

COOLIE ANGUS MERRIWA

# Bull sale



## FRIDAY 11TH AUGUST 2023

Inspections 10am, Sale 1pm 2047 Willow Tree Rd, Merriwa NSW

www.coolie.com.au





#### **DIRECTIONS**

To Coolie Angus from Merriwa take the Scone Road for 3 km. Turn left onto Coulsons Creek Rd (sign says Willow Tree / Tamworth) and follow this road for 21 km. Coolie Angus is on the left hand side.

**Inspections:** Bulls will be on display from 10am on the morning of the sale.

Refreshments: Morning Tea and BBQ Lunch will be served compliments of Coolie Angus.

#### PLEASE NOTE

Animal Health Certification: All bulls have been regularly vaccinated and drenched, and are currently up to date with 7-in-1, Vibriosis and Cydectin.

Fertility: Bulls semen tested and passed by Coolah Veterinary Surgery on 12 July 2023.

Structure: All bulls were structurally assessed by Jim Green in 27th April 2023.

**DNA Paternity Verification:** It is a requirement of Angus Australia that all bulls used to sire calves for registration in the society's HBR or APR must have DNA paternity verified if they are born in or after the year 2003. All bulls catalogued have had DNA samples submitted to the Angus Society.

Semen Collection: Coolie Angus retains the right to collect semen from all sale bulls for use within the Coolie herd. Semen collection will be at Coolie Angus's expense and the purchasers convenience.

Guarantee: All bulls are guaranteed sound and fertile at the time of sale, and will be guaranteed for fertility for a period of 12 months after sale (provided infertility is not caused by an injury suffered or disease contracted after sale).

Agent Rebate: The vendors agree to a 2% rebate to agents who attend or purchase on behalf of their clients and settle accounts within 7 days.

Coolie Angus Bulls have only been handled quietly with horse, buggy and dog.



### **COOLIE ANGUS MERRIWA**

## Nelcome

#### Welcome to the Coolie Angus 2023 Bull Sale.

What an unheralded 12 months it has been since our 2022 sale going from green feed everywhere and a very solid cattle market, to our contrasting conditions right now. Our district hasn't had green feed since February and the market has certainly taken a

The constant throughout, is the premium for angus beef is still leading the way - those investing in quality angus genetics are still topping sales everywhere, including many Coolie clients. That said, the outlook for beef prices thru 2024/25 gives us optimism going forward and hopefully a change in the weather pattern and with the US now on the verge of starting a beef herd rebuild, we can go forward with confidence.

We were again active at the Millah Murrah female sale in April. We secured what we believe were 3 of the most exciting females at the sale, and we are looking forward to seeing what these genetics will do within herd.

Our bulls this year have had to be supplementary fed since May with a grain ration and roughage hay. We have received nutritional advice to achieve weight gain and growth, without compromising their structure or semen quality. We have several new sires represented in this year's sale including several exciting sons of Milwillah Pasadena P296 and Turiroa Ragnar 18P224, as well as sons of proven sires MM Klooney, EF Complement and Coolie bred bulls Coolie Capitalist Q5 and Coolie

If you would like to discuss or inspect the bulls, please do not hesitate to call me on 0428 308 010.

We look forward to catching up with everyone on sale day - morning tea and lunch will be provided and please join us after the sale for a beverage.

Jamie Edmonds.







Auctioneer Paul Dooley 0458 662 646



#### **COOLIE ANGUS**

2047 Willow Tree Road, Merriwa NSW 2329

Jamie Edmonds P (02) 6548 8591

M 0428 308 010 E manager@coolie.com.au

www.coolie.com.au 👩 👭





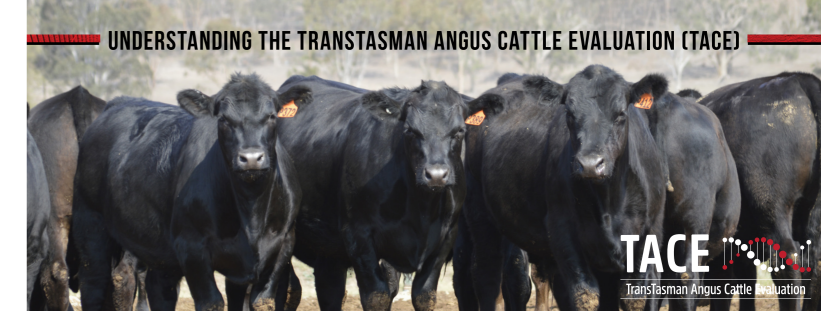


## How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on: Phone: (02) 9262 4222

Email: info@auctionsplus.com.au



#### What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

#### What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

#### Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s)

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

## Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

#### Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the FBV

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the FBV

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

#### **Description of TACE EBVs**

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

## Understanding the TransTasman Angus Cattle Evaluation (TACE)



## TransTasman Angus Cattle Evaluation

### WHAT IS THE TRANSTASMAN ANGUS CATTLE EVALUATION?

The TransTasman Angus Cattle Evaluation (TACE) is the genetic evaluation program adopted by Angus Australia for Angus and Angus infused beef cattle. TACE uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

TACE includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

TACE analyses are conducted by the Agricultural Business Research Institute (ABRI), using beef genetic evaluation software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

#### WHAT IS AN EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values)

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

### USING EBVS TO COMPARE THE GENETICS OF TWO ANIMALS

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

## USING EBVS TO BENCHMARK AN ANIMAL'S GENETICS WITH THE BREED

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

#### **CONSIDERING ACCURACY**

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

#### **DESCRIPTION OF TACE EBVS**

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication follows.

## Understanding Estimated Breeding Values (EBVs)

#### Birth

CEDir | Calving Ease Direct (%): Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers. Higher EBVs indicate fewer calving difficulties in 2 year old heifers.

CEDtrs | Calving Ease Daughters (%): Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age. Higher EBVs indicate fewer calving difficulties in 2 year old heifers.

GL | Gestation Length (days): Genetic differences between animals in the length of time from the date of conception to the birth of the calf. Lower EBVs indicate shorter gestation length.

**BW | Birth Weight (kg):** Genetic differences between animals in calf weight at birth. Lower EBVs indicate lighter birth weight.

#### Growth

200 Day | 200 Day Growth (kg): Genetic differences between animals in live weight at 200 days of age due to genetics for growth. Higher EBVs indicate heavier live weight.

400 Day | 400 Day Weight (kg): Genetic differences between animals in live weight at 400 days of age. Higher EBVs indicate heavier live weight.

600 Day | 600 Day Weight (kg): Genetic differences between animals in live weight at 600 days of age. Higher EBVs indicate heavier live weight.

MCW | Mature Cow Weight (kg): Genetic differences between animals in live weight of cows at 5 years of age. Higher EBVs indicate heavier mature weight.

Milk | Milk (kg): Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam. Higher EBVs indicate heavier live weight.

#### Fertility

DtC | Days to Calving (days): Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving. Lower EBVs indicate shorter time to calving.

SS | Scrotal Size (cm): Genetic differences between animals in scrotal circumference at 400 days of age. Higher EBVs indicate larger scrotal circumference.

#### Carcase

CWT | Carcase Weight (kg): Genetic differences between animals in hot standard carcase weight at 750 days of age. Higher EBVs indicate heavier carcase weight.

EMA | Eye Muscle Area (cm2): Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase. Higher EBVs indicate larger eye muscle area.

Rib Fat | Rib Fat (mm): Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase. Higher EBVs indicate more fat.

P8 Fat | Rump Fat (mm): Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase. Higher EBVs indicate more fat.

RBY | Retail Beef Yield (%): Genetic differences between animals in boned out saleable meat from a 400 kg carcase. Higher EBVs indicate higher yield.

IMF | Intramuscular Fat (%): Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase. Higher EBVs indicate more intramuscular fat.

#### Other

NFI-F | Net Feed Intake (Feedlot) (kg/day): Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase. Lower EBVs indicate more feed efficiency.

Doc | Docility (%): Genetic differences between animals in temperament. Higher EBVs indicate better temperament.

#### Structure

Feet Angle | Front Feet Angle (%): Genetic differences between animals in desirable front feet angle (strength of pastern, depth of heel). Higher EBVs indicate more desirable structure. Feet Claw Set | Front Feet Claw Set (%): Genetic differences between animals in desirable front feet claw set structure (shape and evenness of claw). Higher EBVs indicate more desirable structure.

Feet Angle | Rear Feet Angle (%): Genetic differences between animals in desirable rear feet angle (strength of pastern, depth of heel). Higher EBVs indicate more desirable structure.

Leg Hind View | Rear Leg Hind View (%): Genetic differences between animals in desirable rear leg structure when viewed from behind. Higher EBVs indicate more desirable

Leg Side View | Rear Leg Side View (%): Genetic differences between animals in desirable rear leg structure when viewed from the side. Higher EBVs indicate more desirable

#### Selection Indexes

structure

ABI | Angus Breeding Index (\$): Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. 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. Higher selection index values indicate greater profitability.

DOM | Domestic Index (\$): Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Higher selection index values indicate greater profitability.

HGRN | Heavy Grain Index (\$): 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. Higher selection index values indicate greater profitability.

HGRS | Heavy Grass Index (\$): Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Higher selection index values indicate greater profitability.

