



BRANGUS®

INTERNATIONAL BRANGUS BREEDERS ASSOCIATION

Name:	TCR BELLE OF THE BALL 302A			Registration #:	R10254820
Sex:	C	Scurs:	P	Generation:	6
PHN:	302A	Loc:	LE	Breed Percent:	100.0% BN
Breeder ID:	349450	Name:	SAVANNAH SCOTT, ANGLETON, TX		

R811197 [541M8] TRACKER OF BRINKS 541M8

R10004399 [392R26] BRINKS TRACKER 392R26

R754170 [392J11] MS BRINKS TYPESETTER 392J11

SIRE: R10093767 [23T1] D BAR D MR AMOS MOSES 23T1

R738436 [209J2] ALI OF BRINKS 209J2

R801472 [23L80] SVF-D BAR D MS ALICE

R592103 [23D2] SALACOA PINE LASS 23D2

R815045 [607L11] BRINKS BRIGHT SIDE 607L11 [Summit Sire]

R10048645 [88S3] DOGUETS HERCULES 88S3

R768964 [88K] MS WR FRED A 88K

DAM: R10197090 [302] SCC. BELLA'S HERCULES 302X3

R9671734 [820N7] JLS REVENUE 820N7

R10111068 [302T12] MISS JLS BELLA 302T12

R816456 [302L2] HH SANDY 302L2



has been accepted (subject to the application duly signed by the breeder and subject to the Constitution and By-Laws of the Association) for entry in the records of the International Brangus Breeders Association. This record supercedes certificates dated prior to 04/14/2014.

Tommy Perkins
Executive Vice President

Effective Date of Ownership	% Ownership	Owner ID	Name
4/6/2014	12/12ths	20140331	KYLE MARTIN, DANBURY, TX

EPD's Current as of Spring 2014

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

BHIR Performance Information	Pedigree Relationship	C.E. Score	Production Records									
			Calving Ease			Birth		Weaning		Yearling		
			Herds	Adj Wt	Herds	Adj Wt	Herds	Adj Wt	Herds	Adj Wt	Herds	
			Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	
Subject Animal	1		77									
Progeny		0		0		0		0		0		
Sire's Progeny	1.0	4	77.7	4	591.1	2	889.0	2				
Dam's Progeny	1.0	15	99	14	99	7	98	5				
		1	77.0	1		0		0				
		1	100	1		0		0				
Transfer Breeding Information	Registration No.		Private Herd ID		A.I. Date		Pasture Exposure Dates					

To transfer the animal shown above, see directions listed on the back and complete all areas required.