

# Sale Supplement

## SVF "Buy the Numbers" Brangus Sale 11/18/16-11/19/16

Friday, November 18, 2016

Lot	Supplement Information	Lot	Supplement Information
<b>REGISTERED FEMALE</b>		<b>100</b>	Birth date is 9/21/11.
<b>11</b>	AI to Atlanta 5/19/16. PE to MB Anderson 99B7 (R10284096) 6/18/16-8/20/16. Safe.	<b>106</b>	Out.
<b>49</b>	Open cow sells with 49A spring bull calf 793D3 (R10317388) born 3/10/16 out of New Vision at side.	<b>107</b>	107A. 70 lb. NS heifer calf MS SALCOA AMERICUS 392D9 (R10331290) born 11/5/16.
<b>55</b>	55A. 78 lb. AI heifer calf MS SALACOA LEGACY 23D74 (R10331285) born 10/22/16.	<b>109</b>	Out.
<b>57</b>	57A. 72 lb. AI heifer calf MS SALACOA ATLANTA 23D80 (R10331549) born 10/28/16.	<b>118</b>	Out.
<b>58</b>	58A. 64 lb. AI bull calf SALACOA LEGENDS 23D68 (R10329960) born 10/16/16.	<b>125</b>	DDF
<b>59</b>	59A. 72 lb. NS heifer calf MS SALACOA MARLBORO 23D79 (R10331288) born 11/4/16.	<b>126</b>	DDF
<b>61</b>	61A. 72 lb. AI heifer calf MS SALACOA STONEWALL 23D72 (R10330494) born 10/20/16.	<b>132</b>	DDF
<b>62</b>	62A. 78 lb. AI heifer calf MS SALACOA HOLLYWOOD 23D81 (R10331551) born 10/28/16.	<b>155</b>	DNA sample was unusable for DD test.
<b>64</b>	64A. 74 lb. AI bull calf SALACOA BIG CYPRESS 31D7 (R10331287) born 11/4/16.	<b>158</b>	Out.
<b>66</b>	66A. 74 lb. AI heifer calf MS SALACOA BIG CYPRESS 36D5 (R10330492) born 10/18/16.	<b>161</b>	Out.
<b>68</b>	68A. 76 lb. AI heifer calf MS SALACOA ATLANTA 44D3 (R10331547) born 10/26/16.		
<b>69</b>	Out.		
<b>70</b>	70A&B. Twin calves by Americus of Salacoa 468Y16 born 11/16/16. 66 lb. heifer calf and 72 lb. bull calf.		
<b>71</b>	71A. 68 lb. AI heifer calf MS SALCOA NEW VISION 146D4 (R10330491) born 10/18/16.		
<b>73</b>	73A. 70 lb. AI heifer calf MS SALACOA LEGENDS 488D7 (R10329952) born 10/8/16.		
<b>75</b>	75A. 80 lb. AI bull calf SALACOA HOLLYWOOD 488D8 (R10331548) born 10/26/16.		
<b>76</b>	Out.		
<b>77</b>	77A. 84 lb. bull calf by CLVR Marlboro 99A5 born 11/17/16.		
<b>80</b>	80A. 82 lb. AI bull calf SALACOA LEGENDS 535D20 (R10330496) born 10/22/16.		
<b>81</b>	81A. 60 lb. AI bull calf SALACOA THREE D 541D24 (R10329953) born 10/8/16.		
<b>83</b>	83A. 80 lb. AI bull calf SALACOA NEW VISION 619D (R10330493) born 10/20/16.		
<b>84</b>	84A. 74 lb. AI bull calf SALACOA ATLANTA 636D (R10331550) born 10/28/16.		
<b>85</b>	85A. 72 lb. AI heifer calf MS SALACOA ATLANTA 820D8 (R10330495) born 10/21/16.		
<b>89</b>	89A. 80 lb. bull calf by Legends of Brinks 541B17 born 11/10/16.		

**\*\*BREEDING INFORMATION IS AS STATED IN CATALOG UNLESS OTHERWISE NOTED**

Salacoa Valley Residual Feed Intake in Brangus Heifers  
 Lisa Kriese-Anderson  
 Associate Professor and Extension Animal Scientist, Auburn University

Since 2014, Salacoa Valley has been measuring their yearling heifers for individual dry matter intake. This is accomplished by training heifers to individual feed gates at the Auburn University Beef Cattle Evaluation Center in Auburn, AL. By measuring daily feed consumption and weighing heifers every 14 days, a measure of residual feed intake (RFI) can be predicted.

RFI was first proposed by Dr. Robert Koch and coworkers in 1963 at the University of Nebraska. In growing beef cattle and is defined as the actual feed intake minus expected feed intake based on maintenance and production requirements. Expected feed intake is calculated by measuring daily feed intake, ADG and mid-test weight raised to the 0.75 power on young, growing animals. RFI then becomes as the remaining residual not accounted for by measurable traits. Currently, the Beef Improvement Federation recommends a 70 day feeding period with a 21 day acclimation period to measure feed intake and ADG.

The average RFI value for a contemporary group is 0 lbs/day. On average, the contemporary group will eat what is expected. Finding individuals that eat less than expected (efficient animals) or more than expected (inefficient animals) could be important to decreasing feed costs, without sacrificing growth or reproductive performance. Animals eating less than 1 standard deviation than expected are classified as efficient. Animals eating more than 1 standard deviation than expected are classified as inefficient.

Several heifers selling in the 2016 Salacoa Valley Fall Sale have predicted RFI values. What does this mean to you as a potential buyer? Table 1 Contains the summary growth and input statistics of the most recent group of heifers evaluated at Auburn University.

Table 1. Summary growth and input statistics of 2015 Salacoa Valley yearling heifers evaluated for RFI			
Trait	Efficient heifers (n=10)	Average heifers (n=41)	Inefficient heifers (n=11)
Beginning Weight, lbs.	739	675	727
Ending Weight, lbs.	964	893	960
RFI value, lbs/d	-1.46 <sup>a</sup>	0.00 <sup>b</sup>	1.31 <sup>c</sup>
ADG, lbs/d	3.21	3.11	3.32
DMI, lbs.	1559 <sup>a</sup>	1684 <sup>b</sup>	2005 <sup>c</sup>
Total Feed Cost	\$452.11	\$488.36	\$581.45
% Increase in feed cost	0%	8%	29%

From the 62 heifers evaluated from Salacoa Valley from July to October 2016, there were no differences in beginning or ending weight or ADG. However, efficient heifers ate 1.46 lbs/day less than average heifers and 2.77 lbs/day less than inefficient heifers while still gaining at the same rate. This also results in lower feed costs for the efficient heifers compared to average heifers (8% less) and efficient heifers compared to inefficient heifers (29% less). Inefficient heifers had increased feed costs of 21% over average heifers. Research conducted in Australia has indicated mature cows classified as efficient, average or inefficient as heifers continue to eat at the same rate as they mature. Additional Australian, Canadian and American research has shown inefficient heifers have calved later at first calving than the other two groups. However, preliminary data from 2014 tested heifers from Salacoa Valley show no difference at age at first calving for Brangus heifers.