 $_{6}$ 

						Ш	EBV Quick Re		erence	for C	oolie A	erence for Coolie Angus Bull Sale	sull Sa	<u>e</u>									
Animal Ident	Calving Ease	se	Birth			Gro	Growth		Fer	Fertility			Carcase	se			Other	er	St	Structural		Selection	Ε.
	CED CEM	M GL	iL BW	۷ 200	0 400	009	0 MCW	N Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
1 EJK21S99	+8.9 +5	+5.2 -6	-6.4 +2.6	6 +46	16 +83	3 +107	07+ 70	0 +17	+1.9	-5.8	09+	+7.7	41.8	+2.1	+0.6	+2.1	+0.37	+23	+0.80	+0.80	+0.96	\$236	\$376
2 EJK21S135	+2.1 +1	+1.0 -6	-6.0 +5.0	.0 +48	18 +87	7 +115	15 +112	12 +17	+1.4	1-5.4	09+	+6.8	-0.5	-1.3	+1.4	+0.7	-0.33	+24	+0.78	+0.86	+0.96	\$187	\$336
3 EJK21S148	+0.4	+3.0 -4	-4.6 +4.7	1.7 +55	25 +97	7 +130	30 +109	9 +23	+3.8	6.9	+70	+7.1	6.0+	-0.4	+0.5	+2.3	+0.11	+24	+0.94	+1.20	+0.96	\$228	\$385
4 EJK21S144	+2.4 +4	+4.75	-5.0 +4.1	1.1 +43	13 +77	7 +101	01 +109	60 +3	+2.0	-5.2	+46	+2.4	-0.3	-0.8	+0.4	+2.1	+0.23	0+	+0.66	+0.74	+0.94	\$158	\$305
5 EJK21S147	+3.2 +3	+3.2 -4	-4.5 +4.8	+74	74 +122	22 +159	59 +129	9 +13	+5.6	-3.4	98+	+2.0	-1.2	4.1-	-0.3	+1.6	-0.37	+36	+0.70	+0.62	+0.82	\$229	\$405
6 EJK21S154	+1.4 +4	+4.2 -3	-3.3 +4.5	1.5 +62	32 +103	3 +134	34 +120	20 +17	+2.0	7.4-	+73	4.1.4	+1.2	6.0+	-0.2	+1.1	-0.35	+27				\$202	\$362
7 EJK21S134	-0.5 +2	+2.15	-5.5 +5.8	92+ 429	99 + 98	8 +121	21 +110	0 +16	+2.9	-5.9	+63	+6.1	-0.7	-2.0	+1.0	+2.2	+0.03	+23	+0.78	99.0+	+0.68	\$219	\$370
8 EJK21S126	+5.5 +0	1.0+	-7.3 +5.6	.6 +62	32 +119	19 +153	53 +112		+3.8	-3.2	+91	+4.7	<del>+</del> <del>-</del>	+0.7	-0.2	+0.3	+0.41	+14	+0.82	+0.94	+1.00	\$212	\$373
9 EJK21S208	+3.9 +5	+5.5 -5	-5.7 +5.4	.4 +51	19+ +91		+116 +96	6+ 9	+2.5	-7.1	+59	48.8	9.0-	-0.7	41.6	+0.0	+0.31	47	+0.46	+1.00	+0.94	\$231	\$388
10 EJK21S82	-0.5 +4	+4.1 -6	-6.4 +4.9	1.9 +58	101+ 89	11 +135	35 +117	7 +23	+2.4	-6.0	+83	+9.8	+0.1	+1.3	+0.6	+1.6	+0.20	+14				\$233	\$394
11 EJK21S111	+5.0 +7	7- 0.7+	-7.3 +3.5	.5 +59	9 +102		+135 +109		+3.5	-6.0	+82	+9.0	+1.2	+2.3	+0.1	+2.1	+0.10	+14	+0.82	+1.04	+1.04	\$250	\$422
12 EJK21S186	-0.9	-1.2 -3	-3.4 +4.8	1.8 +52	52 +97	7 +123	23 +122		+2.3	-6.1	+70	+1.9	+1.5	+2.2	+0.2	+0.1	-0.35	+17	+1.08	+1.14	+1.22	\$175	\$330
13 EJK21S115	+7.7 +6	+5.8 -6	-6.9 +2.8	.8 +48	18 +93	3 +112	12 +92		+3.2	9.9	+62	+2.4	+0.4	+1.7	-0.3	+3.9	+0.18	+13	+0.86	+1.02	+0.94	\$230	\$393
14 EJK21S159	-3.0 -5	-5.3 -2	-2.0 +5.3	.3 +64	34 +109	)9 +147	47 +142	12 +20	+2.6	.4.3	+83	+2.5	+0.4	+0.0	-0.5	+2.2	-0.08	+12	+1.12	+1.28	+1.36	\$183	\$341
15 EJK21S97	-2.0 +1	-7- 0.1+	-7.7 +6.7	.7 +63	33 +114	14 +144	44 +148		+1.8	-3.6	+92	-0.5	-0.7	-0.5	+0.1	-0.5	-0.61	+13	+0.74	+1.04	+1.18	\$158	\$324
16 EJK21S124	+4.8 +5	+5.2 -7	-7.2 +5.7	.7 +53	3 +97	7 +128	28 +113	13 +21	+4.5	-6.3	99+	+8.5	+0.2	9.0-	+0.6	+3.1	+0.30	+20	+0.86	+0.90	+1.00	\$235	\$406
17 EJK21S78	+7.1 +3	+3.9 -12	-12.0 +4.6	09+ 9:	30 +106		+136 +134	413	+2.5	-5.0	+75	+6.2	-2.4	-2.8	4.1+	9.0	-0.24	+7	+0.70	96.0+	+0.80	\$203	\$386
18 EJK21S191	+6.1 +6	+- 0.6+	-4.9 +2.4	4 +58	86+ 89	8 +122	22 +103	+2	+1.1	-3.6	+77	+4.3	-0.4	-0.4	-0.5	+3.5	-0.31	+20	+0.92	+0.88	+1.04	\$218	\$376
19 EJK21S112	+4.0 +5	+5.5 -6	-6.0 +4.8	1.8 +52	52 +92	2 +124	24 +105	)5 +25	+2.4	9.9	+71	+5.9	+0.1	-1.2	+0.5	+2.2	+0.24	+24				\$220	\$379
20 EJK21S123	+2.8 +1	+1.09	-9.0 +4.8	1.8 +52	52 +89	9 +107	07 +100	2+ 00	+3.5	9-2-	+52	+8.7	+0.2	-1.9	4.1.4	+1.1	+0.19	+22	+1.00	+1.20	+1.10	\$208	\$356
21 EJK21S133	+8.0 +5	+5.85	-5.6 +2.5	.5 +50	9 +87	7 +112	12 +76	6 +18	+2.1	-5.5	+62	+6.0	+1.2	41.2	+0.3	+2.2	+0.24	+23				\$232	\$376
22 EJK21S173	+7.1 +8	+8.4 -4	-4.7 +3.4	1.4 +51	1 +99	9 +126	26 +109		+2.4	-5.5	+65	+8.6	9.0-	+0.1	+0.9	+3.0	+0.23	+17	+0.76	+0.92	+0.92	\$247	\$423
23 EJK21S155	+2.2 +1	+1.9 -3	-3.4 +4.8	.8 +50	16+ 09	1 +114	14 +87	7 +20	+3.3	-5.7	+73	+7.3	4.	-1.3	+1.0	+1.7	+0.06	+16				\$216	\$353
24 EJK21S156	+0.8	+2.13	-3.7 +5.3	.3 +51	51 +93	3 +116	16 +92		+4.3	1 -7.2	+65	+8.4	+0.9	41.9	+0.9	-0.3	+0.42	+22	+0.68	+0.98	+0.88	\$216	\$364
25 EJK21S98	+1.6 +2	+2.3 -7	-7.0 +4.0	.0 +55	95 +95		+136 +125		+3.4	-3.3	<del>1</del> 84	+6.7	+0.4	+1.3	+0.1	+1.5	-0.24	+17	+0.78	+0.94	+1.04	\$181	\$337
26 EJK21S197	+8.0 +5	+5.85	-5.6 +2.5	5 +50	20 +87	7 +112	12 +76	6 +18	+2.1	-5.5	+62	+6.0	+1.2	+1.2	+0.3	+2.2	+0.24	+23				\$232	\$376
27 EJK21S140	-3.5 +0	+0.74	-4.3 +5.2	.2 +52	52 +96		+125 +128		+2.9	-5.4	+65	41.6	+2.6	+2.1	-0.5	+2.1	+0.10	+16	+0.60	+0.82	+1.08	\$167	\$321
28 EJK21S87	+6.0 +6	+6.28	-8.5 +3.1	1.1	177+ 11	96+ 2	96 +88		+2.2	-5.3	+45	+2.7	44.2	+4.7	-0.2	6.0+	+0.17	+17	+0.82	+0.86	+1.02	\$174	\$319
29 EJK21S93	+5.7 +4	+4.2 -7	-7.8 +4.0	.0 +49	61 +63		+118 +104	14 + 18	+1.6	-5.7	+68	+3.7	+0.2	41.0	+0.2	4.1.4	-0.05	+21				\$203	\$362
30 EJK21S216	-10.5 -2	-2.71	-1.8 +7.2	.2 +64	34 +110	10 +143	43 +148	6+ 81	+4.2	-5.6	+78	+3.8	-2.7	-2.6	+1.0	+0.8	-0.39	÷3	+0.72	+0.84	+0.96	\$173	\$325
31 EJK21S139	-2.3 -0	-0.9	-5.4 +6.0	1.0 +74	74 +115	15 +145	45 +127		+1.9	-5.1	+78	+7.3	-2.4	-3.3	+0.5	+2.0	-0.12	+19	+0.86	+0.82	+0.84	\$244	\$402
32 EJK21S152	-0.2	-1.2 -1	-1.7 +4.1	1.1 +46	16 +82	2 +105	05 +79	9 +15	+1.9	-5.3	+73	44.6	+1.3	+2.3	9.0+	+0.4	-0.15	+17	+0.60	+0.86	+0.88	\$185	\$305
33 EJK21S207	+5.9 +1	+1.7 -3	-3.5 +5.2	.2 +56	56 +105		+136 +130		+3.0	-5.9	+91	+3.7	-0.3	-0.7	+0.7	+0.5	-0.39	+18	+0.54	+0.82	+0.96	\$206	\$386
34 EJK21S117	-6.9	-4.2 -5	-5.4 +4.8	1.8 +49	98+ 61	6 +106	90 +88	8 +20	+3.0	-8.4	+75	+7.0	-1.0	-1.0	+1.0	+2.8	+0.05	+22	+0.96	+1.00	+1.14	\$215	\$335
ACE	CED CEM		GL BW	N 200	0 400	009 (	0 MCW	<i>N</i> Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	8A	\$A-L

							EBV Quick		Referen	nce for	Coolie	Reference for Coolie Angus Bull Sale	s Bull	Sale									
Animal Ident	Calving Ease	ase	Birth				Growth			Fertility			Ö	Carcase				Other		Structural	ral	Selection	tion
	CED	CEM	GL	BW	200	400	009 N	MCW	Milk	SS [	DC C	CWT EMA	A Rib	b Rump	ıp RBY	/ IMF	NFI-F	= Doc	Claw	Angle	e Leg	\$A	\$A-L
35 EJK21S116	+1.1	+3.7	-6.5	+4.1	+61	+107	+142	+129	+17 +	+2.9	-5.5 +	+81 +4	+4.3 +0	0+ 6.0+	+0.5 -0.3	3 +1.9	+0.00	0 +14	+1.06	+1.02	12 +1.08	\$212	\$385
36 EJK21S121	41.2	+1.7	-8.1	+6.0	+64	+113	+148	+136	+20 +	+2.2	+ ++++	+88 +4	+4.2 +2	+2.1 +1.1	.1 -0.7	7 +3.0	-0.14	4 +31	+1.16	+1.04	40.94	\$217	\$391
37 EJK21S131	+0.4	-2.5	-5.5	44.6	+20	88+	+125	+121	+14	+3.8	+ 0.5.	+73 +6	+6.8 -1	-1.2 +0	+0.6 +1.1	1 +1.2	+0.05	5 +15	+0.96	+0.98	8 +1.04	\$183	\$334
38 EJK21S179	+6.5	+2.4	-9.5	+3.4	+55	66+	+123	+111	+12	+2.7	+ 4.7 +	+70 +1	+13.5 -1	-1.5 -1	-1.0 +1.7	7 +0.4	-0.14	4 +7	+0.98	+0.84	40.80	\$231	268\$
39 EJK21S103	+6.4	+7.2	-7.6	+2.8	+43	+78	+101	+106	+10	+1.2	+ ++	+52 +6	+6.5 +0	+0.7 +0	+0.2 +0.6	6 +2.7	+0.37	7 +5	+0.46	+0.70	98.0+ 0.	\$202	\$364
40 EJK21S184	<del>1.</del>	+3.3	-5.0	+5.2	+59	+102	+131	+110	+18	+2.6	-5.5 +	+75 +7	-0- 8.7+	-0.5 -0	-0.3 +0.7	7 +1.9	-0.05	5 +18		•		\$235	\$393
41 EJK21S175	-2.8	9.0+	-7.8	9.9+	+55	+101	+124	+109	+20 +	+1.3	+ 0.3-	+72 +9	+9.2 -1	-1.7 -2	-2.7 +1.3	3 +0.6	9 +0.00	0 +22	+0.70	+0.96	9 +1.00	\$200	\$339
42 EJK21S206	-3.3	4.4-	-3.8	+6.0	09+	+100	+136	+128	+18	+4.4	+ 6.6-	7+ 77+	-0- 0.7+	0- 9.0-	-0.5 +0.4	4 +1.9	-0.03	3 +20	+0.48	+0.86	11.14	\$183	\$329
43 EJK21S149	44.8	+3.8	4.3	+3.7	+51	+67	+121	96+	+16	+2.7	-5.3 +	+73 +3	+3.3 +0	+0.7 +0	+0.5 -0.1	1 +2.2	+0.30	0 +16	+0.92	+0.86	40.74	\$210	\$363
44 EJK21S176	+6.8	+2.7	-7.0	+2.0	+54	+95	+124	+104	+16	+3.2	-2.8 +	+64 +3	+3.2 -0	-0.9	-2.6 +0.1	1 +1.7	-0.07	7 +28	+0.78	+0.80	10.1+1.04	\$175	\$325
45 EJK21S183	+3.4	+6.1	-5.4	4.3	+52	+62	+119	+103	+16	+3.0	-5.7 +	+65 +3	+3.3 -0	-0.1 +0	+0.1 +0.3	3 +2.1	+0.04	4 +17		'	•	\$212	\$369
46 EJK21S80	47.7	+2.6	-6.7	+2.8	+54	96+	+123	+86	+21 +	+1.5	-5.7 +	+66 +4	+4.0 +2	+2.4 +3	+3.4 -0.2	2 +1.5	90.0+	6 +18	+1.00	+1.10	0 +1.10	\$234	\$386
47 EJK21S143	+0.3	-0.3	-3.8	44.0	<del>1</del> 47	68+	+116	+101	+20	+2.8	-2.0 +	+71 +8	+8.2 -0	-0.7 +1	+1.1 +0.9	9.0+ 6	10.01	1 +21		'	•	\$161	\$289
48 EJK21S76	0.6+	+5.8	-10.9	41.9	+20	<del>+</del> 87	+106	+80	+20 +	+3.0	+ 6.3	+62 +7	-0- 9.7+	-0.9	+0.0+	8 +3.1	+0.07	7 +13	+1.04	+0.98	8 +0.92	\$245	\$395
49 EJK21S215	-0.2	+5.1	-4.0	44.8	+56	+95	+115	+93	+16	+2.5	+ + + +	+65 +8	+8.0 +1	+1.2 +1	+1.6 +0.3	3 +2.3	3 +0.30	0 +17	+0.70	+0.98	86.0+	\$234	\$377
50 EJK21S114	-3.3	+4.3	9.9-	+6.5	+65	+109	+150	+137	+25 +	+2.7	-6.1 +	8+ 88+	+8.4 -2	-2.22	-2.5 +1.0	0 +1.8	-0.02	2 +14	+0.70	+0.90	0 +1.00	\$232	\$400
TACE		CEM												Œ					Claw				\$A-L
Transfarman Angus (attle Evaluation	+2.2	+2.6	-4.8	+4.1	+20	06+	+117	+100	+17	+2.1	+ 9.4-	9+ 99+	+6.3 +0	+0.0	.3 +0.5	5 +2.2	+0.19	9 +20	+0.84	+0.97	7 +1.03	+197	+339



**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 the vendor makes no 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 the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

Expected average progeny values are provided to assist breeders the estimate outcome of particular mating combinations. These values are not Group Breedplan EBV's and could vary from the expected average values.

