### Onslow ANGUS



**ANNUAL SALE 38 ANGUS BULLS TUESDAY 25TH AUGUST 2020 1.30PM** 



# "We want a bank that's committed to our business"



It's here!

## RURAL BANK Rural Bank

**Committed to Agribusiness** 

John Scarlett 02 4821 8211 District Finance Manager



620 Berthong Road COOTAMUNDRA NSW 2590

### 38 ANGUS BULLS 1,30PM

Paddock Reared and Performance Tested VIDEO SALE PLUS ON AUCTIONPLUS

Auctionsplus The sale will be interfaced with AuctionsPlus. Please register 24 hours before the sale if you wish to bid online.

#### Light Lunch provided

**Contacts: Doug & Barbara Tozer** 

Ph: (02) 6942 6636 Mob:0427 407 335

Email: onslow1@bigpond.com Website: onslowangus.com.au

David Tozer Ph: 0428 399 914 Darren Vesperman Ph: 0423 310 493

Elders Ltd

 Steve Ridley
 0407 483 108

 John Crawford
 0408 482 865

 Paul Jameson
 0428 667 998

 Charlie Butt
 0408 180 917

Outside Agents: 3% commission to outside agents introducing clients prior to commencement of the Sale and settling within 7 days.

#### ONSLOW'S PHILOSOPHY

The Onslow philosophy still remains as it has been since the stud's inception:

- 1. Use good commercially orientated sires.
- 2. Keep the females fertile, femine and functional.
- 3. Keep practical pressure on all resultant progeny.

Since settling our operation into Wallendbeen we have expanded our commercial operation to the extent we feel our offering and presentation of bulls each year is becoming more and more commercially focused.

Over the years at Onslow we have built our herds on generations of performance, cattleman's eye and culling for the obvious – fertility, feet and doing ability. Our lists of achievements exemplify the performance of our cattle over an extended period. We believe our cattle to be honest, hard working and applicable to the industry with the performance for today's elusive market specifications. Through a common sense approach, selecting for the basics, the use of technology and maintaining a balanced program we are well placed to provide clients a strong link to the industry.

#### **BREEDPLAN**

Breedplan is the most significant aid to cattle breeders developed in my time. Used as an aid to the breeder, EBV's enable predictability to be gauged into a program. At present, in my opinion and in some instances, we see EBV's being marketed at the expense of some of the commercial traits. Firstly and foremost we must evaluate structure, length. thickness and balance and the reproductive organs, and then evaluate the EBV's to our preferred numbers. Australian Angus Breeders must embrace the top performing sires and mate with the superior females and breed ANGUS that are suitable for the environment and have the phenotype, constitution and the balanced traits to perform for commercial breeders. We must have confidence in our cattle and our programs! One of my concerns after talking to many commercial breeders is where some

stud breeders, academics and marketing is taking us in relation to EBV's and \$ Indexes. Some imported bulls have reinvented Angus through their type, consistency and commercial acceptance whilst many others have a negative influence through their feet, testicles, doing ability and consistency. Skin and hair are great indicators of softness and doing ability which are necessary in our diverse environment. \$ Indexes indicate various combinations for applicable markets devised by academics. Too many new and younger breeders accept these as the ultimate in decision making. There is a need for a readjustment in the thinking on breeding Angus cattle to fit into the environment and market place for sustainable and profitable breeding programs.

#### **\$INDEX VALUES AND EBVs**

Accuracy (%) - Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or it's progeny, or relatives) then the accuracy of it's EBVs for particular traits will increase.

Calving Ease DIR (%) - Estimates of the genetic differences between animals in the abisily of their calves from 2 year old heifers to be delivered without assistance.

Calving Ease DTRS (%) - Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

**Gestation Length (Days)** -- Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date,

Birth Wt (kg) -- Estimates of the genetic differences between animals in calf birth weight

200-Day Wt (kg) - Estimates of the genetic differences between arsimals in liveweight at 200 days of age.

**400-Day Wt (kg)** - Estimates of the genetic differences between animals in liveweight at 400 days of age.

**600-Day Wt (kg)** -- Estimates of the genetic differences between animals in liveweight at 600 days of age.

Mature Cow Weight (kg) - Estimates of the genetic differences between animals in cow weight at 5 years of age.

**Milk (kg)** - Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day weight of daughter's calves.

**Scrotal Size (cm)** -- Estimates of the genetic differences between animals in scrotal circumference at 400 days of age.

Days to Calving - Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until Subsequent calving,

Carcase Weight (kg) -- Estimates of the genetic differences between animals in carcase weight, adjusted to 650 days of age.

Eye Muscle Area (cm2)~ Estimates of the genetic differences between animals in eye muscle area at the 12||13th rib site, in a 300kg carcase.

**Rib Fat (mm)** - Éstimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 300 kg carcase,

Rump Fat (mm) - Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 300kg carcase,

Retail Beef Yield 96 (RBY%) -- Estimates of the genetic differences between animals in percentage retail beef yield, in a 300kg carcase,

Intra-Muscular Fato (IMF%) -- Estimates of the genetic differences between animais in percentage intra-muscular fat (marbling) at the 12113th rib site, in a 300 kg carcase

Trial Net Feed Intake (NFI) - Estimates of the genetic differences im feed intake for animais ax!justed to the same growth rate and weight base.

Angus Breeding Index - estimates the genetic differences between animals in riet profitability per cow joined in a typical commercial self replacing herd using Angus bulis, This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems. This selection index is particularly suited to commercial producers who sell progeny into different markets, or to seedstock producers supplying bulls to commercial cients who produce for a range of different production systems and market end points.

Domestic index - estimates the genetic differences between animals in net profitability per cow joined in a cornmercial self replacing herd targeting the domestic supermarket trade. Steers are assumed to be finished using either grass, grass supplemented by grain or grain (eg. 50 — 70 days} with steers slaughtered at 490 kg live weight (270 kg carcase weight with 12 mm P8 fat depih) at 16 months of age, Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.

Heavy Grain Index - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 760 kg live weight (420 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, Daughters are retained for breeding and therefore maternal traits are of importance, There is a significant premium for steers that exhibit superior marbling.

Heavy Grass Index - estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 620 kg live weight {340 kg carcase weight with 12 mm P8 fat depth) at 22 months of age, Daughters are retained for breeding and therefore maternal traits are of importance. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements. All selection index values have been derived using BreedObject technology.

If you have any further queries regarding Angus Selection Indexes, please do not hesitate to contact staff at BREEDPLAN.

#### **BULL LIBIDO**

#### Bull libido should not be mis-interpreted as bad temperament.

Bulls need to have a high libido, alas, this sometimes makes them agressive to other bulls. In a Bull Sale situation where young strong bulls are enclosed in small areas their pecking order is challenged. Some bulls are ever alert to what their mates are thinking, hence, the unfamiliar onlooker might think the bull is anxious to them when in fact the bull is only concerned about getting attacked by one of his mates.

#### **EXPLANATORY NOTES**

There is a lot of data on cattle available to breeders today, however, some facts can become distorted and not kept in perspective. One such trait is Birth Weight. We are given figures and EBV's; however they are Estimated Breeding Values not ACTUAL. We acknowledge the correlation between higher birth weight and dystocia but also place great emphasis on shape. To illustrate examples; one previous Onslow Sire with 861 progeny recorded, had a birthweight of +4.5 with 98% accuracy and gave more problems than Vena Park Sharka at +10.8. After many hours studying a combination of examples we have come to the conclusion that EBV's, shape and common sense are the best ways to approach calving issues. Studies were in varied forms and one

evaluation came at an odd time, about 11pm over the dinner table with wine bottles (all empty!) and all weighing the same with the same capacity of 750mls. Everyone agreed that these wine bottles demonstrated the IMPORTANCE OF SHAPE



At Onslow we do not weigh our calves at birth because I am too old and slow and we do not have the workforce to do it



#### **ONSLOW MAGNITUDE P508**

**HBR** 

**BORN: 14 - JUL - 2018** 

K C F BENNETT SOUTHSIDE USA16430862 Sire: MEAD MAGNITUDE USA18543414 MEAD PRIMROSE N198 USA 17895117 RAFF MIDLAND Z204 QRFZ204