Lot No	365 Wt	365 Ratio	REA	REA Ratio	REA/CWT	IMF	IMF Ratio	FT	FT Ratio	Feed Efficiency
3	1000	101	11.1	90		5.32	108	0.48	105	
5	1029	102	12.8	111		4.66	101	0.36	103	
10	1004	101	13.7	111		5.09	103	0.41	90	
119	916	97	11.0	103		4.43	83	0.46	123	**
122	995	103	12.2	105		4.82	96	0.44	110	***
124	860	110	10.3	104		4.75	114	0.28	113	**
125	851	99	11.0	101		4.97	114	0.27	95	**
126	763	98	9.2	92		4.04	97	0.14	57	**
127	943	110	10.8	99		4.41	101	0.25	88	**
130	841	108	10.4	105		4.00	96	0.24	97	**
131	1016	107	12.1	113		4.91	92	0.42	112	**
132	961	112	12.9	118		5.41	124	0.29	102	**
135	898	105	9.7	89		3.70	85	0.31	109	**
138	913	117	11.4	115		4.29	103	0.38	154	**
139	880	103	12.5	110	1.38	4.62	101	0.30	99	**
140	842	98	10.7	94	1.29	4.74	104	0.17	56	***
141	1005	113	13.4	118	1.29	4.00	88	0.38	111	**
142	954	111	12.9	114	1.35	5.00	109	0.30	99	*
143	855	96	10.7	95	1.25	4.45	98	0.32	93	**
144	912	102	11.6	103	1.29	3.84	84	0.15	44	***
145	956	107	10.9	96	1.14	5.05	111	0.25	73	*
146	864	97	10.9	96	1.33	4.14	91	0.40	117	**
147	860	97	11.0	97	1.36	5.05	111	0.26	76	**
148	913	107	10.9	96	1.28	4.72	103	0.32	106	**
149	840	94	9.6	84	1.20	4.21	92	0.26	76	**
150	886	100	11.2	98	1.24	3.65	80	0.24	70	***
151	794	89	11.0	97	1.35	4.59	101	0.45	131	**
152	794	89	9.4	83	1.25	4.27	94	0.29	84	**
153	887	104	12.2	108	1.34	3.75	82	0.26	86	**
154	859	97	11.9	105	1.36	4.28	94	0.37	108	**
155	913	103	12.6	112	1.34	4.05	89	0.59	172	**
156	833	101	10.7	96	1.32	3.85	94	0.22	91	**
157	880	99	11.5	101	1.29	6.04	132	0.40	117	**
158	746	84	9.4	83		4.74	104	0.39	114	**
159	814	95	11.1	97	1.33	4.30	94	0.20	66	**
160	809	91	10.7	95	1.38	4.91	108	0.28	82	**
161	666	81	9.7	87		3.90	95	0.15	62	
162	888	104	10.8	95	1.24	4.25	93	0.32	106	**
163	980	114	13.1	116	1.30	4.02	88	0.34	113	***
164	946	106	12.0	106	1.28	4.35	95	0.35	102	**
165	1050	118	13.9	122	1.36	4.61	101	0.27	79	*
166	942	106	11.1	98	1.24	4.36	96	0.32	93	**
167	884	107	12.9	116	1.35	3.70	91	0.21	87	*
168	832	97	11.6	102	1.36	4.95	108	0.46	152	**
169	870	105	12.3	110	1.30	4.03	99	0.29	120	**
170	928	113	13.7	123	1.35	5.15	126	0.29	120	***
171	849	99	11.0	97	1.29	3.99	87	0.22	73	***
172	873	98	12.0	106	1.35	5.33	117	0.42	122	*
173	1017	114	12.6	111	1.23	4.56	100	0.44	128	***
174	905	102	11.7	103	1.36	4.65	102	0.37	108	**
175	1154	130	13.7	120	1.28	3.91	86	0.21	61	**
176	918	103	11.7	103	1.24	4.49	98	0.37	108	**
177	832	93	10.7	95	1.34	4.76	104	0.21	61	*
178	961	108	11.4	101	1.27	4.50	99	0.30	87	**
179	857	96	11.2	99	1.36	4.12	90	0.25	73	**
180	930	109	12.4	110	1.37	5.06	111	0.40	133	*

**167****MS SALACOA CSONKA 415C2**

R10309190 415C2 Polled Gen: 6 9/6/15 ET Open SVF Pen 105

LEAD GUN OF BRINKS 222K14 CADENCE OF BRINKS  
 CSONKA OF BRINKS 30R4 MISS BB NEW BIG EASY 222E55  
**R10004209** MISS BRINKS UPPERCUT 30L18 UPPERCUT OF BRINKS 14J8  
 MISS BRINKS SUNDANCE 30J32  
 BRINKS BRIGHT SIDE 607L11 BRIGHT SIDE OF BRINKS 789G5  
**MS BRINKS BRIGHT SIDE 415P27** MISS BRINKS BIG EASY 607H10  
**R9693667** MISS BRINKS VAQUERO 415G VAQUERO OF BRINKS  
 MISS BRINKS SHAQ 415E12

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.2	2.6	27	52	11	24		.96	.43	-.02	-.048

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	494 (91)	884 (107)		12.9 (116)	3.7 (91)	.21 (87)	

\*She is an own daughter of multiple trait leader Csonka. She projects 7 EPD traits in the breed's top 35% or greater. Her dam is a full sister to the \$70,000 415R23 donor residing at Bushley Creek and Cross N. There are going to be some hard decisions come sale time.

**170****MS SALACOA CSONKA 535C25**

R10309197 535C25 Polled Gen: 5 9/19/15 ET Open SVF Pen 105

LEAD GUN OF BRINKS 222K14 CADENCE OF BRINKS  
**CSONKA OF BRINKS 30R4** MISS BB NEW BIG EASY 222E55  
**R10004209** MISS BRINKS UPPERCUT 30L18 UPPERCUT OF BRINKS 14J8  
 MISS BRINKS SUNDANCE 30J32  
 LAMBERT OF BRINKS 317R3 LEAD GUN OF BRINKS 222K14  
**MS BRINKS LAMBERT 535U9** MS BRINKS GOOD FORTUNE 317M  
**R10110526** MS BRINKS NEW ERA 535N60 NEW ERA OF BRINKS 541J37  
 MISS BB KANSAS JACK 535C21

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
-1	4.8	44	84	15	37		1.59	.82	.17	-.052

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
88	636 (117)	928 (113)		13.7 (123)	5.1 (126)	.29 (120)	

\*She is a full sister to the previous lot out of the \$19,000 535U9 donor. Even more impressive is her 9 EPD traits in the breed's top 25% or greater led by top 1% REA and SC and top 2% WW and YW.

**154****MS SALACOA HOLLYWOOD 99C24**

R10303159 99C24 Polled Gen: 6 10/12/15 AI Open SVF Pen 105

NEW VISION OF SALACOA 209Y2 LAMBERT OF BRINKS 317R3  
**HOLLYWOOD OF SALACOA 23A53** MS BRINKS BRIGHT SIDE 209L11  
**R10251840** MS SVF PATTON 23Y66 PATTON OF BRINKS 30T22  
 SVF MS 23M28  
 STONEWALL OF RRR 222W6 CSONKA OF BRINKS 30R4  
**MS SALACOA STONEWALL 99Z13** MS BRINKS LOMBARDI 222S20  
**R10226252** MS BRINKS CAPTAIN 99P9 CAPTAIN OF BRINKS 54L34  
 MISS BRINKS EASY STREET 99F3

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.2	1.2	25	45	10	23		1.07	.70	.12	-.040

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	555 (99)	859 (97)		11.9 (105)	4.3 (94)	.37 (108)	

\*She is a really nice Hollywood daughter boasting balanced numbers with 8 EPD traits breed average or above with top 3% REA, 5% SC and top 15% IMF EPDs. Full brothers to her dam have generated \$8,500 last spring.