#### Reference Sire AYRVALE BARTEL E7 PV Date of Birth: 09/09/2009 Mating Type: ET July 2023 TransTasman Angus Cattle Evaluation B/R NEW DIMENSION 7127 SV TACE CEDir CEDtrs GL 600 MCW Milk SS DTC SIRE: VTMB219 TE MANIA BARTEL B219 PV BW 200 400 +10.1 +10.6 -5.1 +1.7 +49 +86 +111 +71 +26 +2.5 -8.0 TE MANIA JEDDA W85 # EBV 99% 99% 99% 99% 99% 99% 93% MYTTY IN FOCUS # Perc 1 44 10 55 64 63 90 4 33 1 DAM: BVVB32 EAGLEHAWK JEDDA B32 SV TACE 🔍 CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EAGLEHAWK JEDDA Z48 # +67 +8.1 -0.4 +1.0 +1.1 +3.6 +0.43 +2 +1.00 +1.00 +1.12 Statistics: Number of Herds: 272, Prog Analysed: 6783, Genomic Prog: 1483 98% 98% 98% 98% 98% 98% 95% 99% 99% 99% 98% 48 27 57 26 14 15 79 99 79 57 76

Sel	lection	Indexe	c

\$	A	\$A	\-L
\$288	1	\$445	2

Traits Observed: BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Genomics

Refere	ence	Sire					В	ALDF	RIDGE	E BE	AST N	IODE B074 PV USA17960722
Date of Bi	rth: 0	7/02/20	14		Reg	ister: H	HBR		М	lating Ty	rpe: N	atural AMFU,CAF,DDF,NHFU,DWF,MAF,MH
July 2023	3 Trans	Tasmar	Angus	Cattle	Evalua	tion						C R A BEXTOR 872 5205 608 #
TACE Profusion	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16295688 G A R PROPHET SV
EBV	+5.4	+5.7	-3.5	+3.4	+74	+119	+145	+129	+12	+2.7	-3.5	G A R OBJECTIVE 1885 #
Acc	97%	85%	99%	99%	99%	99%	99%	98%	98%	99%	75%	STYLES UPGRADE J59 #
Perc	28	22	70	35	1	2	7	12	89	26	80	DAM: USA17149410 BALDRIDGE ISABEL Y69 #
TACE POLY Transfasman Angus Cattle Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	BALDRIDGE ISABEL T935 #
EBV	+74	+2.4	-2.2	-3.5	-0.1	+2.3	-0.22	+33	+0.56	+0.56	+0.76	Statistics: Number of Herds: 246, Prog Analysed: 5378, Genomic Prog: 3123
Acc	96%	94%	95%	95%	92%	94%	83%	99%	99%	99%	98%	
Perc	26	90	90	93	81	43	9	9	6	1	2	

Refere	ence (	Sire						CC	OLIE	E CAF	PITAL	IST Q5 SV EJKQ5
Date of Bi	rth: 1	3/03/20	19		Reg	ister: H	HBR		M	lating Ty	rpe: A	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
July 2023		Tasmar CEDtrs		Cattle	Evalua 200	tion 400	600	MCW	Milk	ss	DTC	CONNEALY CAPITALIST 028 * SIRE: USA17666102 LD CAPITALIST 316 PV
EBV	+8.7	+6.8	-6.1	+3.4	+53	+98	+122	+96	+16	+2.7	-5.9	LD DIXIE ERICA 2053 #
Acc Perc	68% 7	57% 13	85% 28	82% 35	76% 38	74% 29	75% 39	74% 56	67% 63	69% 26	50% 19	ASCOT HALLMARK H147 PV  DAM: EJKL153 COOLIE FLOWER L153 #
TACE In the Institution	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH FLOWER G24 PV
EBV	+72	+1.8	+1.6	+2.2	-0.5	+2.3	+0.40	+11	+0.54	+0.98	+0.92	Statistics: Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 4
Acc	67%	65%	67%	67%	62%	68%	58%	58%	71%	71%	69%	
Perc	31	93	16	12	93	43	77	88	5	52	16	

#### Selection Indexes

\$235

15

\$414

\$.	A	\$A	\-L
\$225	23	\$391	16

Traits Observed: Genomic	s
--------------------------	---

Traits Observed: Genomics

Refere	ence	Sire						COC	)LIE	HIGH	LANL	DER Q14 FV EJKQ1	4
Date of Bi	rth: 0	3/04/20	19		Reg	ister: I	HBR		M	lating Ty	/pe: A	AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,F	lGI
July 2023 TACE  EBV  Acc  Perc		<b>Tasmar</b> CEDtrs <b>-4.9</b> 51% 96 EMA	GL -5.1 78% 44 Rib	BW +5.8 74% 84 P8	200 +55 71% 28 RBY	400 +96 69% 35	600 +124 70% 34 NFI-F	MCW +110 69% 34 Doc	Milk +20 61% 27 Claw	SS +4.5 64% 2 Angle	DTC -3.3 43% 83 Leg	MILLAH MURRAH PRUE D85 PV	
EBV	+79	+12.1	-2.5	-1.1	+1.7	+0.6	+0.05	+9	+0.94	+0.76	+0.88	Statistics: Number of Herds: 1, Prog Analysed: 5, Genomic Prog: 2	
Acc	64%	62%	64%	64%	59%	65%	56%	56%	68%	68%	65%		
Perc	17	5	93	64	3	88	33	93	69	9	9		
	Selection	on Inde	kes	•	•							-	
\$/	A		\$A-L		Traits Obs	erved: Non	ne						
\$183	68	\$30	8	75									

COOLIE HICHI ANDED O14 PV

Refere	nce	Sire						C	OOLII	E KL(	DONE	EY Q80 PV EJKQ80
Date of Bi	rth: 1	5/08/20	19		Reg	ister: I	HBR		M	lating Ty	/pe: E	T AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
July 2023		Tasmar	Angu	s Cattle	Evalua	tion						BOOROOMOOKA THEO T030 SV
TACE Solvenin	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV
EBV	+6.5	+3.9	-8.3	+5.4	+54	+96	+121	+110	+21	+2.5	-5.5	MILLAH MURRAH PRUE H4 SV
Acc	64%	55%	78%	74%	69%	67%	67%	67%	61%	63%	49%	MATAURI REALITY 839 #
Perc	19	41	8	78	31	33	42	32	21	33	27	DAM: NMMM6 MILLAH MURRAH ELA M6 PV
TACE NO.	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH ELA K7 SV
EBV	+71	+3.7	+2.1	+0.7	-0.3	+2.1	+0.02	+28	+0.90	+1.10	+1.12	Statistics: Number of Herds: 1, Prog Analysed: 5, Genomic Prog: 1
Acc	62%	60%	62%	62%	59%	62%	55%	59%	68%	68%	66%	
Perc	37	80	11	31	88	49	29	17	62	79	76	

Traits Observed: None

\$A-L

30

\$369

\$205

45

Refere	ence	Sire						CO	OLIE	LUCF	RATI	/E Q153 <sup>SV</sup> EJKQ153
ate of Bi	irth: 0	01/08/20	19		Reg	ister: H	HBR		M	lating Ty	/pe: N	latural AMF,CAF,DDF,NHF
July 202		1 1	GL	BW	e Evalua 200	<b>tion</b>	600	MCW	Milk	SS	DTC	AYRVALE BARTEL E7 PV SIRE: NBNL64 BEN NEVIS LUCRATIVE L64 SV
EBV	+5.6	+8.9	-5.6	+4.5	+58	+103	+128	+100	+19	+3.1	-6.8	BEN NEVIS GERANIUM J117 #
Acc Perc	61% 26 CWT	50% 3 EMA	70% 36 Rib	80% 60 P8	74% 17 RBY	71% 17 IMF	72% 27 NFI-F	71% 50 Doc	61% 35 Claw	65% 16 Angle	42% 7 Leg	EF COMPLEMENT 8088 PV  DAM: EJKL160 COOLIE ELA L160 #  MILLAH MURRAH ELA H66 SV
EBV	+72	+4.4	-0.3	+1.0	+0.2	+2.8	+0.03	+18	+0.54	+0.80	+0.94	Statistics: Number of Herds: 1, Prog Analysed: 14, Genomic Prog: 7
Acc	62%	60%	62%	62%	56%	65%	53%	42%	63%	63%	60%	
Perc	33	72	55	26	66	31	30	56	5	14	20	

			I	1		l .	I	I	I			
EBV	+5.6	+8.9	-5.6	+4.5	+58	+103	+128	+100	+19	+3.1	-6.8	BEN NEVIS GERANIUM J117 #
Acc	61%	50%	70%	80%	74%	71%	72%	71%	61%	65%	42%	EF COMPLEMENT 8088 PV
Perc	26	3	36	60	17	17	27	50	35	16	7	DAM: EJKL160 COOLIE ELA L160 #
FACE CATH Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH ELA H66 SV
EBV	+72	+4.4	-0.3	+1.0	+0.2	+2.8	+0.03	+18	+0.54	+0.80	+0.94	Statistics: Number of Herds: 1, Prog Analysed: 14, Genomic Prog: 7
Acc	62%	60%	62%	62%	56%	65%	53%	42%	63%	63%	60%	
Perc	33	72	55	26	66	31	30	56	5	14	20	
	Selection	n Inde	xes									
\$/	A		\$A-L		Traits Obs	erved: Gen	omics					
\$262	3	\$43	3	3								

HIOE7

AMF,CAF,DDF,NHF,MAF,RGF

COOLIE M182 PV **Reference Sire** Date of Birth: 13/09/2016 Mating Type: ET July 2023 TransTasman Angus Cattle Evaluation TACE CEDir CEDtrs GL BW 200 400 600 MCW EBV -5.3 +5.8 +41 +77 +108 +112 +16 +3.0 -4.8 Acc 86% 80% 77% 78% 76% 70% 73% Perc 76 86 41 84 87 85 69 30 62 18 46 TACE 🕾 CWT EMA RBY IMF NFI-F Doc Claw Angle Leq EBV +8.0 +0.1 -1.5 | +1.9 | +0.1 | -0.36 | +29 | +0.68 | +0.92 | +0.86 70% 72% 68% 73% 63% 64% 67% 67% 65% 72% 28 45 71 2 94 4 16 18 37 92

AMF,CAF,DDF,NHFU

B/R NEW DESIGN 036 #

Milk SS DTC SIRE: NGMT30 BOOROOMOOKA THEO T030 SV

BOOROOMOOKA QUAINT Q34+95 #

MILLAH MURRAH EQUATOR D78 PV

EJKM182

DAM: NMMJ23 MILLAH MURRAH BRENDA J23 DV

MILLAH MURRAH BRENDA F6 PV

Statistics: Number of Herds: 1, Prog Analysed: 33, Genomic Prog: 12

Selection Indexes

\$	A	\$A	\-L
\$147	91	\$281	87

**Reference Sire** 

Traits Observed: Genomics

MILLAH MURRAH KLOONEY K42 PV	NMMK4

Date of Birth: 30/01/2014 AMF,CAF,DDF,NHF,MAF,OHF,OSF,RGF Register: HBR Mating Type: AI

July 2023 TransTasman Angus Cattle Evaluation

TACE [10]	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+6.0	+3.1	-6.7	+5.7	+47	+86	+107	+92	+24	+2.1	-6.8
Acc	96%	87%	99%	99%	98%	99%	98%	98%	98%	98%	79%
Perc	23	49	21	83	64	62	70	63	8	48	7
TACE [Inc.]	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+64	+5.7	-1.3	-3.5	+1.1	+2.5	+0.16	+18	+0.80	+0.90	+1.02
Acc	96%	95%	95%	95%	93%	95%	87%	98%	96%	97%	94%
Perc	57	56	77	93	14	38	47	59	40	33	45

B/B NEW DESIGN 036 #

SIRE: NGMT30 BOOROOMOOKA THEO T030 SV BOOROOMOOKA QUAINT Q34+95 #

TE MANIA EMPEROR E343 PV

DAM: NMMH4 MILLAH MURRAH PRUE H4 SV

MILLAH MURRAH PRUE F12 PV

Statistics: Number of Herds: 145, Prog Analysed: 1944, Genomic Prog: 680

Selection Indexes

\$	A	\$A	۸-L
\$216	32	\$363	35

Date of Birth: 10/07/2017

Traits Observed: GL, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Reference Sire	MILLAH MURRAH NEWTON N182 PV	NMMN182