Dam: ONSLOW DAISY G445 BIEG445
ONSLOW DAISY A67 BIEA67

**ID: BIEP508** 

| May       |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|-----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| O SREEDRO | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV       | +4.2  | +54                                   | +99     | +137    | +22  | +2.3     | +71     | +6.9  | -1.8    | -2.4   | +2.1 | +0.8 |  |  |
| ACC       | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

| Purchaser |
|-----------|
|-----------|

#### **LOT 2**

#### **ONSLOW HALLMARK P588**

**HBR** 

**BORN: 20 - JULY - 2018** 

**ID: BIEP588** 

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MILLAH MURRAH FLOWER H108 NMMH108

FORRES ADMIRAL C6 NFJC6

Dam: ONSLOW DAME E398 BIEE398

ONSLOW DAME B325 BIEB325

| MEU       |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|-----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| OBBREEDRY | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mn | ո %  | %    |  |  |
| EBV       | +6.1  | +47                                   | +85     | +116    | +15  | +2.4     | +64     | +0.8  | -1.0    | -1.0   | -0.1 | +2.1 |  |  |
| ACC       | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

| <b>5</b> 1  |      |  |
|-------------|------|--|
| Purchaser   |      |  |
| i uiciiasci | <br> |  |

#### **ONSLOW HALLMARK P600**

**HBR** 

**BORN: 28 - AUG - 2018** 

ID: BIEP600

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MILLAH MURRAH FLOWER H108 NMMH108

GILMANDYKE TRACES C84 EUDC84

Dam: ONSLOW CLARETTA G274 BIED268

ONSLOW CLARETTA D268 BIED268

| MEU       |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|-----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| OUNGREEDE | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mn | າ %  | %    |  |  |
| EBV       | +5.8  | +43                                   | +80     | +109    | +15  | +2.5     | +61     | +2.7  | -1.6    | -1.2   | +0.7 | +1.1 |  |  |
| ACC       | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

| naser |  |
|-------|--|
|       |  |

#### LOT 4

#### **ONSLOW RIDGE P556**

**HBR** 

**BORN: 3 - AUG - 2018** 

**ID: BIEP556** 

RITO 4D7 OF 2536 338 USA14631852 **Sire: GRANITE RIDGE 4D7 OF 338 G153 SJKG153** VERMONT DREAM B272 CCVB272 BANQUET FORBIDABULL F485 VONF485 **Dam: ONSLOW BELINDA J443 BIEJ443** ONSLOW BELINDA Y154 BIEY154

| May          |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|--------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|              | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| OUN BREEDING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV          | +7.1  | +53                                   | +96     | +139    | +13  | +1.6     | +73     | +6.1  | -3.7    | -3.8   | +2.0 | +0.8 |  |  |
| ACC          | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

#### **ONSLOW RIDGE P554**

**HBR** 

**BORN: 19 - JUL- 2018** 

ID:BIEP554

RITO 4D7 OF 2536 338 USA14631852 **Sire: GRANITE RIDGE 4D7 OF 338 G153 SJKG153** VERMONT DREAM B272 CCVB272 ONSLOW FARMBOSS E105 BIEE105

Dam: ONSLOW MUR K383 BIEK383

ONSLOW MUR D452 BIED452

| MEC        |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|
|            | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |
| O BREEDING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |
| EBV        | +7.2  | +53                                   | +98     | +144    | +15  | +2.3     | +76     | +3.4  | -2.6    | -2.2   | +0.9 | +1.3 |  |
| ACC        | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |

| Purchaser |
|-----------|
|-----------|

#### LOT 6

#### **ONSLOW RIDGE P555**

**HBR** 

**BORN: 20 - JUL - 2018** 

ID: BIEP555

RITO 4D7 OF 2536 338 USA14631852 **Sire: GRANITE RIDGE 4D7 OF 338 G153 SJKG153** VERMONT DREAM B272 CCVB272 BANQUET FORBIDABULL F484 VONF485

Dam: ONSLOW BELINDA K440 BIEK440

ONSLOW BELINDA A18 BIEA18

| MGC  |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |
|--|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|
| No. of the last of | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |
| OUN BREEDRU  | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |
| EBV  | +7.2  | +52                                   | +100    | +149    | +17  | +0.8     | +74     | +4.3  | -2.0    | -1.2   | +0.9 | +0.7 |  |
|  |       |                                       |         |         |      |          |         |       |         |        |      |      |  |
| ACC  | 54%   | 55%                                   | 55%     | 55%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |

| Durchager |  |
|-----------|--|
| Purchaser |  |

#### LOT 7 ONSLOW REGGIE P533 HERD BULL

**HBR** 

**BORN: 20 - JUL - 2018** 

**ID: BIEP533** 

GRANITE RIDGE REGENT H317 Sire:ONSLOW REGENT M139 VERMONT DREAM B156 RAFF MIDLAND Z204

Dam: ONSLOW HEATHER J279

ONSLOW HEATHER A40

| Mer         |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |
|-------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|
|             | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |
| CONSTREEDPU | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |
| EBV         | +4.6  | +47                                   | +82     | +109    | +16  | +2.8     | +77     | +5.2  | +0.4    | +0.9   | -0.1 | +2.2 |  |
| 1.00        |       |                                       |         |         |      |          |         |       |         |        |      |      |  |
| ACC         | SIRE  | WAS NOT                               | DNA MID | PARENT  | EBV  |          |         |       |         |        |      |      |  |

| Purchaser |  |
|-----------|--|
|           |  |

#### LOT 8

#### **ONSLOW HALLMARK P599**

**HBR** 

**BORN: 04 - AUG - 2018** 

**ID: BIEP599** 

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MAIILAH MURRAH FLOWER H108 NMMH108

RAFF MIDLAND Z204 QRFZ204

Dam: ONSLOW MUR E219 BIEE219

ONSLOW MUR Z92 BIEZ92

| NG     | , so  | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|--------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|        | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| O BREE | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
|        |       |                                       |         |         |      |          |         |       |         |        |      |      |  |  |
| EB     | +5.1  | +43                                   | +78     | +108    | +14  | +1.9     | +60     | +4.1  | -1.0    | -0.6   | +0.8 | +1.0 |  |  |

| Purchaser |
|-----------|
|-----------|

#### **ONSLOW MAGNITUDE P516**

**HBR** 

**BORN: 15 - JUL - 2018** 

ID: BIEP516

K C F BENNETT SOUTHSIDE USA16430862 Sire: MEAD MAGNITUDE USA18543414 MEAD PRIMROSE N198 USA17895117 ARDROSSAN APOLLO D324 NAQD324

Dam: ONSLOW BELINDA G283 BIEG283

ONSLOW BELINDA C291 BIEC291

| MEC        |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|            | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| S GREETING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV        | +4.3  | +57                                   | +107    | +137    | +21  | +3.1     | +79     | +7.8  | -2.6    | -3.9   | +2.6 | +1.4 |  |  |
| 100        |       |                                       |         |         |      |          |         |       |         |        |      |      |  |  |
| ACC        | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

| Purchaser |
|-----------|
|-----------|

#### **LOT 10**

#### **ONSLOW GATSBY P573**

**HBR** 

**BORN: 21 - AUG - 2018** 

ID:BIEP573

MILWILLAH GATSBY G279 NJWG279 Sire: BOWMONT GATSBY K305 SRKK305 LANDFALL FEARLESS D58 TFAD58 KO A241 EQUATOR F77 NZCF77

Dam: ONSLOW VICTOREE J308 BIEJ308

ONSLOW VICTOREE E256 BIEE256

| Meh         |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|-------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|             | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| G SINEEDRUS | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV         | +5.6  | +52                                   | +92     | +134    | +14  | +1.1     | +77     | +3.7  | -2.2    | -3.4   | +1.0 | +2.4 |  |  |
| ACC         | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

| Purchaser   |  |
|-------------|--|
| F ulcliasci |  |

#### LOT 11 ONSLOW CONVERSION P629

**HBR** 

**BORN: 19 - JUL - 2018** 

ID:BIEP629

MILLAH MURRAH CONVERSION J260 NMMJ260
Sire: PC J260 CONVERSION M091 DYDM091
PC MISS KODIAK J019 DYDJ019

BLACK ANGUS ADMIRAL E29 SJQE29

Dam: ONSLOW FLOWER H378 BIEH378

ONSLOW FLOWER C306 BIEC306

| Mer        |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|            | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| A SREEDING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV        | +6.2  | +47                                   | +79     | +98     | +15  | +2.8     | +60     | +4.7  | +0.9    | +1.8   | -0.1 | +1.5 |  |  |
| ACC        | 54%   | 55%                                   | 55%     | 54%     | 47%  | 54%      | 50%     | 49%   | 52%     | 50%    | 50%  | 48%  |  |  |

| Purchaser |  |
|-----------|--|
| UICHASCI  |  |

#### **LOT 12**

#### **ONSLOW GENESIS Q96**

**APR** 

**BORN: 11 - MAR - 2019** 

ID: BIEQ96

PATHFINDER GENESIS G357 SMPG357
Sire: PATHFINDER GENESIS L1152 SMPL1152
PATHFINDER ECLIPSE E151 SMPE151

DUNOON EDENHOPE E160 BHRE160

Dam: ONSLOW PATIENCE H150 BIEH150

ONSLOW PATIENCE D443 BIED443

| MEC        |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
| S SHEEDING | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| TO BREEDAY | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV        | +4.9  | +51                                   | +99     | +125    | +18  | +3.0     | +75     | +3.2  | -0.3    | -0.5   | +0.4 | +1.8 |  |  |
| ACC        | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |  |  |

Purchaser.....