**163****MS SALACOA STONEWALL 334C3**

R10300093 334C3 Polled Gen: 7 9/18/15 AI Open SVF Pen 105

CSONKA OF BRINKS 30R4 LEAD GUN OF BRINKS 222K14  
**STONEWALL OF RRR 222W6** MISS BRINKS UPPERCUT 30L18  
**R10150860** MS BRINKS LOMBARDI 222S20 LOMBARDI OF BRINKS 468N10  
 MISS BRINKS PICASSO 222K  
 SALACOA WHITFIELD 23Y86 WHITFIELD OF BRINKS 209U23  
**MS SALACOA 23Y86 334A2** SVF CADENCE 23 U595  
**R10248535** MS SVF WARRIOR 334X6 TCB CATAWBA WARRIOR R532  
 SVF ELIXIR U575

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.3	1.7	34	64	15	32		.77	.72	.04	-.034

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	589 (111)	980 (114)		13.1 (116)	4.0 (88)	.34 (113)	

\*She is a daughter of Mr. Consistent, Stonewall, who we own with Rio Ranch. She projects 8 EPD traits in the breed's top 35% or greater led by top 3% REA, 5% Milk and top 15% WW and YW. A maternal brother to her dam sold for \$4,000 in the spring of 2014.

**141****MS SALACOA HOLLYWOOD 23C55**

R10318977 23C55 Polled Gen: 7 10/15/15 AI Open SVF Pen 105

NEW VISION OF SALACOA 209Y2 LAMBERT OF BRINKS 317R3  
**HOLLYWOOD OF SALACOA 23A53** MS BRINKS BRIGHT SIDE 209L11  
**R10251840** MS SVF PATTON 23Y66 PATTON OF BRINKS 30T22  
 SVF MS 23M28  
 TCB CATAWBA WARRIOR R532 SR CADENCE WARRIOR H823  
**MS SVF R532 23X24** SR WARRIOR PRINCESS N332  
**R10163327** SVF GARRETT 23 U213 GARRETT OF BRINKS 789P  
 SALACOA PINE LASS 23R58

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.6	.9	35	68	12	29		1.19	.64	.04	-.038

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
74	572 (103)	1005 (113)		13.4 (118)	4.0 (88)	.38 (111)	

\*We own Hollywood with Truitt Brangus farm and this is one of his first daughters to be offered. She projects 7 EPD traits in the breed's top 35% or greater including top 5% REA, 3% SC and top 10% WW and YW. Her dam also sells and has contributed three daughters to the herd.

**155****MS SALACOA HOLLYWOOD 99C26**

R10303169 99C26 Polled Gen: 6 10/15/15 AI Open SVF Pen 105

NEW VISION OF SALACOA 209Y2 LAMBERT OF BRINKS 317R3  
**HOLLYWOOD OF SALACOA 23A53** MS BRINKS BRIGHT SIDE 209L11  
**R10251840** MS SVF PATTON 23Y66 PATTON OF BRINKS 30T22  
 SVF MS 23M28  
 SR CADENCE WARRIOR S702 CADENCE OF BRINKS  
**MS SVF S702 99X5** TRRS MS SOUTHERN PINE 594F1  
**R10163977** MR 38 CENTER RANCH 99/M37 MR CENTER RANCH 535/H6  
 MISS CENTER RANCH 99/J91

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
2.9	1.4	29	57	9	24		.66	.34	.00	-.039

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
70	566 (101)	913 (103)		12.6 (112)	4.0 (89)	.59 (172)	

**CAPC DDPC**  
 \*This Hollywood daughter projects top 25% YW and SC with top 30% WW EPDs. Her dam, who also sells has generated \$8,500 on two maternal brothers to this heifer in past sales.

# 143 MS SALACOA HOLLYWOOD 23C60

R10303757 23C60 Polled Gen: 7 10/21/15 AI Open SVF Pen 106

NEW VISION OF SALACOA 209Y2 LAMBERT OF BRINKS 317R3  
**HOLLYWOOD OF SALACOA 23A53** MS BRINKS BRIGHT SIDE 209L11  
**R10251840** MS SVF PATTON 23Y66 PATTON OF BRINKS 30T22  
 SVF MS 23M28  
 PATTON OF BRINKS 30T22 CSONKA OF BRINKS 30R4  
 MS BRINKS ALI 30P26  
**MS SALACOA PATTON 23Z19** SVF MR 535R41  
**R10212406** SVF 535R41 23 T758 SVF MS 23R76

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
2.0	2.4	27	51	7	21		.72	.54	.05	-.048

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
78	523 (94)	855 (96)		10.7 (95)	4.5 (98)	.32 (93)	

**CAPC**

\*She is sired by Hollywood and projects top 15% REA, 20% SC, 30% IMF and top 35% WW and YW EPDs. Her dam is by Patton and her maternal brother, by Americus, sold last spring for \$5,000.

# 153 MS SALACOA ATLANTA 96C3

R10300104 96C3 Polled Gen: 6 9/20/15 AI Open SVF Pen 106

LAMBERT OF BRINKS 317R3 LEAD GUN OF BRINKS 222K14  
**ATLANTA OF SALACOA 488Z** MS BRINKS GOOD FORTUNE 317M  
**R10210625** MS SVF CADENCE 488X11 CADENCE OF BRINKS  
 MS BRINKS LEAD TIME 488N  
 STONEWALL OF RRR 222W6 CSONKA OF BRINKS 30R4  
 MS BRINKS LOMBARDI 222S20  
**MS SALACOA STONEWALL 96A4** SR CADENCE WARRIOR S702  
**R10248526** MS SCF CADENCE 96W DX SARA 96R5

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
6.0	-.5	26	51	13	26		.68	.53	.09	-.035

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
60	567 (107)	887 (104)		12.2 (108)	3.8 (82)	.26 (86)	

\*This is a pedigree combination you will see quite a bit of here at Salacoa Valley and we encourage others to try this Atlanta X Stonewall combination. It results here in 8 EPD traits in the breed's top 40% or greater and 10 traits in the top 40%. Maternal sibs to her dam generated \$6,550 in past sales.

# 165 MS SALACOA KHAN 392C15

R10305388 392C15 Polled Gen: 6 11/17/15 NS Open SVF Pen 106

TCB CATAWBA WARRIOR R532 SR CADENCE WARRIOR H823  
**KHAN OF SALACOA 535Y22** SR WARRIOR PRINCESS N332  
**R10190788** SVF MS 535S14 SVF MR CADENCE  
 SVF MS 535M31  
 LTD OF BRINKS 415T28 CSONKA OF BRINKS 30R4  
**MS SALAOCA LTD 392Y18** MS BRINKS BRIGHT SIDE 415P5  
**R10204855** MS BRINKS CAPTAIN 392P74 CAPTAIN OF BRINKS 541L34  
 MISS BRINKS COWBOY 392G8

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.7	.5	33	65	14	31		.73	.67	-.04	-.053

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
70	612 (110)	1050 (118)		13.9 (122)	4.6 (101)	.27 (79)	

\*This powerful Kahn daughter posts 8 EPD traits in the breed's top 35% or greater including top 4% REA, 10% Milk and top 15% WW and YW. Her dam is a full sister to the 392Y22 donor and posts 3 @ 107 WR and a 385 day calving interval. Her maternal brother sold for \$4,500 as a yearling.