Mating Type: Al July 2023 TransTasman Angus Cattle Evaluation CEDir CEDtrs GL BW 200 600 MCW Milk SS DTC 400

EBV	+6.8	+7.2	-9.0	+2.5	+42	+81	+103	+94	+14	+1.7	-5.9
Acc	65%	52%	88%	87%	77%	74%	75%	73%	64%	67%	44%
Perc	17	11	5	19	83	77	78	61	76	64	19
TACE Project State Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+47	+1.4	+6.7	+7.5	-0.7	+0.6	+0.13	+19	+0.82	+0.92	+1.00
Acc	65%	64%	67%	67%	62%	68%	55%	51%	39%	39%	39%
Perc	94	94	1	1	96	88	43	55	44	37	38

DAM: NMML276 MILLAH MURRAH RADO L276 PV

Statistics: Number of Herds: 1, Prog Analysed: 33, Genomic Prog: 19

Selection Indexes

\$	A	\$A-L		
\$181	70	\$337	56	

Traits Observed: GL, CE, BWT, Genomics

BT RIGHT TIME 24J #

SIRE: NMMF226 MILLAH MURRAH RIGHT TIME F226 PV

AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH ABIGAIL Y132 #

TE MANIA EMPEROR E343 PV

MILLAH MURRAH RADO H331 SV

Reference	e Sire		<b>MILWILLAH PASA</b>	DENA P296 S	v NJWP296
Date of Birth:	08/08/2018	Register: HBR	Mating Type:	Al	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGC
July 2023 Tra	nsTasman Angus	Cattle Evaluation		EF	COMPLEMENT 8088 PV

CEDir CEDtrs GL BW 200 -6.7 +4.9 +54 +93 +123 +105 +9 +1.8 -6.6 Acc 92% 87% 85% 82% 77% 67% 84% Perc 58 21 69 32 41 37 42 97 60 9 TACE 🗀 NFI-F Doc Claw Angle Leg CWT EMA RBY IMF EBV +63 +12.2 -0.6 -0.6 | +1.9 | +0.2 | +0.07 | -7 | +0.76 | +0.90 | +0.82 | 71% 65% 70% 55% 78% 68% 68% 66% Acc 68% 71% 60 5 62 55 2 93 35 99 32 33

400 | 600 | MCW | Milk | SS | DTC | SIRE: NJWK108 MILWILLAH COMPLEMENT K108 PV MILWILLAH MITTAGONG H257 SV

MILWILLAH FEVOLA F37 PV

DAM: NJWJ47 MILWILLAH LOWAN J47 #

MILWILLAH LOWAN G251 #

Statistics: Number of Herds: 3, Prog Analysed: 94, Genomic Prog: 28

Selection Indexes

\$	A	\$A	\-L
\$243	9	\$402	11

Traits Observed: CE, BWT, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics

Reference Sire	THOMAS UP RIVER 1614	PV USA17091363
Date of Birth: 31/07/201	Register: HBR Mating Type: Natural	AMF,CAF,DDF,NHF,DWF,MAF,OSF

July 2023 TransTasman Angus Cattle Evaluation

			-								
TACE CONTROL	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	+10.0	-0.4	-5.9	+3.7	+59	+108	+133	+79	+29	+2.8	-2.9
Acc	94%	86%	99%	99%	98%	98%	98%	97%	97%	98%	77%
Perc	3	80	31	41	14	10	19	81	1	23	89
TACE CATE Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+88	+4.0	+0.3	-0.2	-0.6	+0.8	+0.11	+13	+0.82	+1.00	+0.98
Acc	95%	94%	95%	94%	93%	94%	84%	96%	95%	95%	91%
Perc	6	77	40	47	95	84	40	82	44	57	32

CONNEALY ONWARD # SIRE: USA14963730 SITZ UPWARD 307R SV SITZ HENRIETTA PRIDE 81M #

RITO 112 OF 2536 RITO 616 #

DAM: USA15743336 THOMAS CAROL 7595 #

THOMAS CAROL 1246 #

Statistics: Number of Herds: 84, Prog Analysed: 967, Genomic Prog: 254

Selection Indexes

\$.	A	\$A	\-L
\$202	48	\$336	57

Traits Observed: Genomics

Reference Sire	COOLIE M182 PV	EJKM182

Date of Birth: 13/09/2016 Mating Type: ET AMF.CAF.DDF.NHFU

July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV	-0.8	-1.4	-5.3	+5.8	+41	+77	+108	+112	+16	+3.0	-4.8
Acc	71%	63%	86%	86%	80%	77%	78%	76%	70%	73%	58%
Perc	76	86	41	84	87	85	69	30	62	18	46
TACE POLICE Transfluorum Angus Cattle Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV	+48	+8.0	+0.1	-1.5	+1.9	+0.1	-0.36	+29	+0.68	+0.92	+0.86
Acc	71%	70%	72%	72%	68%	73%	63%	64%	67%	67%	65%
Perc	92	28	45	71	2	94	4	16	18	37	7