#### **ONSLOW PRELUDE Q38**

**HBR** 

**BORN: 04 - MAR - 2019** 

ID: BIEQ38

H P C A PROCEED USA16956101

Sire: CIRCLE 8 PRELUDE M150 BBBM150

KO ROSEBUD K13 NZCK13

RAFF MIDLAND Z204 QRFZ204

Dam: ONSLOW BEEAC G132 BIEG132

ONSLOW BEEAC A01 BIEA01

| MGC        |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |  |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
|            | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| S BREEDING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV        | +5.0  | +51                                   | +95     | +121    | +18  | +1.4     | +74     | +5.8  | -0.3    | +0.0   | +0.3 | +2.0 |  |  |
| ACC        | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |  |  |

| Purchaser |  |
|-----------|--|
|-----------|--|

#### **LOT 14**

#### **ONSLOW PRELUDE Q57**

**HBR** 

**BORN: 11 - MAR - 2019** 

ID: BIEQ57

H P C A PROCEED USA16956101

Sire: CIRCLE 8 PRELUDE M150 BBBM150

KO ROSEBUD K13 NZCK13

BLACK ANGUS ADMIRAL E29 SJQE29

Dam: ONSLOW BELINDA J189 BIEJ189

ONSLOW BELINDA A14 BIEA14

| May            |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia Bı | reedpl | an      |        |      |      |
|----------------|-------|---------|---------|---------|-------|----------|-----------|--------|---------|--------|------|------|
|                | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase   | EMA    | Rib Fat | Rump   | REY  | IMF  |
| SHEEDER STREET | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg     | sq cm  | mm      | Fat mm | %    | %    |
| EBV            | +6.0  | +54     | +95     | +121    | +16   | +1.6     | +73       | +6.6   | -0.6    | -1.0   | +0.6 | +2.1 |
| ACC            | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%       | 52%    | 54%     | 53%    | 53%  | 51%  |

| Purchaser |  |
|-----------|--|
|           |  |

#### **ONSLOW GENESIS Q92**

**HBR** 

**BORN: 17 - APR - 2019** 

ID: BIEQ92

PATHFINDER GENESIS G357 SMPG357
Sire: PATHFINDER GENESIS L1152 SMPL1152
PATHFINDER ECLIPSE E151 SMPE151

RAFF MIDLAND Z204 QRFZ204

Dam: ONSLOW CLARETTA F244 BIEF244

ONSLOW CLARETTA C3 BIEC3

| PHEY       |       |         |         |         |      |          |         |       |         |        |      |      |
|------------|-------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|            | Birth | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| A SMEEDING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV        | +5.5  | +53     | +97     | +130    | +18  | +2.9     | +76     | +2.8  | -0.1    | +0.1   | +0.4 | +1.3 |
| ACC        | 55%   | 62%     | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser |  |
|-----------|--|
| UICHASCH  |  |

#### **LOT 16**

#### **ONSLOW GATEWAY Q55**

APR

**BORN: 08 - MAR- 2019** 

ID:BIEQ55

BOWMONT GATSBY K305 SRKK305 Sire: ONSLOW GATSBY N82 BIEN82 ONSLOW EXTREME G169 BIEG169 ONSLOW ABERDEEN J364 BIEJ364

Dam: ONSLOW JEDDA N107 BIEN107

ONSLOW JEDDA F436 BIEF436

| May                           |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|-------------------------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|                               | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| No. of the Line of the London | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV                           | +5.6  | +55     | +97     | +132    | +16   | +2.1     | +77      | +4.8   | -0.1    | -0.5   | +0.3 | +1.7 |
| ACC                           | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

| Purchaser |  |
|-----------|--|
|           |  |

#### **ONSLOW GATSBY Q79**

**HBR** 

**BORN: 10- MAR- 2019** 

ID: BIEQ79

MILWILLAH GATSBY G279 NJWG279
Sire: BOWMONT GATSBY K305 SRKK305
LANDFALL FEARLESS D58 TFAD58

BLACK ANGUS ADMIRAL E29 SJQE29

Dam: ONSLOW ABAGAIL H48 BIEH48

ONSLOW ABAGAIL Y232 BIEC11

| MEY        |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|            | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| A SWEETING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV        | +6.2  | +50     | +87     | +118    | +13   | +2.2     | +72      | +5.7   | -0.4    | -1.5   | +0.9 | +2.2 |
| ACC        | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

Purchaser.....

#### **LOT 18**

#### **ONSLOW GATEWAY Q60**

APR

**BORN: 01 - MAR - 2019** 

ID: BIEQ60

BOWMONT GATSBY K305 SRKK305 Sire: ONSLOW GATSBY N82 BIEN82 ONSLOW EXTREME G169 BIEG169 BOWMONT GATSBY K305 SRKK305 **Dam: ONSLOW GATSBY N88 BIEN88** ONSLOW LILY K31 BIEK31

| MEC        |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|            | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| S SREEDING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV        | +5.4  | +54     | +92     | +124    | +13   | +2.1     | +76      | +6.1   | +0.3    | -0.7   | +0.1 | +2.5 |
| ACC        | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

Purchaser.....

#### **ONSLOW GATEWAY Q54**

**APR** 

**BORN: 19 - MAR - 2019** 

ID: BIEQ54

BOWMONT GATSBY K305 SRKK305 Sire: ONSLOW GATSBY N82 BIEN82 ONSLOW EXTREME G169 BIEG169 DUNOON HALIFAX H834 BHRH834

Dam: ONSLOW REBECCA N67 BIEN67

ONSLOW REBECCA E86 BIEE86

| Mer          |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|--------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|              | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| SA STREET, S | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV          | +5.0  | +50     | +83     | +114    | +14   | +2.1     | +71      | +7.2   | -0.2    | -1.1   | +0.6 | +2.5 |
| ACC          | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

| Purchaser     |  |
|---------------|--|
| F UI GI 18561 |  |

#### **LOT 20**

#### **ONSLOW HALLMARK Q52**

**HBR** 

**BORN: 08- MAR - 2019** 

ID: BIEQ52

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MILLAH MURRAH FLOWER H108 NMMH108

ALPINE FAIRTRADE F56 CGKF56

Dam:ONSLOW ARDIOTT J30 BIEJ30

ONSLOW ARDIOTT E202 BIEE202

| MEU        |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|            | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| O BREEDING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV        | +5.1  | +46     | +85     | +118    | +15   | +2.4     | +64      | +0.7   | -0.9    | +0.0   | -0.2 | +1.6 |
| ACC        | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

| Purchaser    |  |
|--------------|--|
| I di olidool |  |

#### **ONSLOW PRELUDE Q59**

**HBR** 

**BORN: 07 - MAR - 2019** 

ID: BIEQ59

H P C A PROCEED USA16956101

Sire: CIRCLE 8 PRELUDE M150 BBBM150

KO ROSEBUD K13 NZCK13

RAFF APPEAL D265 QRFD265

Dam: ONSLOW ROXETTE J13 BIEJ13

ONSLOW ROXETTE X120 BIEZ120

| MEU          | August 2020 Angus Australia Breedplan |         |         |         |      |          |         |       |         |        |      |      |
|--------------|---------------------------------------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
| 1000         | Birth                                 | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| NO SHEEDY OF | Wt kg                                 | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV          | +5.3                                  | +46     | +84     | +105    | +17  | +1.3     | +63     | +4.9  | -0.5    | -0.2   | +0.6 | +1.8 |
| ACC          | 55%                                   | 62%     | 67%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser     |  |
|---------------|--|
| F UI GI 18561 |  |

