	N B	AR PRIMROS	I+79	+.17				
+14929394	Z.II. C.I. 3300		AN ERICA OC	125 TEH	AMA BANDO	155	Milk	Fat			
1 14727374		EEACHIV	MIN EMICH OC	LEA	CHMAN ERIC	A 8058	I+26	+.025			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B			
80	796	1006	35	11.2	4.63		I03	+51.35			

Right Time family. 101 IMF ratio. Top 15% RE EPD. Top 20% Milk and CW. Top 25% \$Beef.



Right Time family. Top 20% Milk. Top 25% CW EPD.

		T WA				
	- Jaker I		TES.		100	A
				7	1	
America Silver		The same of				
	And S Ja			AA		
					uses	

	Southern Mile High 85433									
51	DOB:	10/22/2008	}	Reg: +16	543968	Tat	too: 854	133		
		RUN VIEV	N NEW DESIG	B/R	NEW DESIGN	N 036	BW	CW		
DIVEDDENI			N INLW DESIG	BON 1407	I VIEW PRIDI	664	I+2.1	+19		
	MILE HIGH			_ GA	R PRECISION	1680	WW	Marb		
14522407		GARPR	ECISION 191	G A	R EXT 544		I+40	+.74		
		RON VIE	W NEW DESI	CN 878 B/R	NEW DESIGN	N 036	YW	RE		
E F FOREVE	R LADY 125		W INLW DESI	BON	VIEW GAMI		I+80	+.35		
+14082059		F F FORF	VER LADY 5	102	AMA BANDO		Milk	Fat		
1 11002037		ETTORE	.VEILENDI 5	SV	F FOREVER L	ADY 1120	I+36	+.011		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
77	657	1022	34	12.9	4.86		I+.26	+60.61		

Strong maternal pedigree. 106 IMF ratio. 108 RE ratio. Top 1% Milk. Top 10% Marb, \$Grid and \$Beef. Top 15% RE. Top 20% CW.

	Southern Mile High 86441									
52	DOB:	12/3/2008		Reg: +165	556230	Tat	too: 864	141		
		RON VIEV	W NEW DESIG	SN 1407 B/R	NEW DESIG	N 036	BW	CW		
RIVERBEND	MILE MICE		W INLW DESIG	BON	I VIEW PRID	E 664	I+3.0	+36		
	MILL IIIGI		ECISION 191	G A	R PRECISION	l 1680	WW	Marb		
14522407		GAKPK	ECISION 191	G A	R EXT 544		I+44	+.93		
		G A R PII	NNACLE	•	R PRECISION	11680	YW	RE		
R F PINNAC	LE 0223	G7(11)	WWCEE		R EXT 2114		I+88	+.56		
13856061		G A R EX	T 4206		AR EMULATI		Milk	Fat		
.505000.		G 71.11.27.	200	G A	R 6807 TRAV	'ELER 1432	I+27	+.048		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
72	759	1122	33.5	14.1	5.97		l+.06	+67.84		

Predestined family. 112 IMF ratio. 109 RE ratio. Top 1% CW and \$Beef. Top 2% Marb and RE. Top 10% Milk. Top 15% \$Grid.

	Southern Mile High 91461										
53	DOB:	2/15/2009		Reg: 165	89556	Tat	too: 914	161			
		R∩N VIE\	W NEW DESIG	N 1407 B/R	NEW DESIG	N 036	BW	CW			
RIVERBEND N	III E UIGL		W INLW DESIG	BON	VIEW PRIDI	E 664	I+1.8	+22			
14522407	IILL IIIQI		ECISION 191	, GA	R PRECISION	l 1680	WW	Marb			
14322407		UAKPK	ECISION 191	GA	G A R EXT 544			+.69			
		RITO 616	OF 4B20 680	17	D TRAVELER		YW	RE			
BOHI RITA 96	5	11110 010	01 1020 000	RITA	A 4B20 OF 0F		I+85	+.46			
+15292710	•	G A R PR	ECISION 810	G A	R PRECISION	l 1680	Milk	Fat			
1 132727 10		G/IIII	d A N F NECISION 6 10		R EXT 614		I+32	+.007			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B			
76	700	1100	31.64	13.8	5.25		I13	+63.14			

107 RE ratio. Top 1% Milk EPD. Top 4% \$Beef. Top 10% CW, Marb, RE and \$Grid. Top 25% \$Wean.

	Southern Total 85061									
54	DOB:	9/14/2008		Reg: +	-165	39757	Tat	too: 850	061	
TC TOTAL 41	10	BON VIE	W NEW DESIG	3N 208	-,	NEW DESIGN VIEW ERICA		BW I+3.1	<b>CW</b> +26	
14844711	iu	TC ERICA	A EILEEN 204	.7		N VALLEY PRE RICA EILEEN	WW I+62	Marb +.36		
		BW/OHF	BW/QHF BLACKCAP LAD			SVF GDAR 216 LTD		YW	RE	
QUAKER HI	LL QUEEN 11					C BLACKCAP		I+110	+.36	
#14070908		ANKONY	QUEEN Q H I	F R981		2H12 OF 20		Milk	Fat	
					ANK	ONY QUEEN	Y625 I	I+23	+.014	
BW	Adj WW	Adj YW	SC	Adj RE	A	Adj IMF		SC	\$B	
79	805	1218	32.5	13.1	1	3.50		I20	+57.34	

Objective 3J15 family. 110 RE ratio. Top 4% WW, YW, CW, \$Wean and \$Feedlot. Top 10% \$Beef. Top 15% RE.

			So		F:0	F:G44						
55	5	DOB:	DOB: 11/12/2008 Reg: +16479749						ttoo: 861	too: 86194		
IDEALA	255.0	NF 0T24 24		CTIVE T510 (	OT26		RAVELER 68 MISS RITA RO		BW I+2.0	CW +25		
1477904		F U126 24	<b>0T26 2440</b> IDEAL 2440 OF 7407 7275				AL 7407 OF 1	418 4465	WW	Marb		
14//304	4		IDEAL 2	140 OF /40/	1213		L 7275 OF 8		I+54	+.67		
			G A R RE	TAIL PRODU	CT	•	R PRECISION	11680	YW	RE		
SOUTHE	RN 2	409 RITA	3335			•	R EXT 4927		I+93	+.07		
+152263	313		GARPR	IME TIME 24	109		DENS PRIME	TIME	Milk	Fat		
						G A	R EXT 327		I+31	+.002		
BW		Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B		
72		808	1237	34	11.	3	5.96			+60.36		

111 IMF ratio. Top 3% Milk and CW. Top 10% Marb and \$Beef. Top 15% WW and \$Wean. Top 25% YW and \$Grid.

		Southe	[AMC]	F:	G .17			
56	DOB:	1/25/2009		Reg: +16	6696691	Tat	too: 912	252
		S S OBJE	CTIVE T510 (	1T26	TRAVELER 68		BW I+2.3	CW +21
IDEAL 4355	OF 0T26 24			ID	EAL 7407 OF 1		WW	Marb
14779044		IDEAL 24	140 OF 7407	ID.	EAL 7275 OF 8		WW Marb I+59 +.92 YW RE	+.92
		BON VIEV	N NEW DESIG	SN 1407 - '	R NEW DESIG		YW	RE
SOUTHERN	BLACKBIRI	4259			N VIEW PRID		I+95	+.28
+14921335		DAVIS YI	R BLACKBIRD	) 558H - '	A R PRECISION		Milk	Fat
				G	A R TRAVELER	/60	I+33	+.007
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
73	675	1179	31.8	12.1	5.85		I03	+65.56

 $122\,\mbox{IMF}$  ratio. Top  $2\%\,\mbox{Milk,Marb}$  and \$Beef,  $5\%\,\mbox{WW}$  and \$Wean. Top  $25\%\,\mbox{CED}$ , YW, CW, amd RE.

			Sout	hern Pe	endleto	n 9154	0	F:0	i31
ı	57	DOB:	2/18/2009		Reg: +16	627867	Tat	too: 91	540
				IAL ANSWEF	≀∩∩35	Z TRAVELER 8 V EMULOUS 8		BW I+1.9	CW +18
-		LETON 765			НΔ	R B HIGH PLA		WW	Marb
1	5313140		HAKBE	BLACK LADY	HA	R B BLACK LA	ADY 073 J H	I+59	+.24
			GT MAX	IMUM		TCH CAP	FD 50	YW	RE
١	WOODHILL	GAMMER 1	45L-229P			GT MISS TRAVELER 58 B C C BUSHWACKER 41-93			+.06
4	+14792037		WOODHI	LL GAMMER	85-1451				Fat
					BOI	N VIEW GAMI	MER 85	I+22	+.053
ļ	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
l	65	650	1093	34	12.6	4.47		l+.37	+39.40

Calving ease with growth. Top 5% WW, YW and \$Feedlot. Top 15% CED. Top 20% CW. Top 25% \$Wean.

		Sout	hern Pe	endl	eto	n 9154	6	F:0	50
58	DOB:	2/20/2009		Reg:	+166	503217	Tat	too: 91	546
		CAVEIN	NAL ANSWER	0025	SITZ	TRAVELER 8	3180	BW	CW
HADD DENE	N FTON 765		NAL ANSWER	0035	SA	V EMULOUS 8	8145	l+.2	+21
	HARB PENDLETON 765 J H 15313140 H A R B BLACK LAD					A R B HIGH PLAINS 975 JH		WW	Marb
15313140		HAKBI	SLACK LADY :	3/3 J H		R B BLACK LA		I+48	+.47
		G A R RF	TAIL PRODU	CΤ	•	R PRECISION	l 1680	YW	RE
SOUTHERN	2409 RITA :		ET NODO			R EXT 4927		I+94	+.03
+15226313			RIME TIME 24	.09		IDENS PRIME	TIME	Milk	Fat
1 13220313		G/(III)		0)	G A	R EXT 327		I+27	+.039
BW	Adj WW	Adj YW	SC	Adj F	EA	Adj IMF		SC	\$B
83	692	1252	43.6	13.	.0	5.10		I+1.24	+48.25

Calving ease with growth. Top 3% CED EPD. Top 10% Milk and CW. Top 15% BW. Top 20% YW and \$Feedlot.

	Southern Pendleton 94045											
ı	59	DOB:	8/16/2009	+166	596365	Tat	ttoo: 94045					
	TADD DENI	OLETON 765		IAL ANSWEF	R 0035		TRAVELER 8		BW I+1.3	CW I+19		
-	1 <b>AKB PENL</b> 15313140	LEIUN /65		BLACK LADY	375 J H		R B HIGH PLA		WW	Marb		
			BW/OHF BLACKCAP LAD			H A R B BLACK LADY 073 J F SVF GDAR 216 LTD			I+56 YW	I+.20 RE		
(	QUAKER HI	LL QUEEN 1		DETTERNET II		O C C BLACKCAP 740C RITO 2H12 OF 2036 RITO 9J9			I+101	I+.03		
ŧ	14070908		ANKONY	QUEEN Q H	F R981		ONY OUEEN		Milk	Fat		
	DW	A J: \A/\A/	A J: VIAV	5.6	۸.J: D			10231	I+20	1+.040		
ľ	68	Adj WW 630	Adj YW	sc 34	Adj R	EA	Adj IMF		sc I16	\$B +38.62		

Maternal brother to Quaker Hill Objective 3J15. Big spread bull. Top 10% for WW, YW and \$Feedlot. Top 15% CED. Top 25% CW and \$Wean.

	Southern	All Ar	ound 9406	64	F:0	27	
<b>60</b> DOB:	8/18/2009	Reg:	16696367	Tatt	too: 94064		
	CONNEALY WHIT	ГМАМ	BON VIEW NEW I		BW I+2.0	CW I+16	
CONNEALY ALL AROUN 15490811	-	FNTRUST OF CONANGA 894		2 5205 608 IANGA 4860	WW 1+47	Marb 1+.88	
G A R 1407 NEW DESIG	BON VIEW NEW I	DESIGN 1407	B/R NEW DESIGN BON VIEW PRIDE		YW 1+84	RE 1+.26	
+14800713	G A R PRECISION	l 4529	G A R PRECISION G A R EXT 2114	1680	Milk I+26	Fat 1+.001	
BW Adj WW 74 649	Adj YW SC	Adj F	REA Adj IMF		SC I+.03	\$B +61.87	

Top 2% Marb, 5% \$Beef, 20% Milk.

9				
A	L.		勝る	
58		Carried State	1	U

		South	ern Al	l Ar	ound 9502	23	F:0	i15
61	DOB:	9/5/2009		Reg:	16697445	Tat	too: 950	)23
CONNEALY			LY WHITMAI	N	BON VIEW NEW D		BW I+1.3	CW 1+24
15490811 4860	ALL AKUUN	-	T OF CONAN	GA 894	C R A BEXTOR 872 ENDALLA OF COM	WW 1+57	Marb 1+.94	
			EDESTINED		B/R NEW DESIGN G A R EXT 4206	1036	YW 1+99	RE 1+.41
<b>SOUTHERN</b> +16025651	BLACKCAP	<b>72120</b> 3H SOUT	OUTHERN BLACKCAP 201		BT DIRECTION 65 G A R PRECISION	D 2536	Milk I+27	Fat 1+.014
BW	Adj WW	Adj YW	SC	Adj R	EA Adj IMF		SC	\$B
61	631		33					+69.03

Calving ease with growth and carcass merit. Top 1% \$Beef, 2% Marb, 5% CW. Top 10% WW, Milk, RE and \$Wean. Top 15% CED, YW and \$Feedlot.

		South	ern Al	l Ar	oui	nd 9530	08	F:0	34
62	DOB:	10/2/2009		Reg:	1669	97446	Tat	too: 953	308
		CONNEA	CONNEALY WHITMAN			VIEW NEW	DESIGN 208	BW	CW
CONNEALY	ALL ADOLLAR					A TINA OF CO	NANGA 989	I+3.3	I+28
	ALL AROUN		T OF CONAN		CRI	C R A BEXTOR 872 5205 608			Marb
15490811		ENTRUS	ENTRUST OF CONANGA 894			ALLA OF COM	I+58	I+.85	
		BR MIDL	AND			N VALLEY PRE	YW	RE	
CSP BLACK	CAP EMPRES	S ROO1	R001			BR ROYAL LASS 7036-19		I+99	I+.49
+15079546		R/R RI A	CKCAP FMPF	RFSS 55	RON	I VIEW BAND	00 598	Milk	Fat
1 150775 10		טייו טביי	citerii Liiii i	(23333	B/R	BLACKCAP E	00 598 MPRESS 76	I+22	I+.018
BW	Adj WW	Adj YW	SC	Adj F	REA	Adj IMF		SC	\$B
76	666		31					l+.37	+69.48

From the same family that produced B/R Destination 928. Top 1% \$Beef, 3% CW and Marb, 4% RE, 10% WW. Top 15% YW and \$Feedlot.

		Southe	ern Ana	alysı	91	<b>147</b> [N]	HC]	F:0	22
63	DOB:	1/19/2009		Reg:	+166	594712	Ta	ttoo: 91	147
DR J ANALYS	T M250	B C C BU	SHWACKER -	41-93	PARAMONT AMBUSH 2172 R C ANITA T BANDO 918903			BW	<b>CW</b> +2
+14292649	1 M230	G A R PR	ECISION 706	j	G A R PRECISION 1680 G A R EXT 2114 RITO 616 OF 4B20 6807				Marb +.57
HCC RITA 500	55	RITO 112	OF 2536 RIT	0 616	G A	R PRECISION NEW DESIGN	2536	YW	+.26
+15141658		G A R NEW DESIGN G169			G A R SLEEP EASY 1074		Milk	+.030	
70	Adj WW 675	Adj YW 1157	sc 37.6	Adj l		Adj IMF 5.05		SC I+.10	\$B

Top 20% Marb.

	Southern Analyst 91293									
_ 64	DOB:	1/25/2009		Reg: +166	526695	Tat	too: 912	293		
		BCCBU	SHWACKER -	41-93	AMONT AMI		BW	CW		
DR J ANALY	ST M250			GΔ	ANITA T BAN R PRECISION		WW	+3 Marb		
+14292649		G A R PR	ECISION 706	G A	R EXT 2114	0.6007		+.61		
		RITO 112	OF 2536 RIT	0 616	RITO 616 OF 4B20 6807 G A R PRECISION 2536		YW	RE		
+15141658	065	G A R NEW DESIGN G169			B/R NEW DESIGN 036			+.44 <b>F</b> at		
T13141030		G A K NEW DESIGN G109		G A	G A R SLEEP EASY 1074			+.008		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
76	676	1151	34	15.2	5.41					

		Sou	thern A	Anal	yst	94070		F:0	i07	
65	DOB:	8/19/2009		Reg: +16696368			Tat	Tattoo: 94070		
DR J ANALYS	FT 14350	B C C BU	SHWACKER 4	11-93		AMONT AME ANITA T BAN		BW I+2.4	CW I+10	
+14292649	51 M25U	G A R PRECISION 706			G A R PRECISION 1680 G A R EXT 2114		1680	WW I+53	Marb 1+.72	
DCK ICADEI	22011	G A R PINNACLE			G A R PRECISION 1680 G A R EXT 2114			YW 1+93	RE 1+.45	
<b>RCK ISABEL</b> +15058355	339N	L B 6807 ISABEL 339			D H D TRAVELER 6807 L B E31 ISABEL 168			Milk 1+28	Fat 1+.037	
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B	
72	636		33					I15	+55.35	

Dam is a full sister to Protégé. Top 10% Milk, Marb and RE. Top 20% WW, \$Wean and \$Beef. Top 25% YW.

		Sou	thern A	Ana	lyst	95013		F:0	F:G02	
66	DOB:	9/4/2009		Reg:	1669	97398	Tat	too: 950	)13	
		D C C DII	SHWACKER 4	11_02	PAR	AMONT AME	3USH 2172	BW	CW	
DR J ANALYST M	250	вссво	SUMMENEN.	+1-33	R C ANITA T BANDO 918903			l+.8 ww	I+5	
+14292649	1230	G A R PRECISION 706				G A R PRECISION 1680			Marb	
+14232043		d A n Frecision 700			G A R EXT 2114 S S TRAVELER 6807 T510			I+00	l+.59	
		SSORIE	CTIVE T510 (	VF T510 0T26			YW	RE		
EF WIX 7361		3 3 0 DJECTIVE 13 10 0120				MISS RITA RO	I+108	I+.41		
16004735		EF WIX 5	223		CONNEALY LEAD ON			Milk	Fat	
1000 1733		LI WINS	LLS		EF N	MISS WIX 308	39	I+29	I+.026	
BW Ad	j WW	Adj YW	SC	Adj F	REA	Adj IMF		SC	\$B	
70 6	572		30						+52.52	

Calving ease and growth with carcass merit. Top 1% WW, 3% YW and \$Wean. Top 5% Milk and \$Feedlot. Top 10% RE, 15% CED and Marb, 20% BW. Top 25% \$Beef.

	Sout	hern D	ayb	aybreak 95259				F:G05	
<b>67</b> DOB: 9	9/28/2009		Reg:	1670	)1824	1	Tattoo: 95	259	
MCC DAYBREAK	BOYD NE	W DAY 8005	i		R NEW TREN Forever L	-	8	CW I+14	
MCC DAYBREAR 14777016	MCC MIS	C ENCIIC 12	4	SAF	FOCUS OF E	R	WW	Marb	
14///010	MICC MIS	MCC MISS FOCUS 134			M C C MISS CHIEF 519 G A R PRECISION 1680		+52	I+.43	
	G A R RE	TAIL PRODU	CT	•		1680	YW	RE	
SOUTHERN ERICA 7502	1				R EXT 4927		+94	l+.35	
+16109944	C A MISS	POWER FIX	308		POWER FIX		Milk	Fat	
				CAL	ADY EIGHT	1015	+19	I+.005	
BW Adj WW	Adj YW	SC	Adj F	REA	Adj IMF		SC	\$B	
56 600		32						+52.51	

From the same family that produced Future Direction. Calving ease with growth. Top 2% CED, 10% BW. Top 15% RE, 20% WW, YW, \$Wean and \$Beef.

		South	hern Ri	ito 920	<b>96</b> [AM	C]	F:	G .11
68	DOB:	3/11/2009		Reg: 1669	94722	Tatt	too: 920	)96
		SITZ ALL	IANCE 6595		TRAVELER 8	3180 ERE JET 2698	BW +1.0	CW I+20
<b>RITO 6S8 OF</b> +15445241	2536 SA	G A R PR	ECISION 253	6	R PRECISION R EXT 2104	l 1680	WW +55	Marb I+.52
SOUTHERN E	BLACKBIRI		JRE DIRECTI	ON 5321 C A I	R PRECISION MISS POWER	R FIX 308	YW +96	RE I+.13
15031451			RN BLACKBI	RD 2713	I VIEW NEW D DRIDGE BLA		Milk +29	Fat 1+.043
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ ļ	SC	\$B
75	725	1288	41.3	13.5	5.90	] [		+50.36

Top 4% Milk. Top 10%  $\$  Wean. Top 15% CED, WW and CW. Top 20% YW, Marb and  $\$  Feedlot. Top 25%  $\$  Beef.

A				
	No.			146
68	e de la companya del la companya de	ystal Devall	4	

		So	outhern	Rito	95334		F:	G .45
69	DOB:	10/7/2009		Reg: 16	596370	Tat	too: 95	334
RITO 658 OF 2	777 CA	SITZ ALL	IANCE 6595		Z TRAVELER 8 Z BARBARAM		BW +3.8	CW I+13
+15445241	2350 SA	G A R PR	ECISION 253	6 G/	A R PRECISION A R EXT 2104		WW +48	Marb I+.34
SOUTHERN B	LACKCAP	BR MIDL <b>0165</b>	AND	BR	ROYAL LASS		YW +88	RE 1+.01
+14995459		SOUTHE	RN BLACKCA	P 3104	ROCO 9878 A R EXT 2104		Milk +24	Fat 1+.040
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
82	645		33					+38.79

Comes from the famous Blackcap family known for added value on both sides of his pedigree.

		So	outhern	Rito 9	1432		F:	F:G .09	
<b>70</b>	DOB:	2/9/2009		Reg: 165	76903	Tat	too: 914	432	
		C A FIITI	JRE DIRECTI	ON 5221 G A	R PRECISION	l 1680	BW	CW	
RITO 6FA7 (	NE DITA SVA		JKE DIKECII	CA	MISS POWER	R FIX 308	+2.1	+17	
+15498453	JF NIIA ZVC		5 OF 2536 14	O7 BON	BON VIEW NEW DESIGN 1407			Marb	
±13470433		NIIA ZVO	) UF 2330 1 <del>4</del>	G A	R PRECISION		+43	+.93	
		K C F BEN	INETT COALIT	TION SCC - · · -	ALLIANCE 6		YW	RE	
SOUTHERN	PRECISION	5149				OF CONANGA	+80	+.18	
+14991833		G A R PR	ECISION 182	7	R PRECISION		Milk	Fat	
				G A	RTRAVELER	2421	+25	+.022	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B	
79	611	1089	36.4	11.6	7.15		l+.14	+59.07	

Expectation family. 129 IMF ratio. Top 2% Marb EPD. Top 10% \$Grid and \$Beef. Top 25% Milk and CW.

	So	outhern	Prede	stined	92036 [	NHC]	F:0	26
<b>71</b>	DOB:	3/3/2009		Reg: 166	94721	Tat	too: 920	036
			EDESTINED		NEW DESIGN	N 036	BW +1.6	CW 1+14
SOUTHERN	PREDESTIN			RT	DIRECTION 6	5D	WW	Marb
+15247103		3H SOUT	HERN BLACKO	AP 2015 G A	R PRECISION	2536	+54	l+.50
		FXAR NE	W LOOK 297	1	VIEW NEW D		YW	RE
SOUTHERN	BLACKCAP		2001.257	N B	AR PRIMROS IN VALLEY PRE		+98	I+.25
+15302355		A PLUS F	BLACKCAP 20	137			Milk	Fat
5502555		2031		A P	LUS BLACKCA	NP 9220	+29	I+.005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
70	819	1318	36.2	14.1	4.38			+54.37

Top 5% Milk. Top 15% WW. YW and SFeedlot. Top 20% SWean and SBeef. Top 25% Mar	Top 5% Milk, To	p 15% WW. YW and	\$Feedlot, Top 20% 5	SWean and SBeef.To	p 25% Marb.
--	-----------------	------------------	----------------------	--------------------	-------------

		South	ern Pro	edesti	ned 920	82	F:0	17
<b>72</b>	DOB:	3/9/2009		Reg: 16	5576905	Tat	too: 920	082
			REDESTINED		/R NEW DESIGI A R EXT 4206	N 036	BW +2.9	CW +25
	PREDESTIN			B	T DIRECTION 6	5D	WW	Marb
+15247103		3H SOUT	HERN BLACKO	G	A R PRECISION		+60	+.43
		S A V 81	80 TRAVELER	2 ∩∩4	ITZ TRAVELER 8		YW	RE
SOUTHERN	MISS BOBE	BIE 9315		_	OYD FOREVER	27121 0003	+108	+.26
15380441		SAVMI	SS BOBBIE 1	178 -	A F 598 BANDO		Milk	Fat
				s	A V MISS BOBE	3IE 6216	+26	+.043
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B
74	771	1299	34.7	15.0	4.87		I07	+53.94

106 RE ratio. Top 3% WW, YW and \$Feedlot. Top 4% CW. Top 20% Milk and \$Beef.

					uct 912	F:G10		
<b>73</b>	DOB:	1/22/2009		Reg: +166	527700	Tat	too: 912	204
			ECISION 168	30	AMA BANDO G A R 856	155	BW I+2.6	<b>CW</b> -1
	A R RETAIL PRODUCT				AR EMULATIO	ON EXT	WW	Marb
#13395329	#13395329 G A R EXT 4927				RTRAVELER		I+44	+.35
		NEROCO	9878		NEW DESIGN		YW	RE
SOUTHERN	BLACKCAP		,,,,		L COULEE BA Ar emulatio		I+83	07
14688486		G A R EX	T 2104				Milk	Fat
		· · · · · · · · · · · · · · · · · · ·			R SCOTCH CA	IP 867	I+25	015
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
79	602	1008	34	10.4	5.38		l+.61	+34.26

Will make great replacements. Top 25% Milk EPD.