# 169 MS SALACOA CSONKA 535C24

R10309189 535C24 Polled Gen: 5 9/6/15 ET Open SVF Pen 106

LEAD GUN OF BRINKS 222K14 CADENCE OF BRINKS  
**CSONKA OF BRINKS 30R4** MISS BB NEW BIG EASY 222E55  
**R10004209** MISS BRINKS UPPERCUT 30L18 UPPERCUT OF BRINKS 14J8  
 MISS BRINKS SUNDANCE 30J32  
 LAMBERT OF BRINKS 317R3 LEAD GUN OF BRINKS 222K14  
**MS BRINKS LAMBERT 535U9** MS BRINKS GOOD FORTUNE 317M  
**R10110526** MS BRINKS NEW ERA 535N60 NEW ERA OF BRINKS 541J37  
 MISS BB KANSAS JACK 535C21

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
1.2	3.0	30	64	15	30		1.39	.60	.21	-.047

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
78	498 (92)	870 (105)		12.3 (110)	4.0 (99)	.29 (120)	

**DDC**

\*She is a daughter of the \$19,000 donor, 535U9, now owned by Westall Ranches. 7 maternal sibs to 535C24 have averaged \$8,071 in our sale. She projects 8 EPD traits in the breed's top 35% or greater paced by top 3% IMF, 4% Milk and top 10% REA. What more could you ask?

# 145 MS SALACOA KHAN 23C67

R10305367 23C67 Polled Gen: 6 11/7/15 NS Open SVF Pen 106

TCB CATAWBA WARRIOR R532 SR CADENCE WARRIOR H823  
**KHAN OF SALACOA 535Y22** SR WARRIOR PRINCESS N332  
**R10190788** SVF MS 535S14 SVF MR CADENCE  
 SVF MS 535M31  
 PR ELIXIR 698L3 CADENCE OF BRINKS  
**MS SVF ELIXIR 23Y13** MISS B & L KANSAS JACK 698D  
**R10188493** SVF CATAWBA 23 U176 TCB CATAWBA WARRIOR R532  
 SVF MS 23R18

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
2.5	2.0	40	85	16	36		.62	.70	-.04	-.041

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	540 (97)	956 (107)		10.9 (96)	5.0 (111)	.25 (73)	

\*There is no power shortage with these Kahn daughters. She projects top 2% YW, 3% Milk and REA and top 4% WW EPDs. Her maternal brother, by Stonewall, sold last fall as a yearling for \$4,500

# 175 MS SALACOA KHAN 535C42

R10309159 535C42 Polled Gen: 6 12/21/15 NS Open SVF Pen 106

TCB CATAWBA WARRIOR R532 SR CADENCE WARRIOR H823  
**KHAN OF SALACOA 535Y22** SR WARRIOR PRINCESS N332  
**R10190788** SVF MS 535S14 SVF MR CADENCE  
 SVF MS 535M31  
 CSONKA OF BRINKS 30R4 LEAD GUN OF BRINKS 222K14  
**OAKS MS CSONKA 535X2** MISS BRINKS UPPERCUT 30L18  
**R10172612** MS BRINKS BACKSIDE 535P63 BACKSIDE OF BRINKS 14K5  
 MISS BRINKS NEW ERA 535L4

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
2.6	2.3	40	79	16	37		1.11	.66	-.05	-.053

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	683 (122)	1154 (130)		13.7 (120)	3.9 (86)	.21 (61)	

**CAPC**

\*This Kahn daughter is about as powerful as you could ever ask for. She projects 7 EPD traits in the breed's top 10% paced by top 2% Milk, 3% YW, 4% WW and 5% REA. Two maternal brothers sold for \$9,750. Their dam is a Csonka daughter who records 4 @ 106 WR and also sells.

**144****MS SALACOA KHAN 23C65**

R10305363 23C65 Polled Gen: 7 11/4/15 NS Open SVF Pen 106

TCB CATAWBA WARRIOR R532

SR CADENCE WARRIOR H823

**KHAN OF SALACOA 535Y22****R10190788** SVF MS 535S14

SR WARRIOR PRINCESS N332

SVF MR CADENCE

SVF MS 535M31

PATTON OF BRINKS 30T22

CSONKA OF BRINKS 30R4

MS BRINKS ALI 30P26

**MS SALACOA PATTON 23Y67****R10204849** SVF MS 23M28

NEW ERA OF BRINKS 541J37

SALACOA PINE LASS 23D2

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
1.8	2.9	44	87	13	35		1.00	.62	-.09	-.058

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	584 (105)	912 (102)		11.6 (103)	3.8 (84)	.15 (44)	

\*This powerful choice heifer is sired by Kahn, our big performing R532 son. She projects 7 EPD traits in the breed's top 15% or greater paced by top 1% YW, 2% WW and top 10% REA and SC. Her dam is a full sister to Eisenhower and Bradley and to the dam of Hollywood. Her maternal brother sold for \$5,750 fall before last.

**173****MS SALACOA AMERICUS 535C34**

R10305350 535C34 Polled Gen: 6 10/28/15 NS Open SVF Pen 106

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

**AMERICUS OF SALACOA 468Y16****R10204914** MS BRINKS NEW ERA 468P27

MS BRINKS GOOD FORTUNE 784N9

NEW ERA OF BRINKS 541J37

MISS BRINKS CADENCE 468G15

PR ELIXIR 698L3

CADENCE OF BRINKS

MISS B &amp; L KANSAS JACK 698D

**MS SVF ELIXIR 535X14****R10163333** SVF MS 535S14

SVF MR CADENCE

SVF MS 535M31

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.4	1.5	37	69	15	33		.18	.39	.01	-.047

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	625 (112)	1017 (114)		12.6 (111)	4.6 (100)	.44 (128)	

\*This Americus daughter posts top 5% Milk and top 10% WW and YW EPDs. Two maternal brothers have totaled \$10,250 in past sales. Her heavy milking dam posts 4 @ 106 WR.

**140****MS SALACOA STONEWALL 23C53**

R10303149 23C53 Polled Gen: 7 10/3/15 AI Open SVF Pen 107

CSONKA OF BRINKS 30R4

LEAD GUN OF BRINKS 222K14

**STONEWALL OF RRR 222W6****R102150860** MS BRINKS LOMBARDI 222S20

MISS BRINKS UPPERCUT 30L18

LOMBARDI OF BRINKS 468N10

MISS BRINKS PICASSO 222K

PATTON OF BRINKS 30T22

CSONKA OF BRINKS 30R4

MS BRINKS ALI 30P26

**MS SALACOA PATTON 23A75****R10249839** SVF LEAD GUN 23 T721

LEAD GUN OF BRINKS 222K14

SVF MS 23M28

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
1.9	1.7	29	56	10	24		.60	.63	.07	-.046

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	426 (81)	842 (98)		10.7 (94)	4.7 (104)	.17 (56)	

\*Her dam, who calved her at 23 months of age, is a full sister to Game Changer and Huckleberry, two lead off bulls in the Spring Sale, and one of 10 full sisters in this mating. They are all out of the \$17,000 T721 female. 23C53 is sired by the cow maker, Stonewall, and writes 7 EPD traits in the breed's top 35% or greater including top 10% REA.