#### **LOT 22**

#### **ONSLOW HALLMARK Q50**

**HBR** 

**BORN: 20 - MAR - 2019** 

ID: BIEQ50

ASCOT HALLMARK H147 QQFH147
Sire: MILLAH MURRAH HALLMARK L94 NMML94
MILLAH MURRAH FLOWER H108 NMMH108

FORRES ADMIRAL C6 NFJC6

Dam: ONSLOW ROXETTE G70 BIEG70

ONSLOW ROXETTE Y153 BIEY153

| Mer        | ,     | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|
|            | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |
| TO BREEDED | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | ı %  | %    |  |
| EBV        | +5.3  | +40                                   | +73     | +100    | +14  | +2.2     | +55     | +1.4  | -1.1    | -0.8   | +0.1 | +1.7 |  |
| ACC        | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |  |

| Purchaser | <br> |  |
|-----------|------|--|
|           |      |  |

#### **ONSLOW GENESIS Q95**

**HBR** 

**BORN: 06 - MAR - 2019** 

ID: BIEQ95

PATHFINDER GENESIS G357 SMPG357
Sire: PATHFINDER GENESIS L1152 SMPL1152
PATHFINDER ECLIPSE E151 SMPE151

RAFFF MIDLAND Z204 QRFZ204

Dam: ONSLOW MILDRED H22 BIEH22

ONSLOW MILDRED Z44 BIEZ44

| Mech      |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |
|-----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| OBBREEDRO | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV       | +4.1  | +46                                   | +83     | +109    | +20  | +2.5     | +66     | +3.7  | +0.6    | +0.4   | +0.5 | +1.1 |
| ACC       | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser |  |
|-----------|--|
| uioliasoi |  |

#### **LOT 24**

#### **ONSLOW HALLMARK Q51**

**HBR** 

**BORN: 01 - APR - 2019** 

ID: BIEQ51

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MILLAH MURRAH FLOWER H108 NMMH108

TEXAS STATESMAN B006 DXTB006

Dam: ONSLOW BEEAC E335 BIEE335

ONSLOW BEEAC A05 BIEA05

| May         | August 2020 Angus Australia Breedplan plan |         |         |         |      |          |         |       |         |        |      |      |
|-------------|--|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|             | Birth                                      | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| A STREET, A | Wt kg                                      | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV         | +5.1                                       | +39     | +74     | +99     | +14  | +2.0     | +54     | +1.7  | +0.1    | +0.7   | +0.0 | +1.3 |
| ACC         | 55%  | 62%     | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

#### **ONSLOW GATSBY Q80**

**HBR** 

**BORN: 18 - MAR - 2019** 

ID: BIEQ80

MILWILLAH GATSBY G279 NJWG279
Sire: BOWMONT GATSBY K305 SRKK305
LANDFALL FEARLESS D58 TFAD58

RAFF MIDLAND Z204 QRFZ204

Dam: ONSLOW DAISY H24 BIEH24

ONSLOW DAISY C10 BIEC10

| Mey        | August 2020 Angus Australia Breedplan |         |         |         |      |          |         |       |         |        |      |      |
|------------|---------------------------------------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|            | Birth                                 | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| S BREEDRIK | Wt kg                                 | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV        | +4.8                                  | +47     | +80     | +110    | +12  | +1.8     | +67     | +4.8  | +0.6    | +0.3   | +0.0 | +2.1 |
| ACC        | 55%                                   | 62%     | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser  |  |
|------------|--|
| i ululasti |  |

**LOT 26** 

**ONSLOW GENESIS Q98** 

**HBR** 

**BORN: 18 - MAR - 2019** 

ID: BIEQ98

PATHFINDER GENESIS G357 SMPG357 Sire: PATHFINDER GENESIS L1152 SMPL1152 PATHFINDER ECLIPSE E151 SMPE151 TE MANIA BERKLEY B1 VTMB1

Dam: ONSLOW REBECCA G168 BIEG168

ONSLOW REBECCA B103 BIEB103

| MGC      |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |
|----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|          | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| A BREEDE | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV      | +4.1  | +51                                   | +90     | +117    | +16  | +2.7     | +72     | +4.9  | +0.7    | -0.2   | +0.3 | +2.0 |
| ACC      | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| LOT | ID   | CD   | CED  | GL   | BWT  | 200 | 400  | 600  | MWT  | MILK |
|-----|------|------|------|------|------|-----|------|------|------|------|
| 1   | P508 | +2.7 | +4.7 | -5.0 | +4.2 | +54 | +99  | +138 | +117 | +22  |
| 2   | P588 | -5.6 | -2.9 | -0.8 | +6.0 | +47 | +85  | +115 | +115 | +16  |
| 3   | P600 | -4.9 | -0.5 | -1.0 | +5.8 | +43 | +79  | +109 | +111 | +16  |
| 4   | P556 | -0.4 | +2.9 | -5.4 | +7.1 | +54 | +96  | +139 | +142 | +13  |
| 5   | P554 | -0.7 | +3.2 | -3.7 | +7.2 | +53 | +98  | +144 | +140 | +15  |
| 6   | P555 | +0.2 | +3.4 | -6.0 | +7.2 | +52 | +100 | +149 | +144 | +16  |
| 7   | P533 |      |      |      |      |     |      |      |      |      |
| 8   | P599 | +0.1 | +1.8 | -2.0 | +5.0 | +43 | +77  | +108 | +99  | +15  |
| 9   | P516 | +1.0 | +2.5 | -5.1 | +4.3 | +57 | +107 | +137 | +116 | +21  |
| 10  | P573 | +0.6 | -1.3 | -4.8 | +5.6 | +52 | +92  | +134 | +120 | +13  |
| 11  | P629 | -8.0 | -7.7 | -3.1 | +6.2 | +47 | +79  | +98  | +94  | +15  |
| 12  | Q96  | +4.3 | +2.2 | -4.7 | +4.9 | +51 | +99  | +125 | +125 | +18  |
| 13  | Q38  | -0.9 | +2.8 | -4.9 | +5.1 | +51 | +96  | +122 | +110 | +18  |
| 14  | Q57  | -9.3 | -4.8 | -4.1 | +6.1 | +54 | +95  | +122 | +120 | +16  |
| 15  | Q92  | +5.4 | +5.2 | -5.6 | +5.5 | +52 | +96  | +130 | +128 | +19  |
| 16  | Q55  | +3.7 | +2.4 | -4.8 | +5.6 | +55 | +97  | +132 | +125 | +16  |
| 17  | Q79  | -4.2 | -7.4 | -4.1 | +6.2 | +50 | +87  | +118 | +110 | +12  |
| 18  | Q60  | +2.0 | -0.5 | -5.1 | +5.4 | +55 | +92  | +125 | +115 | +12  |
| 19  | Q54  | +1.2 | -0.6 | -3.8 | +5.0 | +50 | +83  | +114 | +104 | +14  |
| 20  | Q52  | -0.4 | +2.1 | -3.2 | +5.0 | +46 | +85  | +117 | +107 | +16  |
| 21  | Q59  | -6.8 | -0.8 | -4.0 | +5.4 | +46 | +84  | +105 | +95  | +17  |
| 22  | Q50  | -4.6 | -2.6 | -1.1 | +5.2 | +40 | +73  | +100 | +100 | +15  |
| 23  | Q95  | +5.5 | +3.3 | -5.9 | +4.1 | +46 | +83  | +109 | +109 | +21  |
| 24  | Q51  | -3.9 | -0.1 | -2.4 | +5.0 | +39 | +74  | +98  | +98  | +15  |
| 25  | Q80  | +2.3 | -0.3 | -5.2 | +4.8 | +47 | +79  | +109 | +96  | +11  |
| 26  | Q98  | +8.2 | +6.4 | -6.8 | +4.1 | +51 | +90  | +117 | +119 | +17  |
| 27  | Q56  | +3.0 | +1.3 | -5.6 | +5.0 | +51 | +85  | +115 | +112 | +13  |
| 28  | Q94  | +4.8 | +3.9 | -6.0 | +4.2 | +50 | +89  | +117 | +120 | +16  |
| 29  | Q176 | +0.6 | -1.3 | -4.8 | +4.9 | +50 | +89  | +123 | +107 | +13  |
| 30  | Q147 | -3.2 | +2.0 | -4.2 | +4.6 | +51 | +93  | +122 | +112 | +17  |
| 31  | Q156 | -5.4 | -8.1 | -4.4 | +5.6 | +50 | +83  | +110 | +102 | +12  |
| 32  | Q133 | -3.8 | +2.7 | -2.0 | +5.7 | +49 | +91  | +126 | +129 | +17  |
| 33  | Q129 | -7.7 | -0.1 | -1.2 | +6.2 | +46 | +84  | +111 | +106 | +12  |
| 34  | Q174 | -0.2 | -1.6 | -5.1 | +4.5 | +49 | +89  | +120 | +106 | +16  |
| 35  | Q175 | -1.3 | -3.7 | -5.6 | +5.9 | +49 | +88  | +117 | +111 | +12  |
| 36  | Q190 | +2.8 | +1.4 | -5.7 | +4.2 | +46 | +87  | +112 | +102 | +18  |
| 37  | Q168 | -5.4 | -8.2 | -3.8 | +5.7 | +50 | +84  | +112 | +103 | +15  |
| 38  | Q189 | +2.4 | +0.2 | -5.2 | +4.3 | +47 | +86  | +117 | +115 | +18  |
| 38  | Q189 | +2.4 | +0.2 | -5.2 | +4.3 | +47 | +86  | +117 | +115 | +18  |