		Southe	rn Ret	ail Proc	luct 91	216	F:0	11
<b>74</b>	DOB:	1/22/2009		Reg: +166	503204	Tat	too: 912	216
C A D DETAIL	DDADUCT		RECISION 168		TEHAMA BANDO 155 9J9 G A R 856			<b>CW</b> +9
#13395329	<b>G A R RETAIL PRODUCT</b> #13395329 G			G A	N BAR EMULATION EXT G A R TRAVELER 641		WW 1+44	Marb +.44
SOUTHERN I	BLACKCAP		NEROCO 9878		NEW DESIGN L COULEE BA	RBARA 031	YW I+83	05
14688486		GAREX	T 2104		AR EMULATIO		Milk	Fat
			. =	G A	R SCOTCH CA	IP 867	I+25	+.010
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
79	668	1335	30.7	11.9	6.22		I19	+42.24

Will make great replacements! 108 IMF ratio. Top 25% Milk EPD.

		South	nern Re	etail Pro	tail Product 91291				
<b>75</b>	DOB:	1/25/2009		Reg: +166	527701	Tatt	too: 91291		
	G A R PRECISION 168				TEHAMA BANDO 155 9J9 G A R 856			CW +2	
<b>G A R RETAI</b> #13395329	L PRODUCT	G A R EX	T 4927		AR EMULATI R TRAVELER	- · · · · · · · · · · · · · · · · · · ·	WW 1+44	Marb +.38	
COUTHERN	NEROCO 9878 SOUTHERN BLACKCAP 3104			-,	NEW DESIGI L COULEE B <i>A</i>		YW 1+83	RE +.04	
14688486	DLACKCAP .	G A R EX	T 2104		AR EMULATI R SCOTCH C <i>A</i>		Milk	Fat	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		I+25 SC	002 \$B	
74	597	1119	33.5	12.4	5.71	] [	l+.61	+37.76	

Will make great replacements. Top 25% Milk EPD.

	(	Cattle I	For Ch	rist 860	00 of G	T17	F:0	i02
<b>76</b>	DOB:	11/8/2008		Reg: 164	28016	Tat	ttoo: 86	00
		G T SHE	AR FORCE		AR PRIMETII SISKIN 106	ME D806	BW +2.2	CW +17
SOUTHERN	GT SPECIAL				METRO		WW	Marb
15497150		G T EVER	GREEN 83		EVERGREEN	676	+63	+.70
		BR MIDI	AND		IN VALLEY PRE		YW	RE
SOUTHERN	BLACKBIRI	6981			ROYAL LASS		+102	+.35
+15983125		SOUTHE	RN BLACKBI	RI1 4750	N VIEW NEW [		Milk	Fat
				DAV	VIS YR BLACK	BIRD 558H	+20	+.025
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B
77	682	872	36.2	9.6	3.18		+.70	+60.07

Powerful herd sire prospect. Top 2% WW. Top 10% YW, Marb, \$Wean, \$Grid and \$Beef. Top 15% RE and \$Feedlot. Top 25% CW.

		South	ern Spe	cial F	Force 913	345	F:0	i .32
77	DOB:	1/30/2009		Reg: 16	6622441	Tatt	too: 913	345
		CT CHE/	AR FORCE	N	BAR PRIMETIN	ME D806	BW	CW
CUITHEDN	CT CDECIVI	0.5	INTONCE	G	T SISKIN 106		+2.0	+15
15497150	IERN GT SPECIAL FORCE 17 150 GT EVERGREEN 83				T METRO		WW	Marb
1349/130		G I EVERGREEN OS			GT EVERGREEN 676		+63	+.52
		TWINVA	LLEY PRECISION	ገN F161 ¯	A R PRECISION		YW	RE
K C F MISS I	E161 P266	TWIN WELLT THE CISION ETC			V C C BLACKCAP		+109	+.40
+15040630		POW OF	CONANGA 6	77	N BAR EMULATION EXT		Milk	Fat
. 150 10050	1 130 10030		Tow or community		YANNIS H R 62	8	+21	+.029
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
76	724	1220	36	14.4	6.68			+56.52

101 IMF ratio. 104 RE ratio. Top 2% WW and YW. Top 4% \$Feedlot. Top 10% RE. Top 15% \$Wean and \$Beef. Top 20% Marb.

		Southern On Board 91518									
78	DOB:	2/17/2009		Reg: +1	6628418	Tat	too: 915	518			
			N TARGET 10	83 -	A F 598 BAND OYD FOREVER		BW I+3.0	<b>CW</b> +17			
QUAKER HI	LL ON ROAF			B\	W/OHF BLACK	WW	Marb				
15601884	15601884 QUAKER HILL QUI				NKONY QUEEN		I+58	+.35			
		FXAR NE	W LOOK 297	'1	ON VIEW NEW		YW	RE			
V A R SUSA	NNA 5258	270111112	W LOOK 277	N	BAR PRIMROS		I+102	+.26			
15177915		VAR SIIS	ANNA 3239		WIN VALLEY PR		Milk	Fat			
151,7715	VAII JOJANNA JEJY				V A R SUSANNA 8131		I+23	+.001			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B			
82	636	1119	35	12.4	5.23			+52.20			

Top 10% WW, YW and \$Feedlot. Top 25% CW and \$Beef.

			So	outhern	Rito 9	91319	F:0	67	
	_ 79	DOB:	1/28/2009		Reg: +16	611008	Tat	too: 913	319
	2170 412 07	. 2524 DITO		OF 4B20 680	17	D TRAVELER A 4B20 OF OF		BW I+2.4	CW +14
	#+13793826	2536 RITO		G A R PRECISION 2536		G A R PRECISION 1680 G A R EXT 2104		WW 1+58	Marb +.36
	DUAKER HI	LL QUEEN 1		BLACKCAP	LAD 0 C	SVF GDAR 216 LTD O C C BLACKCAP 740C			RE +.01
	#14070908			ANKONY QUEEN Q H F R981		RITO 2H12 OF 2036 RITO 9 ANKONY QUEEN Y6251		Milk I+19	Fat +.008
ı	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
	79	607	1289	31.4	12.7	5.61		I-1.04	+46.57

So	outhe	rn Dol	lar B 9	<b>1321</b> [N	HC]	F:0	i41
<b>80</b> DOB: 1/	29/2009		Reg: +160	594718	Tat	too: 913	321
DISTRIBUTED DOORS	RIVERBE	ND MILE HIG	H 3718	I VIEW NEW D R PRECISION		BW I+3.2	CW +34
<b>BASIN DOLLAR B 9916</b> +15371285	BASIN LUCY 804N			C A FUTURE DIRECTION 532 BASIN LUCY 178E		WW I+53	Marb +.29
OUAKER HILL OUEEN 1L4		BLACKCAP I	AD - · ·	GDAR 216 L1 C BLACKCAP	-	YW 1+95	RE +.33
#14070908		' QUEEN Q H	F R981	2H12 OF 20: CONY QUEEN		Milk I+26	Fat +.037
BW Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
80 762	1407	35.9	14.2	4.42		l+.08	+50.50

Maternal brother to Quaker Hill Objective 3J15. 104 RE ratio. Top 1% CW. Top 20% WW,YW, Milk, RE and \$Feedlot. Top 25% \$Beef.

		Sou	thern I	Oollar I	3 91358	3	F:0	F:G44	
81	DOB:	611176	Tat	too: 913	358				
		DIVEDDE	ND MILE HI	3H 2710 BON	I VIEW NEW [	ESIGN 1407	BW	CW	
BASIN DOLLA	D R 0016	NIVENDE	ND MILE HI	311 37 10 G A	G A R PRECISION 1919		I+3.2	+29	
+15371285	N D 2210	DACINIII	JCY 804N	CA	C A FUTURE DIRECTION 5321			Marb	
+133/1203		DASIN L	JC1 004N		BASIN LUCY 178E		I+53	+.34	
		BW/OHE	BLACKCAP	AD '	SVF GDAR 216 LTD			RE	
<b>QUAKER HILL</b>	OUEEN 1		D E / TEITE / TE	00	O C C BLACKCAP 740C			+.24	
#14070908	•		OUEEN O H	F R981	2H12 OF 20		Milk	Fat	
			<b>.</b>	ANK	ONY QUEEN	Y6251	I+26	+.021	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B	
80	677	1291	36	12.6	4.93		l+.09	+52.01	

Outcross pedigree from a proven dam. Top 1% CW EPD. Top 15% Milk. Top 20% WW, YW,  $\mbox{\sc SFeedlot}$  and  $\mbox{\sc SFeedlot}$  and  $\mbox{\sc SFeedlot}$ 

_		S	outher	n Pacei	naker	91109 [	NHC]	F:0	27
	<b>82</b>	DOB:	1/16/2009		Reg: 16	694711	Tat	too: 91	109
				W NEW DESIG	SN 1407 - '	R NEW DESIGI		BW 5	CW +22
		SCC PACEN	MAKER P800	G	A R PRECISION	1680	WW	Marb	
•	+14796284 G A R PRECISION 10				G	A R EXT 755		+44	+.53
			C A FIITI	JRE DIRECTION	NN 5371 <sup>-</sup>	A R PRECISION		YW	RE
9	OUTHERN	LUCY 0015	CATOR	JIL DINECTI	(	A MISS POWER	R FIX 308	+81	+.79
	+14991839		THOMAS	5 LUCY 9083		COTCH CAP		Milk	Fat
				, 20 01. 7003	TH	HOMAS STACKE	D LADY 6145	+29	+.010
	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
	65	721	1175	35.7	15.8	4.64		l+.09	+62.19

114 RE ratio. Calving ease heifer bull. Top 1% RE, 4% Milk and \$Beef. Top 10% BW and CW. Top 20% CED, Marb and \$Wean.

	Southern Crossover 91133 [AMC]									
83	DOB:	1/17/2009		Reg: +166	697396	Tat	too: 911	133		
BT CROSSOV	ED 750N	C A FUTU	JRE DIRECTION	DN 5321	R PRECISION MISS POWEF		BW I+1.7	<b>CW</b> +24		
+14509685	ER / JON	BT ROYA	L PRIDE 237	G BT F	U 6T6 ULTRA Royal Pride	326A	WW I+50	Marb +.97		
MTN MEADO	IW DITA DA	• /	EDESTINED	-,	NEW DESIGI R EXT 4206	N 036	YW 1+93	RE +.53		
<b>MTN MEADOW RITA R6084</b> +15244992			ECISION G24	17	R PRECISION R EXT 2537	1680	Milk I+26	Fat +.016		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	1	SC	\$B		
84	691	1264	32.6	13.9	7.73		I51	+69.77		

134 IMF ratio, 102 RE ratio. Top 1% Marb and \$Beef, 5% CW and RE. Top 25% CED, YW, Milk and \$Feedlot.

	1/1/2			
				4
		Tel (Maryala)		A
83		Crystal Devoll	*	

		Cattle	For Ch	rist	80	16 of 42	200	F:0	G .07
84	DOB:	10/23/2008	3	Reg:	1643	34683	Ta	ttoo: 80	16
	•	C A V 01	80 TRAVELER	004	SITZ	TRAVELER 8	3180	BW	CW
SAVNETW	/ODTU //200		DU INAVELER	1004	BOY	D FOREVER	LADY 8003	+2.5	+19
14739204	70K1114200	SAV MA	V 2410		SAI	F 598 BANDO	5175	WW	Marb
17/3/207		J N V IVI	11 2410		S A V MAY 6269			+55	+.39
		RITO 112	112 OF 2536 RITO 616 RITO 616 OF 4B20 6807				YW	RE	
SOUTHERN	BLACKCAP	6455				R PRECISION		+94	+.33
+15247086		SOUTHE	RN BLACKCA	P 2401		KN D AMBU	SH 1531	Milk	Fat
					G A	R EXT 2114		+25	+.027
BW	Adj WW	Adj YW	SC	Adj F	EA	Adj IMF		SC	\$B
73	621	759	35.2	8.4	1	1.83		+.34	+50.73

Top 15% WW. Top 20% YW, CW and RE. Top 25% Milk,  $\$  Wean and  $\$  Beef.

	So	F:	G .06						
85	DOB: 1/22/2009 Reg					594902	Ta	ttoo: 912	224
CAVALLA	ORTH 4200		30 TRAVELEF	R 004		TRAVELER 8 D FOREVER 1		BW	<b>CW</b> +14
<b>S A V NET W</b> 14739204	UK1H 4200	S A V MA	Y 2410			F 598 BAND( / MAY 6269	5175	WW	Marb +.39
4			W NEW DESI	GN 208		NEW DESIGI VIEW ERIC <i>A</i>		YW	RE +.39
<b>G A R 208 N</b> +15244863	<b>G A R 208 NEW DESIGN H285</b> +15244863			)		R PRECISION R EXT 614	l 1680	Milk	Fat +.018
BW	Adj WW	Adj YW	SC	Adj R	EΑ	Adj IMF	l	SC	\$B
74	620	1098	33.7	13.	2	4.23		I+.10	

From a family known for added value. Top 15% RE EPD.

	Cattle For Christ 8608 of 8355									
_ 86	DOB:	11/11/2008	/11/2008 Reg:			28011	Tat	ttoo: 8608		
G A R PERSP	ECTIVE	S S OBJE	CTIVE T510 (	OT26		TRAVELER 68 MISS RITA RO		BW +2.2	<b>CW</b> +17	
15129749	ECTIVE	G A R PR	G A R PRECISION 1193			G A R PRECISION 1680 G A R NEW DESIGN 1779			Marb +.59	
		WOODH	WOODHILL FORESIGHT			A FORTE 192 I VIEW GAMI		YW	RE	
<b>SOUTHERN I</b> +15457424	ERICA 6409		BLACKJACKS ERICA 205			N VALLEY PRE	ECISION E161	+91 Milk	+.46 Fat	
1 13 137 121	1 1343/424		DENCIONERS EMEN 205			MITCREST E	RICA G184	+27	+.002	
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B	
70	656	885	33.8	9.8	3	3.47		12	+59.66	

Top 10% Milk, RE, SGrid and SBeef. Top 15% Marb. Top 20% WW. Top 25% CW and SW	Top 10% Milk,	Marb, Top 20% WW, Top 25% CW an	o 15% Marb. Tor	W. Top 25% CW and SWea
--	---------------	---------------------------------	-----------------	------------------------

			So	outhern	Rit	o 8	<b>35101</b>		F:	G .14
	87	DOB:	9/23/2008		Reg:	165	42214	Tat	too: 85	101
	IDEAL ADEC	05.0534.34		CTIVE T510 (	)T26		TRAVELER 68 MISS RITA RO		BW +.4	<b>CW</b> +5
	I <b>DEAL 4355</b> 14779044	OF 0T26 24		440 05 7407 7275		IDE/	AL 7407 OF 1	418 4465	WW	Marb
	14//9044		IDEAL 24	IDEAL 2440 OF 7407 7275			IDEAL 7275 OF 809 1470 B/R NEW DESIGN 036		+48	+.60
			B/R NEV	B/R NEW DESIGN 323					YW	RE
1	TWIN VALL	EY PAMELL	A 7151			-,	RUBY OF TIF		+73	+.19
	+14415198		BASIN P	AMELLA 676	Χ		IN RAINMAK		Milk	Fat
						RAS	IN PAMELLA	6806	+24	012
	BW	Adj WW	Adj YW	SC	Adj F	EA	Adj IMF		SC	\$B
	65	694	929	34.5	10.	8	3.69			+47.15

Future Direction family. 103 IMF ratio. 108 RE ratio. Top 2% Marb EPD. Top 4%  $Grid. Top 10% \$  Seef. Top 15% RE. Top 25% Milk.

	Southern All Around 85115										
88	DOB:	9/25/2008		Reg:	1654	44007	Tat	too: 851	115		
		CONNEA	IV WUITMAI	M	BON	I VIEW NEW I	DESIGN 208	BW	CW		
CONNEAIN	ALL AROUNI		CONNEALY WHITMAN			A TINA OF CO	NANGA 989	+3.6	+22		
15490811	ALL ANOUNI		ENTRUST OF CONANGA 894 G A R INTEGRITY			A BEXTOR 87	2 5205 608	WW	Marb		
13470011		LIVINUS				ALLA OF COM		+52	+.74		
		G A R IN				BON VIEW NEW DESIGN 1407			RE		
SOUTHERN	1194 RITA 6	435				R PRECISION		+89	+.37		
+15247085		RITA 119	4 OF 2536 RI	TO 616		) 616 OF 4B20		Milk	Fat		
52 005					G A	R PRECISION	2536	+26	010		
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B		
82	743	1042	34	11.	7	3.91			+65.26		

Top 2% \$Beef. Top 5% Marb and \$Grid. Top 10% CW. Top 15% RE. Top 20% WW and Milk.

	F:0	05						
89	DOB:	9/26/2008	Reg: 16	544008	Tat	too: 85°	120	
CONNECTIV			LY WHITMAI	N	N VIEW NEW I LA TINA OF CO		BW +3.7	CW +25
15490811	ALL AROUNI	-	T OF CONAN	GA 894 EN	A BEXTOR 87: Dalla of Con	IANGA 4860	WW +45	Marb +.85
EF FOREVEI	R LADY 4219		C A FUTURE DIRECTION 5321 C A MISS POWE				YW +88	RE +.56
+14950374			TOEBBEN FOREVER LADY 097G		I D TRAVELER F FOREVER L		Milk +23	Fat 003
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
82	628	1036	35	12.5	4.96			+70.05

Elite carcass sire. 118 IMF ratio. 106 RE ratio. Top 1% \$Grid and \$Beef. Topp 3% Marb and RE. Top 4% CW.

		So	uthern	Total 8	85142		F:G .33	
90	DOB:	9/27/2008		Reg: 165	45116	Tat	too: 851	142
		C A FUTU	JRE DIRECTION	DN 5321	R PRECISION		BW	CW
ALC BIG EYE	D09N				MISS POWEF F BANDOLIEI		+3.3 WW	+20 Marb
14560689		ALC HAZ	EL L12L		ALC HAZEL K14H RITO 616 OF 4B20 6807		+46	+.58
			OF 2536 RIT	0 616	R PRECISION		YW	RE
LIMESTONE 15419916	GAMMER S		NE GAMMEI	RON	I VIEW NEW [		+88 Milk	+.43 Fat
13413310		LIMESIC	INE GAININE	BON	I VIEW GAMI	MER 233	+21	+.019
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
77	648	984	33	11.8	4.18			+58.72

Top 10% RE and \$Beef. Top 15% CW, Marb and \$Grid.

		Soutl	hern Pe	erpect	tive 8523	30		F:0	i .15
91	DOB:	10/4/2008		Reg: 1	6539764	atto	too: 85230		
		SSORIE	CTIVE T510 (	1T26 -	S TRAVELER 6			BW	CW
G A R PERSI	PECTIVE	3 3 0032		S	S S MISS RITA F			+2.9 WW	+18
15129749		G A R PR	ECISION 119	13 -	G A R PRECISIO G A R NEW DES			ww +43	Marb +.69
		RON VIEV	N NEW DESIG	R	3/R NEW DESIG			YW	RE
RIVERBEND	RITA R125	DONVIE	W INLW DESIG	В	BON VIEW PRIC			+87	+.36
+14987940		G A R PR	ECISION 191	9 -	A R PRECISIO	N 1680		Milk	Fat
					3 A R EXT 544	_	Ŀ	+32	+0
BW	Adj WW	Adj YW	SC	Adj REA	A Adj IMF	•		SC	\$B
82	693	1053	33.5	11.3	4.30		L	58	+61.71
AASL III	1 ( ) 1	00 1145	T 10/ I	A-11 T	40/ čD ( T	- 100/ 14		1.64	· · · -

Mile High family. 102 IMF ratio. Top 1% Milk. Top 4% \$Beef. Top 10% Marb and \$Grid. Top 15% RE. Top 20% CW.

		South	ern Pro	edestin	ed 853	18	F:0	27
92	DOB:	10/13/2008	3	Reg: +165	539769	Tat	too: 853	318
		R/R NFW	/ DESIGN 036	, VD	A R NEW TRE	ND 315	BW	CW
G A R PRED	ECTINED	D/ IX IVE V	DESIGN 030	B/R	BLACKCAP E	MPRESS 76	l+3.2	+20
#13395344	LJIINLD	G A R EX	T 4206	N B	AR EMULATIO	ON EXT	WW	Marb
#13373344	13395344		1 4200		G A R 6807 TRAVELER 1432			+.68
		G A R RE	TAIL PRODU	CT T	G A R PRECISION 1680			RE
THREE TREI	ES ERICA RO	409			G A R EXT 4927			+.57
14993470		GARRISO	N ERICA 166	51	NEW DESIGN		Milk	Fat
	טכוחחאט אלאלאל			TWI	N VALLEY EF	RICA 225	I+31	+.022
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B
74	670	1011	35.5	11.8	3.78			+63.63

Top 3% Milk, RE and \$Beef. Top 10% Marb and \$Grid. Top 15% CW. Top 25% WW. YW and \$Feedlot.

	Southern Raven 85345									
93	DOB: 1	0/16/2008	3	Reg: +165	539770	Tat	too: 853	345		
	WEN 3045	B C MAR	B C MARATHON 7022		O C C KIRBY 633K GIBBET HILL MIGNONNE E37		BW I+3.0	<b>CW</b> +8		
BC 7022 RA	VEN 7965	0.00	ACKBIRD 796	00	O C C BONANZA 880B		WW	Marb		
15034593		UCCBL	ACKBIRD 790	0 C	O C C BLACKBIRD 779A		I+42	+.28		
		TWIN VA	LLEY PRECISI	ION F161	G A R PRECISION 1680		YW	RE		
MAPLE LAN	E ANITA 360	)			"W C C BLACKCAP C9 PARAMONT AMBUSH 2172		I+76	+.37		
+14445398		B C C MIS	S CHEYENNE	41-94			Milk	Fat		
				RC	ANITA T BAN	DO 918903	I+19	+.002		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B		
73	862	850	33	11.7	4.12		I64	+41.08		

Bushwacker family. Top 15% RE.

		Sou	ıthern !	Bext	or	85447		F:0	i32
94	DOB:	10/22/2008	3	Reg:	165	39772	Tat	too: 854	447
		B A R EX	T TRAVELER	205		AR EMULATIO		BW +1.3	CW +10
C R A BEXT	OR 872 5205		V LAVE COO 400	CEACV		R QUEEN TRA R SLEEP EAS'		±1.5	Marb
#13009379		CKA LAD	Y JAYE 608 498	SSEASY		F 917 LADY 9 N VALLEY PRE		+54	+.53
SOUTHERN	272M BLAC	BR MIDL <b>KCAP 4755</b>			BR F	ROYAL LASS 7	7036-19	YW +88	+.36
+15358608		SOUTHER	N 1407 BLACK	CAP 272N	۸	I VIEW NEW D -GAR MS PREC		Milk	Fat
							ISIUN 400 IH	+27	+.013
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		SC	\$B
72	793	1019	35	10.	9	3.49			+51.11

Calving ease sire. Top 3% \$Wean. Top 10% Milk. Top 15% WW, RE and \$Grid. Top 20% Marb. Tp 25% CED and \$Beef.

	South	ern Pro	edestin	ed 8553	30	F:0	48
<b>95</b> DOB	: 10/29/2008	3	Reg: +165	541964	Tat	too: 85	530
	B/R NEV	/ DESIGN 03	ń · -	A R NEW TRI BLACKCAP E		BW I+3.3	CW +21
G A R PREDESTINED #13395344	G A R EX	T 4206	N B	AR EMULATI	ON EXT	WW I+53	Marb
"133333 11				G A R 6807 TRAVELER 1432 TWIN VALLEY PRECISION E161			+.72 RE
CSP BLACKCAP EMPI	BR MIDL <b>Ress roo1</b>	.AND		ROYAL LASS		YW I+97	+.57
+15079546	B/R BLA	CKCAP EMPF	2155558	I VIEW BAND BLACKCAP E		Milk	Fat
					:WPKE33 /0	I+24	+.036
BW Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	SC	\$B
81 690	972	34	12.2	3.14		l+.26	+63.42

103 RE ratio. Top 3% RE and \$Beef. Top 10% Marb and \$Grid. Top 15% YW, CW and \$Feedlot. Top 20% WW.

		Southern PW 86436							
96	DOB:	12/2/2008		Reg: +164	188835	Tat	too: 864	136	
		DINEDAN	NK WAIG 31/	os PINI	EBANK WAIG	5/93	BW	CW	
PINEBANK	WAICDOILD		NK WAIG 5 I/	PINI	EBANK WAIG	58/93	I+2.9	+17	
	WAIGNOUP		UV 630/00	TUP	URUPURU 8	38/86	WW	Marb	
14959541		PINEBAI	NK 639/88		EBANK 663/8		I+43	09	
		TWINVA	LLEY PRECIS	ION F161	R PRECISION		YW	RE	
SOUTHERN	DESIGN 37		ILLET I MECIS	WC	C BLACKCAF		I+78	+.48	
+14863465		GARNE	W DESIGN 1	200 -/	NEW DESIGN		Milk	Fat	
1 1 1005 105		GARRIE	THE DESIGNATION OF	G A	R PRECISION	1 2536	I+21	+.007	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B	
80	681	1059	32	14.1	2.45			+31.41	

Outcross genetics. 109 RE ratio. Top 5% RE. Top 25% CW.