**156****MS SALACOA HOLLYWOOD 99C33**

R10309513 99C33 Polled Gen: 7 11/24/15 ET Open SVF Pen 107

NEW VISION OF SALACOA 209Y2

LAMBERT OF BRINKS 317R3

**HOLLYWOOD OF SALACOA 23A53****R10251840** MS SVF PATTON 23Y66

MS BRINKS BRIGHT SIDE 209L11

PATTON OF BRINKS 30T22

SVF MS 23M28

PATTON OF BRINKS 30T22

CSONKA OF BRINKS 30R4

MS BRINKS ALI 30P26

**MS SALACOA PATTON 99Z18****R10226272** MS BRINKS LOMBARDI 99T11

LOMBARDI OF BRINKS 468N10

MS BRINKS NEW ERA 99M59

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.4	.9	23	43	8	20		1.16	.56	.01	-.041

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
74	518 (95)	833 (101)		10.7 (96)	3.9 (94)	.22 (91)	

\*Big ribbed and big topped with a world of flash, this Hollywood heifer is way good. She projects top 15% REA and 3% SC. Her dam is a Patton daughter out of Lee's dam. We decided to offer one of these flush sisters in the pick lots.

**157****MS SALACOA ATLANTA 135C3**

R10303160 135C3 Polled Gen: 4 10/12/15 AI Open SVF Pen 107

LAMBERT OF BRINKS 317R3

LEAD GUN OF BRINKS 222K14

**ATLANTA OF SALACOA 488Z****R10210625** MS SVF CADENCE 488X11

MS BRINKS GOOD FORTUNE 317M

CADENCE OF BRINKS

MS BRINKS LEAD TIME 488N

MC REVELATION 129T

MC NEW DIRECTION 000 M24

MB MS NIMITZ 129R

**MS SALACOA REVELATION 135Z****R10224448** MS SVF WRANGLER 135W

SR WRANGLER WARRIOR T113

JBL MS COWBOY 135K1

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.0	1.7	36	74	10	29		.69	.67	.09	-.034

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	537 (96)	880 (99)		11.5 (101)	6.0 (132)	.40 (117)	

\*Here is a good Atlanta out of a daughter of trait leader, Revelation. She projects 6 EPD traits in the breed's top 25% led by top 4% REA, 5% YW and 10% WW. Atlanta records an amazing 8 EPD traits in the breed's top 35% or greater including light birth weight.

**176****MS SALACOA HOLLYWOOD 607C3**

R10303746 607C3 Polled Gen: 7 10/15/15 AI Open SVF Pen 107

NEW VISION OF SALACOA 209Y2

LAMBERT OF BRINKS 317R3

**HOLLYWOOD OF SALACOA 23A53****R10251840** MS SVF PATTON 23Y66

MS BRINKS BRIGHT SIDE 209L11

PATTON OF BRINKS 30T22

SVF MS 23M28

TCB CATAWBA WARRIOR R532

SR CADENCE WARRIOR H823

SR WARRIOR PRINCESS N332

GARRETT OF BRINKS 789P

**MS SVF R532 607X****R10162643** SVF GARRETT 607 U102

CCC MS 430 CADENCE 607N11

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.7	.4	29	56	14	29		1.06	.42	.12	-.034

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
78	600 (108)	918 (103)		11.7 (103)	4.5 (98)	.37 (108)	

\*These Hollywood daughters are nice! They are big topped with a world of rib and style. She bends the curve with 8 EPD traits in the breed's top 35% or greater including top 10% Milk, 15% IMF, 25% YW and 35% BW. Two maternal brothers have totaled \$11,000 in our past two sales.

## 164 MS SALACOA AMERICUS 392C13

R10305362 392C13 Polled Gen: 6 11/3/15 NS Open SVF Pen 107

HANNIBAL OF BRINKS 784T6 CSONKA OF BRINKS 30R4  
**AMERICUS OF SALACOA 468Y16** MS BRINKS GOOD FORTUNE 784N9  
**R10204914** MS BRINKS NEW ERA 468P27 NEW ERA OF BRINKS 541J37  
 MISS BRINKS CADENCE 468G15  
 LTD OF BRINKS 415T28 CSONKA OF BRINKS 30R4  
**MS SVF LTD 392Y22** MS BRINKS BRIGHT SIDE 415P5  
**R10200855** MS BRINKS CAPTAIN 392P74 CAPTAIN OF BRINKS 541L34  
 MISS BRINKS COWBOY 392G8

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
7.4	-1.8	16	33	10	18		.26	.45	.12	-.036

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
70	526 (94)	946 (106)		12.0 (106)	4.3 (95)	.35 (102)	

\*She is an Americus daughter out of probably the best cow on Salacoa Valley, 392Y22. She posts top 4% BW, 15% IMF and 25% REA EPDs. Three maternal brothers have averaged \$8,500 in past sales.

## 172 MS SALACOA NEW VISION 535C32

R10303754 535C32 Polled Gen: 6 10/21/15 AI Open SVF Pen 107

LAMBERT OF BRINKS 317R3 LEAD GUN OF BRINKS 222K14  
**NEW VISION OF SALACOA 209Y2** MS BRINKS GOOD FORTUNE 317M  
**R10204856** MS BRINKS BRIGHT SIDE 209L11 BRIGHT SIDE OF BRINKS 789G5  
 MISS BRINKS NEWSDAY 209G9  
 UNITAS OF BRINKS 361R6 CADENCE OF BRINKS  
**MS RRR UNITAS 535X60** MS BRINKS UPPERCUT 361N8  
**R10185119** MS BRINKS SUNDANCE 535S92 SUNDANCE OF BRINKS 392G9  
 MISS BRINKS GERONIMO 535K14

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
2.7	1.6	24	50	12	24		.68	.64	.08	-.029

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
78	581 (104)	873 (98)		12.0 (106)	5.3 (117)	.42 (122)	

\*This New Vision daughter projects top 5% REA, 20% IMF and 25% Milk and SC EPDs. Her dam records 3 @ 105 WR, 2 @ 107 YR, 108 REA and 101 IMF ratios. She is the only daughter of her dam and 3 maternal brothers have generated \$17,750 in past sales. Maybe we can pair her up to keep her in this offering. Her dam also sells.

## 150 MS SALACOA NEW VISION 31C6

R10303758 31C6 Polled Gen: 6 10/23/15 AI Open SVF Pen 107

LAMBERT OF BRINKS 317R3 LEAD GUN OF BRINKS 222K14  
**NEW VISION OF SALACOA 209Y2** MS BRINKS GOOD FORTUNE 317M  
**R10204856** MS BRINKS BRIGHT SIDE 209L11 BRIGHT SIDE OF BRINKS 789G5  
 MISS BRINKS NEWSDAY 209G9  
 SR CADENCE WARRIOR S702 CADENCE OF BRINKS  
**MS SVF S702 31X5** TRRS MS SOUTHERN PINE 594F1  
**R10163966** SVF MS 31S LEAD GUN OF BRINKS 222K14  
 SVF MS 31P

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.8	.8	26	51	9	21		.57	.51	.00	-.045

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
80	576 (103)	886 (100)		11.2 (98)	3.6 (80)	.24 (70)	

### DDC

\*She is a New Vision daughter and plenty good. She projects top 20% REA EPDs and balanced numbers across the board with 8 EPD traits breed average or above. Her dam, with top 1% of the breed BW EPD, also sells.