B/R NEW DESIGN 036 #

SIRE: NGMT30 BOOROOMOOKA THEO T030 SV

BOOROOMOOKA QUAINT Q34+95 #

MILLAH MURRAH EQUATOR D78 PV

DAM: NMMJ23 MILLAH MURRAH BRENDA J23 DV

MILLAH MURRAH BRENDA F6 PV

Statistics: Number of Herds: 1, Prog Analysed: 33, Genomic Prog: 12

Selection Indexes

\$.	A	\$ <i>A</i>	۱-L
\$147	91	\$281	87

Traits Observed: Genomics

Lot 1							CO	SIFIE	COIVI	WIAIN	DO S	
ate of B	irth: 1	10/07/20	21		Reg	ister: I	HBR		M	ating Ty	/pe: E	T AMF,CAF,DDF,N
luly 202	3 Trans	Tasma	n Angu	s Cattle	Evalua	tion						EF COMPLEMENT 8088 PV
ACE No.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17082311 EF COMMANDO 1366 PV
EBV	+8.9	+5.2	-6.4	+2.6	+46	+83	+107	+70	+17	+1.9	-5.8	RIVERBEND YOUNG LUCY W1470 #
Acc	63%	55%	74%	73%	74%	72%	73%	71%	67%	70%	47%	BOOROOMOOKA THEO T030 SV
Perc	6	27	24	20	70	71	72	90	53	56	21	DAM: NMML26 MILLAH MURRAH BRENDA L26 PV
ACE POL	CWT	EMA	Rib	P8	RBY		NFI-F					MILLAH MURRAH BRENDA J37 SV
rsTesnur Angus Cette Evaluation			-	_		IMF		Doc	Claw	Angle	Leg	
EBV	+60	+7.7	+1.8	+2.1	+0.6	+2.1	+0.37	+23	+0.80	+0.80	+0.96	Notes: Super stylish bull out of one of our best donor cows. Suit heifers.
Acc	65%	65%	66%	66%	61%	68%	56%	56%	70%	70%	66%	
Perc	70	31	14	13	40	49	74	36	40	14	26	
	Selecti	on Inde	xes		Traits Obse	erved: Gen	omics					
\$	A		\$A-L									Purchaser:
\$236	14	\$37	<b>'6</b>	25								\$
Ψ <b>2</b> 00	14	ΨΟΙ		23								
Lot 2							(	COOL	IE TH	IEO S	3135 <sup>P</sup>	V EJK21S13
ate of B	irth: 1	15/07/20	21		Ren	ister: I					/pe: A	
							IDIT		141	aung 1)	/pc. A	
July 202		1				tion						BOOROOMOOKA THEO T030 SV
ACE No.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKM182 COOLIE M182 PV
EBV	+2.1	+1.0	-6.0	+5.0	+48	+87	+115	+112	+17	+1.4	-5.4	MILLAH MURRAH BRENDA J23 DV
Acc	53%	44%	82%	71%	60%	58%	58%	57%	51%	54%	38%	EF COMMANDO 1366 PV
Perc	56	70	30	71	58	59	55	30	47	75	30	DAM: NMMN281 MILLAH MURRAH FLOWER N281 PV
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH FLOWER L173 SV
EBV	+60	+6.8	-0.5	-1.3	+1.4	+0.7	-0.33	+24	+0.78	+0.86	+0.96	Notes: Easy doing bull full of Millah Murrah blood. Even data set.
Acc	52%	52%	54%	54%	49%	55%	45%	43%	61%	61%	59%	Notes. Easy doing built full of Millian Muthan blood. Even data set.
Perc	68	42	60	68	7	86	5	32	36	24	26	
					1							
	Selecti	on Inde	xes		Traits Obse	erved: GL,	BWT					Purchaser:
\$	Α		\$A-L									
\$187	64	\$33	86	58								\$
*	64	\$33	86	58								<del>,</del>
*	64	\$33	86	58			CO	OLIE	KLO	ONE	Y S14	<del>,</del>
Lot 3		<b>\$33</b>		58	Reg	ister: I		OLIE			<b>Y S14</b> /pe: E	8 <sup>PV</sup> EJK21S14
\$187 Lot 3 Date of Bi July 202	irth: 1	18/07/20	21					OLIE				8 <sup>PV</sup> EJK21S148
Lot 3 Date of Bi	irth: 1	18/07/20 STasma	21				HBR			ating Ty	/pe: E	8 PV EJK21S146 T AMF,CAF,DDF,N
Lot 3 Date of Bi July 202	irth: 1	8/07/20 STasmal	21 n Angu	s Cattle	Evalua 200	tion 400	HBR	MCW	Milk	ating Ty	/pe: E	8 PV EJK21S148 T AMF,CAF,DDF,N BOOROOMOOKA THEO T030 SV
Lot 3 Date of Bi July 202 ACE	Trans CEDir	18/07/20 STasmal CEDtrs +3.0	21 n Angu GL -4.6	s Cattle	200 +55	400 +97	600 +130	MCW +109	Milk +23	ss +3.8	/pe: E	T EJK21S149  T AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV
Lot 3 Date of Bi July 202 ACE BBV Acc	Trans CEDir +0.4 65%	ETasma CEDtrs +3.0 59%	21  n Angu GL -4.6 73%	s Cattle  BW  +4.7  73%	200 +55 75%	400 +97 73%	600 +130 73%	MCW +109 72%	Milk +23 68%	ss +3.8 70%	DTC -6.9 51%	T EJK21S14:  T AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV
Lot 3 Date of Bi July 202 TACE Acc Perc	CEDir +0.4 65% 69	8/07/20  STasmal  CEDtrs  +3.0  59%  50	21  n Angu GL -4.6 73% 52	s Cattle BW +4.7 73% 64	200 +55 75% 26	400 +97 73% 31	600 +130 73% 24	MCW +109 72% 35	Milk +23 68% 9	ss +3.8 70%	DTC -6.9 51% 6	T EJK21S144  T AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV
Lot 3 Date of Bi July 202 TACE Acc Perc	Trans CEDir +0.4 65%	ETasma CEDtrs +3.0 59%	21  n Angu GL -4.6 73%	s Cattle  BW  +4.7  73%	200 +55 75%	400 +97 73%	600 +130 73%	MCW +109 72%	Milk +23 68%	ss +3.8 70%	DTC -6.9 51%	T EJK21S144  T AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV
Lot 3 Date of Bi July 202 ACE Acc Perc	CEDir +0.4 65% 69	8/07/20  STasmal  CEDtrs  +3.0  59%  50	21  n Angu GL -4.6 73% 52	s Cattle BW +4.7 73% 64	200 +55 75% 26	400 +97 73% 31	600 +130 73% 24	MCW +109 72% 35	Milk +23 68% 9	ss +3.8 70%	DTC -6.9 51% 6	T AMF,CAF,DDF,N BOOROOMOOKA THEO T030 SV SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se
Lot 3 Date of Bi July 202 FACE Acc Perc	Trans CEDir +0.4 65% 69 CWT	8/07/20 <b>Tasma</b> CEDtrs +3.0 59% 50 EMA	21 n Angu GL -4.6 73% 52 Rib	s Cattle  BW  +4.7  73%  64  P8	200 +55 75% 26 RBY	400 +97 73% 31 IMF	600 +130 73% 24 NFI-F	MCW +109 72% 35 Doc	Milk +23 68% 9	ss +3.8 70% 6 Angle	DTC -6.9 51% 6 Leg	T EJK21S148  T AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV
Lot 3 Date of Bi July 202 TACE Acc Perc	irth: 1 3 Trans CEDir +0.4 65% 69 CWT +70	8/07/20 Tasmal CEDtrs +3.0 59% 50 EMA +7.1	21  n Angu GL -4.6 73% 52 Rib +0.9	s Cattle  BW  +4.7  73%  64  P8  -0.4	200 +55 75% 26 RBY +0.5	+97 73% 31 IMF +2.3	600 +130 73% 24 NFI-F +0.11	MCW +109 72% 35 Doc +24	Milk +23 68% 9 Claw +0.94	ss +3.8 70% 6 Angle +1.20	DTC -6.9 51% 6 Leg +0.96	T AMF,CAF,DDF,N BOOROOMOOKA THEO T030 SV SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se
Lot 3 Date of Bridge State of	rith: 1 3 Trans CEDir +0.4 65% 69 CWT +70 67% 37	8/07/20 8Tasmai CEDtrs +3.0 59% 50 EMA +7.1 67% 38	21  n Angu GL -4.6 73% 52 Rib +0.9 68% 28	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63%	400 +97 73% 31 IMF +2.3 70% 43	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61%	Milk +23 68% 9 Claw +0.94 70%	ss +3.8 70% 6 Angle +1.20 70%	DTC -6.9 51% 6 Leg +0.96 70%	T EJK21S148  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. See
Lot 3 Date of Bi July 202 FACE Acc Perc FACE Acc Perc FEBV Acc Perc	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37	8/07/20  Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67%	21  n Angu GL -4.6 73% 52 Rib +0.9 68% 28	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47	400 +97 73% 31 IMF +2.3 70% 43	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61%	Milk +23 68% 9 Claw +0.94 70%	ss +3.8 70% 6 Angle +1.20 70%	DTC -6.9 51% 6 Leg +0.96 70%	T EJK21S148  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. See
Lot 3 Date of Bi July 202 FACE ACC Perc FEBV Acc Perc FEBV Acc SEBV Acc Perc	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde	21  n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47	400 +97 73% 31 IMF +2.3 70% 43	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61%	Milk +23 68% 9 Claw +0.94 70%	ss +3.8 70% 6 Angle +1.20 70%	DTC -6.9 51% 6 Leg +0.96 70%	T AMF,CAF,DDF,N BOOROOMOOKA THEO T030 SV SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.
Lot 3 Date of Bi July 202 ACE ACC Perc ACC ACC Perc	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37	8/07/20 8Tasmai CEDtrs +3.0 59% 50 EMA +7.1 67% 38	21  n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47	400 +97 73% 31 IMF +2.3 70% 43	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61%	Milk +23 68% 9 Claw +0.94 70%	ss +3.8 70% 6 Angle +1.20 70%	DTC -6.9 51% 6 Leg +0.96 70%	T AMF,CAF,DDF,N BOOROOMOOKA THEO T030 SV SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.
Lot 3 Date of Bi July 202 FACE Acc Perc FACE Acc Perc S \$228	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde	21  n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L	s Cattle  BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47	400 +97 73% 31 IMF +2.3 70% 43	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61% 30	Milk +23 68% 9 Claw +0.94 70% 69	ss +3.8 70% 6 Angle +1.20 70% 91	DTC -6.9 51% 6 Leg +0.96 70% 26	T AMF,CAF,DDF,N BOOROOMOOKA THEO T030 SV SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:
Lot 3 Date of Bi July 202 ACE Perc ACC Perc ACC S \$ \$228	Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A	8/07/20 8Tasmaa CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde	GL -4.6 73% 52 Rib +0.9 68% 28 XES \$A-L	s Cattle  BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47	#97 73% 31 IMF +2.3 70% 43 erved: Gen	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61% 30	Milk +23 68% 9 Claw +0.94 70% 69	ss +3.8 70% 6 Angle +1.20 70% 91	DTC -6.9 51% 6 Leg +0.96 70% 26	B PV  EJK21S14  T  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  Purchaser:  \$  EJK21S14
Lot 3 Date of Bi July 202 ACE Perc ACE Perc ACC Perc S \$228	Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde	GL -4.6 73% 52 Rib +0.9 68% 28 XES \$A-L	s Cattle  BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47	400 +97 73% 31 IMF +2.3 70% 43	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61% 30	Milk +23 68% 9 Claw +0.94 70% 69	ss +3.8 70% 6 Angle +1.20 70% 91	DTC -6.9 51% 6 Leg +0.96 70% 26	B PV  EJK21S14  T  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  Purchaser:  \$  EJK21S14
Lot 3 Date of Bi July 202 ACE ACC Perc ACE ACC Perc S228 Lot 4 Date of Bi	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde	GL -4.6 73% 52 Rib +0.9 68% 28 xxes \$A-L 55	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47 Traits Observed	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61% 30	Milk +23 68% 9 Claw +0.94 70% 69	ss +3.8 70% 6 Angle +1.20 70% 91	DTC -6.9 51% 6 Leg +0.96 70% 26	B PV  EJK21S14  T  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  Purchaser:  \$  EJK21S14
Lot 3 Date of Bi July 202 ACE ACC Perc ACE ACC Perc ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde	GL -4.6 73% 52 Rib +0.9 68% 28 xxes \$A-L 55	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51	200 +55 75% 26 RBY +0.5 63% 47 Traits Observed	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40	MCW +109 72% 35 Doc +24 61% 30	Milk +23 68% 9 Claw +0.94 70% 69	ss +3.8 70% 6 Angle +1.20 70% 91	DTC -6.9 51% 6 Leg +0.96 70% 26	B PV  EJK21S14  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  EJK21S14
Lot 3 Date of B July 202 ACE ACC Perc ACC Perc ACC S \$228  Lot 4 Date of B July 202 ACC	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 irth: 1	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38 6/07/20 8Tasmal	GL -4.6 73% 52 Rib +0.9 68% 28 SA-L S5 SA-L GL	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19	200 +55 75% 26 RBY +0.5 63% 47 Traits Observation	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 20mics	## MCW +109 72% 35 Doc +24 61% 30 DOLIE	Milk +23 68% 9 Claw +0.94 70% 69	ss +3.8 +70% 6 Angle +1.20 91	DTC -6.9 51% 6 Leg +0.96 70% 26  A \$1.4 //pe: A	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:
Lot 3 Date of Bi July 202 ACE ACC Perc ACC Perc ACC Perc State of Bi July 202 ACC State of Bi July 202 ACC EBV	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 irth: 1	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde S38 6/07/20 8Tasmal	GL -4.6 73% 52 Rib +0.9 68% 28 SA-L 15 10 Angu	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19  BW  +4.1	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 HBR	MCW +109 72% 35 Doc +24 61% 30 OLIE	Milk +23 68% 9 Claw +0.94 70% 69 PASA Milk +3	ss +3.8 +70% 6 Angle +1.20 91 ADEN atting Ty	DTC -6.9 51% 6 Leg +0.96 70% 26  DTC -5.2	BPV  EJK21S14  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. St collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #
Lot 3 Date of B July 202 ACE ACC Perc ACC ACC Perc ACC ACC Perc ACC ACC ACC ACC ACC ACC BU ACC ACC ACC ACC ACC BU ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 irth: 1 54%	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 con Inde S38 6/07/20 6Tasmal	GL -4.6 73% 52 Rib +0.9 68% 28 SA-L 55 CL -5.0 81%	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19  BW  +4.1  71%	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43 70%	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 amics  CO HBR 600 +101 67%	MCW +109	Milk +23 68% 9 Claw +0.94 70% 69 PASA Milk +3 56%	ss +3.8 +70% 6 Angle +1.20 70% 91 SS +2.0 64%	DTC -6.9 51% 6 Leg +0.96 70% 26  DTC -5.2 34%	B PV  EJK21S14  T  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #  KM BROKEN BOW 002 PV
Lot 3 Date of B July 202 ACE ACC Perc ACC ACC Perc ACC ACC Perc ACC Perc S \$228  Lot 4 Date of B July 202 ACC ACC ACC ACC PEBV ACC PEC ACC PERC ACC PERC ACC PERC	Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti 3 Trans CEDir +2.4 54% 54	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38 6/07/20 8Tasmal CEDtrs +4.7 42% 32	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 15 11 11 11 11 11 11 11 11 11 11 11 11	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19  S Cattle  BW  +4.1  71%  51	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43 70% 80	tion  400 +97 73% 31 IMF +2.3 70% 43 rerved: Gen 400 400 +77 68% 84	600 +130 73% 24 NFI-F +0.11 61% 40 omics  CO HBR 600 +101 67% 81	MCW +109 72% 35 Doc +24 61% 30 OLIE	Milk +23 68% 9 Claw +0.94 70% 69 PAS/Milk +3 56% 99	ss +3.8	DTC -6.9 51% 6 Leg +0.96 70% 26  DTC -5.2 34% 35	BPV  EJK21S14  T  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #  KM BROKEN BOW 002 PV  DAM: EJKM54 COOLIE M54 #
Lot 3 Date of B July 202 ACE ACC Perc ACC ACC Perc ACC ACC Perc ACC Perc S \$228  Lot 4 Date of B July 202 ACC ACC ACC ACC PEBV ACC PEC ACC PERC ACC PERC	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 irth: 1 54%	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 con Inde S38 6/07/20 6Tasmal	GL -4.6 73% 52 Rib +0.9 68% 28 SA-L 55 CL -5.0 81%	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19  BW  +4.1  71%	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43 70%	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 amics  CO HBR 600 +101 67%	MCW +109	Milk +23 68% 9 Claw +0.94 70% 69 PASA Milk +3 56%	ss +3.8 +70% 6 Angle +1.20 70% 91 SS +2.0 64%	DTC -6.9 51% 6 Leg +0.96 70% 26  DTC -5.2 34%	B PV  EJK21S14  T  AMF,CAF,DDF,N  BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:  \$  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #  KM BROKEN BOW 002 PV
Lot 3 Date of Bi July 202 ACE ACC Perc ACE ACC Perc ACC ACC ACC ACC ACC ACC BU ACC ACC ACC BU ACC ACC BU ACC ACC BU ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti 3 Trans CEDir +2.4 54% 54	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38 6/07/20 8Tasmal CEDtrs +4.7 42% 32	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 15 11 11 11 11 11 11 11 11 11 11 11 11	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19  S Cattle  BW  +4.1  71%  51	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43 70% 80	tion  400 +97 73% 31 IMF +2.3 70% 43 rerved: Gen 400 400 +77 68% 84	600 +130 73% 24 NFI-F +0.11 61% 40 omics  CO HBR 600 +101 67% 81	MCW +109 72% 35 Doc +24 61% 30 OLIE	Milk +23 68% 9 Claw +0.94 70% 69 PAS/Milk +3 56% 99	ss +3.8	DTC -6.9 51% 6 Leg +0.96 70% 26  DTC -5.2 34% 35	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:  \$
Lot 3 Date of Bi July 202 FACE Perc FBV Acc Perc S\$ \$228  Lot 4 Date of Bi July 202 FACE FBV Acc Perc	Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 irth: 1 54% CEDir -2.4 CWT	\$18/07/20 \$Tasmail CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38 6/07/20 \$Tasmail CEDtrs +4.7 42% 32 EMA	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 15 11 GL -5.0 81% 46 Rib	s Cattle  BW  +4.7  73% 64  P8  -0.4  68% 51  19  s Cattle  BW  +4.1  71%  51  P8	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43 70% 80 RBY	tion  400 +97 73% 31 IMF +2.3 70% 43 served: Gen  400 +77 68% 84 IMF	600 +130 73% 24 NFI-F +0.11 61% 40 comics  600 +101 67% 81 NFI-F	MCW +109 72% 35 Doc +24 61% 30 DLIE	Milk +23 68% 9 Claw +0.94 70% 69 PAS/Milk +3 56% 99 Claw	ss +3.8 70% 6 Angle +1.20 70% 91 SS +2.0 64% Angle	DTC -6.9 51% 6 Leg +0.96 70% 26  A S14 //pe: A	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:
Lot 3 Date of Bi July 202 ACE Perc ACE Perc S \$228  Lot 4 Date of Bi July 202 ACE ACE EBV Acc Perc	Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 3 Trans CEDir +2.4 54% 54 CWT +46	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38 6/07/20 8Tasmal CEDtrs +4.7 42% 32 EMA +2.4	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 15 11 11 11 11 11 11 11 11 11 11 11 11	s Cattle  BW  +4.7  73%  64  P8  -0.4  68%  51  19  s Cattle  BW  +4.1  71%  51  P8  -0.8	Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Observation 200 +43 70% 80 RBY +0.4	tion  400 +97 73% 31 IMF +2.3 70% 43 served: Gen  400 +77 68% 84 IMF +2.1	600 +130 73% 24 NFI-F +0.11 61% 40 comics  600 +101 67% 81 NFI-F +0.23	MCW +109 72% 35 Doc +24 61% 30 OLIE MCW +109 65% 34 Doc +0	Milk +23 68% 9 Claw +0.94 70% 69 Milk +3 56% 9 Claw +0.66	SS +3.8 70% 6 Angle +1.20 70% 91 SS +2.0 64% Angle +0.74	/pe: E  DTC  -6.9 51% 6  Leg +0.96 70% 26  A S14  /pe: A  DTC  -5.2 34% 35  Leg +0.94	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:  \$
Lot 3 Date of B July 202 ACE ACC Perc ACC Perc ACC S \$228  Lot 4 Date of B July 202 ACC ACC ACC ACC Perc BU ACC Perc ACC ACC Perc ACC ACC Perc ACC Perc	3 Trans CEDir +0.4 65% 69 CWT +70 67% 37 Selecti A 21 trth: 1 54% 54 CWT +46 57% 94	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38  6/07/20 8Tasmal CEDtrs +4.7 42% 32 EMA +2.4 57% 90	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 55  Cl -5.0 81% 46 Rib -0.3 59% 55	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51  19  s Cattle BW +4.1 71% 51 P8 -0.8 59%	Reg Evalua 200 +55	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 HBR 600 +101 67% 81 NFI-F +0.23 46% 57	MCW +109 72% 35 Doc +24 61% 30 OLIE MCW +109 65% 34 Doc +0 48% 99	Milk +23 68% 9 Claw +0.94 70% 69 Milk +3 56% 99 Claw +0.66 65%	ss +3.8 70% 6 Angle +1.20 70% 91 SS +2.0 64% 65% Angle +0.74 65%	/pe: E  DTC  -6.9 51% 6  Leg +0.96 70% 26  A S14 /pe: A  DTC -5.2 34% 35  Leg +0.94 63%	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. So collected for in herd use. Full brother at Lot 19.  Purchaser:  \$
Lot 3 Date of B July 202 ACE BV Acc Perc ACE S \$228  Lot 4 Date of B July 202 ACC Perc  EBV Acc Perc CACE S \$228  Lot 4 Date of B July 202 CACE Perc ACC Perc ACC Perc	Trans  CEDir  +0.4 65% 69 CWT  +70 67% 37  Selecti  42.4 54% CWT  +46 57% 94  Selecti	\$18/07/20 \$Tasmail CEDtrs +3.0 59% 50 EMA +7.1 67% 38 con Inde \$38 ceDtrs +4.7 42% 32 EMA +2.4 57%	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 55  11 11 11 11 11 11 11 11 11 11 11 11	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51  19  s Cattle BW +4.1 71% 51 P8 -0.8 59%	Reg Evalua 200 +55 75% 26 RBY +0.5 63% 47 Traits Obse Reg Evalua 200 +43 70% 80 RBY +0.4 53%	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 HBR 600 +101 67% 81 NFI-F +0.23 46% 57	MCW +109 72% 35 Doc +24 61% 30 OLIE MCW +109 65% 34 Doc +0 48% 99	Milk +23 68% 9 Claw +0.94 70% 69 Milk +3 56% 99 Claw +0.66 65%	ss +3.8 70% 6 Angle +1.20 70% 91 SS +2.0 64% 65% Angle +0.74 65%	/pe: E  DTC  -6.9 51% 6  Leg +0.96 70% 26  A S14 /pe: A  DTC -5.2 34% 35  Leg +0.94 63%	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:  \$
Lot 3 Date of B July 202 ACE ACC Perc ACC ACC Perc ACC Perc S \$228  Lot 4 Date of B July 202 ACC ACC ACC ACC Perc EBV ACC Perc ACC Perc EBV ACC Perc ACC Perc	Trans  CEDir  +0.4 65% 69 CWT  +70 67% 37  Selecti  42.4 54% CWT  +46 57% 94  Selecti	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38  6/07/20 8Tasmal CEDtrs +4.7 42% 32 EMA +2.4 57% 90	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 55  Cl -5.0 81% 46 Rib -0.3 59% 55	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51  19  s Cattle BW +4.1 71% 51 P8 -0.8 59%	Reg Evalua 200 +55	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 HBR 600 +101 67% 81 NFI-F +0.23 46% 57	MCW +109 72% 35 Doc +24 61% 30 OLIE MCW +109 65% 34 Doc +0 48% 99	Milk +23 68% 9 Claw +0.94 70% 69 Milk +3 56% 99 Claw +0.66 65%	ss +3.8 70% 6 Angle +1.20 70% 91 SS +2.0 64% 65% Angle +0.74 65%	/pe: E  DTC  -6.9 51% 6  Leg +0.96 70% 26  A S14 /pe: A  DTC -5.2 34% 35  Leg +0.94 63%	BOOROOMOOKA THEO T030 SV SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. Se collected for in herd use. Full brother at Lot 19.  Purchaser:  \$
Lot 3 Date of B July 202 ACE ACC Perc ACE S \$228  Lot 4 Date of B July 202 ACE S \$228  Lot 4 Date of B July 202 ACE ACC Perc BBV ACC Perc ACC Perc ACC Perc	Trans  CEDir  +0.4 65% 69 CWT  +70 67% 37  Selecti  42.4 54% CWT  +46 57% 94  Selecti	8/07/20 8Tasmal CEDtrs +3.0 59% 50 EMA +7.1 67% 38 on Inde \$38  6/07/20 8Tasmal CEDtrs +4.7 42% 32 EMA +2.4 57% 90	21 n Angu GL -4.6 73% 52 Rib +0.9 68% 28  xes \$A-L 15 11 11 11 11 11 11 11 11 11 11 11 11	s Cattle BW +4.7 73% 64 P8 -0.4 68% 51  19  s Cattle BW +4.1 71% 51 P8 -0.8 59%	Reg Evalua 200 +55	### ##################################	600 +130 73% 24 NFI-F +0.11 61% 40 HBR 600 +101 67% 81 NFI-F +0.23 46% 57	MCW +109 72% 35 Doc +24 61% 30 OLIE MCW +109 65% 34 Doc +0 48% 99	Milk +23 68% 9 Claw +0.94 70% 69 Milk +3 56% 99 Claw +0.66 65%	ss +3.8 70% 6 Angle +1.20 70% 91 SS +2.0 64% 65% Angle +0.74 65%	/pe: E  DTC  -6.9 51% 6  Leg +0.96 70% 26  A S14 /pe: A  DTC -5.2 34% 35  Leg +0.94 63%	BOOROOMOOKA THEO T030 SV  SIRE: NMMK42 MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH PRUE H4 SV EF COMPLEMENT 8088 PV  DAM: NMML73 MILLAH MURRAH BRENDA L73 PV MILLAH MURRAH BRENDA H49 SV  Notes: The best Klooney son we have bred out of a great donor cow. Great data set. S collected for in herd use. Full brother at Lot 19.  Purchaser:  \$