		86525						
97	DOB:	DOB: 12/11/2008 Reg: n/a						525
							BW	CW
ANGUS BULL								
REG #							WW	Marb
							YW	RE
ANGUS COW								
REG#							Milk	Fat
						_		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		SC	\$B

Commercial Angus bull.



# Southern Brangus

# Special Pick on Lots 98 - 100 Selling 50% interest & shared possession in one of these lots.

If you are searching for the "Right Deal" to enhance your breeding program then look no further. This set of full brothers out of MC Real Deal 541R3 and Ms Brinks BS 607L11 468S77, is sure to get your attention. We are offering choice to the highest bidder. That is correct! The highest bidder will be able to pick their choice of these three full brothers. Because these brothers will only be 10 months old at sale time we are going to make this even easier on you, the top bidder does not have to make their final selection until the bulls reach 16 months of age. This will enable the new owner not only be able to see how the bulls mature but they will also have all of the bull's yearling data available to them. Southern will be selling half interest and shared possession in one of these future herd sires.

These bulls come out of one of the strongest cow families to exist in the Brangus business. Just look and you will find that 468L is their grand dam and 468G15 is their great-grand dam. To this day 468G15 is still the number two cow of the entire breed for REA and a daughter of hers is number one. This pedigree screams power and performance.

Then take a look at the sire, MC Real Deal. He is a John Wayne son that has been doing an outstanding job in the Blackwater program. Once again a line of cattle that is the Who's Who when you are talking about power and performance.



			SCC					
98	12/17/2	009 R10174846		Polled	d G	en: 5th	PHN: 46	68W38
		TIM IOL	N WAYNE 44	w WR	DUKE 228/F		BW	SC
MC REAL DI	.ΛΙ 5/1D2	חטנ ואונו	IN WATINE 44	MIS	S TJM TRANSI	ORMER 44H	.6	.6
R10038652	LAL J4 INJ	MD MC I	REIGHT LINI	ED EA1K MC	FREIGHT LIN	ER 2H10	WW	REA
K10030032		IVID IVIS I	KEIGHT LINI	MSE		MISE 541H46	45	.74
		BRINKS	BRIGHT SIDE	6071 11	HT SIDE OF B		YW	IMF
MS BRINKS	BS 607L11	468577			S BRINKS BIG E		70	01
R10067471		MISS BR	NKS LEAD TII	MF 468I	D TIME OF BI		Milk	Fat
				MIS	S BRINKS CAD	ENCE 468G15	1	.009
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	709						24	

By combining these two bloodlines the way that Southern has they have created a truly unique breeding tool for many herds in the business today. For the last several years, Lead Gun sons and grandsons are the direction that most breeders have chosen to head. Well, here is the answer to how you can breed the daughters from those sires. It will be interesting to see how this new twist in genetics will be impacting the breed in the future.

Enough said about the bloodlines of these brothers, let's look at them. Study their EPDs and you will find that they rank in the top 1% to 4% for WW, YW and REA. They exhibit all of this performance without excess BW. Their actual birth weights ranged from 76#'s to 80#'s and their BW EPDs range from .6 to 1.0. Now this is a combination that is hard to come by.

It will truly be a difficult decision to make your selection. These full brothers are peas in a pod. This only shows the consistency of genetics that are being offered. As you step back and study each individual you will find that each one

has a tremendous amount of thickness that follows along their spine and then carries down into their rear end and lower quarter. Once you have looked at just how thick these guys are you will notice the amount of rib shape and volume that each of them carries. These are NOT some tight-gutted, low performing critters! These are the kind that put pounds on the ground in their offspring! All of this frame and volume would not amount to much if there was not a lot of bone and foot to support all of this. Well do not worry, these brothers don't lack bone or foot. Study each of them and then make your decision on which one of these brothers will service your herd the best.



		South	nern Re	al Deal	468W	39		scc
99	12/19/2	2009 F	10174556	Polled	d G	en: 5th	PHN: 46	58W39
		TIM IO	HN WAYNE 44	u WR	DUKE 228/F	BW	SC	
MC REAL DE	ΔI 541R3	טל ואולו	IIII WAINE TI	MIS:	MISS TJM TRANSFORMER 44H			.6
R10038652		MR MS	FREIGHT LIN	FR 541K	FREIGHT LIN		40	REA
1110030032		mb ms	THEIGHT EIN	MSE	MS BB BRIGHT PROMISE 541H46 BRIGHT SIDE OF BRINKS 789G5			.71
		BRINKS	BRIGHT SIDE	607111	S BRINKS BIG I		I W	IMF
MS BRINKS	BS 607L11	468S77				RINKS 795J4	69	05
R10067471		MISS B	RINKS LEAD TII	MF 46XI	S BRINKS CAD		Milk	Fat
				IVII).	DRIINGCAD	CI DOOD 37/13	2	.007
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
80	550						22	



Span Feet

It's your opportunity to participate in the next great chapter of the Brangus breed!





		Sou	thern (	Griese 4	468W2	,		scc
101	3/11/200	)9 R1	0154013	Polled	d G	en: 5th	PHN: 4	68W2
			BRINKS 9974	4	NKS CADENC BRINKS EASY		BW -2.4	.6
	RINKS 803R		IVC ALLOODA	ALI	OF BRINKS 2	09J2	WW	REA
R10034825		M2 RKIN	IKS ALI 803N	MISS	BRINKSTRANS	26	.64	
		BRIGHT S	SIDE OF BRIN	KS 789G5	NSFORMER		YW	IMF
MS BRINKS	BRIGHT SIDE	468K8				OMISE 789E14	48	.04
R778370		MISS BRI	NKS CADENC	F 168G15	ENCE OF BR		Milk	Fat
				MIS	S BB NEW M	ACHO 468C	11	007
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
69	720	1694*		14.77	4.563		24	

A low birth weight high maternal herd sire prospect. This son of Griese of Brinks 803R27 is sure to catch your attention. As you can see from his picture he is a supper smooth made bull with plenty of middle, ample bone, and above average thickness. This is probably one of the best Griese sons to come to auction and he is sure to be a sale highlight. Study his balanced set of EPDs and you will see that super low BW EPD balanced with impressive growth numbers and a really solid milk number. If you are looking for a bull that you can put on heifers or on cows then this young herd sire must be on the top of your list. \*Adj 452 day weight.



		SCC R	Roberts	Dicke	rson 20	1U	RR	
102	11/19/2	2009 R´	10137970	Polle	d G	en: 5th	PHN:	201U
		CONADA	OF BRINKS 60	171 10 ALI	OF BRINKS 2	09J2	BW	SC
DICKERSON	OF RRINKS		טר טאוואט טי	S BRINKS GUN	INER 607G12	2.1	1.4	
R10034973	OI DININK.		IKS DECADE	DEC	ADE OF BRIN	KS 209K26	WW	REA
K10034973		IND DUI	INS DECADE	MSI	MS BB SPECIAL ADDITION 222H7 TYPESETTER OF BRINKS 535G7			.28
		I FAD TII	ME OF BRINK	S 79514			YW	IMF
MS BRINKS	LEAD TIME	201M				RRARA 795E8	47	.03
R811034			INKS COWBO	Y 201F13 ·	VBOY OF BRI		Milk	Fat
11011031		111133 011	iiiii combo	MIS	S BRINKS MAIL	MAN 201D17	3	.003
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
96	624	1206	37	12.13	4.319		13	

This young bull has had many friends over the last few months. As people have come to look at the sale offering everyone always wants to know who he is. It is no wonder he looks the way he does. His half sister topped the Camp Cooley dispersion as an open heifer. The 201 cow family was always a strong line at Camp Cooley and it certainly is evident in this bull. The words that come to mind when looking him over are mass and power. He certainly has the ability to change a set of rows

You must also keep in mind that this herd sire prospect offers something else unique. His pedigree. His outcross bloodline will be a perfect match to put on all of those daughters out of Lead Gun sons and Grandsons.

	16	he ro	Mar.
73808 IV 1174 E.			
			14
	Total	Mary a	Tooms.
102	A Divini	ystal Devolt	

		SC	C Sing	letary 8	347W3		L	&W
103	1/28/20	009 R1	0134051	Polled	d G	en: 4th	PHN: 8	47W3
		LEAD CII	N OF BRINKS	CAD	ENCE OF BRI	INKS	BW	SC
SINGLETAR	V OE DDINIV		IN OF DRINKS	MISS	BB NEW BIG I	EASY 222E55	1.4	.8
R10004011	I UF DRINK		KS UPPERCUT	DPP	ERCUT OF BI	RINKS 14J8	WW	REA
K 100040 1 1		NING CIVI	N3 UPPERCUI	MIS	MISS BB KANSAS JACK 209C2			.40
		WOW M	R TARGET 83	315	TARGET 804		YW	IMF
L&W MISS T	ARGET 847			MTG	MTG MS. TTT 833			.14
R9661775		OKR MS F	HEADLINE NEV	NS 847G	DLINES NEWS		Milk	Fat
,,	WPH TINETTE 847W3							
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
71	517	1096	35.8	13.92	3.001		19	

One of the best Singletary sons to be offered this year. Truly complete from front to back and top to bottom. Study this bull in person or on video and you will agree that he is one of the most complete bulls you will see. All though it is no wonder he is so impressive, after all his dam 847N is a no miss donor for the L&W program. One of the things that is most impressive about this young sire is that for all of the mass this bull carries he still moves with the greatest of ease.

He carries a very balanced set of EPDs that will certainly impress. All indications are that his calves will come easy and grow quickly. This young sire also posted 1.2 square inches of REA per hundred weight at yearling. It is no wonder this bull looks like he is super thick. He is!



		SC	C Sing	letary 8	347W2		L	&W
104	1/26/20	009 R1	0134049	Polled	d G	en: 4th	PHN: 8	47W2
	,	I FAD GII	N OF BRINKS	. 777K1/I	ENCE OF BRI		BW	SC
SINGI FTAR	Y OF BRINKS		IN OF DIVINIX	MISS	BB NEW BIG I		1.6	.7
R10004011	. 01 51111111		KS UPPERCUT	709N11 UPP	ERCUT OF BI	RINKS 14J8	WW	REA
1110001011		WIS DIVIN	NO OT I LINCO	MIS	MISS BB KANSAS JACK 209C2 WB TARGET 804D32		31	.42
		WOW M	R TARGET 83	315			YW	IMF
L&W MISS 1	ARGET 847	N			MS. TTT 83		53	.17
R9661775		OKR MS H	HEADLINE NEV	NS 847G	DLINES NEWS		Milk	Fat
				WPI	H TINETTE 84	I/W3	5	.004
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
70	585	1192	34.7	14.30	3.615		20	

Consistency! The 847N donor is sure consistent. Producing two great sons out of Singletary, lot 103 and 104. This one, just like the last, exemplifies all that we search for in a bull, rugged, thick, plenty of capacity, heavy boned, and big footed. I am not sure which one of these brothers is better, glad that is your decision.



	Southern Campbell 795U2										
105	11/25/2	2008 R1	10146113	Polled	d G	en: 5th	PHN: 7	95U2			
		LEADED	OF BRINKS 3	LEA	D TIME OF BI	RINKS 795J4	BW	SC			
CAMPBELL	VE BDINKC		כ כאווואט זט	MISS	BRINKSCHALL	1.0	.8				
R10004175	OI DRINKS		INKS ALI 991	ALI	OF BRINKS 2	09J2	WW	REA			
K100041/5		MISS BK	IINKS ALI 991	MIS:	S BRINKS NEV		16	.38			
		IKE OF R	RINKS 504P	R1 NIM	ITZ OF BRIN	KS 75L12	YW	IMF			
MS BRINKS	IKE 795S31			MSE	MS BB SPECIAL ADDITION 504H6			06			
R10057090			KS LEAD GUN	J 795PAR	D GUN OF BRI		Milk	Fat			
1110037070		M3 DIMIN	NO LEND GOI	MISS	BRINKSTRANS	FORMER795H	3	011			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
86	690	1200		14.31	1.648		11				

Producing great young bulls does not occur by accident. As you study this bulls lineage you see that it is no accident why he has turned out the way he has. Looking back on the dam's side of his pedigree you will see the infamous 795H cow. To true Brangus enthusiast this female needs no introduction. She has produced such greats as Earp of Brinks, Morgan of Brinks, and many more.

This young sire is sure to follow in those same footsteps. A low BW sire with plenty of growth and scrotal.



		Sou	thern l	Unita	ıs 46	9U2			scc
106	11/5/2	008 R1	0146110	Po	lled	G	en: 5th	PHN: 4	168U2
		CADENC	E OF BRINKS		HUB OF	BRINKS	392Z	BW	SC
UNITAS OF	RRINKS 361		L OI DIIIINS		MISS BB	NEW TYS	SON 535B15	1.6	.7
R10004318	Dittitiks 50		KS UPPERCU	T 361N8			RINKS 14J8	WW	REA
111000 1510		ms billiv	NS DIMINIS OF I ENCOT SO II				VERICK 361B2 RINKS 392G9	31	.24
		KID OF B	RINKS 392P	68			STER 392F40	YW	IMF
OAKS MISS	KID 468S							60 Milk	.15
R10089382		MS BRIN	IKS TOP SIDE	468N3	N3 TOP SIDE OF BRINKS 541K22 MISS BRINKS GERONIMO 468J24				Fat
							8	.005	
BW	Adj WW	Adj YW	SC	Adj RE	A /	ldj IMF		TM	
84	721	1216		12.87	7   4	1.565		24	

Another 468 son that is sure to impress. Study those numbers and you will see he is in the top 10% of the breed for IMF and YW and top 15% of the breed for WW. These numbers do not lie has he posted a WW ratio of 101 and a YW ratio of 104.



		SCO	CIHN	ext Ste	p 15W	7		IH
107	3/10/20	09 R1	0136916	Polle	d G	en: 5th	PHN:	15W
	•	RIIDTIN/C	TRANSFORM	ED 803C3	NSFORMER	OF BRINKS	BW	SC
CIIUN'C NE	KT STEP 331F		IIIANJI UNIVI	BUR	TIN'S MISS MII	LKY WAY 803E	1.3	.9
R10015200	VI DIEL DOIL		MS CADENCI	CAD	ENCE OF BR	INKS	WW	REA
N 100 13200		эйни э	MIS CADENCI	SUH		MISE 331J12	26	.30
		ANGFIO	OF BRINKS 4	189KA	ASSO OF BRII		YW	IMF
SF MISS AN	GELO 15N19				S BB NEW EX		47	14
R9691748		MS HCC	HARRIETE 15	5K1	CCR UPDATE 314C			Fat
, ., ., .,				MS	HARRY 15C1		19	005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
89	692	1103		11.06	3.386		32	

You better pay attention to this young bull. He is the only Next Step son in the sale and certainly worth looking at. The Next Step progeny have been topping sales around the country for the past year and a certainly worthy of such an honor. If you look closer you will see that the dam of this young sire is out of Angelo of Brinks 489K4. By combining these two great bloodlines you are assured to add plenty of maternal merit to the offspring. This is also evidenced in his EPDs. He ranks in the top 2% of the breed for milk and 4% for Maternal. Not only does he have milk and maternal but he ranks in the top 30% for WW, YW, and SC. Certainly a bull to look at for heifers and or cows.



	SCC Lead Gun 274S6 - 406W									
108	3/8/20	009 R1	10134621	Polled	d G	en: 2nd	PHN: 4	106W		
		LEAD CII	IN OF BRINKS	CAD	ENCE OF BRI	NKS	BW	SC		
CVE MD 27/	MR 274S6									
R10052361	130	MISS JLS	WW	REA						
1110032301		IVII J J L L	) NEVENUE 2	SCR	SCR MS HOSS 274Y2 N BAR EMULATION EXT			.26		
		LEACHMA	IN SAUGAHATC	HFF 30000*** = *			YW	IMF		
MS BRINKS	SAUGHATO	HEE 406K6			CHMAN B C 7	/100	34	.11		
R781811		MISS BB	CORSO T406	35	C CORSO		Milk	Fat		
	MS BB PRECIOSO H406L							.002		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM			
79	717	1147		11.39	3.333		24			

This Lead Gun grandson has quite a set of numbers to back him. Look at that low BW, yet still strong growth numbers followed by an impressive milk and IMF number. He ranks in the top 15% of the breed for milk, top 20% for BW, Maternal, and IMF.

If you study this bulls pedigree you will see that his dam is a "summit cow". This is no easy task and can only be achieved by reaching certain plateaus of production. Fertility is built into this line of cattle.



		SCC 1	Lead G	un 21I	R3-110	U <b>2</b>		RYR
109	12/31/2	2008 R	10131390	Polle	d G	en: 5th	PHN: 1	10U2
		LEAD CL	JN OF BRINKS	. AND LACAL	DENCE OF BR	INKS	BW	SC
MR LEAD N	IAUN WAVI		JN OF BRINKS	MIS	S BB NEW BIG	EASY 222E55	2	.7
R10026626	JUHN WAYI		S JOHN WAYN	E 21N7 TJN	I JOHN WAYN	IE 44L	WW	REA
K10020020		VVOVV IVI	S JUNIN WATIN	··· W0	WOW MS NEWSMAKER 21J			.27
		CCC SHA	DOW 980F1	1	ER SHADOW 23/1			IMF
DP MS 110L	.3				LADY XS 9801	40	.06	
R803577		OBF MIS	SS 110F		OBF MAINLINE			Fat
				ВС	BC LILLY 85Z			.06
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
75	592	1192		13.23	3.181		12	

This young herd sire combines two of the strongest bloodlines in the Brangus business, Lead Gun of Brinks 222K14 and TJM John Wayne 44L. As you study this bull it is easy to see that crossing these genetics worked! He is extremely thick down his top and as you follow the bull around you can see this thickness carries thru his rear end and into his stifle. You will also notice that he moves extremely easy and should have no problem cover lots of ground to follow those females.

Ranks in to 30% of the breed for BW.



		SCC	La Teri	e Wel	ofort 80	59		LTP
110	2/20/2	009 UB	10151144	Poll	ed U	Iltrablack	PHN:	8059
DINE DIDCE	VADOOM I		OGE KABOON	1 K743		VELER 589 27 CONANGA 736	.4	SC
PINE RIDGE EA15443425	KABUUM L		E PRIMROSE	374N -		ECTION 5321	WW	REA
2,113 113 123				SU	JMMIT CREST F NEMAN OF BI	PRIMROSE 2J02 RINKS 881A7	42 YW	IMF
CONNIE L80	54 OF LA TE	RRE	ORMER OF B	M	ISS BB NEW E		58 Milk	
R726530			NKS COWBOY	675E17 M	ISS BB HOTLI		1	Fat
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	676	1230		12.87	3.930	_	22	

This UltraBlack bull has had many friends all summer long. This is the first UltraBlack bull to sell at Southern Cattle Company and he certainly lives up to all of the hype. Just look at this bull! Not only does he exhibit all of the traits we look for like, thickness, depth of body, bone, ease of movement but he also has enough style for two bulls.

Now follow those numbers. Ranks in the top 2% of the breed for WW with a ratio of 107. Ranks in top 10% of the breed for YW with a ratio of 101 and top 30% for Maternal.

		SCO	C Croc	het '	Wa	ko 529			LTP .
111	2/23/200	19 UB	10151157	F	Pollec	l UI	trablack	PHN:	529
		KWKBV	NDO 598 K21	15	BON	VIEW BAND	00 598	BW	SC
I A TERRE N	EW HORIZON		NDO 330 KZ	IJ	BAS	IN ENCHANT	RESS D14A	4	
BNS130	LW HOMIZON		CHALLENGE	ו כחגם	CHA	LLENGER OF	BRINKS	WW	REA
טכו כאם		IVII J J 4L	133 4L CHALLENGER 402J			S 4L 402-5	01/	25	
		LUCYS B	LUCYS BOY 01 OF LA TERRE			V D A R LUCYS BOY			IMF
MS CONNIE	52 OF LA TER	RE				RIVER LENA		57	
UB10042540	)	CP CHAI	OA 72/2				INKS 541J37	Milk	Fat
		CP CHADA 12/2			CON	NIE L8054 0	F LA TERRE	2	
BW	Adj WW	Adj YW	SC	Adj F	REA	Adj IMF		TM	
74	577	1183		9.9	2	5.489		15	

Another UltraBlack that will certainly hold your attention.

Ranks in the top 15% of the breed for YW to ratio 109, top 25% for BW to ratio 97 and top 35% for WW to ratio 117.

This low BW yet growth packed bull will help to change lots of cattle in the next few years.

		SCC	Crock	net We	dge 739	)		LTP			
113	1/30/2	009 UB	10151136	Polle	d Ul	trablack	PHN:	739			
		BVIUDIL	OGE KABOON	1 K243 JAU	ER 353 TRAV	ELER 589 27	BW	SC			
DINE DIDGE	PLEASANTA OF CONANGA 736										
EA15443425		LA TERRE PRIMROSE 374N CA FUTURE DIRECTION 5321									
LN IJ44J4ZJ		LATLINI	MIT CREST PR		32						
		NEW ER	A OF BRINKS	5 <b>Δ1</b> 137	OF BRINKS 39		YW	IMF			
CP PRINCES	S ADELE 73	3/2				(Y WAY 541E4	51				
R815777		CONNIE	L8054 OF LA	TERRE	NSFORMER (		Milk	Fat			
			/BOY 675E17	4							
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
80	581	1272	31.1	13.98	2.921		20				

Another half brother to lots 110 and 112.

Ranks in the top 15% of the breed for WW, top 25% for YW and top 35% for BW.

4			Sou	thern L	amber	t 406U	3		scc
1	14	11/18/	2008 R	10146111	Polled	d G	en: 4th	PHN: 4	106U3
			LEAD	JN OF BRINKS	CAD	ENCE OF BR	INKS	BW	SC
LAMDI	▼ EDT ∩	F BRINKS 3			MISS	BB NEW BIG	EASY 222E55	-1.7	.9
		r DNINKS :	11/ NO	WW	REA				
R10000	)438/		W2 RKII	IKS GOOD FORT				22	.43
			GARRE	TT OF BRINKS	789P	T BET OF BRI		YW	IMF
MS BR	INKS	GARRETT 4	106S39			BRINKS ALI 7		39	.17
R10082	338		MS BRI	NKS VAN GO	406N9	GO OF BRIN		Milk	Fat
			5 5		MSE	BRINKS SAUGH	ATCHEE 406K12	4	.007
BV	V	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
80	)	649	1056		14.52	2.796		14	

This young bulls sire (Lambert of Brinks 317R3) is the number 1 bull of the entire breed for IMF. If you are searching to add marbling to your calves then Lambert sired progeny are a must. Ranks in the top 10% of the breed for IMF, and BW, top 30% for SC, and top 35% for REA.



		SCC	Croch	et Wea	pon 72	9		LTP
112	2/5/20	009 UB	10151138	Polle	d UI	trablack	PHN:	729
		DVIUDIL	GE KABOON	A K242 JAU	ER 353 TRAV	ELER 589 27	BW	SC
PINE RIDGE	KAROOM I		IN THE RADOUN	PLE	ASANTA OF C	ONANGA 736	-1.3	
EA15443425	KADOOM I		E PRIMROSE	374N CA I	FUTURE DIRE	CTION 5321	WW	REA
LN 13443423		LATLINI	LIMINUSE	SUN	MIT CREST PF		21	
		NEW ER	A OF BRINKS	541137	OF BRINKS 39		YW	IMF
CP SHADA 72	2/2			MIS		(Y WAY 541E4	36	
R815776		CONNIF	L8054 OF LA	TERRE	NSFORMER		Milk	Fat
		202	2005 1 01 27	MIS	S BRINKS COV	/BOY 675E17	6	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
80	742	1252		13.95	5.163		17	

This young sire is a half brother to Lot 110 and you can certainly see the similarities. Just look this bull over and you will see the same impressive muscle structure, above average bone and certainly plenty of shape and capacity in the mid section. He too will wow you with all of the style he exhibits. Let's face it, if all other things are equal but you have a choice of buying one with some style or one that is plain wouldn't you rather buy one that is easy to look at.