## 162 MS SALACOA STONEWALL 332C12

R10303744 332C12 Polled Gen: 6 10/15/15 NS Open SVF Pen 107

CSONKA OF BRINKS 30R4 LEAD GUN OF BRINKS 222K14  
**STONEWALL OF RRR 222W6** MISS BRINKS UPPERCUT 30L18  
**R10150860** MS BRINKS LOMBARDI 222S20 LOMBARDI OF BRINKS 468N10  
 MISS BRINKS PICASSO 222K  
 BRIGHT SIDE OF BRINKS 789G5 TRANSFORMER OF BRINKS  
**MS SALACOA BRIGHTSIDE 332A16** MS BB BRIGHT PROMISE 789E14  
**R10246881** SR WARRIOR PRINCESS N332 ACES TF WRANGLER 145/8  
 SR CHEROKEE PRINCESS L119

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.3	1.1	27	57	14	27		.69	.68	.04	-.031

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	513 (97)	888 (104)		10.8 (95)	4.3 (93)	.32 (106)	

\*This daughter of Milk trait leader, Stonewall, projects 7 EPD traits in the breed's top 35% or greater led by top 4% REA and 10% Milk. Her dam is a maternal sister to trait leader, R532. Maternal sibs to her dam have generated over \$68,000 here at Salacoa Valley.

## 171 MS SALACOA APOLLO 535C28

R10303153 535C28 Polled Gen: 6 10/7/15 NS Open SVF Pen 108

BRINKS BRIGHT SIDE 607L11 BRIGHT SIDE OF BRINKS 789G5  
**APOLLO OF RRR 30X17** MISS BRINKS BIG EASY 607H10  
**R10157532** MS BRINKS SONAR 30P8 SONAR OF BRINKS 607L18  
 MISS BRINKS CADENCE 30F24  
 PATTON OF BRINKS 30T22 CSONKA OF BRINKS 30R4  
**MS SALACOA PATTON 535A7** MS BRINKS ALI 30P26  
**R10237052** MS BRINKS LAMBERT 535U9 LAMBERT OF BRINKS 317R3  
 MS BRINKS NEW ERA 535N60

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.9	.5	25	44	11	23		.72	.61	.12	-.047

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
70	513 (97)	849 (99)		11.0 (97)	4.0 (87)	.22 (73)	

\*Everyone pays lip service to breeding for balance. This yearling heifer lives it with all measurable EPD traits breed average and above and 7 traits in the breed's top 35%. Her dam is a Patton daughter out of 535U9 and her maternal sibs have generated over \$58,000.

## 174 MS SALACOA KENNESAW 535C40

R10305402 535C40 Polled Gen: 6 11/25/15 NS Open SVF Pen 108

HANNIBAL OF BRINKS 784T6 CSONKA OF BRINKS 30R4  
**KENNESAW OF SALACOA 803Y7** MS BRINKS GOOD FORTUNE 784N9  
**R10204920** MS BRINKS CEO 803S17 CEO OF BRINKS 99J44  
 MS BRINKS ALI 803M  
 STONEWALL OF RRR 222W6 CSONKA OF BRINKS 30R4  
**MS SALACOA STONEWALL 535Z30** MS BRINKS LOMBARDI 222S20  
**R10227891** MS BRINKS LAMBERT 535U9 LAMBERT OF BRINKS 317R3  
 MS BRINKS NEW ERA 535N60

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.0	1.8	33	66	13	29		.65	.49	.14	-.031

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
72	575 (103)	905 (102)		11.7 (103)	4.6 (102)	.37 (108)	

\*This Kennesaw heifer is excellent in her pattern and in her performance with 7 EPD traits in the breed's top 30% or greater including top 10% IMF and 15% WW, YW and Milk. Maternal sibs to her dam have averaged over \$8,000 in past sales.

**139****MS SALACOA APOLLO 23C52**

R10300108 23C52 Polled Gen: 7 9/27/15 NS Open SVF Pen 108

BRINKS BRIGHT SIDE 607L11

BRIGHT SIDE OF BRINKS 789G5

**APOLLO OF RRR 30X17****R10157532** MS BRINKS SONAR 30P8

MISS BRINKS BIG EASY 607H10

SONAR OF BRINKS 607L18

MISS BRINKS CADENCE 30F24

PATTON OF BRINKS 30T22

CSONKA OF BRINKS 30R4

MS BRINKS ALI 30P26

**MS SALACOA PATTON 23A13****R10235245** SVF CATAWBA 23 U202

TCB CATAWBA WARRIOR R532

SVF MS 23R39

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.5	.9	25	45	9	22		.37	.47	.09	-.043

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
78	572 (108)	880 (103)		12.5 (110)	4.6 (101)	.30 (99)	

\*She is the first calf of her dam and weaned at a 108 WR. She is extreme only in her balanced EPDs with 9 traits in the breed's top 50% or greater and top 20% IMF and 25% REA. Her sire is a full brother to Longstreet. Her dam is Patton and R532.

**142****MS SALACOA APOLLO 23C56**

R10303745 23C56 Polled Gen: 7 10/15/15 NS Open SVF Pen 108

BRINKS BRIGHT SIDE 607L11

BRIGHT SIDE OF BRINKS 789G5

**APOLLO OF RRR 30X17****R10157532** MS BRINKS SONAR 30P8

MISS BRINKS BIG EASY 607H10

SONAR OF BRINKS 607L18

MISS BRINKS CADENCE 30F24

CI MR CSONKA.409U30

CSONKA OF BRINKS 30R4

MS BRINKS BACKSIDE 409P5

**MS SALACOA ISRAEL 23A35****R10236605** MS SVF R532 23X24

TCB CATAWBA WARRIOR R532

SVF GARRETT 23 U213

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.6	1.2	33	61	14	30		.78	.54	.11	-.044

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
74	630 (119)	954 (111)		12.9 (114)	5.0 (109)	.30 (99)	

\*Note her 119 WR driving 7 EPD traits into the breed's top 20% or greater including top 10% Milk and top 15% WW, REA and IMF. Apollo is a full brother to Longstreet. Her granddam, 23X24, also sells.

**146****MS SALACOA KENNESAW 23C73**

R10305403 23C73 Polled Gen: 6 11/25/15 NS Open SVF Pen 108

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

**KENNESAW OF SALACOA 803Y7****R10204920** MS BRINKS CEO 803S17

MS BRINKS GOOD FORTUNE 784N9

CEO OF BRINKS 99J44

MS BRINKS ALI 803M

WHISKEY OF RRR 415X5

LTD OF BRINKS 415T28

MS BRINKS UNITAS 415U12

**MS SALACOA WHISKEY 23Z79****R10226230** MS SVF ELIXIR 23X80

PR ELIXIR 698L3

SVF MS 23P40

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.3	1.2	28	59	12	27		.44	.40	.03	-.041

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
74	559 (100)	864 (97)		10.9 (96)	4.1 (91)	.40 (117)	

\*Kennesaw is sired by Milk trait leader Hannibal and out of a full sister to Griese. 23C73 projects 6 EPD traits in the breed's top 35% or greater including top 20% Milk and YW.

**166****MS SALACOA KHAN 392C16**

R10309146 392C16 Polled Gen: 7 12/6/15 NS Open SVF Pen 108

TCB CATAWBA WARRIOR R532

SR CADENCE WARRIOR H823

**KHAN OF SALACOA 535Y22****R10190788** SVF MS 535S14

SR WARRIOR PRINCESS N332

SVF MR CADENCE

SVF MS 535M31

WHITFIELD OF BRINKS 209U23

LAMBERT OF BRINKS 317R3

MS BRINKS BRIGHT SIDE 209L11

**MS SALACOA WHITFIELD 392Y20****R10204862** MS BRINKS LEAD GUN 392P9

LEAD GUN OF BRINKS 222K14

MISS BRINKS TROOPER 392F53

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.6	.6	39	77	13	32		.55	.72	.04	-.040

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
68	569 (102)	942 (106)		11.1 (98)	4.4 (96)	.32 (93)	

\*She projects near perfect, curve bending EPDs with 8 traits in the breed's top 35% or greater, led by top 3% REA and 4% YW with below breed average BW. Her dam, who also sells, records 3 @ 102 WR and 3 @ 111 IMF ratios. Her maternal brother sold for \$5,500.