 $^4$ 

LOT 5 - 6



Lot 5							COC	LIE E	BEAS	тмо	DE S1	47 PV EJK21S147
Date of Bi	rth: 1	8/07/20	21		Reg	jister: I	HBR		N	lating Ty	/pe: E	T AMF,CAF,DDF,NHF
July 2023 TACE	CEDir	CEDtrs +3.2	GL -4.5	BW +4.8	200 +74	400 +122	600 +159	MCW +129	Milk +13	SS +5.6	DTC -3.4	G A R PROPHET SV  SIRE: USA17960722 BALDRIDGE BEAST MODE B074 PV  BALDRIDGE ISABEL Y69 F
Acc Perc	65% 47 CWT	56% 48 EMA	74% 54 Rib	73% 66 P8	75% 1 RBY	73% 2 IMF	73% 2 NFI-F	72% 11 Doc	68% 82 Claw	71% 1 Angle	49% 82 Leq	BOOROOMOOKA THEO T030 <sup>SV</sup> DAM: NMML26 MILLAH MURRAH BRENDA L26 <sup>PV</sup> MILLAH MURRAH BRENDA J37 <sup>SV</sup>
EBV Acc Perc	<b>+86</b> 67%	<b>+2.0</b> 66%	<b>-1.2</b> 67%	-1.4 67%	-0.3 63% 88	+1.6 69%	-0.37 59%	<b>+36</b> 59%	+0.70 71%	+0.62 71%	+0.82 68%	<b>Notes:</b> Impressive Beast Mode son out of a proven donor dam. Huge growth EBV's.
		on Inde	xes \$A-L	10	Traits Obse		omics					Purchaser:
Lot 6							CO	OLIE	BEAS	STMO	DE S	154 # EJK21S154
Date of Bi	rth: 1	8/07/20	21		Rec	ister: I	HBR		N	lating Tv	/pe: A	AMFU,CAFU,DDFU,NHFU

:	Selecti	on Inde	xes		Traits Obs	erved: Gen	omics					
\$/	4		\$A-L									Purchaser:
\$229	20	\$40	5	10								\$
Lot 6							COC	OLIE	BEAS	STMO	DE S1	I54 # EJK21S154
Date of Bi	rth: 1	8/07/20	21		Reg	gister: I	HBR		M	lating Ty	/pe: Al	AMFU,CAFU,DDFU,NHFU
July 2023	3 Trans	Tasmar	n Ang	us Catt	le Evalua	ition						G A R PROPHET SV
TACE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17960722 BALDRIDGE BEAST MODE B074 PV
EBV	+1.4	+4.2	-3.3	+4.5	+62	+103	+134	+120	+17	+2.0	-4.7	BALDRIDGE ISABEL Y69 #
Acc	62%	54%	82%	73%	69%	67%	68%	67%	63%	66%	46%	MILLAH MURRAH DOC F159 PV
Perc	62	37	73	60	8	16	18	19	54	52	48	DAM: EJKM189 COOLIE FLOWER M189 SV
TACE (No. )	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH FLOWER G234 SV
EBV	+73	+1.4	+1.2	+0.9	-0.2	+1.1	-0.35	+27	-	-	-	Notes: Another top tier Beast Mode son with a bullet proof dam side. Strong growth. Suit
Acc	63%	62%	64%	63%	60%	65%	55%	58%	-	-	-	heifers.
Perc	30	94	22	28	85	77	4	21	-	-	-	
	Selecti	on Inde	xes		Traits Obs	erved: GL,	BWT					
\$4	4		\$A-L									Purchaser:
\$202	48	\$36	2	36								\$