		S	CC Cs	onka 60	)7U2		L	&W
115	12/21/20	008 R1	0134614	Polled	d G	en: 3rd	PHN: 6	i07U2
		LEAD CII	N OF BRINKS	CAD	ENCE OF BRII	NKS	BW	SC
CCUNINA UE	BRINKS 30R		IN OF DRINKS	MISS	S BB NEW BIG	EASY 222E55	2.0	1.1
R10004209	DUIND SON	•	NKS UPPERCL	UPP	ERCUT OF BR	INKS 14J8	WW	REA
K10004209		IND CCIINI	INNO UPPENCI	MIS	MISS BRINKS SUNDANCE 30J			.44
		KO OF BE	RINKS 392F10	)	EMAN OF BR		YW	IMF
MS BRINKS	KO 607M2					SMAKER 392B3	56	.21
R811090		MISS CC	RITO 3X25 60	)7H35	3X25 OF 5H		Milk	Fat
		55 cc	57.25 00	MIS	S BB CORSO T	607R16	2	006
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
74	622	1073		12.77	3.690		18	

Packed with power and IMF. Sired by the bull that is known for consistency Csonka of Brinks 30R4.

Ranks in the top 3% of the breed for IMF, top 15% for WW, YW, and SC.

		SCC	HBB F	Ienders	on 49U	J <b>8</b>	ŀ	IBB			
116	10/24/2	2009 R	10126597	Polled	d G	en: 5th	PHN:	49U8			
		LEAD CL	IN VE DDIVING	CAD	ENCE OF BRII	VKS	BW	SC			
HENDEDON	LEAD GUN OF BRINKS 222K14 MISS BB NEW BIG EASY 222E55 DERSON OF BRINKS 3057										
R10046013	OF DRINK	MS BRIN	S 607L18	WW	REA						
N 100 <del>1</del> 00 13		יווחם כואו	IC AMNOC CAI	MISS	BRINKS BRIG		26	.42			
		HBB 942	2-192M3 9U		LIAMS 942-1		YW	IMF			
HBB MADCH	IEN 1/7				MS YUVALLE		41	.04			
R693918		HBB JEA	NNE 49/2		L GENERAL 2	-, -	Milk	Fat			
				ROC	KING H JEAN	NE 1/8	1	.003			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
82	616	1104	35.2	13.35	3.905		14				

HENDERSON	I OF BRINK		IN OF BRINKS	222K14 MIS	ENCE OF BRI SBB NEW BIG AR OF BRINK	EASY 222E55	0.1 WW	SC .8 REA	HENDERSO	N OF BRINKS		IN OF BRINKS	222K14 MIS	ENCE OF BRII S BB NEW BIG IAR OF BRINK	EASY 222E55	1.3 WW	SC .8 REA
R10046013		MS BRIN	IKS SONAR 30	DP13 MISS	S BRINKS BRIG	HT SIDE 30K3	26	.42	R10046013		MS BRIN	KS SONAR 30	DP13 MIS	S BRINKS BRIG	HT SIDE 30K3	38	.44
		HBB 942	2-192M3 9U		LIAMS 942-1 MS YUVALLI		YW	IMF	ĺ		BRINKS S	PECIAL OCCASI	ON 255M	CIAL OCCASIO ( MS SO EASY	N OF BRINKS	I VV	IMF
HBB MADCH R693918	IEN 1/7	LIDD IFA	NNE 40/2		L GENERAL 2		41 Milk	.04 Fat	RR MS SPE R10033406	IAL OCCASIO		/C CHALLENCE	CHA	LLENGER OF		64 Milk	.11 Fat
K093918			ROC	ROCKING H JEANNE 1/8		1	.003	K 10033406		MS BRINKS CHALLENGER 141J17 MISS BRINKS LINEMAN 14					6	006	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM		BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
82	616	1104	35.2	13.35	3.905		14		88	784	1327		15.7	3.332		25	
that went t twice.	o Star G R	anch in TX.	Here is an	other son t	hat is sure	the top selli to make yo	u stop	and look	d He also ran	ks in the top	5% for YV	V and top 2	0% for Mat	ernal, IMF, a	top 4% of th and FT. wholes in a c		

		South	nern Si	ngletar	y 392U	[3		SCC
118	10/2/2	008 R1	0146102	Polled	d G	en: 6th	PHN: 3	92U3
		I FAD GII	N OF BRINKS	222K1/I	ENCE OF BRII		BW	SC
SINGLETARY	OF RRINKS		ii or billing	MISS	BB NEW BIG	EASY 222E55	1	1.0
R10004011	OI DILINIS		(S UPPERCUT	200N11 UPP	ERCUT OF BR	INKS 14J8	WW	REA
1110004011		ואוואוט כואו	13 OF FERCOT	MIS		JACK 209C2	36	.81
		LOMBAR	OI OF BRINKS	468N10	HT SIDE OF B		YW	IMF
MS BRINKS	LOMBARDI :	392580				ENCE 468G15	65	.08
R10056976		MISS BRI	NKS BEST BET	392K17	F BET OF BRII		Milk	Fat
				MISS	BRINKS TRO	OPER 392F53	12	003
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	740	1110		14.64	2.880		30	

This Singletary son comes with one of the most balanced set of EPDs of the entire sale. He ranks in the top 40% of the breed or above for every single measured trait. Within that he ranks in the top 1% for REA and top 4% for REA. WOW! He is a must see!

		SCC	CIHL	ead Gu	n 81U2	2		IH
120	10/30/2	2008 R1	0145599	Polled	d G	en: 4th	PHN:	81U2
		I EAD GII	N OF BRINKS	CAD	ENCE OF BRI	VKS	BW	SC
WAT LEAD (	IIN 33D6	LLAD GO	נאווואם וט או	MISS	BB NEW BIG	EASY 222E55	-1.0	.7
R9692850	1014 331 0	MS HD K	N 33 I1N	KO (	OF BRINKS 39	2F10	WW	REA
119092030		א עוו כואו	0 1000		S HD SP ADDI		24	.49
		BRIGHT	PROMISE OF	RRINKS	PROMISE OF E		YW	IMF
MS BRINKS	BRIGHT PRO	OMISE 81F			S BB NEW EX		39	16
R655161		MISS BB	NEW MACHO	) 81C ···-·	R MACHO OF B		Milk	Fat
				MIS	S BB NUEVO 8	3102	-1	011
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
51	534	1087		12.54	3.554		11	

This young bull is out of one of the most impressive Lead Gun sons you will find in the country side, WAT Lead Gun 33P6. 33P6 currently resides at Indian Hills Ranch where he serves as senior herd sire. He has been stamping his progeny and this young bull is sure to be a crowd favorite. His progeny have been impacting herds literally around the world. Ranks in the top 25% of the breed for REA and top 4% for FT.

		SCC	IH Le	ad Gu	n 99W	2	IH	
121	2/24/2	009 R1	0136906	Polled	d G	en: 4th	PHN: 9	99W2
		I EAD GII	N OF BRINKS	222K14 CAD	ENCE OF BRII	NKS	BW	SC
WAT LEAD G	IIN 33D6	LLAD GO	כאווווט וט וו	MISS	BB NEW BIG	EASY 222E55	.6	.6
R9692850	1014 331 0	MS HD K	N 3311N	KO (	F BRINKS 39	2F10	WW	REA
119092030		א טוו כואו	0 33310		S HD SP ADD		41	.67
		HCC KING	JAMES 579	p	TARGET 804D		YW	IMF
IH MS STAC	Y 99T				S. STALWART		69	07
R10078786		SVF MS 9	99P16		SHT SIDE OF B		Milk	Fat
99F5				MIS	S BRINKS EAS	Y STREET	4	008
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
68	679	1284		13.33	3.432		24	

Another one of the WAT Lead Gun 33P6 progeny that is sure to impress.

Ranks in the top 2% of the breed for WW and ratioed 106, top 3% for YW and ratioed 112, to 10% for REA and ratioed 109 and top 20% for Maternal.

You have surpassed many a bull when you rank in the top 2 and 3% of a breed.

		SCC	CIH Si	ngletar	y 30U2	2	IH	
119	10/23/2	2008 R1	10136655	Polled	d G	en: 6th	PHN:	30U2
		I EAD CII	N OF BRINKS	CAD	ENCE OF BRI	NKS	BW	SC
SINGLETARY	AE DDINIVO		EASY 222E55	.6	.8			
	OF DRINKS		INKS 14J8	WW	REA			
R10004011		MS BRIN	JACK 209C2	28	.41			
		BRINKS	BRIGHT SIDE	607I 11	HT SIDE OF BI		YW	IMF
MS BRINKS	BRIGHT SID			MISS		EASY 607H10	48	.18
R9693541		MISS BR	INKS BIG EAS	Y 30K18	IKS BIG EASY		Milk	Fat
,0,,,,		55 51.	TURAL 30H29	1	.008			
BW	Adj WW	Adj YW		TM				
69	696	1155		15				

SCC Roberts Henderson 141U2

PHN: 141U2

12/9/2998 R10128872

Singletary and Bright Side, a winning combination in any pedigree. Ranks in top 10% of the breed for IMF and ratioed 109, top 25% for WW and ratioed 108, top 30% for YW and ratioed 105 and top 35% for SC.

If you are looking for a bull to add marbling then he should make the list.



		SCC	IH Lea	ad Gun	535W	<b>7</b> 4		IH
122	3/20/2	009 R1	0153189	Polled	d G	en: 4th	PHN: 5	35W4
	,	LEAD GU	N OF BRINKS	222K14	ENCE OF BRII		BW	SC
WAT LEAD G	UN 33P6				S BB NEW BIG OF BRINKS 39		2 WW	1.3 Rea
R9692850		MS HD K	0 33J10		MISS HD SP ADDITION 33G5 KO OF BRINKS 392F10			.54
			JT OF BRINKS	. 14 l8 ··· ·	BBCC BIG EAS		YW 54	.01
MS BRINKS R9681223	UPPERCUT		KANSAS JACK	535(21	SAS JACK OF B		Milk	Fat
535W3				MIS	S BB INDEPE	NDENCE •	2	007
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
68	609	1190	38.4	12.86	3.861		19	

You can sure see the consistency in these WAT Lead Gun 33P6 progeny. Ranks top 5% of the breed for SC, top 15% for FT, top 10% for WW, top 20% for YW and REA, and top 30% for BW.

		Sou	thern (	Griese .	535U2			scc	
<b>123</b>	10/12/2	008 R1	0146098	Polled	d G	en: 5th	PHN: 5	35U2	
			RINKS 99J44		IKS CADENCE Brinks Easy	E 13F STREET 99F3	-1.6	.8	
	RINKS 803R	NKS 803R27  MS BRINKS ALI 803M  ALI OF BRINKS 209J2							
R10034825		W2 RKIN	KS ALI 803M	MISS	BRINKSTRANS	24	.62		
		LEAD GU	N OF BRINKS	222K14	ENCE OF BRII		YW	IMF	
MS BRINKS	LEAD GUN 5	35558			BB NEW BIG		48	.19	
RR10057019		MISS BRIN	NKS GERONIMO	1535K14		RINKS 392F15	Milk	Fat	
				MIS	S BB NEW TY	SON 535B15	13	007	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM		
79	569	1069		11.68	2.911		25		

Griese cattle are known for having carcass merit and this young bull is no different.
Ranks in the top 5% of the breed for IMF, top 10% for REA and SC, top 15% for Milk and FT, top
20% for Maternal, top 30% for YW, top 35% for SC, and top 40% for WW.
Ranked in top 40% or above for all measured traits!

		So	uthern	Griese	361U		scc	
125	12/15/2	2008 R	10146112	Polled	d G	en: 5th	PHN:	361U
		CEO OE I	RINKS 99J44	BRIN	NKS CADENCE	13F	BW	SC
CDIECE DE I	BRINKS 8031		244 CANIIAC	MISS	BRINKS EASY	STREET 99F3	-2.3	.6
	יכטס כאוואכ		IVC ALL 002AA	ALI (	ALI OF BRINKS 209J2			REA
R10034825		W2 RKII	IKS ALI 803M	MISS	MISS BRINKSTRANSFORMER 803G			.24
		BI ACKHA	WK OF BRINKS	607M12 · · · ·	NSFORMER O		YW	IMF
MS BRINKS	BLACKHAW			MISS		ANCE 607K18	41	.1
R10056729		MISS BR	INKS ALI 361		OF BRINKS 20		Milk	Fat
1110030723		111133 511	IIIII ALLI SOT	MISS	S BB NEW MAN	/ERICK 361B2	8	013
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
67	758	1175		11.58	3.101		20	

When you combine Griese with a Blackhawk female you can count on one thing, performance with carcass merit.

Ranks to 2% of the breed for FT, top 3% for BW, top 25% for IMF and top 35% for WW to ratio 106. He also ratioed 100 for YW.

		CRO	Black	Rock	302U32	2	scc	
126	10/29/2	2008 R1	0125249	Polled	d G	en: 5th	PHN: 3	02U32
		TIM IOU	N WAYNE 44I	WR	DUKE 228/F		BW	SC
MC BLACK RO	1CV 274C2	חטנ ואונו	IN WATINE 441	MIS:	S TJM TRANSF	ORMER 44H	1.4	.4
R10041512	JCR 2/433	CCC MC D	RIGHT PROM	ICE 2741 BRIC	GHT PROMISE	OF BRINKS	WW	REA
N10041312		CCCIVIS D	niumi rnuivi	))) -··	CCC MS NEWSMAKER 274J2 TRANSFORMER OF BRINKS			.33
		BRIGHT S	IDE OF BRINK	S 789G5			YW	IMF
MS BRINKS B	RIGHT SID	E 302L4			BB BRIGHT PRO		38	02
R804278		MISS BRII	NKS GERONIM	O 302H6		INKS 392F15	Milk	Fat
				MISS	S BB BRIGHT PF	ROMISE 302E4	5	.002
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
84	777	999		10.84	3.094		18	

This young bull combines many things that we search for. He is certainly a powerful animal to look at. He has been one that we have been keeping our eye on for quite some time. The MC Black Rock 274S3 bull has been doing a tremendous job in the Chimney Rock program and I think this son will certainly add a lot to a cow herd.

		Sou	thern I	Largent	797W		SCC	
128	2/3/20	009 R1	0154023	Polled	d G	en: 6th	PHN: 7	797W
		DDINIVCI	BRIGHT SIDE	BRIC	HT SIDE OF BI	RINKS 789G5	BW	SC
LARGENT OF	DDINKC 70		שוני וווטואנ	MIS:	S BRINKS BIG I	EASY 607H10	2	0.0
	סי כאוואם		S GOOD FORTU	INIT 704NOG00	D FORTUNE OF	BRINKS 14H3	WW	REA
R10035037		IVIS BRIINN	3 GOOD FORTU	MISS	BRINKS GERO		19	.21
		KID OF R	RINKS 392P6	58	DANCE OF BE		YW	IMF
MS BRINKS	KID 797S	1110 01 0		MIS		TER 392F40	40	.08
R10057095		MS BRIN	KS UPPERCU	T 797N	ERCUT OF BR		Milk	Fat
				MISS	S BRINKS BRIG	HT SIDE 797L	4	.003
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
73	757	1115	34.8	13.10	3.380		13	

Another good solid Largent son.
Ranks top 30% of the breed for BW and 30% IMF to ratio 105.
A great heifer bull.

		Br	inks G	riese 5	96U11			scc
124	10/25/2	008 R1	10136360	Polle	d G	ien: 5th	PHN: 5	96U11
			BRINKS 99J44		NKS CADENC S BRINKS EAS		3	.6
GRIESE OF B	RINKS 803R		NC VII OUSW	ALI	OF BRINKS 2	09J2	WW	REA
R10034825		MIS RKIN	KS ALI 803M	MIS	MISS BRINKSTRANSFORMER 803G		24	.67
		NEW ERA	A OF BRINKS	541137	OF BRINKS 39		YW	IMF
MS BRINKS I	NEW ERA 59	6M4				YWAY 541E4	42	.15
R824758		MISS BRI	NKS TYPESETT	FR 59616	ESETTER OF B		Milk	Fat
				MIS	S BRINKS TRO	OPER 596F11	2	011
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
74	601	996		13.08	3.241	]	14	

This young bull is out of one of the most productive New Era females in the Southern herd. 596M4 has been a no miss donor cow and continues to put the kind everyone likes on the ground.

Ranks in the top 4% of the breed for FT, top 10% for REA and IMF and top 25% for BW.



		Sout	thern I	⊿argent	406U2	?		SCC
127	10/12/20	08 R1	0146081	Polled	d G	en: 4th	PHN: 4	06U2
		RRINKS F	BRIGHT SIDE	607I 11 BRIG	HT SIDE OF B	RINKS 789G5	BW	SC
LARGENT OF	RDINKC 701			MISS	BRINKS BIG I	EASY 607H10	-3.0	.2
R10035037	DRINKS 704	MC DDINIZ	C COOD EODTI	INIE 704NIO GOO	D FORTUNE OF	BRINKS 14H3 NIMO 784J12	WW	REA
N 10033037		אווואם כואו	SOODFONIC				19	.51
		LEAD GU	N OF BRINKS	222K14	ENCE OF BRII		YW	IMF
MS BRINKS L	EAD GUN 40			MISS	BB NEW BIG		40	.11
R10056982			(S BRIGHT SID	F /IN6P I/I	HT SIDE OF BI		Milk	Fat
				- MISS	S BRINKS RITO	9FB3 406K19	7	.012
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
60	571	1040		11.98	3.200		16	

This bull is a perfect example of one of the most consistent matings in the Brangus world. He combines 607L11 and Lead Gun. This works day in and day out.

Ranks in the top 2% of the breed for BW with an actual of 60#s. Top 20% for IMF to ratio 108 and top 25% REA.

		В	rinks C	ole 8	803	BU18		SCC	
129	<b>129</b> 9/20/2008			P	olled	1 6	en: 5th	PHN: 8	03U18
		MIMIT7 (	F BRINKS 75	112	CE0	OF BRINKS 9	9J44	BW	SC
COLE OF BRI	NIC 1/D2	MIMITZ	JE DRIING 73	LIZ	MISS	BRINKS POV	VER LINE 75J2	-3.6	.3
R968825	NKS 14FS	MISS RR	MISS BB BRIGHT PROMISE 14F			HT PROMISI	E OF BRINKS	WW	REA
11900023	N900023		INIO DO DINIGITI I NOMICE ITI S			BCC BIG EAS		23	.41
		LOMBAR	DI OF BRINKS	468N10			RINKS 789G5	YW	IMF
MS BRINKS I	OMBARDI 8	03525				F BRINKS CAU	ENCE 468G15	49	.01
R10056847		MISS BR	INKS KO 803J					Milk	Fat
					INIDD	BKINKS I KAINS	FORMER 803G	6	004
BW	Adj WW	Adj YW	SC	Adj RI	EA	Adj IMF		TM	
48	654	1041		11.3	8	3.752	]	17	

This Cole son comes out of one of the strongest cow families at Southern today. The 803 family has already produced some really stout females and bulls that have commanded top dollar at auction. This bull would be a half brother in blood to the female that topped the Global Collection Sale in Houston back in March.

Ranks in the top 1% for BW to ratio 73, top 25% for YW to ratio 104 and top 30% FT

		SC	CCTF	Lav	aca	89U		TF	
130	9/19/200	08 R1	0123299	P	ollec	l G	en: 6th	PHN:	89U
		I EAD CII	N OF BRINKS	222K1	CAD	ENCE OF BRII	NKS	BW	SC
I AVACA DE E	BRINKS 70S2	LLAD GO	IN OF BRINKS	ZZZNI	MISS	BB NEW BIG	EASY 222E55	3.7	.8
R1005279	MINNS / USZ	RURTING	BS 70N3		BRIG	HT SIDE OF B	RINKS 789G5	WW	REA
111003277		DOMINIO	כווט ז כט ו		BURTINS MISS KO 70J KO OF BRINKS 392F10			35	.65
		NEW ERA	A OF BRINKS	541J37				YW	IMF
TF MS 89R							Y WAY 541E4	64	.07
R10017843		TF MS 89	PL2				COOLEY 55H	Milk	Fat
					MI2	S HD COLT 89	UE6	-4	.001
BW	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		TM	
81	624	1159		13.4	16	4.076		14	

This Lavaca son is certainly his sire's son. This big rugged, thick, stout bull will help to put the pounds on the ground in your next calf crop.

Ranks in top 5% of the breed for YW, top 10% for WW and REA to ratio 103, top 30% for IMF and top 35% SC.

		Soutl	nern Ro	bertso	n 541V	V	SCC	
132	2/19/2	009 R1	0154021	Polle	d G	en: 6th	PHN: 54	11P40*
		DDINIVC	BRIGHT SIDE	BRIC	SHT SIDE OF B	RINKS 789G5	BW	SC
ROBERTSON	I OE DDINIVO		שעוכ וחטואכ	MIS	S BRINKS BIG	EASY 607H10	.2	.8
	OF DRINKS		VC ANCELO 3	ANG	ELO OF BRIN	KS 489K4	WW	REA
R10046089		M2 RKIN	KS ANGELO 2	MS	MS BRINKS NEW ERA 209M			.83
		UPPFRCI	JT OF BRINKS	1418	KO OF BRINKS 392F10			IMF
MS BRINKS	UPPERCUT :		, or 5,	MS	BBCC BIG EAS		56	.01
R9685626		MISS BR	INKS TROOPE	R 541H8	OPER OF BRII		Milk	Fat
, 005020		55		MIS	S BRINKS MILK	Y WAY 541E4	-1	.002
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
72	826	1313	33.7	15.43	3.100		15	

Another Robertson son that balances phenotype and numbers.

Ranks in the top 1% of the breed for REA to ratio 115, top 15% for WW and YW to ratio 106 and 108, top 35% SC.

\*Branded with dams PHN of 541P40

		SC	CIH	Cheif 8	20W2			IH
134	2/15/2	009 R1	0136923	Polle	d G	en: 4th	PHN: 8	20W2
		CAL MICI	H PRIMF 99K	SUN	IDANCE OF BI	RINKS 392G9	BW	SC
CHIEF OF IN	חואו שווו כ	J	1 PRIME 99K.	MIS	S BRINKS CAI	RRARA 99F2	1.7	.3
R9693019	DIAN HILLS		DINELACC	SVF	SVF-CNF PINE LOG 793Y			REA
K1055019	R9693019 SALACOA PINE LASS 23D2					WPH MISS TINY 23U		
		TRANSFO	ORMER OF BR	INKS	EMAN OF BRI		YW	IMF
MS 38 CENT	ER RANCH 8	20/P39			S BB NEW EX		70	.07
R9677183			RELLA 820F	71	TARGET 804		Milk	Fat
115077105		Cit Citto	INEELIN OZOI.	WB	MS TONTO 82	20C6	3	.005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	
72	795	1208		11.60	3.994	]	23	

Another son of Chief of Indian Hills 23P68 that shows the consistency and performance of these cattle.

Ranks in the top 2% of the breed for YW, top 4% for WW and REA to ratio 106 and 107, top 25% for Maternal, and top 30% for IMF to ratio 104.

		SC	CC IH	Cheif 1	193W		IH	
<b>136</b>	3/15/2	009 R1	d G	en: 4th	PHN:	193W		
	,	CALINC	H PRIME 99K	SUN	DANCE OF BF	RINKS 392G9	BW	SC
CHIEF OF IN	DIAN UILLO		1 PKIME 99K.	MIS	S BRINKS CAF	RRARA 99F2	2.0	.3
	DIAN HILLS		DINELACC	SVF	SVF-CNF PINE LOG 793Y			REA
R9693019		SALACOA	A PINE LASS 2	WPI	WPH MISS TINY 23U NFWS MAKER OF BRINKS 7174			.51
		II S NEV	VSMAKER 2	74K		YW	IMF	
MS JLS NEV	WSMAKER			SCR	MS HOSS 2	· ··-	64	.05
R9681567		MS II S	ARISTOCRAT	193KX	STOCRAT OF		Milk	Fat
551507		5 725 1		MS	WBR TYSON	I 193B	7	.005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
81	689	1214	33.7	12.84	4.422		25	

This bull comes from one of the strongest cow families in the business, 193. Many greats have been generated with those numbers on their hips.

Ranks in the top 5% of the breed for YW to ratio 106, top 10% for WW to ratio 108, top 20% for Maternal, and top 25% for REA to ratio 105.

		Brin	ks Rob	ertson	302U2	2		scc
131	9/25/20	008 R1	10128283	Polle	d G	en: 6th	PHN: 3	02U22
		BDINIKCI	BRIGHT SIDE	6071 11 BRI	GHT SIDE OF B	RINKS 789G5	BW	SC
ROBERTSON	VE DDINIAC		שעוכ וווטוווע	MIS	S BRINKS BIG	EASY 607H10	.5	.8
R10046089	OF DRINKS		KS ANGELO 2	OOD14 ANG	GELO OF BRIN	KS 489K4	WW	REA
N 10040003	10040009	אוואם כואו	INS ANGELO 2	MS	BRINKS NEW		21	.61
		PICKETT	OF BRINKS 7	82P5	IAR OF BRINK		YW	IMF
MS BRINKS	PICKETT 302	2541				JCH0 782K20	45	.07
R10056968		MS BRIN	KS CADENCE	302D2U	DENCE OF BRI		Milk	Fat
				MS MS	BRINKS BRIGH	IT SIDE 302L9	2	.005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	
76	616	964		12.75	3.357		13	

There are few Robertson calves that walk the ground since Robertson died at such a young age. The few that are around exhibit tremendous thickness and expression of muscle.