| DC   | SS   | CwT | EMA   | Rib  | P8   | RBY  | IMF  | ABI   | DOM   | GRN   | GRS   |
|------|------|-----|-------|------|------|------|------|-------|-------|-------|-------|
| -1.3 | +2.3 | +72 | +7.0  | -1.7 | -2.4 | +2.1 | +0.8 | \$125 | \$118 | \$126 | \$127 |
| -4.3 | +2.4 | +64 | +0.8  | -1.0 | -1.0 | -0.1 | +2.1 | \$97  | \$91  | \$106 | \$93  |
| -4.2 | +2.5 | +61 | +2.7  | -1.6 | -1.1 | +0.7 | +1.1 | \$91  | \$89  | \$91  | \$92  |
| -0.1 | +1.6 | +73 | +6.0  | -3.7 | -3.8 | +1.9 | +0.8 | \$111 | \$104 | \$116 | \$113 |
| -0.9 | +2.3 | +76 | +3.4  | -2.5 | -2.2 | +0.9 | +1.4 | \$118 | \$104 | \$127 | \$117 |
| -1.0 | +0.8 | +74 | +4.3  | -2.0 | -1.2 | +0.8 | +0.7 | \$120 | \$104 | \$123 | \$12  |
|      |      |     |       |      |      |      |      |       |       |       |       |
| -3.0 | +1.9 | +61 | +4.1  | -1.0 | -0.6 | +0.8 | +1.0 | \$98  | \$96  | \$94  | \$100 |
| -2.5 | +3.1 | +79 | +7.9  | -2.5 | -3.9 | +2.6 | +1.4 | \$133 | \$129 | \$143 | \$131 |
| -3.0 | +1.1 | +77 | +3.7  | -2.2 | -3.4 | +1.0 | +2.4 | \$128 | \$110 | \$146 | \$120 |
| -5.7 | +2.8 | +60 | +4.7  | +0.9 | +1.8 | -0.1 | +1.5 | \$86  | \$88  | \$80  | \$87  |
| -3.5 | +3.1 | +75 | +3.3  | -0.3 | -0.4 | +0.3 | +1.8 | \$119 | \$116 | \$127 | \$117 |
| -3.1 | +1.5 | +74 | +5.8  | -0.3 | +0.0 | +0.3 | +2.1 | \$119 | \$113 | \$126 | \$116 |
| -3.1 | +1.6 | +74 | +6.5  | -0.6 | -0.9 | +0.6 | +2.1 | \$102 | \$99  | \$109 | \$100 |
| -3.9 | +2.9 | +76 | +2.8  | -0.1 | +0.1 | +0.4 | +1.3 | \$122 | \$113 | \$126 | \$121 |
| -4.8 | +2.1 | +77 | +4.8  | -0.1 | -0.5 | +0.3 | +1.7 | \$129 | \$115 | \$137 | \$125 |
| -4.6 | +2.2 | +72 | +5.7  | -0.4 | -1.5 | +0.8 | +2.2 | \$113 | \$102 | \$124 | \$107 |
| -5.9 | +2.1 | +76 | +6.1  | +0.3 | -0.7 | +0.1 | +2.5 | \$132 | \$115 | \$146 | \$124 |
| -5.5 | +2.1 | +71 | +7.2  | -0.2 | -1.1 | +0.6 | +2.5 | \$125 | \$110 | \$138 | \$117 |
| -5.1 | +2.4 | +64 | +0.7  | -0.9 | +0.0 | -0.2 | +1.6 | \$108 | \$100 | \$113 | \$106 |
| -3.0 | +1.3 | +64 | +4.8  | -0.5 | -0.2 | +0.6 | +1.8 | \$93  | \$96  | \$94  | \$94  |
| -4.9 | +2.1 | +55 | +1.5  | -1.0 | -0.8 | +0.1 | +1.7 | \$88  | \$86  | \$92  | \$86  |
| -4.1 | +2.5 | +66 | +3.7  | +0.6 | +0.4 | +0.5 | +1.1 | \$104 | \$104 | \$101 | \$106 |
| -5.6 | +2.0 | +53 | +1.7  | +0.2 | +0.7 | +0.0 | +1.3 | \$90  | \$89  | \$89  | \$90  |
| -4.2 | +1.8 | +66 | +4.8  | +0.6 | +0.3 | -0.1 | +2.1 | \$112 | \$103 | \$116 | \$109 |
| -6.1 | +2.8 | +71 | +5.0  | +0.7 | -0.2 | +0.3 | +2.1 | \$128 | \$118 | \$139 | \$122 |
| -5.2 | +2.1 | +71 | +4.6  | +0.3 | -0.2 | +0.1 | +1.9 | \$116 | \$107 | \$122 | \$113 |
| -3.3 | +2.4 | +70 | +4.3  | +0.4 | +0.1 | +0.2 | +1.8 | \$114 | \$109 | \$118 | \$113 |
| -4.0 | +1.5 | +74 | +5.4  | -1.5 | -2.7 | +1.2 | +2.3 | \$126 | \$113 | \$142 | \$119 |
| -2.9 | +1.1 | +72 | +4.5  | -1.5 | -1.8 | +0.6 | +2.4 | \$115 | \$108 | \$126 | \$110 |
| -5.3 | +2.0 | +69 | +7.0  | -0.2 | -1.1 | +0.9 | +2.0 | \$107 | \$100 | \$114 | \$103 |
| -5.4 | +2.5 | +70 | +1.7  | -1.0 | -0.6 | +0.4 | +1.2 | \$110 | \$100 | \$115 | \$108 |
| -5.6 | +2.0 | +62 | +1.2  | -0.7 | -0.2 | -0.1 | +1.6 | \$96  | \$92  | \$100 | \$94  |
| -4.5 | +1.8 | +73 | +4.6  | -0.9 | -1.6 | +0.5 | +2.7 | \$124 | \$111 | \$141 | \$116 |
| -4.1 | +1.7 | +68 | +6.4  | -0.2 | -0.9 | +0.8 | +1.7 | \$113 | \$106 | \$119 | \$110 |
| -6.1 | +2.6 | +68 | +4.8  | +1.2 | +0.9 | +0.0 | +1.7 | \$119 | \$111 | \$123 | \$116 |
| -4.5 | +2.3 | +69 | +6.9  | +0.2 | -0.7 | +0.7 | +2.1 | \$105 | \$98  | \$111 | \$102 |
| -5.0 | +2.4 | +67 | +5.1  | +0.5 | -0.2 | +0.3 | +1.7 | \$116 | \$106 | \$122 | \$113 |
| 2.0  | 14.1 | 107 | 1.3.1 | 10.3 | 0.2  | 10.0 | 11./ | ΨΙΙΟ  | Ψ100  | Ψ1ΔΔ  | ΨΙΙΟ  |

