

IBBA Herdbook Data Sheet for Registry No. - RR603547

1st Generation

100% RB

International Red Brangus Breeders Association Registration # RR603547

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
14/4 (RH)	DOS XX'S MISS RUBY 14/4	C10028863	C10044482	20051908 - DOS XX'S CATTLE COMPANY	6 years, 11 months, 3 days

ER326338 [] BHC STRYKER

C10028817 [93/6] M & M SUPER RED STRYKER

C10028814 [93/8] MISS DC 93/8

SIRE: C10028863 [482/1] III RED TOP 482/1

ER417301 [C452] NEO-SHO TOP GUN C452

C10028862 [] M & M MS FANCY TWO

C10028595 [548/2] M&M MS 548/2

C10029462 [600/6] PFR IMP. 77TH'S 600/6

C10027569 [73] PFR IMPROVER 600THS 73

C10028858 [345/4] MISS PFR 345/4

DAM: C10044482 [925] MISS IVEY 925

C10028859 [318/3] PPF HARRY 318/3

C10028861 [922] MISS TPR 922

C10028860 [327/9] MISS PFR 327/9

Birth (Heifer) January 4, 2004

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
1 - - 1	1	75	75	*	NS	1	1	P	5

Weaned January 1, 2005 [363 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Navel Score	Hip Height	SC
- 61498	1		534	*	*	1.47		2		

This calf was weaned too late to be adjusted and ratio'ed with others. Maximum age is 250 days.

Genotype Info

ETH 10	ETH 225	ETH 3	BM 2113	BM 1824	SPS 115	TGLA 122	TGLA 227	TGLA 126	INRA 023	MG TG 4B	SPS 113	TGLA 53
219/223	150/150	117/119	133/135	178/182	248/248	151/161	77 /83	115/117	/	/	/	160/184

Progeny (count by year)

2006	2007	2008	2009	2010
1	5	7	3	3

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	DOS XX'S CATTLE COMPANY	6/12ths	5/1/2007 - Present	AUSTIN ACORD
	AUSTIN ACORD	6/12ths	4/15/2006 - Present	AUSTIN ACORD

EPD's Current as of Fall 2010

[ACC = Accuracy] [P+ = Interim EPD] [P = Pedigree EPD] [P- = Pedigree EPD from Pedigree EPD]

BHIR Performance Information	Production Records									
	Pedigree Relationship	Birth Weight	Weaning Weight	Yearling Weight	Maternal Milk	Maternal M & G	Scrotal Circum	REA	%IMF	F.T.
	C. E. Score	Herds	Weight	Herds	Weight	Herds	Weight	Herds		
	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio		
	Subject Animal	EPD 0.0	4	3	10	13				
		+0g 2	12	19	10					
		ACC 0.25	0.19	0.02	0.17					
		% Rank 35	>95	>95	35	70	90	90	45	70
	Sire	EPD -0.8	6	4	8	11				
	ACC 0.14	0.09	0.01	0.11						
Dam	EPD 0.5	5	3	11	14	0	0	0	0	
	ACC 0.10	0.08	0.01	0.11		P	P	P	P	
Progeny	1.0	5	71.9	4	541.0	3			0	
		17	99	14	100	10			0	
Sire's Progeny	1.0	1		0		0			0	
		1		0		0			0	
Dam's Progeny	1.0	3	63.0	1	481.0	1			0	
		3	95	1	104	1			0	

Active Dam Percentile Rankings

- Birth Weight: 35%
- Weaning Weight: >95%
- Yearling Weight: >95%
- Maternal Milk: 35%
- Maternal M & G: 70%
- SC: 90%
- REA: 90%
- %IMF: 45%
- F.T.: 70%