Ranks top 10% for REA to ratio 106, top 30% IMF and top 35% YW.

		SC	CC IH	Cheif 5	35U8		IH	
133	9/18/2	008 R1	10136900	Polle	d G	en: 6th	PHN: 5	35U8
		CALINC	H PRIME 99K	SUN	DANCE OF BE	RINKS 392G9	BW	SC
CHIEF OF IN	DIAN UILLO		T PRIME 99K.	MIS	MISS BRINKS CARRARA 99F2			.3
R9693019	DIAN HILLS		A PINE LASS 2	SVF	SVF-CNF PINE LOG 793Y			REA
K9093019		SALACUA	A PINE LASS 2	WPI	WPH MISS TINY 23U			.49
		SVF MR	192J5		NSFORMER C		YW	IMF
SVF MS 535	L19				SVF MISS CHAMP 533			02
R801463		SVF MIS	S NEWSDAY		BRINKS CC NEWS DAY 661C2			Fat
1.001105		511 11115		MIS	S BRINKS HER	ITAGE 535F24	2	.001
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
82	659	1149	32.5	12.25	3.052		18	

Really complete and balanced is how you describe 535U8. His sire Chief of Indian Hills 23P68 has been servicing the Indian Hills herd well as Jr. herd sire.

Ranks in the top 15% of the breed for WW and YW to ratio 102 and 104 and ranks in the top 25% for REA to ratio 102.

		S	CC IH	Cheif	35W			IH
135	3/3/20	009 R1	0136934	Polle	d G	en: 5th	PHN:	35W
		CAE HICI	I PRIME 99K	SUN	IDANCE OF BE	RINKS 392G9	BW	SC
CHIEF OF IN	DIAN HILLS		I I MINIL 22M.	MIS	MISS BRINKS CARRARA 99F2			.3
	DIAN HILLS		N PINE LASS 2	SVF	SVF-CNF PINE LOG 793Y			REA
R9693019		SALACUA	N PINE LASS 2	WPI	WPH MISS TINY 23U TYPESETTER OF BRINKS 535G7			.41
		ΙΕΔΠΤΙΛ	ME OF BRINKS	79514 TYP	ESETTER OF BI	RINKS 535G7	YW	IMF
SVF MS 35L	)	LLND III	il of billion	MIS	S BRINKS CAR	RARA 795E8	56	.11
R801634		SVE MS I	MAINLINE 35	$_{\Delta}$ GLC	MAINLINE		Milk	Fat
1100 1057		371 11131		'` WSI	R GA TALLY 35	5T2	4	.001
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
74	598	1139		11.94	5.294		18	

This young bull tracks back to some of the greats in cow families.

Ranks in the top 15% of the breed for YW, top 20% for IMF to ratio 136, top 30% for WW.

Look at this bulls actual IMF of 5.294, if you want to add marbling he should sure be on your list.

	SCC IH Cheif 820W8											
137	4/10/2	009 R1	0152782	Polle	d G	en: 4th	PHN: 8	20W8				
		CVE HICL	I PRIME 99K	SUN	DANCE OF BF	RINKS 392G9	BW	SC				
CHIEF OF IN	חואו שווו כ		1 FRINE 33K	MIS	S BRINKS CAF	RRARA 99F2	3.0	.5				
	DIAN HILLS		N PINE LASS 2	SVF	-CNF PINE LO	G 793Y	WW	REA				
R9693019					H MISS TINY 2	47	.65					
		BRIGHTS	SIDE OF BRINK	(S 789G5	INSFORMER	OF BRINKS	YW	IMF				
MS 38 CEN	TER RANCI	H 820/M38	}				80	.00				
R822489			RELLA 820F	21	TARGET 804D		Milk	Fat				
11022 107		Cit Citto	INEELIN OZOI	WB	MS TONTO 82	20C6	6	.008				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM					
79	756	1308	36.8	13.49	3.027		29					

As you study this bulls pedigree you can see that there are many summit cows located within his pedigree. Simply put that equals fertility. In order for a cow to achieve such status she must produce a calf every year for several years in a row. If she fall outside the calving interval just once she does not qualify for summit cow status.

Ranks in the top 1% of the breed for WW and YW and ratioed a 124 and 113. Ranked in the top 10% for Maternal and REA. It's not easy to find bulls that rank in the top 1% for any trait, much less two traits.

		SC	CIH	Chief 3	92W5			IH		
<b>138</b>	5/5/20	09 R1	0146327	Polled	d G	en: 6th	PHN: 3	92W5		
	•	SVE HIGH	I PRIME 99K	₹1	IDANCE OF BE		BW	SC		
CHIEF OF IN	DIAN HILLS		TT TUINE 7510.	MIS	S BRINKS CAI		2.8	.9		
R9693019	DIAN IIILLS		N PINE LASS 2	SVF-	-CNF PINE LO	G 793Y	WW	REA		
117073017		JALACOI	1 1 IIVE E/133 2	WPI	WPH MISS TINY 23U BRIGHT SIDE OF BRINKS 789G5			.41		
		BACKSID	E OF BRINKS	14K5			YW	IMF		
MS BRINKS	BACKSIDE 3	92P89				KY WAY 14G	72	.04		
R9685318		MISS BR	INKS CUSTER	392F40	TER OF BRINI	-	Milk	Fat		
		MISS BB NEW NEWSMAKER 392								
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM			
78	650	1291	38.3	12.61	3.125		20			

Another Chief of Indian Hills 23P68 son that has done what few animals can claim. Ranks in the top 1% of the breed for WW to ratio 102 and top 2% for YW to ratio 112. These offspring show the consistency of this sire.

	SCC IH Affirmed 607U3											
140	<b>140</b> 10/21/2008 R10136661 Polled Gen: 5th							PHN: 607U3				
		CHUNIC	AFFIRMED 41	ALI (	OF BRINKS 20	19J2	BW	SC				
IFCC AFFIRM	AED 001CE	30 N 3 /	AFFIKIVIED 4 I	MIS:	S CC NEWS DA	AY 416E	1.1	.5				
R10054804	NED 30133	MS IRON FARM 636H2-981P4						REA				
K10034604		IND IRON	rakivi oson.	MST	MS IRON FARM 10J3-981M			.09				
		BRINKS I	BRINKS BRIGHT SIDE 607L11  BRIGHT SIDE OF BRINKS 789G				YW	IMF				
IH MS BRIGHT	SIDE 607S4					ASY 607H10	46	.02				
R10077706		MISS BRIN	IKS CHALLENG	FR 60716	LLENGER OF		Milk	Fat				
		MISS BRINKS LINEMAN 607D11					1	001				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM					
72	615	1147		10.7	4.136		10					

This young bull is the grandson of probably one of the most consistent sire in the breed, Suhn's Affirmed 416N4. If you are looking for a moderate, thick, big footed bull to go cover some cows then look him up.

He had a YW ratio of 104 and an IMF ratio of 102. He posted an actual IMF number of 4.136.

	SCC Roberts Ins 544T-596W										
142	3/1/2009	) R1	0140810	P	ollec	d G	en: 6th	PHN: 5	596W		
		CHUNIC	AFFIRMED 41	6N/4	ALI (	OF BRINKS 20	)9J2	BW	SC		
TJM INSURREC	TION 544T	JOHN JAHHIMED TIONT			MISS CC NEWS DAY 416E			1.5	.9		
R10091094	110N 3441	TJM MS BT 544R2			BUR	TIN'S TRANSFO	ORMER 803G3	WW	REA		
1(100)10)4	K10091094		THE THE PROPERTY OF THE PROPER			MSTJM CADENCE 607H18 544L3			.39		
		BRINKS UPPERCUT 209M12			UPPERCUT OF BRINKS 14J8 MSBRINKSTHENATURAL 209K23			YW	IMF		
RR MS UPPERC	UT 596S							63	03		
R10033535		MS BRIN	KS LEAD GUN	596N18	LEAD GUN OF BRINKS 222K14  MISS BRINKS TROOPER 596F11			Milk	Fat		
					WISS	RKINK2 IKO	JPEK 596F11	4	001		
BW /	Adj WW	Adj YW	SC	Adj R	EA	Adj IMF		TM			
62	655	1020		10.1	11	3.658		20			

This is a complete moderate bull that is sure to make a difference in a breeding program. Out of the great TJM Insurrection 544T bull, good things are bound to happen.

Ranks in the top 5% of the breed for YW and top 10% for WW and top 30% for SC.

		SCC	TF Cu	t Righ	t 227W	<b>'</b> 2	TF	
144	1/28/2	009 R1	0130081	Polle	d G	en: 6th	PHN: 2	27W2
		IIDDED <i>(</i> I	JT OF BRINKS	1410 KO	OF BRINKS 39	2F10	BW	SC
SUHN'S CUT	DICUT SOV		JI OF BRINK	MS OCEPT	BBCC BIG EAS	SY 14D3	0.0	0.00
	MIGHT 024		MISS BT 8941	BUR	TIN'S TRANSFO	ORMER 803G3	WW	REA
R10047913		20HN 2	VIISS BI 8941	SUF	IN'S MISS CAI		00	.00
		SUCCESS	OF CAMP COO	)I FY 55H	NSFORMER C		YW	IMF
TF MS 227N	I	50 000	0. 0 000	MIS	S CC COWBO		000	.00
R814417		TF MS 22	71		NSFORMER C		Milk	Fat
		2.		CAL	DWELL MISS LI	NEMAN 227G	00	.000
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
96	648	1096	35.8	11.82	2.411		00	

Another own son of Cut Right that is sure to impress. Long bodied and plenty of rib. Ranks in top 25% for YW and top 30% for FT

		SC	C Skyh	awks	01S-7U	Г	IH	
139	10/5/20	10/5/2008 R10121345 Polled Gen: 5th						7U
		RURTINIS	TRANSFORMI	EB 803G3 TF	RANSFORMER	OF BRINKS	BW	SC
CB BT 01S		DOMINO	IIVAIIO ICIIMII	BI	JRTIN'S MISS M		.6	.4
R10052346		MS 38 CI	ENTER RANCI	101/K20 <sup></sup>		RINKS 392F15	WW	REA
1110032340		1115 50 CI	LIVILIVIONICI	X	XS MS TOMBSTONE 01E1 SOUTH GATE'S MVP 157E22		26 YW	.34
		SKYHAW	KS MVP 419					IMF
SKYHAWKS	MS MVP 7R				R MISS SAND	•	44	.07
R10040422		SKYHAW	KS MS GINGI	-R 7M	POWER STRO		Milk	Fat
				IV	ISS MS KARA	/(	7	013
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
68	668	1084		13.07	5.176	_	20	

Lots of performance and maternal blended into this pedigree. You will recognize such influential sires as Burtin's Transformer and Geronimo.

Top 2% of the breed for FT, top 30% for WW and IMF to ratio a 104 and a 128. His actual IMF

number is 5.176. This is the kind of bull that can make a change to a calf crop.

	S	SCC Roberts Washington 336W								
141	2/21/2	009 R1	0140836	Polled	d G	en: 6th	PHN: 3	336W		
		LEAD CIL	N OF BRINKS	CAD	ENCE OF BRII	NKS	BW	SC		
WASHINGTO	NI OF DRINI	1.3	.8							
	IN UF BRIN	WW	REA							
R10067421		M2 RKINI	KS BRIGHT SIE	MISS	BRINKS GERO	27	.52			
		BRIGHT	SIDE OF BRINI	(\$ 78965	NSFORMER C		YW	IMF		
MS BRINKS	BRIGHT SID			MSE	BB BRIGHT PRO		56	01		
R778343		MISS BRII	NKS MILKY WA	1V 336H9	IKS MILKY W		Milk	Fat		
				MISS	BRINKS EASY	STREET 336E	1	.005		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM			
88	613	1176		12.19	4.820		15			

This Washington son has done many things right to this point. He posted a YW ratio of 103. He also had an actual IMF number of 4.883 at 345 days of age. He ranks in the top 15% of the breed for YW, top 20% for REA, top 30% for WW, and top 35% for SC.

		SCC	TF Cu	it Righ	t 302V	V		TF
143	1/6/20	009 R1	0127724	Polle	d G	en: 6th	PHN: 3	302W
SUHN'S CUT	DICUT OU		JT OF BRINKS	1418	OF BRINKS 39 BBCC BIG EAS		-1.5	<b>SC</b> .7
R10047913	KIUHI 094		MISS BT 894N	N16 SUH	IN'S MISS CA		WW 15	REA
TF MS 302L2	,	SUCCESS	OF CAMP COC	)I FY 55H	NSFORMER ( S CC COWBO)		YW 35	.01
R807040	•	TF MS 30	12J		ENCE OF BRI		Milk	Fat
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	I	12 TM	.001
65	605	1033		14.26	2.912		20	

A big bodied stout bull are the words that best describe this own son of Cut Right. Ranks in the top 10% of the breed for BW with an actual of 65#s. Ranks in top 20% for Milk. Calving ease with a shot of maternal.



		SC	C SGR	Casy	135W3		9	GR
145	3/9/200	09 R1	0155851	Poll	Polled Gen: 5th			35W3
		DI ACKUM	WK OF BRINKS	TR	ANSFORMER (	OF BRINKS	BW	SC
FCC "CASH" 5	127DE	DLACKHA	WK OF DKIING	MI	<sup>2</sup> MISS BRINKS SUNDANCE 607K18			.3
R10001303	13/23	WC IDUN	FARM 301J5-	5137M2 CC	R SLEEP EASY	301J5	WW	REA
N 1000 1303	K10001303		LWUINI OC IJO-	M:	MS IF FRANK 5137		32	.27
		CCR SLEE	P EASY 301J	5	CCR UPDATE 314C		YW	IMF
MS IRON FAR	M 301J5-13	5N			CCR MAE 301D3		57	14
R9669212		MS IRON	FARM 314C-	.1351	R UPDATE 314	-	Milk	Fat
				M:	S. IRON FARM	634C/-135J	13	.002
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	
82	632	1414*	34	10.35*	3.116*	]	29	

This young bull exhibits lots of muscle and mass, just like his sire IFCC Cash 5137P5. With Blackhawk back in the pedigree you know you will lots of power, ample bone, and a ton of style. Ranks in the top 10% of the breed for Maternal, top 15% for WW and YW and Milk.

*Ad	iusted	to 4	-52 c	davs
Au	iustea	I W 4	r) YCr	Ja۷

		SCO	C SGR	Cash 9	99W10		9	GR
147	4/12/20	009 R1	0155863	Polled	d G	en: 5th	PHN: 9	9W10
		BI VCKHV	WK OF BRINKS	TRA	NSFORMER C	F BRINKS	BW	SC
IFCC "CASH"	5137D5	DLACKIKA	WIN OF DIVINING	MISS	MISS BRINKS SUNDANCE 607K18			.6
R10001303	313/13	WC IDUN	FARM 301J5-	5137M2 CCR	SLEEP EASY :	301J5	WW	REA
1110001303		MONICIN	-כנו טכ ואואו ו	MS I	MS IF FRANK 5137			.41
		PICASS0	PICASSO OF BRINKS 881F18 SCULPTOR OF BRINKS 30C10				YW	IMF
MISS BRINK	S PICASSO 9	9K30			S BB CHAMP		64	17
R778287		MISS BRII	NKS MILKY W	ΔY 99F51 ····	MILKY WAY OF BRINKS 222B2			Fat
				MIS:	S BB NEW TY	SON 99A5	11	005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
77	740	1173	33.4	11.51	3.503		27	

99W10 is another of these tremendous full brothers.

Ranks in the top 15% of the breed for WW to ratio 107 and top 15% for Maternal. Ranks in the top 5% for YW to ratio 110 and top 25% for both Milk and FT.

		SC	C SGF	R Cash	210W		9	GR
149	4/15/2	009 R1	0155968	Polled	d G	en: 5th	PHN: 2	210W
		ארגחי	WK OF BRINKS	TRA	NSFORMER C	F BRINKS	BW	SC
IFCC "CASH"	/ E127DE	DLACKHA	WK OF DRINKS	MISS	MISS BRINKS SUNDANCE 607K18			.4
R10001303	313/F3	WC IDUN	FARM 301J5-	S127M2 CCR	SLEEP EASY :	301J5	WW	REA
N 1000 1303		NOUI CIVI	LYUINI 20 172-	MS I	MS IF FRANK 5137			.23
		CCR SLEE	P EASY 301J	5	CCR UPDATE 314C		YW	IMF
MS IRON FA	RM 301J5-2	10N2			MAE 301D3		54	11
R9691604		MS. IRO	I FARM 698F	4-210K	PATHFINDER	698F4	Milk	Fat
		MS I	BR EXACTO		8	.003		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	665	1161	33.5	10.25	4.072		23	

210W is another Cash son that sure fits this group from Star G well! Ranks in the top 20% for WW and YW and top 25% for Maternal.

			SCC K	WM I	Ooublet	tary 739	9W		КМ
	<b>151</b>	2/21/2	009 R1	0150055	Polled	d G	en: 5th	PHN: 7	739W
		•	I FAD CII	N OF BRINKS	CAD	ENCE OF BRII	VKS	BW	SC
	ANIIDI ETAD	.9	.9						
	DOUBLETARY OF BRINKS 209556  R10067405 MS BRINKS UPPERCUT 209N11  UPPERCUT OF BRINKS 14J8								
ŀ	R10067405		W2 RKIN	KS UPPERCUT	MIS	S BB KANSAS		31	.41
			TROOPFI	R OF BRINKS		EASY OF BRIN		YW	IMF
ŀ	(WM MS TR	00PER 73/9				S BB NEW EX		55	.02
F	748362		MS. MIN	II'S BLACK M	agic	IKS CC NOBLI		Milk	Fat
•	MS MIMI'S NIGHTSHADE 2/4								007
Į	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
١	68	705	1035	31.9	12.96	3.226		20	

This young bull is the start of a set of half brothers out of the Doubletary of Brinks 209556 herd sire. He is a full brother to Singletary of Brinks and has been doing an outstanding job as senior herd sire for the Ken Mutscher Ranch. Ranks in the top 15% of the breed for WW, YW, and FT and top 30% for SC. He posted a WW ratio of 105.

		SC	C SGF	R Cash	99W9		9	GR
146	4/12/2	009 R1	10155865	Polled	d G	en: 5th	PHN: 9	99W9
		DI ACIGLIA	WILL OF DDINING	TRA	NSFORMER C	F BRINKS	BW	SC
IF CC #CACU	FCC "CASH" 5137P5		WK OF BRINKS	MISS	MISS BRINKS SUNDANCE 607K18			.6
	513/25	MC IDOM	FARM 301J5-	CCR	SLEEP EASY :	301J5	WW	REA
K10001303	R10001303		FAKIVI 3U IJS-	MS	MS IF FRANK 5137			.48
		PICASSO	OF BRINKS 8	R81F18	LPTOR OF BR		YW	IMF
MISS BRINK	S PICASSO 9		0. 5	MIS	S BB CHAMP		71	17
R778287		MISS BRII	NKS MILKY WA	ΔY 99F51 ····-		RINKS 222B2	Milk	Fat
				MIS	S BB NEW TY	SON 99A5	10	002
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	816	1178	31.4	12.51	3.483		28	

99W9 is the first of several full brothers in the sale. As you can see consistency is how you describe the Cash sons out of this great Picasso donor. What an opportunity to purchase several full sibs and make your calf crop as uniform as you possibly can. Ranks in the top 2% of the breed for YW to ratio 110, top 4% for WW to ratio 118, top 10% for Maternal, and to 35% for Milk.

		SCO	C SGR	Cash 9	99W11		9	GR
148	4/15/20	009 R1	0155862	Polled	d G	en: 5th	PHN: 9	9W11
		אירא או	WK OF BRINKS	TRA	NSFORMER C	F BRINKS	BW	SC
IFCC "CASH"	5137D5	DLACKHA	WK OF DRINKS	MISS	MISS BRINKS SUNDANCE 607K18			.5
R10001303	313/13	WC IDUN	FARM 301J5-	5137M2 CCR	SLEEP EASY :	301J5	WW	REA
1110001303		MONICIN	-כנו טכ ואואו ו	MS I	MS IF FRANK 5137			.30
		PICASS0	PICASSO OF BRINKS 881F18 SCULPTOR OF BRINKS 30C10			YW	IMF	
MISS BRINK	S PICASSO 9	9K30			S BB CHAMP		55	14
R778287		MISS BRII	NKS MILKY W	ΔY 99F51 ····		RINKS 222B2	Milk	Fat
				MIS:	S BB NEW TY	SON 99A5	13	005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
75	629	986	34.0	10.10	4.152		25	

These brothers are consistent from top to bottom.

Ranks in the top 15% for YW and Milk, top 20% for Maternal, and top 25% for FT. Look at that actual IMF number of 4.152.

		SCO	C SGR	Cash 9	99W15		9	SGR
<b>150</b>	4/18/20	009 R1	0155859	Polled	d G	en: 5th	PHN: 9	9W15
		BI VCKHV	WK OF BRINKS	TRA	NSFORMER C	F BRINKS	BW	SC
IFCC "CASH"	5137D5	DEACHIA	WINOI DIMININA	MISS	MISS BRINKS SUNDANCE 607K18		2.0	.6
R10001303	313773	MS IBUN	FARM 301J5-	5137M2 CCR	SLEEP EASY :	301J5	WW	REA
1110001303		MOINCIN	כנו טכ וווואו	MS	MS IF FRANK 5137			.49
		PICASS0	PICASSO OF BRINKS 881F18 SCULPTOR OF BRINKS 30C10				YW	IMF
MISS BRINK	S PICASSO 9	9K30			S BB CHAMP		64	20
R778287		MISS BRII	NKS MILKY W	ΔV 99F51 ····-		RINKS 222B2	Milk	Fat
				MIS	S BB NEW TY	SON 99A5	11	005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	734	1146	33.6	12.78	3.022		27	

Another one of the full brothers again. You do not want to miss out on this set. Ranks in the top 5% of the breed for YW to ratio 107, top 15% for WW and Maternal to ratio 106, top 25% for Milk, REA, and Fat.

		SCC K	WMI	Ooublet	tary 699	9W	KM	
152	3/14/2	009 R1	0150056	Polled	d G	en: 5th	PHN: 6	599W
		LEAD CII	N OL BDIVING	CAD	ENCE OF BRII	NKS	BW	SC
LEAD GUN OF BRINKS 222K14 MISS BB NEW BIG EASY 222E55								.8
IIPPERCIIT OF BRINKS 1418							WW	REA
R10067405		W2 RKIN	KS UPPERCUT	MISS	MISS BB KANSAS JACK 209C2			.18
		TROOPFI	TROOPER OF BRINKS BIG EASY OF BRINKS 20				YW	IMF
KWM MS TR	00PER 69/9		MISS BB NEW EXCEL 30W2					.05
R748370		MS MIM	'S BLACK MA	GIC 26/7	NKS CC NOBLI	E 589D10	Milk	Fat
MISS THR 17/9						9	001	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
74	605	977	32.8	9.09	3.122		20	

This Doubletary son comes out of Trooper daughter. Those Trooper females sure were big broody females that make money in the cow business.

Ranks in the top 35% of the breed for YW and SC.

		SCC K	WM I	Oouble	tary 35	W3	SGR			
<b>153</b>	4/15/2	009 R1	0150060	Polle	d G	en: 5th	PHN: 3	35W3		
		I FAD GII	N OE BRINKS		ENCE OF BRI		BW	SC		
DOURI FTAR	LEAD GUN OF BRINKS 222K14 MISS BB NEW BIG EASY 222E55 OUBLETARY OF BRINKS 209556									
R10067405	IIPPERCULT OF BRINKS 1418									
1110007 703		ווווווט כווו	NJ OI I LINCO I	MIS	S BB KANSAS	JACK 209C2	23	.3		
		BRINKS (	CHALLENGER	535653	LLENGER OF		YW	IMF		
KWM MS CH	IALLENGER	5/1				SDAY 535E59	46	.17		
R802081		KWM PR	EFERENCE 35	5/3	REFERENCE 2		Milk	Fat		
				WSI	R MANSA 351	-435	10	.002		
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM			
78	703	1388*	30.1				22			

These Doubletary sons are honest sound bulls that commercial cattlemen can make money with. Ranks in the top 10% of the breed for IMF, top 30% for Maternal, and top 35% for YW and Milk

<sup>\*</sup>Adjusted to 452 days. Actual REA: 10.8; actual IMF: 2.99.