#### **ONSLOW GATEWAY Q56**

**APR** 

**BORN: 21 - MAR - 2019** 

BOWMONT GATSBY K305 SRKK305 Sire: ONSLOW GATSBY N82 BIEN82 ONSLOW EXTREME G169 BIEG169 ID: BIEQ56

ONSLOW APOLLO J366 BIEJ366

Dam: ONSLOW MILDRED N49 BIEN49

ONSLOW MILDRED H22 BIEH22

| MGU        | August 2020 Angus Australia Breedplan |         |         |         |      |          |         |       |         |        |      |      |
|------------|---------------------------------------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|            | Birth                                 | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| A SWEETING | Wt kg                                 | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV        | +5.0                                  | +51     | +85     | +115    | +14  | +2.1     | +71     | +4.6  | +0.3    | -0.2   | +0.1 | +1.9 |
| ACC        | 55%                                   | 62%     | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser   |  |
|-------------|--|
| i uioliasci |  |

#### **LOT 28**

#### **ONSLOW GENESIS Q94**

**APR** 

**BORN: 04 - MAR - 2019** 

ID: BIEQ94

PATHFINDER GENESIS G357 SMPG357
Sire: PATHFINDER GENESIS L1152 SMPL1152
PATHFINDER ECLIPSE E151 SMPE151

DUNOON EDENHOPE E160 BHRE160

Dam: ONSLOW VICTORIA H141 BIEH141

ONSLOW VICTORIA B192 BIEB192

| PHOU      | ,     | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |
|-----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |
| A SHEEDED | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |
| EBV       | +4.2  | +50                                   | +89     | +117    | +15  | +2.4     | 71      | +4.3  | +0.4    | +0.0   | +0.2 | +1.8 |  |
| ACC       | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |  |

| Durchager  |      |
|------------|------|
| Pulcilasei | <br> |



**LOT 5 ONSLOW RIDGE P554** 



**LOT 3 ONSLOW HALLMARK P600** 



**LOT 4 ONSLOW RIDGE P556** 



**LOT 2 ONSLOW HALLMARK P588** 



**LOT 13 ONSLOW PRELUDE Q38** 



**LOT 15 ONSLOW GENESIS Q92** 



**LOT 12 ONSLOW GENISIS Q96** 



**LOT 14 ONSLOW PRELUDE Q57** 

#### **ONSLOW GATSBY Q176**

**HBR** 

**BORN: 29 - JUL - 2019** 

**ID: BIEQ176** 

MILWILLAH GATSBY G279 NJWG279
Sire: BOWNONT GATSBY K305 SRKK305
LANDFALL FEARLESS D58 TFAD58

KO A241 EQUATOR F77 NZCF77 ONSLOW VICTOREE J308 BIEJ308 ONSLOW VICTOREE E256 BIEE256

| May              | August 2020 Angus Australia Breedplan |         |         |         |      |          |         |       |         |        |      |      |
|------------------|---------------------------------------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|                  | Birth                                 | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| A STREET OF LAND | Wt kg                                 | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV              | +4.9                                  | +50     | +89     | +123    | +14  | +1.5     | +74     | +5.4  | -1.5    | -2.7   | +1.2 | +2.3 |
| ACC              | 55%                                   | 62%     | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser    |  |
|--------------|--|
| r ui ui asci |  |

**LOT 30** 

**ONSLOW PRELUDE Q147** 

**HBR** 

**BORN: 02 - JUL - 2019** 

ID: BIEQ147

H P C A PROCEED USA16956101

Sire:CIRCLE 8 PRELUDE M150 BBBM150

KO ROSEBUD K13 NZCK13

KO A241 EQUATOR F77 NZCF77

Dam: ONSLOW MOARI MAID J287 BIEJ287

ONSLOW MOARI MAID E20 BIEE20

| MGU          |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|--------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|              | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| SI SIREEURIA | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV          | +4.6  | +51     | +92     | +121    | +17   | +1.1     | +72      | +4.5   | -1.5    | -1.8   | +0.6 | +2.4 |
| ACC          | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

#### **ONSLOW GATSBY Q156**

**HBR** 

**BORN: 14 - AUG - 2019** 

**ID: BIEQ156** 

MILWILLAH GATSBY G279 NJWG279 Sire: BOWMONT GATSBY K305 SRKK305 LANDFALL FEARLESS D58 TFAD58 BLACK ANGUS ADMIRAL E29 SJQE29

Dam: ONSLOW POPPY H352 BIEH352

ONSLOW POPPY C225 BIEC225

| MGC         | August 2020 Angus Australia Breedplan |         |         |         |      |          |         |       |         |        |      |      |
|-------------|---------------------------------------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|             | Birth                                 | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| SA BREEDRUK | Wt kg                                 | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV         | +5.7                                  | +50     | +83     | +110    | +13  | +2.0     | +69     | +7.1  | -0.2    | -1.1   | +0.9 | +2.0 |
| ACC         | 55%                                   | 62%     | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser |  |
|-----------|--|
| ulollasel |  |

#### **LOT 32**

#### **ONSLOW HALLMARK Q133**

**HBR** 

**BORN: 03 - JUL - 2019** 

**ID: BIEQ133** 

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MILLAH MURRAH FLOWER H108 NMMH108

MILLAH MURRAH EQUATOR D78 NMMD78

Dam: ONSLOW CLARETTA J472 BIEJ472

ONSLOW CLARETTA F361 BIEF361

| MGU        |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |
|------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|            | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| S SHEEDING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV        | +5.7  | +49                                   | +92     | +126    | +17  | +2.5     | +70     | +1.7  | -1.0    | -0.6   | +0.4 | +1.2 |
| ACC        | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

Purchaser.....

#### **ONSLOW HALLMARK Q129**

**HBR** 

**BORN: 10 - JUL - 2019** 

**ID: BIEQ129** 

ASCOT HALLMARK H147 QQFH147

Sire: MILLAH MURRAH HALLMARK L94 NMML94

MILLAN MURRAH FLOWER H108 NMMH108

BOORAGUL EQUATOR D120 NTVD120

Dam: ONSLOW LUBRA G172 BIEG172

ONSLOW LUBRA E100 BIEE100

| MGU         |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |
|-------------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|
|             | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |
| A SPREEDING | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |
| EBV         | +2.3  | +46                                   | +84     | +111    | +12  | +2.0     | +62     | +1.1  | -0.7    | -0.2   | -0.1 | +1.6 |
| ACC         | 55%   | 62%                                   | 64%     | 60%     | 51%  | 56%      | 54%     | 52%   | 54%     | 53%    | 53%  | 51%  |

| Purchaser     |  |
|---------------|--|
| F UI GI 18561 |  |

**LOT 34** 

**ONSLOW GATSBY Q174** 

**HBR** 

**BORN: 20 - AUG - 2019** 

**ID: BIEQ174** 

MILWILLAH GATSBY G279 NJWG279
Sire: BOWMONT GATSBY K305 SRKK305
LANDFALL FEARLESS D58 TFAD58

KO A241 EQUATOR F77 NZCF77 **Dam: ONSLOW BEEAC J296 BIEJ296** ONSLOW BEEAC E85 BIEE85

| May         |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|-------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|             | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| TO BREEDING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV         | +4.3  | +48     | +88     | +117    | +16   | +1.8     | +72      | +5.1   | -1.5    | -1.2   | +0.6 | +2.7 |
| ACC         |       |         |         |         |       |          |          |        |         |        |      |      |

| Purchaser | <br> | <br> |
|-----------|------|------|
|           |      |      |

#### **ONSLOW GATSBY Q175**

**HBR** 

**BORN: 19 - AUG - 2019** 

**ID: BIEQ175** 

MILWILLAH GATSBY G279 NJWG279 Sire: BOWMONT GATSBY K305 SRKK305 LANDFALL FEARLESS D58 TFAD58 BANQUET FORBIDABULL F485 VONF485

