

**IBBA Herdbook Data Sheet for Registry No. - R9685628**

**2nd Generation**

**100% BN**

| Pri. Herd # | Name                    | Sire    | Dam     | Breeder                               |
|-------------|-------------------------|---------|---------|---------------------------------------|
| 541P42 (LH) | MS BRINKS ANGELO 541P42 | R778619 | R647379 | 59898 - BRINKS BRANGUS OF CAMP COOLEY |

R556045 [ 30C10 ] SCULPTOR OF BRINKS 30C10

R670795 [ 881F18 ] PICASSO OF BRINKS 881F18 [ Summit Sire ]

R469301 [ 881Y15 ] MISS BB CHAMP 881Y15

SIRE: R778619 [ 489K4 ] ANGELO OF BRINKS 489K4

R282060 [ 823R2 ] EXACTO OF BRINKS [ Summit Sire ]

R556342 [ 489C ] MISS BB NEW EXACTO 489C

R500144 [ 489A ] MISS BB NEW AGGRESSOR 489A

EA10405479 [ R43 ] NICHOLS SUPER SYSTEMS R43

EA11167039 [ X100 ] NICHOLS HEAVY DUTY X100

EA10879676 [ U238 ] NICHOLS MISS BARBARA U238

DAM: R647379 [ 541E7 ] MISS BRINKS HEAVY DUTY 541E7

EB53688 [ 91/3 ] NCC SIR NORRIS 91

C28697 [ 541M15 ] MISS BB BEVO 541M15

C25955 [ 541/6 ] BBCC INDU LADY 541R

**Birth (Heifer) February 15, 2004**

| Contemporary Group  | Mgmt Group | Birth Weight | Adj Birth Weight | Ratio | Service Type  | Twin Code        | Calving Ease     | Poll Score | Color Score |
|---------------------|------------|--------------|------------------|-------|---------------|------------------|------------------|------------|-------------|
| 142727 - 179642 - 1 | 1          | 80           | 80               | 110   | ET            | 1                | 1                | S          | 2           |
|                     |            |              |                  |       | ET Flush Date | ET Transfer Date | ET Recipient Dam |            |             |
|                     |            |              |                  |       |               |                  | D92843699        |            |             |

**Weaned August 25, 2004 [192 days old when measured]**

| Contemporary Group | Mgmt Group | Feed Code | Weaning Weight | 205-Day Weight | Ratio | WDA  | Temper Score | Navel Score | Hip Height | SC |
|--------------------|------------|-----------|----------------|----------------|-------|------|--------------|-------------|------------|----|
| 143860 - 181717    | 99         | 1         | 558            | 590            | 109   | 2.91 |              |             | 45.0       |    |

**Yearling February 22, 2005 [373 days old when measured]**

| Contemporary Group | Mgmt Group | Feed Code | Yearling Weight | 365-day Weight | Ratio | ADG  | WDA  | Temper Score | Navel Score | Hip Height | Frame Score | SC | SC Adj |
|--------------------|------------|-----------|-----------------|----------------|-------|------|------|--------------|-------------|------------|-------------|----|--------|
| 205892 - 200055    | 403        | 1         | 876             | 871            | 111.4 | 1.76 | 2.35 |              |             | 50.0       | 6.4         |    |        |

**Ultrasound February 22, 2005 [373 days old when measured]**

| Contemporary Group | Mgmt Group | Feed Code | Ultrasound | Ribeye Area | Adj REA | REA Ratio | Backfat Thickness | Adj FT | FT Ratio | IM Fat | Adj IMF | IMF Ratio | Rump Fat | SC | SC Adj |
|--------------------|------------|-----------|------------|-------------|---------|-----------|-------------------|--------|----------|--------|---------|-----------|----------|----|--------|
| 1 - 20663          | 1          | 2         | 876        | 9.40        | 9.30    | 99        | 0.12              | 0.12   | 63       | 3.460  | 3.430   | 82        | 0.230    |    |        |

**Progeny (count by year)**

|      |      |      |
|------|------|------|
| 2006 | 2007 | 2008 |
| 1    | 1    | 1    |

**Ownership**

| Status | Owner                  | Amount   | Effective Date of Ownership | Purchased From                |
|--------|------------------------|----------|-----------------------------|-------------------------------|
|        | TELPARA HILLS PTY LTD. | 12/12ths | 6/21/2008 - Present         | BRINKS BRANGUS OF CAMP COOLEY |

**EPD's Current as of Spring 2011**

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

| BHIR Performance Information | Subject Animal        | EPD         | Birth Weight | Weaning Weight | Yearling Weight | Maternal Milk | Maternal M & G | Scrotal Circum | REA      | %IMF  | F.T.   |  |
|------------------------------|-----------------------|-------------|--------------|----------------|-----------------|---------------|----------------|----------------|----------|-------|--------|--|
|                              |                       | +0g         | 2.1          | 36             | 70              | 12            | 31             | 1.4            | 0.28     | -0.09 | -0.008 |  |
|                              | ACC                   | 1.6         | 9            | 13             | 8               |               | 0.54           | 0.17           | 0.11     | 0.01  |        |  |
|                              | % Rank                | 0.43        | 0.37         | 0.38           | 0.33            |               | 0.19           | 0.40           | 0.32     | 0.38  |        |  |
|                              | Sire                  | EPD         | 80           | 5              | 2               | 35            | 10             | 1              | 35       | 85    | 20     |  |
|                              |                       | ACC         | 1.4          | 29             | 59              | 10            | 25             | 1.6            | 0.17     | -0.15 | -0.020 |  |
|                              | Dam                   | EPD         | 0.84         | 0.76           | 0.75            | 0.60          |                | 0.45           | 0.72     | 0.64  | 0.69   |  |
|                              |                       | ACC         | 0.5          | 32             | 60              | 12            | 29             | 1.2            | 0.22     | 0.08  | 0.017  |  |
|                              | Production Records    |             |              |                |                 |               |                |                |          |       |        |  |
|                              | Pedigree Relationship | C. E. Score | Calving Ease |                | Birth           |               | Weaning        |                | Yearling |       |        |  |
| Herds                        |                       |             | Weight       | Herds          | Weight          | Herds         | Weight         | Herds          |          |       |        |  |
| Progeny                      |                       | Ratio       | Progeny      | Ratio          | Progeny         | Ratio         | Progeny        |                |          |       |        |  |
| Progeny                      | 1.0                   | 1           | 74.0         | 1              | 630.0           | 1             | 1087.5         | 1              |          |       |        |  |
| Sire's Progeny               | 1.0                   | 3           | 91           | 3              | 109             | 2             | 110            | 2              |          |       |        |  |
| Dam's Progeny                | 1.0                   | 13          | 76.4         | 6              | 589.0           | 11            | 938.8          | 6              |          |       |        |  |
|                              |                       | 290         | 100          | 244            | 102             | 227           | 101            | 110            |          |       |        |  |
|                              |                       | 3           | 76.0         | 3              | 631.9           | 3             | 1004.3         | 3              |          |       |        |  |
|                              |                       | 45          | 98           | 44             | 102             | 52            | 104            | 42             |          |       |        |  |

**Active Dam Percentile Rankings**

- Birth Weight: 80%
- Weaning Weight: Top 5%
- Yearling Weight: Top 2%
- Maternal Milk: 35%
- Maternal M & G: Top 10%
- SC: Top 1%
- REA: 35%
- %IMF: 85%
- F.T.: Top 20%