		SC	CHBB	Picke	tt 14W		НВВ	
154	3/26/20	009 R1	0136170	Polle	d G	en: 6th	PHN:	14W
		SUNVE	F BRINKS 60	71 10 ALI	OF BRINKS 20	09J2	BW	SC
PICKETT OF	RRINKS 782		טט כאווואט טט	/LIO MIS	MISS BRINKS GUNNER 607G12			.9
R9686093	DININKS 702		NKS GAUCHO	TROKON GA	UCHO OF BRIN	IKS 30F17	WW	REA
117000073		וווט ככוואו	ווואס טאטכווט	MIS	MISS BRINKS NEWSDAY 782E14 BRINKS CADENCE 13F			.33
		CEO OF E	RINKS 99J44				YW	IMF
MISS BRINK	S CEO 14L5				S BRINKS EASY		48	.18
R804214		MISS BB I	BRIGHT PROM	ISF 14F7	BRIGHT PROMISE OF BRINKS		Milk	Fat
				MS	BBCC BIG EAS	SY 14D3	10	.001
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
85	703						21	

14W shows an impressive spread in his EPDs. If you like them to come easy and grow then you will like this bull. He will also be one to retain some females out of as he shows to have plenty of milk and maternal. Ranks in the top 10% of the breed for IMF, top 30% for YW and SC, top 35% for Milk and Maternal. Check out that WW ratio of 107. Yearling taken at 314 days: YW 1015, SC 31.1, REA 11.6, IMF 3.8

	5	SCC C	ool Ha	nd 192	R-200	W1	RYR	
156	6 2/1/2009		0131621	Polle	Polled Gen: 3rd		PHN: 2	00W1
		MC COOL	HAND 52M6	MC	COOL HAND C	00J4	BW	SC
PB MR COOL	102D	MIC COOL	. HAND JZIVIC	BLA	BLAZEN OF CONANGA 52J4			.4
R10016863	. 192N	DD MC I	DP MS LADY ASHLEY 192K		CCC SHADOW 980F11			REA
N 100 10003		DE INIS LI	ADI ASHLET	SVF	SVF MS MINT 192E4			.21
		MR. WO\	N KO 58K		OF BRINKS 39	2F10	YW	IMF
PB MS TYSO	N KO ZOOM				S KC JOEY	_	44	03
R9656742		SVF MS T	YSON 200D		TYSON OF BRINKS			Fat
				SVF	MISS J 55 20	02	6	005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
68	651	1144	34.9	14.87	3.504		20	

Certainly the right kind! There is a lot of vigor built into this pedigree. Ranks in the top 25% of the breed for WW and FT. WW ratio of 105. 1.3 square inches of REA per hundred wt at yearling.

		SCC	RYR	192R-	200W2	2	RYR		
<b>158</b>	5/14/20	009 R1	0138858	Polle	d G	ien: 3rd	PHN: 200W2		
		MC COOL	HAND COM	. MC	COOL HAND	000J4	BW	SC	
PB MR COOL	102D	MC COOL	MC COOL HAND 52M6		BLAZEN OF CONANGA 52J4			.6	
	R10016863		DP MS LADY ASHLEY 192K		CCC SHADOW 980F11		WW	REA	
K10016863		DP INIS L			SVF MS MINT 192E4		33	.3	
			DOW 980F11		SHADOW 23/		YW	IMF	
DP MS TYSO	N 200L				LADY XS 980E	-	53	1	
R803571		SVF MS 1	YSON 200D		TYSON OF BRINKS			Fat	
	K8U33/ I			SV	MISS J 55 20	102	8	003	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM		
70	699	1228		12.14	3.263		25		

200W2 is another tremendous Cool Hand grandson out of a really complete and broody Tyson female.

Ranks in the top 10% of the breed for WW to ratio 113, top 20% for YW to ratio 107 and top 20% for Maternal. Has a REA ratio of 107.



		SC	CTFS	Success	15W2		TF	
155	2/15/2	009 R1	0132221	Polle	d G	en: 4th	PHN: '	15W2
	•	TDANCE	ORMER OF BE	DINING LIN	EMAN OF BRII	NKS 881A7	BW	SC
SUCCESS OF	CAMP COOL		JUNIEU OL DE	MIS CANII	MISS BB NEW EXACTO 784W			.6
	CAMIF COOL		COWBOY 55F	-a COV	VBOY OF BRIN	<b>VKS</b>	WW	REA
R715440		MISS CC	COMBOLOSI		CODY'S SUCCESS 55A16			.4
		CNF HUL	K 77H		LINK 192E8		YW	IMF
CNF MISS TA	AMMIE 15N2	20			RC MS ISAAC 77C			.05
R9674796		CNF MIS	S DUKE 6 KAI	RA 15K	CNF DUKE GLACIER 73G6			Fat
			, , , , , , , , , , , , , , , , , , , ,	TUR	KEY CREST D	OTTIE 15/0	0	.006
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
92	642	1229	36.5	15.17	3.258		13	

If you are looking to add pounds to your next calf crop then 15W2 is your choice. Plenty of thickness and middle supported by ample foot and bone.

Ranks in the top 30% of the breed for WW and YW. YW ratio of 105

	SC	C RYI	R 192R	-27W		F	RYR	
<b>157</b> 4/17/20	09 R1	0138850	Polle	d G	en: 3rd	PHN: 27W		
	MC COOL	HAND 52M6	, MC	COOL HAND (	)00J4	BW	SC	
PB MR COOL 192R	MIC COOL	. NANU SZIVIČ	BLA	BLAZEN OF CONANGA 52J4			.4	
R10016863	DD MC I	ADY ASHLEY	102K (((	CCC SHADOW 980F11			REA	
C0001 001 U	DE INIS LI	אטו אטחנבו	SVF	SVF MS MINT 192E4			.42	
	MR BAR	C 101G6		ENCE OF BRII		YW	IMF	
<b>WOW MS CADENCE 27N2</b>				MS HARRY 101B13			03	
R827459	WOW M	CADENCE 2	762	ENCE OF BRI		Milk	Fat	
		WOW MIS CREEKE 27 GZ		MS EXACTO	27W10	16	007	
BW Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM		
60 636	1063	34.6	13.67	3.839		32		

27W has a unique blend of genetics and set of EPDs that anyone can appreciate. Ranks in the top 4% of the breed for Maternal, top 10% for Milk, top 15% FT, top 20% for WW, and top 25% for YW.

<sup>1.25</sup> square inches of REA per hundred wt at yearling.

	SCC Roberts Nueces 98W											
159	2/24/2	009 R1	10140816	Polled	Polled Gen: 5th			98W				
		I EAD CII	IN OF BRINKS	CAD	ENCE OF BRII	NKS	BW	SC				
NUECES OF I	DINKC 180	EASY 222E55	1.0	.5								
R10047790	DNINKS 400	ONIMO OF BR	RINKS 392F15	WW	REA							
N 1004/ / 30		JAN IVII).	S GERONIMO	MIS		TLINE 468D2	34	.62				
		BRINKS	TRANSFORM	R 75M6	NSFORMER C		YW	IMF				
RR MS TRAN	ISFORMER 9	85				WSDAY 75F13	59	.08				
R10064168		MS BRIN	KS BEST BET	98M17	T BET OF BRII		Milk	Fat				
				MSE	BRINKS EASY S	TREET 98E24	9	006				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM					
86	650	1112		13.23	5.242		26					

A super thick and rugged Nueces son. Look at those numbers, lots of power with plenty of carcass

Ranks in the top 10% of the breed for WW, YW and REA, top 15% for Maternal, top 20% for FT, and top 30% IMF. WW ratio of 102, REA ratio of 104 and IMF ratio of 104.

		SC	CIHV	Varrior	820W		IH	
<b>160</b>	2/8/20	009 R1	0136931	Polle	d G	en: 3rd	PHN: 8	320W
		ACEC TE I	WRANGLER 1	AS BRII	NKS CC NEWS	DAY 661C2	BW	SC
SR WRANGL	ED WADDIO		Whalldlen	45 GLE	N OAK BECKY	145/6	.8	.6
R10001129	EN WANNIO		OKEE PRINCE	CC L 101 CAD	ENCE OF BRI	NKS	WW	REA
K10001129		SK CHEK	OKEE PRINCE	SRI	SR POCAHONTAS J910 BRINKS CC NEWS DAY 661C2			.19
		BEST BET	OF BRINKS	535H38			YW	IMF
CENTER MS	BEST BET 82	20/R43			S BB NEW TY		49	.11
R10030341			ENTER RANCH	1 870M8	ANCHOR 77		Milk	Fat
				WB	MS 801S2 - 8	320X4	23	.005
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	
77	686	1148		10.00	3.702		36	

The kind to retain females from. Ju

Top 1% of the breed for Milk and Maternal, top 20% for IMF, top 25% for YW, and top 35% WW.

6931	Polle	ed (	Gen: 3rd	PHN: 8	320W	161	1/20/20	009 R1	10128446	Polle	d G	en: 4th	PHN:	21W
NGLER 145	BRI	INKS CC NEW	S DAY 661C2	BW	SC			LEAD CII	IN OF BRINKS	222K14CAE	DENCE OF BRII	NKS	BW	SC
NGLER 143	GLI	EN OAK BECK	Y 145/6	.8	.6	SVF MR 2745	4	LEAD GO	IN OF DRINKS	MIS	S BB NEW BIG	EASY 222E55	1.2	.8
PRINCESS L	101 CAI	DENCE OF BR	INKS	WW	REA	R10052361	U	MICC II C	REVENUE 27	ANG MR	BAR J REVEN	UE 161K5	WW	REA
- I MINCLOO L	SR	POCAHONTA:		25	.19	1110032301		IVIIOOJES	NEVENUE 27	SCR	MS HOSS 27	4Y2	32	.43
BRINKS 535H	138	INKS CC NEW		YW	IMF			TJM JOH	N WAYNE 44L		DUKE 228/F	ODMED 4411	YW	IMF
			/SON 535B15	49	.11	WOW MS JOH	IN WAYNE 2	21N9			SSTJM TRANSF NEWSMAKER		53	.08
R RANCH 82	OM8	C ANCHOR 77 3 MS 801S2 -		Milk	Fat	R9673016		WOW M	S NEWSMAKE	R 211			Milk	Fat
			02UA <del>4</del> =	23	.005						MS TOMAHAWK 21/5		-1	.001
SC A	dj REA	Adj IMF	4	TM		BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
1	10.00	3.702		36		61	577	1050	32.4	12.32	3.796		15	
Just look at all of the milk and maternal this bull has to  When you combine Lead Gun and John Wayne in a pedigree it is a no miss!  Ranks in the top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and top 15% of the breed for WW, top 20% for YW, top 30% for IMF and IMF											op 359			

for SC and REA.

SCC Lead Gun 274S6-21W

		SCC	Mr. L	ead Gu	ın 75W	I	L&W		
162	3/16/2	009 R1	0139275	Polled	Polled Gen: 4th			75W	
		LEAD CII	N OL BDIVING	CAD	ENCE OF BRI	NKS	BW	SC	
CVE MD 274	LEAD GUN OF BRINKS 222K14 CADENCE OF BRINKS WF MR 274S6								
	10052361 MISS JLS REVENUE 274N6 MR BAR J REVENUE 161K5								
K10032301		INII 22 JE3	KEVENUE Z/	SCR	SCR MS HOSS 274Y2			.51	
		BRIGHT S	TRANSFORMER OF BRINKS BRIGHT SIDE OF BRINKS 789G5				YW	IMF	
MS BRINKS	BRIGHT SID	E 75R94			BB BRIGHT PRO		56	.04	
R10034568		MS BRINK	S GOOD FORTU	INF 75M4	D FORTUNE OF		Milk	Fat	
		MISS BRINKS CADENCE 75H24							
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM		
77	525	1123		13.22	3.918		20		

75W comes loaded with power and fertility. His pedigree is stacked with summit cows. Ranks in the top 15% for YW, top 25% for REA and top 30% for WW.

		SCC Mr. Lead Gun 54W										
163	3/23/2	3/23/2009 R10139043 Polled Gen: 4th										
SVF MR 274	<b>S</b> 6	LEAD GU	IN OF BRINKS	222K14	22K14 CADENCE OF BRINKS MISS BB NEW BIG EASY 222E55			SC .6				
R10052361		MISS JLS	REVENUE 27	74N6 SCR	MR BAR J REVENUE 161K5 SCR MS HOSS 274Y2 TRANSFORMER OF BRINKS			REA .3				
HF MS FEB		BLACK L	IGHTNING	SAL	SALACOA MISS ALAMO CCR PATHFINDER 823A			.09				
R9671423					WARRIOR 28/		Milk 9	.000				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM					
75	553	1188	33.6	11.49	4.270		20					

If you are looking to add some IMF to your herd in a calving ease package then look no farther. Actual IMF score of 4.270 and he ranks in the top 25% of the breed for IMF.

		SCC	CMr. L	ead G	un 5W2	2	L	&W
164	4/5/200	9 R1	10139044	Polle	d G	en: 4th	PHN:	5W2
		I EAD CII	N OF BRINKS	CAE	ENCE OF BRI	NKS	BW	SC
SVF MR 274	56	LLAD GO	IN OF BRIING	MIS	S BB NEW BIG	EASY 222E55	.7	.6
R10052361	30	MICC II C	REVENUE 27	MR	BAR J REVEN	UE 161K5	WW	REA
1110032301		INII 33 JE3	NEVENUE 27	SCR	SCR MS HOSS 274Y2 BRIGHT SIDE OF BRINKS 789G5			.47
		WAT BRI	GHT LITES 89	0M5 -···			YW	IMF
L&W MS BR	IGHTLITES 5R				MISS HD BIG EASY 890F ROCKBROOKS LODGE 302E6			.00
R10012373		L&WM	ISS LODGE 5N	M2				Fat
	0012373			GB	GLYNN 5H2		10	001
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	
79	505	1083	34.4	13.03	2.391	]	19	

Balanced from top to bottom, whether you are discussing phenotype, genotype, or EPDs. Ranks in the top 30% of the breed for REA and top 35% for Milk.

		SCC	SGR A	ffirme	d 607W	<b>/8</b>	SGR		
165	4/15/20	009 R1	10155857	Polled	d G	en: 4th	PHN: 6	07W8	
			RINKS 209J2		OF BRINKS 39 S BRINKS TRO		0.0	SC 0.00	
<b>SUHN'S AFF</b> R9678800	IRMED 416N		NEWS DAY 4	16E MTG	IKS CC NEWS MS UPDATE	416B	WW 00	REA .00	
MISS BRINK	SUNDANCE OF BRINKS 392G9 MISS BRINKS SUNDANCE 607K18 BRIGHT PROMISE OF BRINKS								
R778419	A 4: \\\\\		RIGHT PROMIS	E 607F24 MISS	S BB NEW YO	RKER 607T10	Milk 00	.000	
78	Adj WW 622	Adj YW 992	sc 31.5	Adj REA 11.65	Adj IMF 3.532		TM 00		

607W8 is the only son of Suhn's Affirmed 416N4 in the sale and you sure can't miss him. Really an eye catcher.

Ranks in the top 20% of the breed for YW. REA ratio of 102.

		Sout	hern C	ampbe	11 240V	V		SCC
166	2/12/2	009 R1	0150738	Polle	d G	en: 5th	PHN: 2	240W
		LEADED	OF BRINKS 30	LEA	D TIME OF BR	INKS 795J4	BW	SC
CAMPBELL	NE DDINIVO		טר פאווואס אט	MISS	BRINKS CHALI	LENGER 302G3	1.5	.7
	OF DRINKS :		INIVC ALLOOL	ALI	OF BRINKS 20	09J2	WW	REA
R10004175		MI22 RK	INKS ALI 99L	MIS:	S BRINKS NEW		11	.08
		HICKOK (	OF BRINKS 79	95P		INKS 222K14	YW	IMF
MS BRINKS	HICKOK 240		o. 5	MISS	BRINKSTRANS		26	.07
R10067414		MISS BR	INKS BIG EAS	Y 240K6	NKS BIG EASY		Milk	Fat
		55 5.1		MIS	S BRINKS PIC	ASSO 240H7	-1	008
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
78	764	1124		11.82	3.348		5	

His granddam 240K6 was a tremendous donor female in the Camp Cooley program and his dam has been making her mark as well.

Top 10% of the breed for FT and top 30% for IMF. IMF ratio of 104.

	V		IH					
167	4/10/20	009 R1	0152755	Polle	d G	en: 5th	PHN:	30W
		TDANCE	RMER OF BE	LINE	EMAN OF BRI	NKS 881A7	BW	SC
III TDANCEO	IH TRANSFORMER 535T2		JKIVIEK UF DE	MIS CANIL	S BB NEW EX	ACTO 784W	5	.1
R10066447	MINIEW 33317	-	NTER RANCH	525/126 MRC	MR.CENTERRANCHSHARPSHOOTER			REA
N1000044/	K1000044/		INTEN NAINCH	MSE	BRINKS EASY S		24	.52
		WAT LEA	D GUN 33P6			INKS 222K14	YW	IMF
IH MS LEAD	GUN 30T		MS HD KO 33J10				45	09
R10066442		MS BRIN	KS BRIGHT SIE	)F 30P60 - · · ·	60 BRINKS BRIGHT SIDE 607L11 MISS BRINKS BIG EASY 30K18			Fat
				MIS	2 RKINK2 RIG	EASY 30K 18	2	.001
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
68	629	1104	34.1	14.89	2.397		14	

30W is a calf packed with lots of read meat. 1.36 square inches of Ribeye per hundred wt at yearling. Actual REA of 15.1. WW ratio of 103. Rank in the top 20% for REA, top 25% for BW, and top 35% for YW.

		SC	C Talla	ıdaga	168	<i>W</i> 3		L	&W
168	3/4/200	9 R1	10137003	Po	lled	G	en: 4th	PHN: 1	68W3
CRC'S TALLADEGA 98R2		BLACKHA	WK OF BRINKS	607M12	TRANSFOF MISS BRINK		F BRINKS ANCE 607K18	BW 1.6	SC .4
R10047867	JEUA 90KZ	MISS BRINKS PLEDGE 98H32		98H32	PLEDGE OF BRINKS 14F6 MISS BRINKS SCULPTOR 98E12		PTOR 98E12	WW 32	REA .3
GF FEMANIN	F 168F1	MAVERICK OF BRINKS			PLS IDAHO JACK S933 MISS BB EXACTO 392U			YW 54	.00
R667122	. 10011	GF PATHFINDER 168D1		1	CCR PATHF GKD T168	INDER	152W	Milk 5	Fat .002
BW	Adj WW	Adj YW	SC	Adj RE	A Adj	IMF		TM	
71	680	1344*	32*	12.01	* 3.4	11*		21	

Ready for a bull that can win you the race to growth, then this Talladega son is the answer. Ranks in the top 15% of the breed for WW to ratio 112, top 20% for YW, and top 35% for Maternal.

<sup>\*</sup>Adjusted to 452 days.

		SC	C RYI	R 27P4	-55W		RYR	
170	4/21/2	009 R1	01138870	Polle	d G	en: 6th	PHN:	55W
		TIM IOU	NI VAVAVAIE 441	WR	DUKE 228/F		BW	SC
PB MR DUK	F 2704	IJM JUH	N WAYNE 44I	MIS	MISS TJM TRANSFORMER 44H			.3
	E 2/P4	WOW M	C CADENCE 2	CAD	CADENCE OF BRINKS			REA
R10008835	WOW MS CADENCE 27G2			MTG	MTG MS EXACTO 27W10			.18
		SPECIAL		TRANSFORMER OF BRINKS			IMF	
PB MS SPEC	IAL PINE LO	G 55S1		٠	SVF-MS MAINLINE-192Y2			.04
R10083979		DP MS P	INE LOG 55L		CCC SHADOW 980F11			Fat
			20 0 332	SVF	MS PINE LOG	i 55E9	13	.000
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
65	683	1357	33.6	10.62	3.871		25	

Certainly a bull to help capitalize on the growth traits. Ranks in the top 15% for Milk, top 20% for Maternal, top 30% for YW, and top 35% for WW. WW ratio of 110. YW ratio of 118. IMF ratio of 105.

	SCC IH Bright Side 504W										
172	3/19/2	009 R1	0136932	Polled	d G	en: 5th	PHN: 5	504W			
		DDINIVC	BRIGHT SIDE	BRIG	HT SIDE OF BI	RINKS 789G5	BW	SC			
IH BRIGHT	IDE 60767	DVIINO	שעוכ וחטואכ	MISS	MISS BRINKS BIG EASY 607H10			.3			
R10077709	DIDE 00/3/	MICC DDIN	NKS CHALLENO	CHA	LLENGER OF	BRINKS	WW	REA			
K100///09		INIOS DUII	NV3 CHAFFEING	MISS	MISS BRINKS LINEMAN 607D11 ALI OF BRINKS 209J2			.46			
		STINGER	OF BRINKS	191 R				IMF			
MS BRINKS	ALI 504P12		MISS BRINKS EASY STREET 99F3					.08			
R9685474		MS BRINK	STRANSFORM	FR 504H3 ****	NSFORMER O		Milk	Fat			
				MS E	BBCC NEWS M	AKER 504D2	8	.003			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
69	588	1125	32.9	13.95	4.238		14				

Nice moderate framed complete young sire.

Ranks in the top 30% of the breed for REA and IMF and ratioed 102 and 130.

	SCC SGR John Wayne 355W10										
174	4/14/2	009 R1	0155874	Polled	d G	en: 6th	PHN: 35	55W10			
		WR DUK	E 220/E	FLC	MR DUKE 184	4/U	BW	SC			
TJM JOHN V	VAVNE 441	WKDUK	Е 220/Г	FLC	FLC MS KING 228/A			.8			
	VAINL 44L	MICCEL	A TRANSFORI	AED 4411TRA	TRANSFORMER OF BRINKS			REA			
R797239		ווון ככוואו	I IKANSFUKI	MIS	MISS BRINKS TYSON 44D3			.51			
		MTG CHA	MP Y16-634	.(7	BRINKS CHAMP 881Y16			IMF			
MS. IRON F	ARM 634C7-			MTG	MS IDAHO J		49	.05			
R736553		CCR MS I	NVESTMENT	35542	CTO OF BRINI		Milk	Fat			
5 6 5 5 5		JR MS MAJOR INVESTMENT 355U						.001			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
74	743	1155	35.7	13.03	4.139		14				

An own son of the great John Wayne sire. Lots of middle and shape. Ranks in the top 20% for WW to ratio 108, top 25% YW to ratio 108, top 25% REA to ratio 114 and top 35% SC. Actual IMF of 4.139 to ratio 113.

		SC	C Mr.	Unitas	222W		L&W	
<b>169</b>	3/27/2	3/27/2009 R10139276 Polled Gen: 5th						222W
		CTINICED	OF BRINKS 9	OLS ALI	OF BRINKS 20	)9J2	BW	SC
NAVARRO O	E RDINKS 14		כ כאווואם וט	MIS	S BRINKS EASY	STREET 99F3	6	.3
R10056009	r DNINNS 40		KS BRIGHT SIE	E 160KO BRIO	MISS BRINKS CADENCE 468G15 COWBOY OF BRINKS			REA
N 10030003		ואוואם כואו	ווכ וווטואט כא	MIS				.64
		GAUCHO	OF BRINKS 3	0F17				IMF
MISS BRINK	S GAUCHO 2	22K19			BBCC HOTLIN		30	.11
R778319		MS BRINK	S EASY STREE	7777F56 =	Y STREET OF		Milk	Fat
		ACTO 222W	11	.003				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
68	490	1120	29.7	14.23	4.003		16	

222W exhibits lots of REA and IMF.

Ranks in the top 10% for REA to ratio 112, top 20% for IMF to ratio 117, top 20% for BW with an actual of 68#s, top 25% for Milk.

		SCC RYR 21R3-134W									
171	5/5/20	009 R1	0146206	Polled	d G	en: 6th	PHN:	134W			
	,	CADENCE OF BRINKS									
MOLFADA	MISS RR NEW RIG FASY 111F55 1										
===	IR LEAD N JOHN WAYNE 21R3  TJM JOHN WAYNE 44L										
R10026626		WOW M	MS JOHN WAYNE 21N7 WOW MS NE				29	.24			
		SPECIAL	OF SALACOA		TRANSFORMER OF BRINKS			IMF			
PB MS SPEC	IAL TYSON 1		0. 5.12.100.1		-MS MAINLIN		52	.08			
R10083975		FR MS T	/SON 134D		ON OF BRINK		Milk	Fat			
			MS VOLUNTE	ER 134B	8	005					
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
55	634	1163	33.1	11.31	3.855		22				

Another impressive bull going back to John Wayne and Lead Gun.

Ranks in the top 20% for WW and YW to ratio 102 and 101, top 25% for FT, to 30% for Milk and IMF. IMF ratio of 104.

		SCC	IH Br	ightsid	e 113V	V		IH
173	4/10/20	09 R1	0152781	Polle	Polled Gen: 5th		PHN:	112W
IH BRIGHT S	IDE 60767	BRINKS I	BRIGHT SIDE	607111	GHT SIDE OF B S BRINKS BIG	RINKS 789G5 EASY 607H10	BW 2.3	<b>SC</b> .1
R10077709	IDE 00/3/	MISS BRII	NKS CHALLENG	ER 607J6 MISS	MISS BRINKS LINEMAN 607D11			.29
COBB HILL'S	MS BONANZ		TERPIECE 73	2B SF N	GLC MASTERPIECE SF MS INTEGRITY 732X			.03
R801924			XS MS BONANZA 449G		MR HARRY 417Z MS RR ABSOLUTE 449		Milk 3	Fat 004
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
74	598	1130	34.3	13.29	3.517		14	

IMF ratio of 108.

Gentle and ready to go to work.