Dam: ONSLOW BELINDA K440 BIEK440

ONSLOW BELINDA D379 BIED378

| MEC          | ,     |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia Bı | reedpl | an      |        |      |      |
|--------------|-------|---------|---------|---------|-------|----------|-----------|--------|---------|--------|------|------|
|              | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase   | EMA    | Rib Fat | Rump   | REY  | IMF  |
| NO SPREEDING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg     | sq cm  | mm      | Fat mm | %    | %    |
| EBV          | +5.9  | +49     | +88     | +117    | +13   | +1.7     | +68       | +6.5   | -0.2    | -0.9   | +0.9 | +1.7 |
| ACC          | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%       | 52%    | 54%     | 53%    | 53%  | 51%  |

| Purchaser   |  |
|-------------|--|
| i uicilasei |  |

#### **LOT 36**

#### **ONSLOW NUCLEAR Q190**

**HBR** 

**BORN: 18 - AUG - 2019** 

**ID: BIEQ190** 

RENNYLEA K447 NORK447

Sire: GRANITE RIDGE NUCLEAR N174 SJKN174

GRANITE RIDGE NEW TIME K91 SJKK91

BLACK AQUA THE BOSS J8 TQBJ8

Dam: ONSLOW REBECCA M208 BIEM208

ONSLOW BEBECCA G474 BIEG474

| MEU         |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia Bı | reedpl | an      |        |     |      |
|-------------|-------|---------|---------|---------|-------|----------|-----------|--------|---------|--------|-----|------|
|             | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase   | EMA    | Rib Fat | Rump   | REY | IMF  |
| OU SREEDING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg     | sq cm  | mm      | Fat mm | %   | %    |
| EBV         | +4.2  | +46     | +86     | +112    | +18   | +2.6     | +68       | +4.9   | +1.2    | +0.9   | +0  | +1.7 |
| ACC         | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%       | 52%    | 54%     | 53%    | 53% | 51%  |

| Purchaser |
|-----------|
|-----------|

#### **ONSLOW GATSBY Q168**

**HBR** 

**BORN: 11 - AUG - 2019** 

ID: BIEQ168

MILWILLAH GATSBY G279 NJWG279 Sire: BOWMONT GATSBY K305 SRKK305 LANDFALL FEARLESS D58 TFAD58 BLACK ANGUS ADMIRAL E29 SJQE29

Dam: ONSLOW FLOWER H378 BIEH378

ONSLOW FLOWER C306 BIEC306

| MEU      |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|----------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|          | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| S BREEDE | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV      | +5.7  | +50     | +84     | +112    | +16   | +2.3     | +69      | +7.0   | +0.2    | -0.7   | +0.8 | +2.1 |
| ACC      | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

| Purchaser   |
|-------------|
| r uicilasci |

#### **LOT 38**

#### **ONSLOW NUCLEAR Q189**

**HBR** 

**BORN: 20 -JUL - 2019** 

**ID: BIEQ189** 

RENNYLEA K447 NORK447

Sire: GRANITE RIDGE NUCLEAR N174 SJKN174

GRANITE RIDGE NEW TIME K91 SJKK91

ONSLOW ABERDEEN J364 BIEJ364

Dam: ONSLOW BELINDA M305 BIEM305

ONSLOW BELINDA H356 BIEH356

| MEY       |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|-----------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|           | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| STREED TO | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV       | +4.3  | +47     | +86     | +117    | +18   | +2.4     | +67      | +5.2   | +0.5    | -0.2   | +0.3 | +1.7 |
|           | _     |         |         |         |       |          |          |        |         |        |      |      |
| ACC       | 55%   | 62%     | 64%     | 60%     | 51%   | 56%      | 54%      | 52%    | 54%     | 53%    | 53%  | 51%  |

**HBR** 

#### **MEAD MAGNITUDE**

**BORN: 4 - DEC - 2015** 

ID: USA 18543414

NICHOLS EXTRA K205 Sire: K C F BENNETT SOUTHSIDE K C F MISS 208 S11 PLATTEMERE WEIGH UP Sire: MEAD PRIMROSE N198 MEAD PRIMROSE K247

| Mero    |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |       |      |  |
|---------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|-------|------|--|
|         | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY   | IMF  |  |
| REEDRUS | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mn | າ %   | %    |  |
| EBV     | +3.0  | +66                                   | +125    | +159    | +27  | +2.6     | +86     | +9.5  | -2.6    | -4.6   | -12.9 | -1.4 |  |
| ACC     | 84%   | 83%                                   | 82%     | 82%     | 73%  | 81%      | 76%     | 70%   | 72%     | 65%    | 68%   | 69%  |  |

**HBR** 

#### **ONSLOW GATSBY N82**

**BORN: 30 - MAR - 2017** 

**ID: BBIEN82** 

MILWILLAH GATSBY G279
Sire: BOWMONT GATSBY K305
LANDFALL FEARLESS D58

TE MANIA BERKLEY B1

Dam: ONSLOW EXTREME G169

ONSLOW EXTREME F82

| Mer              |       |         | Aug     | ust 202 | 0 Ang | gus Aus  | tralia B | reedpl | an      |        |      |      |
|------------------|-------|---------|---------|---------|-------|----------|----------|--------|---------|--------|------|------|
|                  | Birth | 200 Day | 400 Day | 600 Day | Milk  | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| STREET OF STREET | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg    | Size cm. | Wt kg    | sq cm  | mm      | Fat mm | %    | %    |
| EBV              | +5.2  | +56     | +91     | +123    | +9    | +1.9     | +77      | +5.9   | +0.5    | -0.7   | -0.1 | +2.7 |
| ACC              | 61%   | 71%     | 72%     | 68%     | 53%   | 72%      | 62%      | 58%    | 59%     | 60%    | 56%  | 53%  |

#### HBR PATHFINDER GENESIS L1152

**BORN: 23 - SEP - 2015** 

TE MANIA BERKLEY B1 VTMBI

Sire: PATHFINDER GENESIS G357 SMPG357 PATHFINDER DIRECTION D245 SMPD245 ID: SMPL1152

PATHFINDER IN FOCUS B099 SMPB099

Dam: PATHFINDER ECLIPSE E151 SMPE151

PATHFINDER COCO C189 SMPC189

| MGK        | August 2020 Angus Australia Breedplan |         |         |         |      |          |         |       |         |        |      |      |  |  |
|------------|---------------------------------------|---------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|--|
| 100        | Birth                                 | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| A STREET A | Wt kg                                 | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV        | +4.2                                  | +56     | +100    | +134    | +16  | +3.5     | +83     | +4.4  | +1.6    | -0.4   | +0.4 | +1.3 |  |  |
|            |                                       |         |         |         |      |          |         |       |         |        |      |      |  |  |

HBR MILLAH MURRAH HALLMARK L94 (AI)

**BORN: 18 - FEB - 2015** 

TE MANIA EMPEROR E343 VTME343

Sire: ASCOT HALLMARK H147 QQFH147

MILLAH MURRAH BRENDA F123 NMMF123

ID: NMML94

MILLAH MURRAH EQUILIBRIUM E28 NMME28

Dam: MILLAH MURRAH FLOWER H108 NMMH108

MILLAH MURRAH C23 NMMC23

| MEU         |       |         | Aug     | ust 202 | 0 An | gus Aus  | tralia B | reedpl | an      |        |      |      |
|-------------|-------|---------|---------|---------|------|----------|----------|--------|---------|--------|------|------|
|             | Birth | 200 Day | 400 Day | 600 Day | Milk | Scrotal  | Carcase  | EMA    | Rib Fat | Rump   | REY  | IMF  |
| NO SHEETING | Wt kg | Wt kg   | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg    | sq cm  | mm      | Fat mn | ո %  | %    |
| EBV         | +6.4  | +51     | +94     | +124    | +9   | +3.3     | +66      | +3.2   | -1.1    | -0.7   | +0.5 | +2.3 |
| ACC         | 76%   | 71%     | 73%     | 73%     | 59%  | 77%      | 62%      | 60%    | 64%     | 63%    | 54%  | 55%  |