**160****MS SALACOA KENNESAW 209C13**

R10305389 209C13 Polled Gen: 6 11/17/15 NS Open SVF Pen 108

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

**KENNESAW OF SALACOA 803Y7****R10204920** MS BRINKS CEO 803S17

MS BRINKS GOOD FORTUNE 784N9

CEO OF BRINKS 99J44

MS BRINKS ALI 803M

LEAD GUN OF BRINKS 222K14

CADENCE OF BRINKS

MISS BB NEW BIG EASY 222E55

**MS SALACOA LEAD GUN 209Z10****R10226268** MS BRINKS BRIGHT SIDE 209L11

BRIGHT SIDE OF BRINKS 789G5

MISS BRINKS NEWSDAY 209G9

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.9	-1.1	22	52	10	22		.08	.63	.09	-.041

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
70	489 (88)	809 (91)		10.7 (95)	4.9 (108)	.28 (82)	

\*This Kennesaw daughter projects top 10% BW and REA EPDs with top 20% IMF. Her maternal brother sold this spring for \$4,000. Her dam is 209Z10, a full sister to 209Z8, 209R24 and R25 out of the iconic 209L11 donor cow, the dam of New Vision and Swift. She also sells.

**178****MS SALACOA AMERICUS 803C19**

R10309154 803C19 Polled Gen: 6 12/20/15 NS Open SVF Pen 108

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

**AMERICUS OF SALACOA 468Y16****R10204914** MS BRINKS NEW ERA 468P27

MS BRINKS GOOD FORTUNE 784N9

NEW ERA OF BRINKS 541J37

MISS BRINKS CADENCE 468G15

LAMBERT OF BRINKS 317R3

LEAD GUN OF BRINKS 222K14

MS BRINKS GOOD FORTUNE 317M

**MS SVF LAMBERT 803X****R10182257** MS BRINKS CEO 803S17

CEO OF BRINKS 99J44

MS BRINKS ALI 803M

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.5	.3	27	56	15	28		-.07	.45	.16	-.039

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
72	569 (102)	961 (108)		11.4 (101)	4.5 (99)	.30 (87)	

**DDC**

\*This daughter of birth weight trait leader Americus posts top 5% Milk, 10% IMF and top 30% BW. Her dam is by Lambert out of a full sister to Griese, records 2 @ 119 IMF ratio and top 1% of the breed IMF EPDs. A maternal brother to 803C19, by Bragg, sold for \$10,000.



**168****MS SALACOA APOLLO 488C14**

R10300110 488C14 Polled Gen: 7 9/29/15 NS Open SVF Pen 109

BRINKS BRIGHT SIDE 607L11

BRIGHT SIDE OF BRINKS 789G5

**APOLLO OF RRR 30X17****R10157532** MS BRINKS SONAR 30P8

MISS BRINKS BIG EASY 607H10

SONAR OF BRINKS 607L18

MISS BRINKS CADENCE 30F24

BEAUREGARD OF RRR 468W20

LAMBERT OF BRINKS 317R3

MS BRINKS LEAD TIME 468P39

**MS SALACOA BEAUREGARD 488A****R10234869** MS SVF WARRIOR 488Y

TCB CATAWBA WARRIOR R532

SVF UPPERCUT 488 W010

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.5	.4	23	39	12	24		.66	.45	.16	-.039

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
76	554 (105)	832 (97)		11.6 (102)	4.9 (108)	.46 (152)	

\*This Apollo daughter projects 8 EPD traits in the breed's top 35% or greater led by top 10% of the breed IMF. She is the first calf of her dam and weaned off at a 105 WR.

Apollo is a full brother to Longstreet.

**180****MS SALACOA APOLLO 1256C6**

R10300105 1256C6 Polled Gen: 2 9/20/15 NS Open SVF Pen 109

BRINKS BRIGHT SIDE 607L11

BRIGHT SIDE OF BRINKS 789G5

**APOLLO OF RRR 30X17****R10157532** MS BRINKS SONAR 30P8

MISS BRINKS BIG EASY 607H10

SONAR OF BRINKS 607L18

MISS BRINKS CADENCE 30F24

SPITFIRE OF RRR 541X3

ROBERTSON OF BRINKS 209S9

MS BRINKS ANGELO 541P38

**MS SALACOA SPITFIRE 1256A****R10234861** MS SVF WARRIOR 1256Y

TCB CATAWBA WARRIOR R532

MS SVF 23S86 1256 W205

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
8.4	-2.4	24	45	11	23		.58	.56	.19	-.032

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
60	544 (103)	930 (109)		12.4 (110)	5.1 (111)	.40 (133)	

\*This second generation Brangus female came up to us through our Ultrablack program and we are continuing to flush her granddam. 1256C6 is the first calf of her dam and ratioed 103 at weaning. She records 7 EPD traits in the breed's top 35% or greater and 10 of 11 breed average or greater.

**151****MS SALACOA STONEWALL 33C4**

R10303170 33C4 Polled Gen: 6 10/15/15 AI Open SVF Pen 109

CSONKA OF BRINKS 30R4

LEAD GUN OF BRINKS 222K14

**STONEWALL OF RRR 222W6****R10150860** MS BRINKS LOMBARDI 222S20

MISS BRINKS UPPERCUT 30L18

LOMBARDI OF BRINKS 468N10

MISS BRINKS PICASSO 222K

LAMBERT OF BRINKS 317R3

LEAD GUN OF BRINKS 222K14

MS BRINKS GOOD FORTUNE 317M

**MS SVF LAMBERT 33X****R10164468** MS HD KO 33J10

KO OF BRINKS 392F10

MISS HD SP ADDITION 33G5

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
5.6	-.9	18	39	11	20		.59	.49	.11	-.043

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
72	442 (79)	794 (89)		11.0 (97)	4.6 (101)	.45 (131)	

\*She is another daughter of Milk trait leader Stonewall and posts 7 EPD traits in the breed's top 35% or greater including top 15% IMF and BW. Her dam is a Lambert daughter out of 33J6 and also sells. These Stonewall daughters are making great cows!

**159****MS SALACOA STONEWALL 166C**

R10300088 166C Polled Gen: 6 9/11/15 AI Open SVF Pen 109

CSONKA OF BRINKS 30R4

LEAD GUN OF BRINKS 222K14

**STONEWALL OF RRR 222W6****R10150860** MS BRINKS LOMBARDI 222S20

MISS BRINKS UPPERCUT 30L18

LOMBARDI OF BRINKS 468N10

MISS BRINKS PICASSO 222K

NEW VISION OF SALACOA 209Y2

LAMBERT OF BRINKS 317R3

MS BRINKS BRIGHT SIDE 209L11

**MS SALACOA NEW VISION 166A2****R10248897** MS SVF WARRIOR 166W

TCB CATAWBA WARRIOR R532

ZM MS TROOPER 166K4

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.5	.1	23	47	15	26		.59	.59	-.01	-.035

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
74	488 (92)	814 (95)		11.1 (97)	4.3 (94)	.20 (66)	

**CAPC**

\*She is the first calf of her dam and arrived when she was 22 months of age. She projects 6 EPD traits in the breed's top 30% or greater including top 10% REA and top 25% YW, Milk and SC. Two maternal brothers to her dam average \$5,500 in two sales.