	SCC Crochet Unalike 8598										
175	10/10/2	008 UB	10142559	Polle	d Ul	trablack	PHN:	8598			
LA TEDDE N	EW HORIZON		NDO 598 K21	5	N VIEW BAND SIN ENCHANTI		BW 4	SC			
BNS130	EW HURIZUN	-	MISS 4L CHALLENGER 402J		CHALLENGER OF BRINKS MISS 4L 402-5			REA			
MS SOUTHE	RN 859 OF L		OY 01 OF LA	TERRE DEI	V D A R LUCYS BOY DEL RIVER LENA BELLE 398			IMF			
UB10039909 SOUTHERN MS DI OF LA TERR					NFEDERATE SS BRINKS GUN	NER 209F16	Milk 0	Fat			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
80	642	1109*		10.16*	3.262*		12				

Supper smooth UltraBlack bull. Ranks in top 20% for YW and top 25% BW WW ratio of 102 and IMF ratio of 108. \*Adjusted to 452 days.

		SC	C Croc	het Ul	tra 148		LTP	
<b>176</b>	10/14/2	.008 UB	10142518	Polle	Polled Ultrablack			148
LA TERRE N	EW HADIZAN		NDO 598 K21	5	I VIEW BAND IN ENCHANT		0.0	SC
BNS130	EW HURIZUI	-	CHALLENGER	R 402J MIS	LLENGER OF S 4L 402-5		WW 25	REA
MS EVERGR	EEN 14 OF L		BRINKS KO 141J6 Terre		KO OF BRINKS 392F10 MISS BRINKS LINEMAN 141E2			IMF
BNS264		MS EVER	GREEN 011 OF I	A TERRE	AMONT AMB RIVER EVERO		Milk 2	Fat
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
85	687	1199*		10.79*	2.335*	]	15	

Ranks in the top 10% for YW to ratio 106, top 35% for WW to ratio 109 and BW. REA ratio of 102.

<sup>\*</sup>Adjusted to 452 days.

		SSC	Croche	et Welc	ome 18	39	LTP	
177	2/25/2	009 UB	10151160	Polle	d UI	trablack	PHN:	189
		KMK BAI	NDO 598 K21	5	I VIEW BAND		BW 2	SC
LA TERRE N	EW HORIZOI		MINI DANDO 370 KE 13		BASIN ENCHANTRESS D14A			DEA
BNS130		MISS 4L	MISS 4L CHALLENGER 402J		LLENGER OF	BRINKS	WW 26	REA
		DDINIVCI	/O 1411C		MISS 4L 402-5 KO OF BRINKS 392F10			IMF
MS EVERGR	EEN 18 OF L	BRINKS I A TERRE	W 141J6	MIS	MISS BRINKS LINEMAN 141E2			
BNS267	LLIN 10 OI L		MY 05 OF LA	TFRRF	R PRECISION		Milk	Fat
5.15207	CS MISS STORMY 804						3	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
74	561	1159		10.05	4.175		16	

Another half brother to lots 175 and 176. What a complete set of UltraBlacks. Ranks in the top 15% for YW to ratio 107 and top 30 % for BW and WW. Ratioed 114 for WW. Actual IMF of 4.175

		SCC	Croche	et War I	Lord 2	19	LTP	
179	3/12/2	009 UB	10151239	Polled	d Ul	trablack	PHN:	219
		OHIMNO	1 OF LA TERR	G A	R YIELD GRAI	DE	BW	SC
TEASER 168	7 OF LA TER	• • • • • • • • • • • • • • • • • • • •	I OI LA ILIII	L DEL	RIVER EVERG	REEN 136	3	
UB10092208		(P 43		TRA	NSFORMER C	F BRINKS	WW	REA
0010032200	'	CI 43			AR MS RAE			
		BALDRIC	GE NOTCH A	(	VIEW BAND		YW	IMF
MS ANNIE 0	21 OF LA TE	RRE			BLACKBIRD 1		49	
BNS235		NEWS DA	Y ANNIE OF L	ATERRE	NKS CC NEWS		Milk	Fat
				MIS	S BB NEW HO	ILINE 99A2	13	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
70	605	1268		11.69	3.830		25	

Ranks in the top 15% for Milk, top 20% for Maternal, top 25% for BW and YW. YW ratio of 117. WW ratio of 123. REA ratio of 105.

Lots of growth and red meat.

			SCC	Crocl	het We	ary 409	)	LTP	
	<b>181</b> 2/1/200		09 UB	10151137	Polle	Polled Ultrablack		PHN: 409	
			RAI DRIC	GE KABOOM	K243 JAU	ER 353 TRAVE	ELER 589 27	BW	SC
	PINE RIDGE	E RIDGE KABOOM LO25		de Kadooivi	PLE	PLEASANTA OF CONANGA 736			
-	A15443425	101000111 20		PRIMROSE	R74N CAF	UTURE DIREC	CTION 5321	WW	REA
			LATLINI	- I MINIMOJE .	SUN	SUMMITCREST PRIMROSE 2J02 HEADLINE NEWS OF LA TERRE			
			OSWALD	02 OF LA TEI	RRF			YW	IMF
(	P MISS PIN	E				S BB RIVAL 1	69X	41	
F	7771520		CP MS L	ADY CHLOE		YSON 715C		Milk	Fat
•	1771520		Ci MS Ei	IDT CITEDE	ER L	ADY XS 60/B		7	
ļ	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	
-	78	562	1104		10.90	5.100		21	

More carcass merit! IMF actual score of 5.100 to ratio 105 Ranks in the top 25% for WW.



	SCC Crochet Underdog348										
178	10/20/2	2008 UB	10142529	Polle	ed UI	trablack	PHN:	348			
LA TERRE LE	:AD ON 426	LA TERRI	E NEW HORIZ	'ON	IK BANDO 598 SS 4L CHALLE	BW 4	SC .				
UB10053817		MS ANN	IE 42 OF LA T	ERRE NE	LDRIDGE NOTO WS DAY ANNIE	OF LA TERRE	WW 25	REA			
MS EVERGR	EEN 34 OF L		CADENCE 13F	MI	DENCE OF BRI	OTLINE 13C2	YW 56	IMF			
BNS247 MS EVERGREEN 011 OF LATER					RAMONT AMB L RIVER EVERO		Milk 19	Fat			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM				
82	701	1236*		10.94*	3.503*		31				

348 is a bull packed with growth and maternal in a low BW package.

Ranks in the top 2% for Milk, top 5% Maternal, top 15% for YW to ratio 109, top 25% BW, and top 35% WW to ratio 111. IMF ratio of 115 and REA ratio of 103.

*Ad	justed	l to 4	52 c	lay
-----	--------	--------	------	-----

		SC	C Croc	het '	We	st 329			LTP
180	2/15/200	09 UB	10151205	P	olled	UI	trablack	PHN:	329
I A TEDDE CII	<b>LA TERRE SURE SHOT 606</b> JB10053866		0 666L3			AVELER 680 CCR EMULAT	7 T510 ION EXT 666G	BW .1	SC
UB10053866			ANNIE 61 OF L	A TERRE	RRE CEO OF BRINKS 99J44 NEWS DAY ANNIE OF LA TERRE			WW 18	REA
MS ANNIF 32	MS ANNIE 32 OF LA TERRE		GE NOTCH A	C		VIEW BAND BLACKBIRD		YW 35	IMF
BNS239		_	NEWS DAY ANNIE OF LA TERRE			KS CC NEWS BB NEW HO	DAY 661C2 OTLINE 99A2	Milk 18	Fat
BW	Adj WW	Adj YW	SC	Adj Rl	EA	Adj IMF		TM	
80	524	1029		12.7	0	5.444		27	

Looking to add carcass merit then here is one for the short list. IMF actual score of 5.444 to ratio 114. REA ratio of 115. WW ratio of 107 Ranks in the top 3% for Milk and top 15% for Maternal.

			Mr Ac	co 11/9	001		SCC		
<b>182</b>	1/4/20	009 C1	0148525	Polled	d 1/	'2 Blood	PHN: 1	1/901	
		TWIN VA	LLEY PRECISI	ON F161	R PRECISION		BW .3	SC	
SYDGEN E16	SYDGEN E161 PRECISION 2423 SAFFAME								
EA14284715		S A F PRI	DE 9098	SAI	S A F PRIDE 7100			REA	
		CB MR H	OUSTON	25.	ATHFINDER 3 AS RANCHER'		YW 15	IMF	
JDH LADY C	LEMENS MA			+JD	H MADISON DE	MANSO 737/4	Milk	Fat	
EB842621		JDH MIS	S DECATUR N	JDH	LADY GIN MA	ANSO	13	rat	
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM		
75	667		31.1	13.24	3.796		17		

The first Half Blood bull to sell at Southern. Half Angus and Half Brangus. Need to put some hybrid vigor back into your calf crop. Watch the scale go down at weigh up when you infuse that F1 blood into those cows. He can be a great one to keep those replacement females from as well as he ranks in the top 15% of the breed for Milk. \*Actual YW 1190.

## Outhern Charolais Your choice for pounds on the ground!

		Southern Bravo Leader										
	<b>183</b>	2/1	9/2009	M782	299	Polled	Tat	too: 91	564			
			IT DIO DI	ANCO 1234 I	, WCF	R PRIME CUT	764 PLD	BW	SC			
	LT RIO BRAV	/A 2191 D	LI KIU DI	LANCO 12341	r LT P	F PRAIRIE MAID 4054		.2	1.0			
	M665507	10 3 10 I F	IT 7N OF	DUKE 9083 F	WCF	R SIR DUKE 61	11	WW	REA			
ı	VI0033U7		LI /N UF	DOVE 3003 I	LT U	JNLIMITED PRO 1128		30	.37			
			LT WYON	AING WIND 4	020 PI D	URRTOP 5627	YW	Fat				
9	SCC SEXY SIS	S J142 P			LTC	HAP'S LADY 2		56	.30			
Ī	861227		CC MISS	SEXY SIS 817		ABC COMANCHE 546 POLLED		Milk	Marb			
•	00.22			32711 313 017	CC N	IISS CARNATI	ION 571	15	.09			
ļ	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW			
١	78	870	1310	33	13.72	3.25		30	20			

Take a good look at this Charolais bull we have picked to lead off the Charolais division. A very moderate bull with lots of thickness and correct phenotype all the way around. Low BW at 78#s actual, a whopping 870# adjusted WW and 1310# adjusted YW. Excellent EPDs across the board. Out of Rio Bravo 3181 himself. You won't go wrong here, great herd sire prospect.

	Southern Firemaker 84018											
<b>184</b> 8/2	4/2008	M7839	968	Polled	Tatt	ttoo: 84018						
	Me cdil	MAKER 104	WCF	R SIR TRADITI	ON 066	BW	SC					
WDZ FIREMAKER 6062		WIANLIN 104	VCR	VCR MISS MAC IV 317		0.0	.9					
EM729220	THOMASSWISSERSWEET1764			CIGAR E46		WW	REA					
LIVIT ZJZZO	HIONAS	JVVIJJENJVVEL	TH0	MAS MS BON		30	.29					
	VCR SIR	DUKE 914		WCR SIR DUKE 761 WCR MISS MAC IV 534 ASC ELIMINATOR 032		YW	Fat					
<b>SOUTHERN ELVIRA 685</b>	1					60	018					
EF1066929	BALDRIC	GE ELVIRA 62	D			Milk	Marb					
			ELVI	RA 069		12	.00					
BW Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW					
76 599	1069		13.19	3.09	] [	27	13					

One of the first Firemaker sons to sell. A big volume bull with low BW and great EPD's across the board. Could have been the lead off bull as well. Don't miss a chance at another herd sire prospect.

			Southern Precision 91501									
	<b>185</b>	2/1	5/2009	EM782	2302	Polled	Ta	ttoo: 91	501			
			TUOMAG	REDNECK 26	THO	MAS OAHE W	/IND 0772	BW	SC			
,	WD7I D€DDI	CISION403		NEDIVECK 20	TR I	TR MS AJ 9664		1.0				
	M683276			C MADV COO	4-L	<b>UNLIMITED Y</b>	L06	WW	REA			
ı			SCC MIS:	S MARY G009	MS	SERENDIPITY		32	.12			
			IT WYON	AING WIND 4	non SCH	IURRTOP 562	YW	Fat				
١	WCCC MS W	IND 448	LIWION	illite itilite i	LT (	LT CHAP'S LADY 2170P VCR SIR DUKE 914		45	004			
F	1000058		RAI DRIF	GE ELVIRA 1	03H			Milk	Marb			
•	F1000058		DITEDITIE	OL LLVIIII I	BAL	DRIDGE ELVII	RA 62D	0	11			
Į	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW			
	79	692	1228	38	15.3*	2.96*		16	13			

This bull is one of the first Precision 4032 sons to sell. Once again a big volume bull out of cow families on the top and bottom that produce growthy calves with a lot of muscle and depth and with volume and mass.





	Southern Wind 91558										
<b>186</b>	2/1	9/2009	EM782	2241	Polled	Tat	too: 91	558			
		IT W/VOA	MING WIND 4	SCH	URRTOP 5627	7	BW	SC			
LT THUNDER	DING WIND		IIINU WIINU 4	LT C	HAP'S LADY 2	2170P	1.8	1.0			
	NING WIND.		S PEARL 9034	, LT U	NLIMITED EA	WW	REA				
M705186		LI EASE	S PEAKL 9034	LTU	LT UNLIMITED PEARL 7015P			.08			
		2UP PEU	GFOT		UP LIMITED EDITIONL147 YW Fa						
SCC MISS DI	IKF 2507	20 20	0201		PALGROVEESTELLA14PKJ124E			.033			
F959968	J. 12 23 07	CR MISS	DUKE 157	BR [	OUKE 261	Milk	Marb				
1737700		CITIMISS	DONE 137	WCF	R MISS MAC 6	38	2	.07			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW			
78	805	1323	38	15.06	3.33		19	20			

Sired by Thundering Wind 5200. Low BW and good growth numbers. Dam is one of the best Charolais cows phenotypically at Southern Cattle Company.

<sup>\*</sup>Actual measurements.

## Southern Gulf Wind 91571 187 2/21/2009 EM782231 Polled Tattoo: 91571 SCHURRTOP 5627 LT WYOMING WIND 4020 3.1 LT CHAP'S LADY 2170P **SOUTHERN GULF WIND 4688 2UP PEUGEOT** WW SCC MISS DUKE 2507 M696587 CR MISS DUKE 157 LHD MR PERFECT Y416 34 LHD CIGAR E46 LHD MS CLASSIC BELL X613 48 .002 SCC MISS MARY 3640 4-L UNLIMITED YL06 Milk F1016370 CC MISS MARY G009 MS SERENDIPITY EX 15 -3 -.11 CW 735 1193 39 14.49 3.57 14 14

Actual BW of 80#s

Pedigree that combines Wyoming Wind, Cigar, and the great Mary cow Full brother sells as lot 189

			South	ern Sus	pect 91	573		
188	2/2	1/2009	M787	785	Polled	Tat	too: 91	573
		IT W/V/OA	AINC WIND 4	SCH	URRTOP 5627	7	BW	SC
I C CUCDECT	0100	LI WYUN	MING WIND 4	UZU LT C	LT CHAP'S LADY 2170P			.1
	<b>LC SUSPECT 0109</b> M611748		LACI CAE 104	TAC	MR COOL 202	2	WW	REA
WI011/40			LACI CAE 104	TJF (	TJF COLOGNE 473			.40
		LHD CIG	AR F46		MR PERFECT		YW	Fat
CC MS BUD 4	118-1137	2.10 (.0.	2 .0		LHD MS CLASSIC BELL X613 RC BUD 04			008
F945576		RC MS B	UD 418					Marb
.,	r945570 			MIS	S SHOWGUN	RC 416	-2	07
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW
78	669	1026	36	11.99	3.26		8	8

Actual BW of only 78#s

Big REA bull at .40 which puts him in the top 20% for REA EPD.

	Southern Gulf Wind 91574											
189	2/2	2/2009	EM782	2232	Polled	Tat	too: 91	574				
		IT M/VOA	AING WIND 4	SCH	URRTOP 562	7	BW	SC				
CUITHEDN	GULF WIND		AING WIND 4	UZU LT C	HAP'S LADY 2	2170P	3.1					
	GOLF WIND			2UP	WW	REA						
M696587	M696587		SS DUKE 2507  CR MISS DUKE 157				34	.23				
		LHD CIG	AR F46	LHD	MR PERFECT	Y416	YW	Fat				
SCC MISS N	IARY 3640	2.15 6.6	2 .0		MS CLASSIC		48	.002				
F1016370		CC MISS	MARY G009		UNLIMITED Y		Milk	Marb				
				MS :	SERENDIPITY	EX 15	-3	11				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW				
80	795	1258	39.5	13.50	3.54		14	14				

Actual BW of 80#s

Great pedigree. If you need to two bulls the same buy this bull and his ET brother lot 187.

		Southern Rocket 92105										
190	3/1	2/2009	M782	235	Polled	Tat	Tattoo: 92105					
	•	DE IMDDI	ESSED 620	JWI	( IMPRESSIVE	D040	BW	SC				
WC-WCCC R	OCKETEIIEI		L33ED 020	MIS	MISS KC CROCUS 904		0.0					
M735869	OCKLITULL	SCC MISS	2027	SPA	SPARROWS ALLIANCE 513G			REA				
101733009		SCC IVIIS	3027		WCR MISS L06 5078		25	.30				
		LT WYON	ING WIND 4	020	SCHURRTOP 5627							
SCC MISS DI	JKE 4652				LT CHAP'S LADY 2170P		40	.017				
F1017468		SCC MISS	DUKE 2507		PEUGEOT		Milk	Marb				
				CR I	MISS DUKE 15	57	-1	.04				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW				
80	584	1051		15.65	3.20		11	14				

Low BW bull that is extremely long in body

Out of Rocket Fuel 7109, a very fertile bull that sold for \$25,000 for half interest 3 years ago.

		Southern Gulf Wind 86027											
191	11/	1/2008	M778	294	Polled	Ta	Tattoo: 86027						
COUTUEDN	CIII F WIND		ING WIND 40	120	URRTOP 5627 HAP'S LADY 2		.4	SC					
SOUTHERN	GULF WIND		DUVE 2507	2UP	PEUGEOT		WW	REA					
M696587		2CC MI22	DUKE 2507		CR MISS DUKE 157		23	.18					
		EATONS CHROME 2471		1	EATONS BEYOND 7243		YW	Fat					
SCC GEMIE 3	8842	210115 C		EATO	EATONS MISS LISA 7708		43	.006					
F1015628		JWK GENIE G113			MONT EASE 20		Milk	Marb					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		JWk	( PAMELA E16	7	1	.14					
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW					
84	608	1008		12.57	3.59		13	9					

Low BW bull with great carcass value combining Wyoming wind and Eatons Beyond 7243.



		Southern Gridmaker 807										
192	8/12	2/2008	/2008 EM76983		Polled		Tattoo: 807					
		WCD CID	TRADITION O	, WCI	R SIR TRADITIO	ON 4402	BW	SC				
M6 GRID M	NVED 104	WCK SIK	TRADITION	IDE/	IDEAL 809 45 OF 25		.8	.7				
	M633377		S MAC IV 317	WCI	R SIR FA MAC	2244	WW	REA				
NI0333//			VCN MIDD MAC IV 317		VCR MISS DUCHESS 113		33	.62				
			M6 BIG TOP 268		CIGAR E46	.=	YW	Fat				
M6 MS 268	TANYA 4212				M6 MS IMPRESSIVE 8380		56	013				
F1015506		M6 761	TANYA 1105		WCR SIR DUKE 761			Marb				
	11015500			M6	MISS MAC 414	40	9	.12				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW				
91	637	1098		12.33	2.64		25	17				

Low BW EPD with great growth numbers Huge REA at .62, which puts him in the top 3% for REA EPD Good all around bull here!



## **Southern Function 811** 8/18/2008 EM769838 Polled Tattoo: 811 LHD MR PERFECT Y416 LHD CIGAR E46 LHD MS CLASSIC BELL X613 1.1 **M6 FUNCTION 169** WCR SIR FA MAC 2244 VCR MISS MAC IV 317 M631721 VCR MISS DUCHESS 113 18 RC BUD 04 RC BUDSMYDAD 225 MISS SHOWGUN RC 416 37 M6IMS 225 SUPREME 0236 LHD MR SILVER MARK A35 Milk F914236 MOORES MS MARK 7338 MISS GCR SUPREME W13 16 -.08 TM CW 623 946 11.81 2.31 25 9

Low BW EPD with good growth numbers Lots of milk and big REA of .41, Top 15% for REA EPD Want 3 bulls alike, get 3 full ET brothers in lots 193, 194, and 195.

			South	ern Fu	nction	813		
<b>194</b>	8/1	8/2008	EM769	840	Scurred	I	Tattoo: 813	
		LHD CIG	ND F46	LHI	LHD MR PERFECT Y416		BW	SC
M6 FUNCTION	ON 160	LHD CIG	AK E40	LHI	LHD MS CLASSIC BELL X613			.6
M631721	UN 109	VCD MIC	S MAC IV 317	WC	R SIR FA MAC	2244	WW	REA
IVIO3 172 I		VCK IVIIS	3 MAC IV 3 I/	VCF	VCR MISS DUCHESS 113			.41
		RC BUDS	MYDAD 225		BUD 04		YW	Fat
M6IMS 225	SUPREME O				MISS SHOWGUN RC 416			029
F914236		MOORES	MS MARK 73	138	LHD MR SILVER MARK A35			Marb
1711230	-914236		MIOONES MIS MIANN 7550		MISS GCR SUPREME W13		16	08
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ .	TM	CW
90	619	965		10.91	2.68		25	9

Same as lot 193 and lot 195 A chance for 3 bulls that are full ET brothers. Pick and choose at its best.

	Southern Function 814										
195	8/2	7/2008	7/2008 M631721		Scurred		Tattoo: 814				
		LHD CIG/	ND F46	LHD	MR PERFECT	Y416	BW	SC			
M6 FUNCTIO	N 160	LHD CIG	AK E40	LHD	LHD MS CLASSIC BELL X613			.6			
M631721	JN 109	VCD MIC	SS MAC IV 317		R SIR FA MAC	2244	WW	REA			
WI03 172 I		VCK IVIIS.	3 IVIAC IV 3 I /	VCR	VCR MISS DUCHESS 113			.41			
		RC BUDS	MYDAD 225		BUD 04		YW	Fat			
M6IMS 225	SUPREME O	236		5	S SHOWGUN		37	029			
F914236		MOORES	MS MARK 73	338	LHD MR SILVER MARK A35			Marb			
				MIS	S GCR SUPRE	MEW13	16	08			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW			
91	530	948		13.74	1.84		25	9			

Full ET brother to lot 193 and 194

Buy all 3 bulls and turn them out on 100 cows and have the same genetic package across the herd.

O ACADIM	Ford	
	1	AL
	S. Maria	
195	Enjoint Devol	

		Southern Smokester 86005												
197	11/	2/2008 M778296		296	Polled Tat		too: 86005							
		LHD CIGA	\D E16	LHD	MR PERFECT	TY416	BW	SC						
JDJ SMOKEST	TFR 11377	LIID CIG	111 140	LHD	LHD MS CLASSIC BELL X613 TA 854 SHOW COMMANDER LHD MS CLASSIC ALI W177 2UP LIMITED EDITION1.147			.7						
M509419	LKJIJ//	ID MS CC	MMANDER I	3 AT 9053				REA						
MISOSTIS		3D 1113 CC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LHD				.68						
		2UP PEU	GEOT				YW	Fat						
SCC MISS DU	KE 2507				PALGROVEESTELLA14PKJ124E BR DUKE 261			024						
F959968		CR MISS	DUKE 157					Marb						
				WCI	R MISS MAC 6	)38 -	13	27						
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	CW						
84	731	1099		15.18	2.84		27	20						

Low BW, good growth numbers and REA of .68, which puts this bull in the top 2% for REA EPD. Smokester J1377 sons are filled with muscle.

4			Southern Prime Time 85186											
	196	10/	4/2008 M496121		121	Polled		Tattoo: 85186						
			WCD DDI	ME CUT 764	JW	K IMPRESSIVE	D040	BW	SC					
WCD	DDIME	TIME ONG	WCKPKI	WIE CUT 704	W	WCR MISS EASE 4314		-1.2	.5					
	<b>WCR PRIME TIME 908</b> M496121		WCR MISS DAKOTA WIND7158			LT WYOMING WIND 4020		WW	REA					
עדואו			WCIVIII	J DANOIA WII	W	WCR MISS T 1375 RC BUD 04		18	.10					
			RC BUDS	MYDAD 225			DC 446	YW	Fat					
RC N	AS BUDS	MYDAD458				SS SHOWGUN		36	005					
F703	128		RC MS A	DVANTAGE 23	30	R SIR ADVANTA		Milk	Marb					
	703120				MI	SS ENTICER RC	.61/	0	.07					
	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW					
	82	773	1026		12.47	3.00		9	20					

Low BW with and adjusted WW of 773#

	Southern Beyond 86094											
198	11/	7/2008	M778	291	Polled	Tat	too: 860	)94				
		EATONIC	BEYOND 724	EATO	ONS CENTURI	ON 3324	BW	SC				
SCC 72/12 R	EYOND 2265		DETUND /24:	EAT(	EATONS MISS FALLS 3639							
24472.2	M702538		BALDRIDGE ELVIRA 103H		SIR DUKE 91	4	WW	REA				
W1/U2538	M702538				BALDRIDGE ELVIRA 62D			.16				
		WK IMPI	WK IMPRESSIVE D040		R SIR FA MAC	2244	YW	Fat				
SCC MISS LO	06 3620	***************************************	WK IMI NESSIVE DOTO		HBR LADY LIZ 721		67	.006				
F1017031		WCR MIS	SS L06 5078		4-L UNLIMITED YL06		Milk	Marb				
	F1017031		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WCI	R MISS CENTU	JRY MAC 126	6	.06				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW				
84	722	1226		13.95	2.77		23	22				

Once again, low BW, great growth numbers, and positive carcass value. Hard to put this all together. Adjusted weaning of 722# and adjusted yearling of 1226#.