**HBR** 

#### GRANITE RIDGE 4D7 OF 338 G153(AI)(ET)

**BORN: 28-FEB - 2011** 

ID: SJKG153

HYLINE RIGHT TIME 338 USA13058662

Sire: RITO 4D7 OF 2536 338 USA14631852

G A R PRECISION 2536 USA12716656

C A FUTURE DIRECTION 5321 USA5321

Dam:VERMONT DREAM B272 CCVB272

VERMONT DREAM Y301 CCVY301

| MEC       |       | August 2020 Angus Australia Breedplan |         |         |      |         |         |       |         |        |      |      |  |  |
|-----------|-------|---------------------------------------|---------|---------|------|---------|---------|-------|---------|--------|------|------|--|--|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |
| OUSBREEDE | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm | . Wt kg | sq cm | mm      | Fat mm | %    | %    |  |  |
| EBV       | +4.9  | +53                                   | +95     | +133    | +16  | +1.2    | +81     | +7.0  | -1.9    | -1.7   | +1.6 | +1.6 |  |  |
| ACC       | 78%   | 71%                                   | 72%     | 72%     | 51%  | 74%     | 63%     | 57%   | 62%     | 62%    | 78%  | 53%  |  |  |

**HBR** 

#### **CIRCLE 8 PRELUDE M150**

**BORN: 29 - AUG - 2016** 

ID: BBBM150

G A R PROGRESS Sire: H P C A PROCEED G A R 28 AMBUSH L119

CONNEALY EARNAN 076E

Dam: KO ROSEBUD K13

KENNY'S CREEK W110

| MEU       |       | August 2020 Angus Australia Breedplan |         |         |      |          |         |       |         |        |      |      |  |
|-----------|-------|---------------------------------------|---------|---------|------|----------|---------|-------|---------|--------|------|------|--|
|           | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal  | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |
| S EREEDRY | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm. | Wt kg   | sq cm | mm      | Fat mm | %    | %    |  |
| EBV       | +4.8  | +57                                   | +101    | +125    | +19  | +0.8     | +78     | +6.8  | -0.3    | -0.6   | +0.0 | +3.1 |  |
| ACC       | 74%   | 75%                                   | 75%     | 74%     | 69%  | 69%      | 68%     | 64%   | 60%     | 66%    | 64%  | 64%  |  |

HBR BOWMONT GATSBY K305(AI)(ET)

BORN: 10- JUL - 2014 ID: SRKK305

TUWHARETOA REGENT D145(AI)(ET) BNAD145
Sire: MILWILLAH GATSBY G279(AI) NJWG279
ARDROSSAN ADMIRAL A2(AI)(ET) NAQA2
Dam: LANDFALL FEARLESS D58(AI) TFAD58

MILWILLAH LOWAN D112(AI) NJWD112 LANDFALL B101TFAB101

| Men         |       | August 2019 Angus Australia Breedplan |         |         |      |         |         |       |         |        |      |      |  |  |  |
|-------------|-------|---------------------------------------|---------|---------|------|---------|---------|-------|---------|--------|------|------|--|--|--|
|             | Birth | 200 Day                               | 400 Day | 600 Day | Milk | Scrotal | Carcase | EMA   | Rib Fat | Rump   | REY  | IMF  |  |  |  |
| TO STREET S | Wt kg | Wt kg                                 | Wt kg   | Wt kg   | kg   | Size cm | . Wt kg | sq cm | mm      | Fat mm | %    | %    |  |  |  |
| EBV         | +4.8  | +52                                   | +93     | +126    | +14  | +2.3    | +82     | +8.0  | +0.3    | -1.5   | +0.1 | +2.3 |  |  |  |
| ACC         | 78%   | 79%                                   | 81%     | 79%     | 62%  | 82%     | 71%     | 70%   | 73%     | 71%    | 67%  | 69%  |  |  |  |

#### SALE PREPARATION

Since last Sale, seasonal conditions have changed for the better.

The older bulls grazed on pasture and Lucerne paddocks, then onto grazing canola until we had losses one frosty night. Since mid-June they have had access to grazing oats and over the last few weeks they have been fed some oaten hay.

The Q bulls were weaned early onto pasture and barley straw, and then had access to summer crops. Again they grazed on canola with losses also. The yearlings were weaned at 2 and a half to 3 and a half months then went onto pasture and later had access to grazing oats.

They have only been supplemented with oaten hay over the past four weeks.

#### **GUARANTEE**

Onslow guarantees the structural soundness and fertility of all the bulls. The entry of every bull constitutes a guarantee by the vendor that if a bull should prove infertile or breaks down due to reasons other than injury, misadventure or negligence, Onslow will provide you with a satisfactory replacement if available, or issue you with a credit equal to the purchase price minus salvage value. This credit may be used to purchase any animal in future Onslow sales.

Any request for replacement/credit must be lodged with the vendor within 12 months of purchase.



#### TAKING DELIVERY OF YOUR NEW BULL

All Onslow Bulls are run in large mobs all their life, so they have always had plenty of mates around and have never been alone. A Bull leaving Onslow is leaving the security of a large mob and will arrive in unfamiliar territory at your property. It is a good idea to have some of your own cattle in the yards when your bull/s arrive, a handfull of Steers or PTIC Cows to keep them company whilst they survey their new surroundings. Never try to move a bull on his own, especially in unfamiliar surroundings, always have a companion for him.

A young Bull can move in with older Bulls and settle in well, but remember, being the youngest he will get the last of the feed available because of the pecking order. The paddock needs to be reasonably large so he can keep away form the others and find adequate feed. Young Bulls are still growing fast and need enough feed to maintain their growth pattern and be able to settle the Cows quickly and efficiently. Onslow Angus Bulls are accustomed to being handled by Stockmen on 4 wheel bikes with dogs. Most of the fences are electrified and the Bulls treat them with respect. Always be considerate to your Bull and handle him with respect and kindness. You will find that he will reciprocate and will be much easier to manage.

#### LOOKING AFTER YOUR NEW BULL

After purchasing your bull, please ensure you fill out the buyers instruction sheet which includes delivery instructions. The sale bulls have been prepared so that they are ready to go to work with your cows.

Onslow bulls are used to being handled with bikes, vehicles and respond to working dogs. When your new bull is joined to your cows, inspect him at least weekly to ensure he is walking freely and his penis appears to be normal. If there is a problem take him out of the cows and report to a vet. Early treatment is vital. It is a good idea to have spare bull(s) ready to work if a problem(s) When joining is finished, the bull would appreciate a drench and a lice treatment. The minimum vaccinations required are an annual dose of vibriosis and 7 in 1 commencing no later than April next year. In some areas other vaccination may be required. If you have any questions regarding the bulls, the progeny etc please let us know.

Thank you for having faith in the Onslow Breeding Programme.



Introducing our New Enterprise - Onslow Australian Whites





#### **INSURANCE**

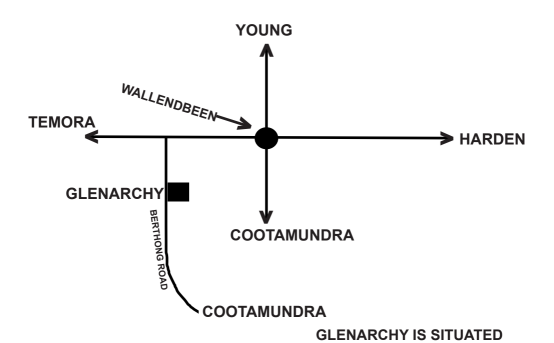
Facilities for insurance will be available at the sale.

#### **HEALTH**

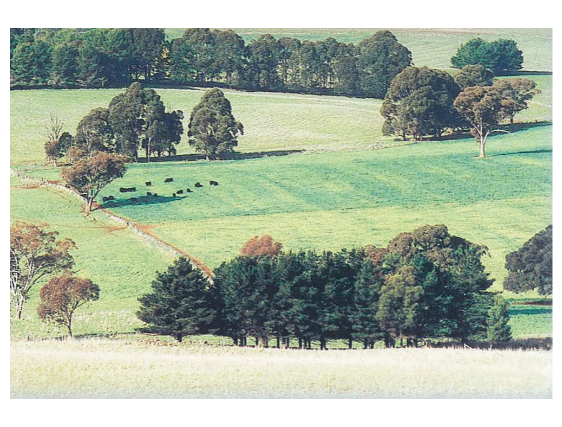
All Lots were drenched in June - 7 in 1, Pestiquard and Vibrio Farm Biosecurity JBAS6.

#### SALE CATALOGUE DISCLAIMER

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume responsibility for the use or interpretation of their information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.



19KMS FROM WALLENDEEN 8KMS FROM COOTAMUNDRA





Doug & Barbara Tozer

69 Poole Street, Cootamundra NSW 2590 Ph: 02 6942 6636 Mob: 0427 407 335 Email: onslow1@bigpond.com Website: onslowangus.com.au

