



INTERNATIONAL BRANGUS BREEDERS ASSOCIATION

Name: DDD HERCULES 97B Registration #: R10279449
 Sex: B Scurs: P Generation: 5 Birth Date: 3/11/2014
 PHN: 97B Loc: LH
 Breeder ID: 102130 Name: DOGUET DIAMOND D RANCH, SEGUIN, TX

R700597 [789G5] BRIGHT SIDE OF BRINKS 789G5 [Summit Sire]

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

R715358 [607H10] MISS BRINKS BIG EASY 607H10

SIRE: R10048645 [88S3] DOGUETS HERCULES 88S3

R719717 [820/H9] SG MR TRANSFORMER 820H9

R768964 [88K] MS WR FREDIA 88K

R713216 [88G2] MS WR LUCKY STAR 88G2

R593769 [535D3] CADENCE OF BRINKS [Summit Sire]

R804529 [698L3] PR ELIXIR 698L3

R600560 [698D] MISS B & L KANSAS JACK 698D

DAM: R10183054 [97X] MS SVF ELIXIR 97X

R824282 [31M35] MAZERATTI OF SALACOA

R10027168 [97R] SVF MS 97R

R625006 [97E] ECH EARLY MIST 97E



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 12/09/2015.

Tommy Perkins
 Executive Vice President

| Effective Date of Ownership | % Ownership | Owner ID | Name |
|-----------------------------|-------------|----------|------------------------------------|
| 10/17/2015 | 12/12ths | 20153069 | HANSEN LAND & CATTLE, PONTOTOC, TX |

EPD's Current as of Winter 2015

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 | | |
| Subject Animal | EPD | 3.4 | 1.6 | 26 | 45 | 11 | 24 | 4.9 | -0.20 | 0.24 | -0.053 | 0.06 |
| ACC | | 0.28 | 0.27 | 0.32 | 0.25 | 0.19 | | 0.21 | 0.29 | 0.33 | 0.31 | 0.26 |
| Sire | EPD | 1.2 | 3.2 | 34 | 57 | 8 | 25 | 4.1 | -0.02 | 0.43 | -0.065 | -0.06 |
| ACC | | 0.81 | 0.88 | 0.81 | 0.72 | 0.59 | | 0.63 | 0.80 | 0.77 | 0.76 | 0.71 |
| Dam | EPD | 5.58612 | -0.370484 | 15 | 28 | 13 | 21 | 5.79928 | 0.0750407 | 0.00345824 | -0.0415522 | 0.104399 |
| ACC | | 0.33 | 0.42 | 0.36 | 0.27 | 0.32 | | 0.32 | 0.32 | 0.35 | 0.32 | 0.27 |
| Subject Animal | 1 | | | * | * | | | 521 | | 904 | | |
| Progeny | | 0 | | | | 0 | | 111 | | 101 | | |
| Sire's Progeny | 1.0 | 81 | 74.1 | 54 | 597.9 | 32 | 979.4 | 11 | | | | |
| Dam's Progeny | 1.0 | 1 | 63.0 | 1 | 545.7 | 1 | 822.5 | 1 | | | | |
| 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.