## Southern Rancher 86181 199 11/11/208 M778289 Polled Tattoo: 86181 LT UNLIMITED EASE 9108 **SCHURRTOP EASE 8953** -1.5 SCHURRTOP 8423 SCHURRTOP HCR RANCHER SCHURRTOP-DC INTIMIDATOR WW SCHURRTOP ML 6056 1184 M479774 LHD MS EL MARKO B713 24 BALDRIDGE FASTTRACK 82F BALDRIDGE KOJACK 29K BALDRIDGE ELVIRA 95H **OUTHERN GEORGANA 522** C BUDSMYDAD 225 Milk F1042932 YON E516 N159 F VEDVEE COW E516 15 .00 TM CW 77 735 1109 12.31 2.67 27 16

A Schurrtop Rancher son with low BW and good growth numbers. A nice bull here.

			Southern Sir Duke 86334										
	200	11/2	2/2008	M778	286	Polled	T	attoo: 86334					
,	WCD SID DII	VE 171	VCR SIR	DUKE 914		R SIR DUKE 76 R MISS MAC I		BW 1.2	<b>SC</b> .6				
	WCR SIR DUKE 17J M511446		WCR MIS	SST 1371		WCR SIR T 8007 WCR MISS DUKE 9012			REA				
	SCC FRAGRA	NCF 6715	PARROW	'S ALLIANCE	513G	VYOMING WII RDEL PARAD		YW 67	Fat .007				
	F1061899	11102 07 13	IWK FRA	GRANCE HO1	9	SIR DUKE 91	•	Milk	Marb				
	F1001899		311111111	IGITATICE TIO	JWK	(FRAGRANCE	D123	11	.01				
	BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW				
	84	724	1212		13.16	3.41		27	19				

Low BW, excellent growth numbers, and positive carcass. All three in one package!

	Southern Avalanch 86381											
201	11/2	7/2008	M778	284	Polled	Ta	ttoo: 863	381				
	,	FATONC	CLIDDEMENAL	1002 LT P	OLLED VALUE	9089	BW	SC				
EATONIC AV	ALANCH 319		SUPREMEVAL	EAT	ONS SUPREM	E 9576	-2.4	.9				
	ILANCH 3 19	_	EATONS MISS FALLS 3639		ONS STELLAR	1029	WW	REA				
N02/00/	1657607		MISS FALLS S	EAT	ONS MISS FAL		19	34				
		EATONS	BEYOND 7243	3	ONS CENTURI		YW	Fat				
SCC FRAGRA	ANCE 1605			EAT	ONS MISS FAL		44	.45				
F1022670		JWK FRA	AGRANCE H01	9	VCR SIR DUKE 914		Milk	Marb				
110223.0		311	idititice	JWI	JWK FRAGRANCE D123			.19				
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW				
83	712	1091		10.93	3.24		23	13				

Low BW out of the Eatons Avalanch 3192 bull. The sire of this bull will breed 30 - 40 cows and look for more.

		Southern Avalanch 86492									
202	12/1	0/2008	)/2008 M778283		Polled		Tattoo: 86492				
		EATONIC	SUPREMEVAI	1002 LT P	OLLED VALUE	9089	BW	SC			
EATONS AV	LANCH 319		DUFNEIVIEVAI	EAT(	ONS SUPREM	E 9576	5	.9			
	ILANCII 3 1 7	_	MISS FALLS 3	EATO	ONS STELLAR	1029	WW	REA			
IVIO3/00/	M657607		WIDD FALLS 3	EATO	EATONS MISS FALLS 6805		22	.05			
		M6 FUN	TION 169		LHD CIGAR E46		YW	Fat			
M6 MS FUN	CTION 502				MISS MAC IV		48	.028			
F1032038		M6MSD0	040UNLIMITE	D3103	JWK IMPRESSIVE D040		Milk	Marb			
			, , , , , , , , , , , , , , , , , , , ,	WCF	R MISS LO6 50	)78	15	.14			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW			
88	705	1116		13.01	4.24		26	16			

Another Eatons Avalanch 3192 sired bull. As mentioned above these bulls should have lots of libido and service a lot of cows like their sire.

Low BW as well.

		Southern Avalanch 91329									
203	1/30	0/2009	/2009 M782225		Polled		Tattoo: 91329				
	<b>^</b>	FATONIC	CHDDEMENAL	1002 LT F	POLLED VALUE	9089	BW	SC			
FATONIC AV	U ANCII 210		SUPREMEVAI	EAT	EATONS SUPREME 9576		-2.3	.8			
	EATONS AVALANCH 3192 M657607		MISS FALLS 3	EAT	ONS STELLAR	1029	WW	REA			
NI03/00/			WIDD FALLS 3	EAT	EATONS MISS FALLS 6805			22			
		THREETE	REES WIND O	383	LT WYOMING WIND 4020			Fat			
ORR'S LADY	WIND 576				REE TREES NA		58	.46			
F1041589		ORR'S M	S IMPRESSIV	F 223	IMPRESSIVE	Milk	Marb				
		0	J	ORI	ORR'S MONTANA 965		8	.13			
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW			
75	750	960	38	14.10*	4.16*		21	20			

Don't miss your chance on another high fertility bull with low BW and good growth numbers. You will be glad with the results.

		Southern Precision 91180											
204	1/20	0/2009	M782	755	Polled	Tat	too: 91	180					
		THOMAG	REDNECK 26	THO	OMAS OAHE W	/IND 0772	BW	SC					
WD7I DCDD	ECISION4032		REDINECK 20	TR I	TR MS AJ 9664		3.0						
M683276	ECI3IUN4U3	_	S MARY GOO9	4-L	4-L UNLIMITED YL06			REA					
1003270		SCC IVIIS.	S IVIANT GOOS	MS	MS SERENDIPITY EX 15		31	.09					
		LT WYON	AING WIND 4	020	IURRTOP 562		YW	Fat					
SCC MICHEL	LE K300				LT CHAP'S LADY 2170		44	.002					
F906017		WCR MIS	SS L06 5078		4-L UNLIMITED YL06			Marb					
	906017			WC	WCR MISS CENTURY MAC 126		-1	10					
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF	ļ	TM	CW					
96	693	1010	38	17.00*	3.04*	]	14	10					

Below average BW EPD with solid growth numbers.

<sup>\*</sup>Actual measurements.

			South	nern D	uke 914	416		
205	2/9	9/2009	M782	226	Polled	Tat	too: 914	416
		WCD CID	DUKE 761	BR D	OUKE 261		BW	SC
DVCR DUKE	Voo	WCK 3IK	DUKE /01	WCF	R MISS TRADI	TION 8335	2.8	
M606732	NU3	WCD MIS	SS MAC IV 53	, WCF	R SIR FA MAC	2244	WW	REA
W000732		WCK MIS	DO INIAC IV DO	MIS	S DOC 509	38	.07	
		IT WYON	AING WIND 4	020	URRTOP 562		YW	Fat
SCC MISS D	JKE 4648				HAP'S LADY 2	2170	59	007
F1015645		SCC MISS	S DUKE 2505		PEUGEOT		Milk	Marb
1 10 150 15		Jee mis.	J DONE 2505	CR M	MISS DUKE 15	57	10	.05
BW	Adj WW	Adj YW	SC	Adj REA	Adj IMF		TM	CW
93	713	975	37	13.50*	4.16*		29	12

Average Birth weight with excellent growth numbers. Long solid bull that will ad pounds to your calf crop. \*Actual measurements.

				921	08			
206	3/3/2	2009	n,	⁄a	Polled	T	attoo: 92	108
							BW	SC
CHAROLAIS BUI	LL						WW	REA
REG #								
							YW	Fat
CHAROLAIS COV REG #	V						Milk	Marb
BW Ac	j WW	Adj YW	SC	Adj REA	Adj IMF	Į	TM	CW
			34					

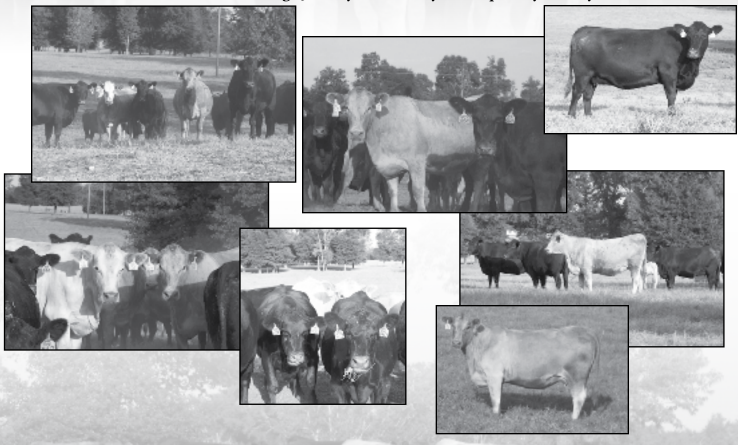
We could not identify this bull's sire. He is a full blood Charolais that will sell without papers. A good commercial bull.

<sup>\*</sup>Actual measurements.

# Southern's Lots 210 - 360 Commercial Bred Females

Your chance to upgrade your herd with quality replacement females from Southern Cattle Company.

- Females will sell in like groups of five. Lotting sheets will be available sale day.
- Commercial females are bred to forage efficient Angus, forage efficient Brangus and Debter Hereford bulls.
- Offering is mostly black, with baldies and Angus/Charolais crosses.
- Females are due October 2010 through January 2011. Many will be pairs by sale day.



## Southern Sires

10% discount on all bulls, 20% discount on 50 units or more

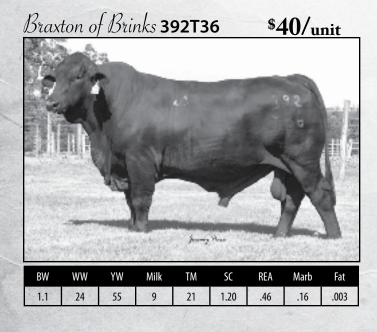
We are offering you the opportunity to purchase semen on some of the top Brangus, Angus and Charolais bull in our bull battery.

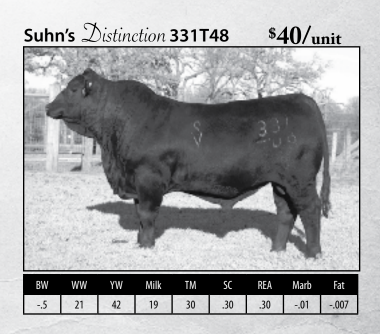
For more information call Southern at 850/352-2020

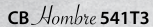
Your Top Source for Feed Efficient Genetics



Southern Gulf Wind 4688 son Sells as Lot 193







\$40/unit



BW	WW	YW	Milk	TM	SC	REA	Marb	Fat
2.7	44	66	8	30	1.50	.44	.02	.011

LTD of Brinks 415T28

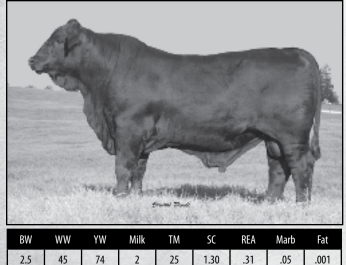
\$40/unit

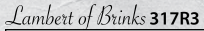


BW	WW	YW	Milk	TM	SC	REA	Marb	Fat
7	18	44	6	15	1.3	.45	.03	.0004

SCC HBB Portfolio 916U

\$40/unit





\$40/unit

BW	WW	YW	Milk	TM	SC	REA	Marb	Fat
.3	31	46	5	20	.50	.57	.49	.006

Patton of Brinks 30T22

\$40/unit



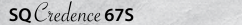
BW	WW	YW	Milk	TM	SC	REA	Marb	Fat
1.4	29	65	8	22	1.50	.74	.12	.011

CRC Specialist 392T2

\$40/unit



BW	WW	YW	Milk	TM	SC	REA	Marb	Fat
-7.2	6	28	17	20	.50	.26	.21	.008



## \$35/unit



BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$B
+.9	+59	+94	+24	11	-14	+.73	+.18	040	+38.31

Southern Rito *Nitro* 3435 \$40/unit



ų	BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$B
	+1.2	+50	+93	+29	04	+7	+.67	06	+.025	+46.94

Southern GT Special Force 17 \$18/unit



					SC					1-
I	+3.1	+74	+120	+17	+1.01	+23	+.61	+.37	+.028	+63.99

Southern High Octane 3115 \$18/unit



BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$B	
3	+38	+81	_26	l+.28	+16	+.50	+.45	+.031	+52.72	

GAR Perspective

\$18/unit

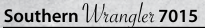


BW	WW	YW	Milk	SC	CW	Marb	RE	Fat	\$B
+.8	+49	+88	+.28	96	+7	+.73	+.38	017	+57.14

Southern Tidal Wave 4838 \$18/unit



						Marb			
+1.6	+44	+75	+27	+.04	+17	+.50	+.14	+.024	+48.15







						Marb			
+3.0	+48	+88	+20	+.02	+20	+1.00	+.31	+.031	+63.05

 $\mathsf{CW}$ +28 +1.27 +22 +.01 +.053 +41.64 +2.2



\$30/unit



BW	WW	YW	Milk	SC	CW	REA	Marb	Fat
.4	45	69	15	.7	16	08	.12	030

Southern Gulf Wind 4688

**Rito** 6\$\inf\$8 of 2536 **SA** 

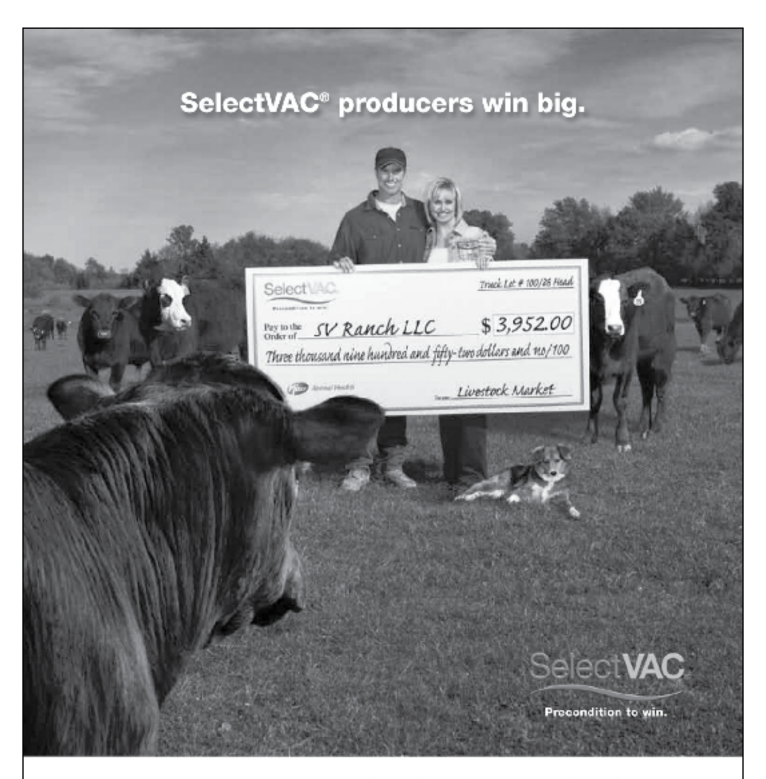
\$30/unit

\$18/unit



BW	WW	YW	Milk	SC	CW	REA	Marb	Fat
3.1	40	59	-3	.9	18	.22	.04	.013





It may not be the lottery, but you can be a big winner with SelectVAC\* from Pfizer Animal Health. SelectVAC helps you sell healthier, higher-value cattle. SelectVAC calves perform better and are four times less likely to get sick. Preconditioned calves can bring up to \$44.91 more profit per head than nonpreconditioned calves. Plus, buyers prefer to purchase from producers with consistently healthy cattle, which means repeat business. To enroll, sign up online at www.selectvac.com or contact your veterinarian or animal health supplier. SelectVAC, it's the ticket for bigger profits and a winning reputation.

Billy Arrighi – S. AL/ NW FL Call: 334-322-1463

Jennie Schutte – E. TN/N. AL Call: 646-306-6131

Robert Pegues - MS Call: 601-896-2300

Rocky Morgan - AR Call: 501-412-1006

Henry Jones - S. GA Call: 229-344-6883

Out on the State Report to 3859 61-C-342, Piter ha.

Why Mil. The efficie of health and management programs on the sale price of beef calves modeled through over depoter Liversale Hero audienc in 2009. And August, Primer has 2009.

All blands and the property of Piter has the all finishes and in the forecast. GCT11 Piter has All (b) its revent, SCT-012.



## Southern Embryo Connection Connection

In November 2008, Southern Cattle Company launched a new division, Southern Embryo Connection. This service to the public is an extension of the embryo transfer that is currently in place at Southern. Over the last six years, Southern has transferred over 8400 embryos to average 1400 per year. With a well adapted recipient herd, Southern has achieved a conception rate of 62% for both fresh and frozen transfers.

All donors and recips are managed and cared for by Southern's very competent and conscientious staff in the same way that the very best cattle at Southern Cattle Company are cared for. Daily checking of groups of cattle, vaccinations and health protocols that are second to none so that you can be assured of quality care of your investment. The embryology team has a combined experience of 38 years. They have worked for commercial ET companies and have performed research related to the field, as well as producing clones and transgenic animals.

## Services Provided:

- Donor management at our existing ET center (able to house 100 plus donor candidates).
- Donors can be collected year round with access to fans and misters in the summer months.
- Embryo collection and freezing at our facility or at your farm.
- Registered Angus and mostly black crossbred recipients available for embryo transfer.
- Fresh embryos transferred monthly from November through May.
- Pregnancy checking and fetal sexing services.
- Qualified consultation to maximize your ET program.

## Donor Barn Manager:

Kyle Jurney 334/685-6968

## **Embryologist:**

Audy Spell Joel Carter



We are a USDA certified facility!
This facilitates collection process for foreign shipment.

Ask about our calf raiser program! Let us do the work so you can reap the rewards.







Cattle for Christ International Inc. Attn: Glenn & Lisa Crumpler 4125 CR 636 Enterprise, AL 36330 334/333-4400 glenncrumpler@cattleforchrist.com Southern Cattle Company (SCC) is a proud supporter of the ministries of Cattle for Christ Internatinal Inc. We challenge you to join us and all of the Cattle for Christ partners as we work together to take the Gospel and the love of Christ Jesus to every Man, woman and child around the world.

SCC has helped Cattle for Christ not only share the Gospel, but alto train and equip Peruvian cattlemen and veterinarian professors in the techniques of artificial insemination, embryo collection and transfer, grazing management, nutrition, soil conservation, herd health and more. Over 11.000 straws of quality Angus semen was also sent to Peru to establish Angus genetics in the country for the purpose of helping the Peruvian cattlemen to feed and meet the needs of their own people. Students left the training stating "We cam here not knowing Jesus and not knowing how to AI our cattle, but we are going home with both!"

All of us know the physical and spiritual needs around the world are huge. So is this opportunity for our American cattle family to come together and significantly help meet these needs around the world.

To see how you too can be a part of this important and life changing ministry, please contact Glenn Crumpler for additional information

## **NOTES**

## Glossary of Terms & Abbreviations

Expected Progeny Differences (EPD): is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

ACC: Accuracy is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability.

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

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

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

Scrotal Circumference EPD (SC): expressed in centimeters is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL Maternal Milk EPD (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. In other words, it is that part of a calf's weaning weight attributed to milk and

mothering ability. CARCASS Carcass Weight EPD (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 EPD (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 EPD (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 EPD (Fat): expressed in inches, is a predictor of the differences in external fat thickness at the  $12^{th}$  rib (as measured between the  $12^{th}$  and  $13^{th}$  ribs) of a sire's progeny compared to progeny of other sires.

ULTRASOUND - MEASUREMENT OF CARCASS TRAITS
Ultrasound scanning a lows the measurement of back fat, loin eye area and percent
intramuscular fat in live cattle. This opens the door for the collection of carcass data on a larger segment of sires in the purebred population. The principal deterrent to improving carcass traits in registered, purebred cattle has been the lack of adequate carcass data to generate breeding values for carcass traits on a significant proportion of the sires. Now that we can use ultrasound to generate a substantial database from which to calculate breeding values for carcass traits of more sires, rapid genetic progress in carcass quality will follow.

BACKGROUND
Ultrasound has been used to estimate muscle and fat measurements in cattle for more than 30 years. However, marked improvements in the portability and image resolution of the current generation of ultrasound equipment, along with interfacing with computer-assisted image analysis have finally brought ultrasound technology to the point of practical application. The three carcass measures that ultrasound systems have been adapted to estimate in live animals are back fat (BF), ribeye area (REA) and intramuscular fat (%IMF).

**%IMF:** The intramuscular fat in longissimus muscle of ribbed carcasses is the principal determinant of USDA quality grade in cattle slaughtered at less than 30 months of age. %IMF EPD is a predictor of the difference in a sire's progeny for percent intramuscular fat in the ribeye muscle compared to other sires.

Ribeye Area: The cross-sectional area of the longissimus dorsi muscle at a point between the 12th and 13th rib is the most common carcass measure of muscle thickness. REA is used in the calculation of yield grade. Ultrasound estimation of REA is more difficult that the estimation of BF because of the two-dimensional nature (length, depth). The most recent data indicated that the average absolute difference between ultrasound estimates and carcass measures of REA is less than 1 in RE EPD is a predictor of the difference in square inches of ultrasound ribeye area of a sire's progeny compared to the progeny of other sires.

Back Fat Thickness: Subcutaneous fat thickness between the 12th and 13th rib over the longissimus muscle is the most common measure of subcutaneous fat on a carcass. The BF thickness is directly related to the carcass yield grade. Most reports indicate that ultrasonic determination of BF is accurate to within.1 in of the actual measure in >70% of the animals scanned. FAT EPD, expressed in inches, is a

predictor of the difference in ultrasound fat thickness at the 12th rib of a sire's progeny compared to the progeny of other sires. It includes the weighted average of 60% of the rib fat measurement and 40% of the rump fat measurement.

The most recent advance in ultrasound technology has been in computer-aided analysis of longitudinal images of the longissimus muscle to estimate intramuscular fat. Three quarters of the ultrasound measurements of intramuscular fat are within 1.5% of the actual fat value.

The technology to measure marbling is still emerging. Nonetheless, direct measurement of BF or REA and current prediction models for %IMF via ultrasound are adequate to calculate reliable breeding values when large numbers of cattle are scanned. It is likely that this method of collecting carcass information will quickly replace the traditional "kill data" collected on carcasses at slaughter plants.

**ULTRASOUND ADJUSTED MEASUREMENTS Adj. Yrlg. Scrotal Circ:** Adjusted yearling scrotal circumference, the bull's scrotal circumference measured in centimeters adjusted to one year of age.

Adj. %IMF: The percent intramuscular fat (marbling) adjusted to 365 days of age. Heritability for marbling is in the moderate range.

**%IMF Ratio:** The percent above or below average (100=average) a bull or female is for its marbling scan within its contemporary group.

Adj. Yrlg. Ribeye Area: Each bull's ribeye area measure in square inches and adjusted to one year of age.

REA Ratio: The percent above or below average (100=average) a bull is for his adjusted ribeye area.

Adj. Rib Fat:; This is the off-test backfat measured in inches adjusted to 365 days of

Rib Fat Ratio: The percent above or below average (100=average) a bull or female is for its backfat scan within its contemporary group.

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

Feedlot Value (\$F): an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires.

QG & YG: The \$Grid Value (\$G) is composed of two index parts. These indexes are called yield grade value (\$YG) and quality grade value \$QG, and are reported in dollars per head, with a higher value being more favorable.

The \$YG, the yield grade portion of \$G, is influenced by yield grad premiums and discounts along with EPDs from carcass and ultrasound databases for ribeye, fat thickness and weight. Based on these traits, \$YG has similarities to the percent retail product (%RP) EPD, but \$YG is expressed in dollars per head and reflects industry-driven economic weightings.

The quality grade component is QG, which accounts for contributions from the marbling EPD and the MMF EPD in conjunction with the base industry quality grade schedules. As with \$YG, a three-year rolling average is used in \$QG to establish typical industry economic values in the index. Quality grade premiums are specified for Prime, CAB and Choice carcasses, as well as Select and Standard discounts.

As a reminder, the \$Grid Value (\$G) combines both \$QG and \$YG, and may be the best carcass decision tool for focusing on quality and red meat yield simultaneously. The use of \$QG and \$YG separately is intended for specialized emphasis in a particular carcass value area.

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

Beef Value (\$B): an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.



**Southern Cattle Company** 

4226 N Hwy 231 Marianna, FL 32448 850/352-2020

## Selling 97 Angus Bulls 85 Brangus/Ultrablack Bulls 24 Charolais Bulls 150 Commercial Females

To preview videos of sale cattle, please visit us at: www.southerncattlecompany.com

## **Directions to the Sale Site:**

Ranch is located 9 miles north of I-10 and 25 miles south of Dothan, AL on US Hwy 231.

