



Home page

[Search Tools](#) - [Calendar](#) - [Marketplace](#) - [Breeder Map](#) - [Industry Links](#) - [brahman.org](#)

Login

Member #

Member #

Password

Log-in

For Your Information

[Cattle Evaluation](#)

[Percentile Ranks](#)

[Genetics Trends](#)

[Brand Wall](#)

[International Letter](#)

- N - 2003    A - 2013
- P - 2004    B - 2014
- R - 2005    C - 2015
- S - 2006    D - 2016
- T - 2007    E - 2017
- U - 2008    F - 2018
- W - 2009    G - 2019
- X - 2010    H - 2020
- Y - 2011    J - 2021
- Z - 2012    K - 2022

[Calendar Calculator:](#)

10/15/2022 [calculate](#)

Animal Detail Screen

<p><b>Identification</b></p> <p>Sex: Bull                  Name: MR. V8 815/5                  Brand: V8 PHN: 815/5                  Registration: 819767                  International ID: BRMUSAM00000819767                  EID:                  Horn/Poll/Scur: Horned                  Color: Grey</p>		<p><b>Other Details</b></p> <p>Sire: <a href="#">780619</a> +MR. V8 287/5                  Dam: <a href="#">658168</a> +MISS V8 983/3                  Classification: Registered Brahman                  Genetic Makeup: 100.0% BR                  COI: 3.71%                  Service Type: Embryo Transfer                  Breeder: V8 RANCH (<a href="#">3923</a>)                  Owner: Multiple Owned                  DOB: 09/10/2001                  Age: 21 years, 1 month, 5 days</p>
<a href="#">View Certificate</a>		<a href="#">Performance Report</a>

- EPDs
- Performance
- Performance Stats
- Progeny
- Pedigree
- Breeding
- DNA
- Ownership

Up-To-Date Compiled Performance Statistics														
Pedigree Relationship	Production Records													
	Calving Ease		Birth		Weaning		Yearling		US REA		US IMF		US F.T.	
	C. E. Score	Herds	Adj Wt	Herds	Adj Wt	Herds	Adj Wt	Herds	Adj Rea	Herds	Adj IMF	Herds	Adj F.T.	Herds
	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Progeny	1.1	5	77	17	530	11	716	1	9.9	1	3.197	1	0.17	1
		68	101	189	97	156	97	99	100	3	100	3	100	3
Sire's Progeny	1.0	19	80	33	579	42	946	8	10.54	8	3.126	8	0.2	8
		81	98	423	100	295	100	18	96	10	95	10	102	10
Dam's Progeny	1.0	1	77	2	600	3	0		0		0		0	
		3	101	33	106	29								