**177****MS SALACOA AMERICUS 795C10**

R10305415 795C10 Polled Gen: 6 12/4/15 NS Open SVF Pen 109

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

**AMERICUS OF SALACOA 468Y16****R10204914** MS BRINKS NEW ERA 468P27

MS BRINKS GOOD FORTUNE 784N9

NEW ERA OF BRINKS 541J37

MISS BRINKS CADENCE 468G15

LEAD GUN OF BRINKS 222K14

CADENCE OF BRINKS

MISS BB NEW BIG EASY 222E55

**MS BRINKS LEAD GUN 795P51****R9693801** MISS BRINKS TRANSFORMER 795H

TRANSFORMER OF BRINKS

MISS BRINKS CARRARA 795E8

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
5.0	-1.2	17	37	11	19		.01	.51	.05	-.039

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
68	432 (77)	832 (93)		10.7 (95)	4.8 (104)	.21 (61)	

**DDC**

\*This Americus daughter boasts top 10% BW, 20% REA and top 30% IMF EPDs. Her dam is a full sister to Hickok, Morgan and Earp and her granddam is responsible for over \$300,000 in progeny sales.

**179****MS SALACOA KENNESAW 820C15**

R10305371 820C15 Polled Gen: 5 11/15/15 NS Open SVF Pen 109

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

**KENNESAW OF SALACOA 803Y7****R10204920** MS BRINKS CEO 803S17

MS BRINKS GOOD FORTUNE 784N9

CEO OF BRINKS 99J44

MS BRINKS ALI 803M

HANNIBAL OF BRINKS 784T6

CSONKA OF BRINKS 30R4

MS BRINKS GOOD FORTUNE 784N9

**MS SALACOA HANNIBAL 820Z13****R10226063** MS SVF WARRIOR 820W2

TCB CATAWBA WARRIOR R532

SG MS FOCUS 820M50

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
4.9	.4	27	59	15	28		.60	.47	.05	-.029

BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC
72	557 (100)	857 (96)		11.2 (99)	4.1 (90)	.25 (73)	

\*This Kennesaw daughter out of a Hannibal daughter writes one of the most balanced EPD profiles in the sale with 9 traits in the breed's top 35% or better. Her dam also sells.

**147 MS SALACOA KENNESAW 23C75**  
R10309158 23C75 Polled Gen: 6 12/21/15 NS Open SVF Pen 109

HANNIBAL OF BRINKS 784T6 CSONKA OF BRINKS 30R4  
**KENNESAW OF SALACOA 803Y7** MS BRINKS GOOD FORTUNE 784N9  
**R10204920** MS BRINKS CEO 803S17 CEO OF BRINKS 99J44  
 MS BRINKS ALI 803M  
 MS BRINKS ALI 803M  
 GRIESE OF BRINKS 803R27 CEO OF BRINKS 99J44  
**MS SALACOA GRIESE 23Z37** MS BRINKS ALI 803M  
**R10224380** MS SVF 23S86 23X48 SVF MR CADENCE 23S86  
 SVF MS 23R79

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.4	.3	27	59	14	27		.31	.38	.09	-.040
BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC			
74	475 (85)	860 (97)		11.0 (97)	5.0 (111)	.26 (76)				

\*She is another Kennesaw daughter and combines light birth and growth to a high degree. She posts 6 EPD traits in the breed's top 35% or greater led by top 10% Milk and 20% YW and IMF. We are retaining a sister by Roswell in the herd.

**148 MS SALACOA APPOLLO 27C4**  
R10309160 27C4 Polled Gen: 6 12/23/15 NS Open SVF Pen 109

BRINKS BRIGHT SIDE 607L11 BRIGHT SIDE OF BRINKS 789G5  
**APOLLO OF RRR 30X17** MISS BRINKS BIG EASY 607H10  
**R10157532** MS BRINKS SONAR 30P8 SONAR OF BRINKS 607L18  
 MISS BRINKS CADENCE 30F24  
 CSONKA OF BRINKS 30R4  
 MS BRINKS BACKSIDE 409P5  
 CI MR CSONKA.409U30 DDD UC-GENTLEMAN 804S21  
**MS SALACOA ISRAEL 27A2** SVF MS 607N2 27S  
**R10238845** MS SVF GENTLEMAN 27X

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
3.1	1.7	29	53	11	26		.62	.30	.07	-.047
BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC			
76	524 (99)	913 (107)		10.9 (96)	4.7 (103)	.32 (106)				

\*She is the first calf of her Israel dam. She records 7 balanced EPD traits in the breed's top 35% or greater including top 25% IMF. Her sire, Apollo, is a full brother to Longstreet. Her granddam by Gentleman also sells.

**149 MS SALACOA KHAN 30C8**  
R10309156 30C8 Polled Gen: 5 12/21/15 NS Open SVF Pen 109

TCB CATAWBA WARRIOR R532 SR CADENCE WARRIOR H823  
**KHAN OF SALACOA 535Y22** SR WARRIOR PRINCESS N332  
**R10190788** SVF MS 535S14 SVF MR CADENCE  
 SVF MS 535M31  
 DDD UC-GENTLEMAN 804S21 UPPERCUT OF BRINKS 14J8  
**MS SVF GENTLEMAN 30X7** SG FANCY 804H33  
**R10183014** SVF ELIXIR 30 U604 PR ELIXIR 698L3  
 CX MISS OUTCROSS 30H

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
2.9	1.4	32	65	14	30		.72	.54	-.11	-.045
BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC			
78	529 (95)	840 (94)		9.6 (84)	4.2 (92)	.26 (76)				

\*She is sired by one of the most powerful sons of trait leader R532, Kahn. He records 7 EPD traits in the breed's top 35% or greater including top 3% Milk and YW and 4% WW. 30C8 boasts 6 EPD traits in the breed's top 20% and she is powerful. Her dam posts a 386 day calving interval on 4 and she sells.

**152 MS SALACOA ROSWELL 33C6**  
R10309152 33C6 Polled Gen: 5 12/18/15 NS Open SVF Pen 109

STONEWALL OF RRR 222W6 CSONKA OF BRINKS 30R4  
**ROSWELL OF SALACOA 541Z5** MS BRINKS LOMBARDI 222S20  
**R10226267** MS BRINKS TRANSFORMER 541M40 TRANSFORMER OF BRINKS  
 MISS BRINKS KO 541J33  
 LEAD GUN OF BRINKS 222K14 CADENCE OF BRINKS  
**MS SALACOA LEAD GUN 33Y5** MISS BB NEW BIG EASY 222E55  
**R10204882** MS HD KO 33J10 KO OF BRINKS 392F10  
 MISS HD SP ADDITION 33G5

CED	BW	WW	YW	MILK	TM	CEM	SC	REA	IMF	FAT
5.1	-1.4	18	39	8	17		.60	.32	.03	-.054
BW	205 Wt	365 Wt	ADG	REA 365	IMF 365	FT 365	SC			
68	480 (86)	794 (89)		9.4 (83)	4.3 (94)	.29 (84)				

\*Roswell is a light birth weight sire who paints 6 EPD traits in the breed's top 35% or greater including top 3% BW. He is also a maternal brother to 541P103. 33C6 projects top 10% BW and 30% SC. Her maternal brother sold for \$6,000 in the fall of 2014.