Lot 7							(	COOL	IE TI	HEO S	S134 <sup>S</sup>	EJK21S134
Date of Bi	rth: 1	15/07/20	21		Reg	ister: A	APR		N	lating Ty	/pe: A	AMF,CAF,DDF,NH
July 202	3 Trans	Tasmar	n Angus	s Cattle	Evalua	tion						BOOROOMOOKA THEO T030 SV
TACÉ 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKM182 COOLIE M182 PV
EBV	-0.5	+2.1	-5.5	+5.8	+56	+98	+121	+110	+16	+2.9	-5.9	MILLAH MURRAH BRENDA J23 DV
Acc	56%	47%	82%	71%	69%	66%	67%	65%	58%	63%	41%	G A R PROPHET SV
Perc	75	60	37	84	25	28	41	33	62	21	19	DAM: EJKP19 COOLIE P19 #
ACE 🔼	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	COOLIE M111 #
EBV	+63	+6.1	-0.7	-2.0	+1.0	+2.2	+0.03	+23	+0.78	+0.66	+0.68	Notes: By Coolie Theo M182 out of a consistent Prophet dam with a solid set of EBV's.
Acc	58%	58%	60%	60%	54%	63%	51%	43%	63%	63%	60%	,
Perc	61	51	64	79	18	46	30	34	36	3	1	
	Selecti	on Inde	xes		Traits Obse	erved: GL,	BWT, Geno	omics				
\$.	٨		\$A-L									Purchaser:
5.												
	29	\$37	_	30								\$
\$219		\$37	_	30								
\$219		\$37	_	30			C	OOLIE	E THO	OMAS	S126	
\$219 Lot 8	29	<b>\$37</b>	0	30	Reg	ister: A		DOLIE			<b>S126</b> /pe: A	5 SV EJK21S126
\$219 Lot 8	<b>29</b> rth: 1	14/07/20	21		·			OOLIE				5 SV EJK21S126
\$219 Lot 8 Pate of Bi	<b>29</b> rth: 1	14/07/20	21		·			DOLIE				S SV EJK21S126 AMF,CAF,DDF,NH
\$219 Lot 8 Pate of Bi	29 rth: 1 3 Trans	14/07/20	0 21	s Cattle	Evalua	tion	APR		M	lating Ty	/pe: A	EJK21S126  AMF,CAF,DDF,NH  SITZ UPWARD 307R SV
\$219  Lot 8 late of Billuly 202	rth: 1 3 Trans	Tasmar CEDtrs	21 GL	s Cattle	Evalua 200	tion 400	APR 600	MCW	Milk	lating Ty	/pe: A	SITZ UPWARD 307R SV SIRE: USA17091363 THOMAS UP RIVER 1614 PV
\$219  Lot 8 Date of Bi July 202  ACE  EBV	29 rth: 1 3 Trans CEDir +5.5	Tasmar CEDtrs +0.1	21 n Angus GL -7.3	BW +5.6	200 +62	400 +119	600 +153	MCW +112	Milk +27	SS +3.8	/pe: A	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV  DAM: EJKQ43 COOLIE Q43 #
\$219  Lot 8 Date of Bi July 202  ACE ACC Perc	29  rth: 1  3 Trans  CEDir  +5.5  62%	CEDtrs +0.1	21 Angus GL -7.3 82%	s Cattle BW +5.6 72%	200 +62 72%	400 +119 70%	600 +153 71%	MCW +112 69%	Milk +27 65%	SS +3.8 68%	DTC -3.2 48%	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV
\$219  Lot 8 Date of Bi July 202  ACE ACC Perc	29  rth: 1  3 Trans  CEDir  +5.5  62%  27	CEDtrs +0.1 56%	21 Angus GL -7.3 82% 15	s Cattle BW +5.6 72% 81	200 +62 72% 8	400 +119 70% 2	600 +153 71% 4	MCW +112 69% 30	Milk +27 65% 3	SS +3.8 68% 6	DTC -3.2 48% 85	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV  DAM: EJKQ43 COOLIE Q43 #
\$219  Lot 8 Date of Bi July 202 ACE ACE Perc ACE	29  rth: 1  3 Trans  CEDir  +5.5  62%  27  CWT	4/07/20: Tasmar CEDtrs +0.1 56% 77 EMA	21 Angus GL -7.3 82% 15 Rib	s Cattle BW +5.6 72% 81 P8	200 +62 72% 8 RBY	400 +119 70% 2 IMF	600 +153 71% 4 NFI-F	MCW +112 69% 30 Doc	Milk +27 65% 3 Claw	SS +3.8 68% 6 Angle	DTC -3.2 48% 85 Leg	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV  DAM: EJKQ43 COOLIE Q43 #  COOLIE M88 #
\$219  Lot 8 Date of Bi July 202  ACE ACE Perc ACE EBV	29  rth: 1  3 Trans  CEDir  +5.5  62%  27  CWT  +91	Tasmar CEDtrs +0.1 56% 77 EMA +4.7	21 Angus GL -7.3 82% 15 Rib +1.1	s Cattle  BW +5.6 72% 81 P8 +0.7	200 +62 72% 8 RBY	400 +119 70% 2 IMF +0.3	600 +153 71% 4 NFI-F +0.41	MCW +112 69% 30 Doc +14	Milk +27 65% 3 Claw +0.82	SS +3.8 68% 6 Angle +0.94	DTC -3.2 48% 85 Leg +1.00	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV  DAM: EJKQ43 COOLIE Q43 #  COOLIE M88 #
LOT 8 ate of Bi uly 202 ACE ACC Perc ACE ACC Perc ACC Perc	29 rth: 1 3 Trans CEDir +5.5 62% 27 CWT +91 65% 4	ETasmar CEDtrs +0.1 56% 77 EMA +4.7 64%	21  Angus GL -7.3 82% 15 Rib +1.1 66% 24	BW +5.6 72% 81 P8 +0.7 66% 31	200 +62 72% 8 RBY -0.2 61%	tion 400 +119 70% 2 IMF +0.3 68% 92	600 +153 71% 4 NFI-F +0.41 58%	MCW +112 69% 30 Doc +14 55% 77	Milk +27 65% 3 Claw +0.82 70%	SS +3.8 68% 6 Angle +0.94 70%	DTC -3.2 48% 85 Leg +1.00 67%	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV  DAM: EJKQ43 COOLIE Q43 #  COOLIE M88 #  Notes: Thomas Up River son. Huge for all his growth data combined with extra milk.
Lot 8 Date of Bi July 202 ACE ACC Perc ACC ACC Perc ACC Perc	29  rth: 1  3 Trans  CEDir +5.5 62% 27 CWT +91 65% 4  Selecti	CEDtrs +0.1 56% 77 EMA +4.7 64% 69	21  Angus GL -7.3 82% 15 Rib +1.1 66% 24	BW +5.6 72% 81 P8 +0.7 66% 31	200 +62 72% 8 RBY -0.2 61% 85	tion 400 +119 70% 2 IMF +0.3 68% 92	600 +153 71% 4 NFI-F +0.41 58%	MCW +112 69% 30 Doc +14 55% 77	Milk +27 65% 3 Claw +0.82 70%	SS +3.8 68% 6 Angle +0.94 70%	DTC -3.2 48% 85 Leg +1.00 67%	SITZ UPWARD 307R SV  SIRE: USA17091363 THOMAS UP RIVER 1614 PV  THOMAS CAROL 7595 #  TE MANIA EMPEROR E343 PV  DAM: EJKQ43 COOLIE Q43 #  COOLIE M88 #

LOT 9 - 10



Lot 9							CO	OLIE	PAS	ADEN	A S2	08 <sup>SV</sup> EJK21S208
Date of Bi	rth: 2	2/08/20	21		Reg	jister: I	HBR		N	lating Ty	rpe: N	Natural AMF,CAF,DDF,NHF
July 2023	3 Trans	Tasmar	n Angu	s Cattl	le Evalua	tion						MILWILLAH COMPLEMENT K108 PV
TACE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NJWP296 MILWILLAH PASADENA P296 SV
EBV	+3.9	+5.5	-5.7	+5.4	+51	+91	+116	+96	+9	+2.5	-7.1	MILWILLAH LOWAN J47 #
Acc	57%	46%	71%	72%	73%	71%	71%	68%	61%	68%	39%	EF COMPLEMENT 8088 PV
Perc	41	24	34	78	44	49	52	56	97	33	5	DAM: EJKL160 COOLIE ELA L160 #
TACE No.	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH ELA H66 <sup>SV</sup>
EBV	+59	+8.8	-0.6	-0.7	+1.6	+0.0	+0.31	+7	+0.46	+1.00	+0.94	Notes: Another Pasadena son who is thick as a brick with plenty of softness.
Acc	61%	60%	62%	62%	56%	65%	53%	52%	60%	60%	57%	
Perc	72	21	62	57	4	95	67	95	2	57	20	
	Selecti	on Inde	xes		Traits Obs	erved: BW	Γ, Genomic	s				
\$/	Α		\$A-L									Purchaser:
\$231	17	\$38	8	18								\$
Lot 10							COC	LIE (	СОМІ	PLIME	ENT S	S82 PV EJK21S82

	Selection	on Inde	xes		Traits Obs	ervea: Bw	, Genomic	S				Burchagar
\$	A		\$A-L									Purchaser:
\$231	17	\$38	8	18								\$
Lot 10							COC	)LIE (	COME	PLIME	ENT S	82 PV EJK21S82
Date of Bi	rth: 0	7/07/20	21		Reg	ister: I	HBR		M	lating Ty	/pe: E	T AMF,CAF,DDF,NHF
July 2023	3 Trans	Tasmar	Angu:	s Cattle	e Evalua	tion						BASIN FRANCHISE P142 #
TACE No.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16198796 EF COMPLIMENT 8088 PV
EBV	-0.5	+4.1	-6.4	+4.9	+58	+101	+135	+117	+23	+2.4	-6.0	EF EVERELDA ENTENSE 6117 #
Acc	66%	61%	71%	70%	71%	70%	70%	70%	66%	68%	54%	SILVEIRAS CONVERSION 8064 #
Perc	75	38	24	69	18	21	16	24	10	37	17	DAM: NWPJ70 WATTLETOP J70 PV
TACE NO.	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP BARUNAH C136 SV
EBV	+83	+9.8	+0.1	+1.3	+0.6	+1.6	+0.20	+14	-	-	-	Notes: EF Compliment son out of proven dam Wattletop J70, who has several sons in stud
Acc	66%	65%	67%	66%	64%	67%	61%	60%	-	-	-	herds. Great data set.
Perc	10	14	45	22	40	64	53	79	-	-	-	
	Selection	on Inde	xes		Traits Obs	erved: Non	e	•	•			
\$/	A		\$A-L									Purchaser:
\$233	16	\$39	4	14								\$



Lot 11							coo	LIE C	OMP	LIME	NT S	111 PV EJK21S111
Date of Bi	rth: 1	1/07/20	21		Reg	ister: I	HBR		M	ating Ty	pe: E	T AMF,CAF,DDF,NHF
July 2023	3 Trans	Tasmar	Angus	s Cattle	Evalua	tion						BASIN FRANCHISE P142 #
ACE 🖂	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16198796 EF COMPLIMENT 8088 PV
EBV	+5.0	+7.0	-7.3	+3.5	+59	+102	+135	+109	+26	+3.5	-6.0	EF EVERELDA ENTENSE 6117 #
Acc	67%	61%	75%	74%	76%	74%	74%	74%	69%	72%	55%	SILVEIRAS CONVERSION 8064 #
Perc	31	12	15	37	14	19	16	34	3	9	17	DAM: NWPJ70 WATTLETOP J70 PV
(CE >	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP BARUNAH C136 SV
EBV	+82	+9.0	+1.2	+2.3	+0.1	+2.1	+0.10	+14	+0.82	+1.04	+1.04	Notes: Full brother to EJK21S82. Hard to pick the best one!
Acc	69%	68%	69%	69%	65%	71%	63%	60%	70%	70%	67%	·
Perc	11	20	22	11	71	49	39	79	44	67	52	
	Selection	on Inde	res		Traits Obse	erved: Gen	omics					
\$/			\$A-L									Purchaser:
\$250	. 6	\$42	_	5								\$
92JU	•	942	_	5								
Lot 12							CC	OLIE	NEV	NTON	I S18	6 PV EJK21S186
ate of Bi	rth: 1	2/08/20	21		Reg	ister: I	HBR		M	ating Ty	pe: N	latural AMF,CAF,DDF,NHF
July 2023	3 Trans	Tasmar	Angus	s Cattle	Evalua	tion						MILLAH MURRAH RIGHT TIME F226 PV
ACE 🙉	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV
EBV	-0.9	-1.2	-3.4	+4.8	+52	+97	+123	+122	+16	+2.3	-6.1	MILLAH MURRAH RADO L276 PV
Acc	55%	45%	72%	72%	70%	68%	68%	67%	59%	63%	36%	NICHOLS EXTRA K205 #
Perc	77	85	72	66	42	31	38	17	60	40	16	DAM: NWPF33 WATTLETOP USUAL F33 SV
		EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP USUAL D245 #
ACE 🖎	CWT					+0.1	-0.35	+17	+1.08	+1.14	+1.22	Notes: Newton son with a strong Wattletop maternal side.
ACE 🖂	+70	+1.9	+1.5	+2.2	+0.2	+0.1						
sSamun Angus Cattle Evoluntion	-		<b>+1.5</b>	<b>+2.2</b> 60%	<b>+0.2</b> 53%	62%	48%	36%	63%	63%	59%	
EBV	+70	+1.9		1-1-			48%	36% 64	63% 89	63% 85	59% 93	
EBV Acc Perc	<b>+70</b> 58% 38	+1.9 57%	60%	60%	53%	62%	4	64				
EBV Acc Perc	+70 58% 38 Selection	+1.9 57% 92	60%	60%	53%	62%	4	64				Purchaser:

LOT 13 - 16

	3						C	OOLI	ЕВА	RTEL	S115	PV EJK21S115
ate of B	irth: 1	1/07/20	21		Reg	ister: I	IBR		M	lating Ty	/pe: E1	T AMF,CAF,DDF,NH
July 202	3 Trans	Tasmaı	n Angu	s Cattle	Evalua	tion						TE MANIA BARTEL B219 PV
ACE 🖎	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: HIOE7 AYRVALE BARTEL E7 PV
EBV	+7.7	+5.8	-6.9	+2.8	+48	+93	+112	+92	+22	+3.2	-6.6	EAGLEHAWK JEDDA B32 SV
Acc	67%	62%	74%	74%	75%	73%	74%	73%	69%	71%	55%	WATTLETOP FRANKLIN G188 SV
Perc	11	21	18	23	62	42	61	64	17	14	9	DAM: NWPK72 WATTLETOP FRANKLIN G188 K72 SV
ACE 🖎	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP DANDLOO C174 #
EBV	+62	+2.4	+0.4	+1.7	-0.3	+3.9	+0.18	+13	+0.86	+1.02	+0.94	Notes: Smart looking bull. Beautiful genetic combination. Wattletop K72 is a donor dam.
Acc	68%	68%	69%	69%	65%	71%	63%	58%	71%	71%	69%	Loads of IMF. Suit heifers.
Perc	63	90	38	17	88	11	50	83	53	62	20	
	Selecti	on Indo	voc		Traits Obse	erved: Gen	omics					
	A Selection		\$A-L									Purchaser:
\$230	19	\$39	_	15								\$
\$230	19	\$39	<b>3</b>	15								
Lot 14	ļ						C	OOLI	E INE	RTIA	S159	PV EJK21S159
Date of B	irth: 2	2/07/20	21		Reg	ister: I	HBR		M	lating Ty	/pe: ET	AMF,CAFU,DDF,NH
July 202	3 Trans	Tasmaı	n Angu	s Cattle	Evalua	tion						G A R MOMENTUM PV
ACE 🖎	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA18636043 G A R INERTIA PV
EBV	-3.0	-5.3	-2.0	+5.3	+64	+109	+147	+142	+20	+2.6	-4.3	G A R PROPHET 2984 #
Acc	61%	50%	74%	73%	74%	72%	72%	71%	65%	69%	39%	MILLAH MURRAH JARDINE J219 SV
Perc	86	97	88	76	5	8	6	5	26	29	60	DAM: NMMM121 MILLAH MURRAH PRUE M121 SV
ACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH PRUE F141 PV
EBV	+83	+2.5	+0.4	+0.0	-0.5	+2.2	-0.08	+12	+1.12	+1.28	+1.36	Notes: Inertia son out of Millah Murrah M121, who has been a solid donor dam and is hall
Acc	64%	63%	64%	64%	58%	66%	52%	57%	68%	69%	65%	sister to record breaking Millah Murrah Prue M4.
Perc	10	89	38	44	93	46	19	86	92	96	99	
	Selecti	on Inde	xes		Traits Obse	erved: Gen	omics					
\$	6A		\$A-L									Purchaser:
\$183	69	\$34	1	53								\$
*****												
Lot 15	5						COC	DLIE	HIGH	LAND	DER S	97 PV EJK21S97
ate of B	irth: 1	0/07/20	21		Reg	ister: I	HBR		M	lating Ty	/pe: E1	AMF,CAF,DDF,NH
July 202	3 Trans	Tasmar	Angu:	s Cattle	Evalua	tion						
ACE Cattle Evaluation	CEDir		l .	BW	1		l	l		1		HIGHLANDER OF STERN AB #
		CEDtrs	GL	DVV	200	400	600	MCW	Milk	SS	DTC	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV
EBV	-2.0	+1.0	-7.7	+6.7	200 +63	400 <b>+114</b>	600 +144	+148	+21	SS +1.8	-3.6	
Acc			_					-			-	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV
Acc Perc	-2.0	+1.0	-7.7	+6.7	+63	+114	+144	+148	+21	+1.8	-3.6	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV DAM: NMML276 MILLAH MURRAH RADO L276 PV
Acc Perc	<b>-2.0</b> 60%	<b>+1.0</b> 51%	<b>-7.7</b> 74%	+6.7 73%	<b>+63</b> 73%	<b>+114</b> 71%	<b>+144</b> 71%	<b>+148</b> 69%	<b>+21</b> 63%	<b>+1.8</b> 67%	<b>-3.6</b> 45%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV
Acc Perc	<b>-2.0</b> 60% 82	<b>+1.0</b> 51% 70	<b>-7.7</b> 74% 11	+6.7 73% 93	+63 73% 6	+114 71% 4	+144 71% 8	+148 69% 3	<b>+21</b> 63% 18	+1.8 67% 60	-3.6 45% 78	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matur
Acc Perc	-2.0 60% 82 CWT	+1.0 51% 70 EMA	-7.7 74% 11 Rib	+6.7 73% 93 P8	+63 73% 6 RBY	+114 71% 4 IMF	+144 71% 8 NFI-F	+148 69% 3 Doc	+21 63% 18 Claw	+1.8 67% 60 Angle	-3.6 45% 78 Leg	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV
Acc Perc ACE	-2.0 60% 82 CWT +92	+1.0 51% 70 EMA -0.5	-7.7 74% 11 Rib	+6.7 73% 93 P8 -0.5	+63 73% 6 RBY +0.1	+114 71% 4 IMF -0.5	+144 71% 8 NFI-F -0.61	+148 69% 3 Doc +13	+21 63% 18 Claw +0.74	+1.8 67% 60 Angle +1.04	-3.6 45% 78 Leg +1.18	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu
Acc Perc ACE Services	-2.0 60% 82 CWT +92 65%	+1.0 51% 70 EMA -0.5 65% 99	-7.7 74% 11 Rib -0.7 66% 64	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1	+114 71% 4 IMF -0.5 68% 98	+144 71% 8 NFI-F -0.61 59%	+148 69% 3 Doc +13 55%	+21 63% 18 Claw +0.74 65%	+1.8 67% 60 Angle +1.04 65%	-3.6 45% 78 Leg +1.18 64%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.
Acc Perc ACE EBV Acc Perc	-2.0 60% 82 CWT +92 65% 3	+1.0 51% 70 EMA -0.5 65% 99	-7.7 74% 11 Rib -0.7 66% 64	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71	+114 71% 4 IMF -0.5 68% 98	+144 71% 8 NFI-F -0.61 59%	+148 69% 3 Doc +13 55%	+21 63% 18 Claw +0.74 65%	+1.8 67% 60 Angle +1.04 65%	-3.6 45% 78 Leg +1.18 64%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu
Acc Perc ACE EBV Acc Perc	-2.0 60% 82 CWT +92 65% 3	+1.0 51% 70 EMA -0.5 65% 99	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71	+114 71% 4 IMF -0.5 68% 98	+144 71% 8 NFI-F -0.61 59%	+148 69% 3 Doc +13 55%	+21 63% 18 Claw +0.74 65%	+1.8 67% 60 Angle +1.04 65%	-3.6 45% 78 Leg +1.18 64%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.
Acc Perc EBV Acc Perc \$	-2.0 60% 82 CWT +92 65% 3 Selection	+1.0 51% 70 EMA -0.5 65% 99	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71	+114 71% 4 IMF -0.5 68% 98	+144 71% 8 NFI-F -0.61 59% 1	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc  ACE Acc Perc  \$ \$158	-2.0 60% 82 CWT +92 65% 3 Selection	+1.0 51% 70 EMA -0.5 65% 99	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71	+114 71% 4 IMF -0.5 68% 98	+144 71% 8 NFI-F -0.61 59% 1	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc TACE Acc Perc State S	-2.0 60% 82 CWT +92 65% 3 Selection	+1.0 51% 70 EMA -0.5 65% 99 con Inde	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71 Traits Obse	+114 71% 4 IMF -0.5 68% 98	+144 71% 8 NFI-F -0.61 59% 1	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc ACE Acc Perc State of B	-2.0 60% 82 CWT +92 65% 3 Selections	+1.0 51% 70 EMA -0.5 65% 99 on Inde	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71 Traits Obse	+114 71% 4 IMF -0.5 68% 98 erved: Gen	+144 71% 8 NFI-F -0.61 59% 1	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matur type with huge growth.  Purchaser:
Acc Perc ACE Acc Perc St158 Lot 16 Date of B	-2.0 60% 82 CWT +92 65% 3 Selections	+1.0 51% 70 EMA -0.5 65% 99 on Inde	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71 Traits Obse	+114 71% 4 IMF -0.5 68% 98 erved: Gen	+144 71% 8 NFI-F -0.61 59% 1	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc ACE Acc Perc St158 Lot 16 Date of B	-2.0 60% 82 CWT +92 65% 3 Selection	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32	-7.7 74% 11 Rib -0.7 66% 64  xes \$A-L 4	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71 Traits Obse	+114 71% 4 IMF -0.5 68% 98 erved: Gen	+144 71% 8 NFI-F -0.61 59% 1 omics	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:  \$  EJK21S124 AMF,CAF,DDF,NH AYRVALE BARTEL E7 PV
Acc Perc ACE Acc Perc \$ \$158  Lot 16 Date of B July 202 ACE	-2.0 60% 82 CWT +92 65% 3 Selection A 86 irth: 1 3 Trans	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32 3/07/20 Tasmail	-7.7 74% 11 Rib -0.7 66% 64  xxes \$A-L 4  GL	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71 Traits Obse	+114 71% 4 IMF -0.5 68% 98 erved: Gen	+144 71% 8 NFI-F -0.61 59% 1 comics	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc ACE Acc Perc State of B July 202 ACE EBV	-2.0 60% 82 CWT +92 65% 3 Selection A 86 irth: 1 3 Trans CEDir +4.8	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32 3/07/20 Tasmail CEDtrs +5.2	-7.7 74% 11 Rib -0.7 66% 64  \$	+6.7 73% 93 P8 -0.5 66% 53	+63 73% 6 RBY +0.1 60% 71 Traits Obse	+114 71% 4 IMF -0.5 68% 98 ister: I tion 400 +97	+144 71% 8 NFI-F -0.61 59% 1 CO HBR 600 +128	+148 69% 3 Doc +13 55% 81	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67	-3.6 45% 78 Leg +1.18 64% 88 /E \$12 /pe: Al	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc FACE Acc Perc \$158  Lot 16 Date of B July 202 FACE Acc Perc	-2.0 60% 82 CWT +92 65% 3 Selection A 86 irth: 1 3 Trans CEDir +4.8 56%	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32 S3/07/20 Tasmail CEDtrs +5.2 48%	-7.7 74% 11 Rib -0.7 66% 64  xxes \$A-L 4  11  Angue GL 7-2 81%	+6.7 73% 93 P8 -0.5 66% 53 666  BW +5.7 71%	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71%	+114 71% 4 IMF -0.5 68% 98 ister: I tion 400 +97 68%	+144 71% 8 NFI-F -0.61 59% 1 CO HBR 600 +128 69%	+148 69% 3 Doc +13 55% 81 DLIE	+21 63% 18 Claw +0.74 65% 28	+1.8 67% 60 Angle +1.04 65% 67 RATIV lating Ty	-3.6 45% 78 Leg +1.18 64% 88 /E \$12 /pe: Al  DTC -6.3 41%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc FACE Acc Perc \$158  Lot 16 Date of B July 202 FACE Acc Perc	-2.0 60% 82 CWT +92 65% 3 Selections A 86 irth: 1 3 Trans CEDir +4.8 56% 33	+1.0 51% 70 EMA -0.5 65% 99 On Inde \$320 Tasmar CEDtrs +5.2 48% 27	-7.7 74% 11 Rib -0.7 66% 64  \$A-L 4  GL -7.2 81% 15	+6.7 73% 93 P8 -0.5 66% 53  S Cattle BW +5.7 71% 83	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71% 34	+114 71% 4 IMF -0.5 68% 98 erved: Gen 400 400 497 68% 30	+144 71% 8 NFI-F -0.61 59% 1 1 HBR 600 +128 69% 28	+148 69% 3 Doc +13 55% 81 MCW +113 67% 28	+21 63% 18 Claw +0.74 65% 28 Milk +21 60%	+1.8 67% 60 Angle +1.04 65% 67 SATIV lating Ty SS +4.5 65% 2	-3.6 45% 78 Leg +1.18 64% 88 /E S12 //pe: Al DTC -6.3 41% 12	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late maturitype with huge growth.  Purchaser:
Acc Perc ACE ACC Perc State of B July 202 ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	-2.0 60% 82 CWT +92 65% 3 Selection 6A 86 63 Trans CEDir +4.8 56% 33 CWT	+1.0 51% 70 EMA -0.5 65% 99 nn Inde \$320 Tasmai CEDtrs +5.2 48% 27 EMA	-7.7 74% 11 Rib -0.7 66% 64  xxes SA-L 4  11 Angue GL -7.2 81% 15 Rib	+6.7 73% 93 P8 -0.5 66% 53  S Cattle BW +5.7 71% 83 P8	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71% 34 RBY	+114 71% 4 IMF -0.5 68% 98 ister: I tion 400 +97 68% 30 IMF	+144 71% 8 NFI-F -0.61 59% 1 1 HBR 600 +128 69% 28 NFI-F	+148 69% 3 Doc +13 55% 81  MCW +113 67% 28 Doc	+21 63% 18 Claw +0.74 65% 28 Milk +21 60% 17 Claw	+1.8 67% 60 Angle +1.04 65% 67 BATIV lating Ty SS +4.5 65% 2 Angle	-3.6 45% 78 Leg +1.18 64% 88 /E \$12 /pe: Al  DTC -6.3 41% 12 Leg	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
Acc Perc ACE Acc Perc S158 Lot 16 Date of B July 202 ACE Acc Perc EBV Acc Perc	-2.0 60% 82 CWT +92 65% 3 Selections A 86 3 Trans CEDir +4.8 56% 33 CWT +66	+1.0 51% 70 EMA -0.5 65% 99 S32 3/07/20 Tasmai CEDtrs +5.2 48% 27 EMA +8.5	-7.7 74% 11 Rib -0.7 66% 64 \$\$A-L 4  11 An Angue 81% 15 Rib +0.2	+6.7 73% 93 P8 -0.5 66% 53  S Cattle BW +5.7 71% 83 P8 -0.6	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71% 34 RBY +0.6	+114 71% 4 IMF -0.5 68% 98 ister:	+144 71% 8 NFI-F -0.61 59% 1 1 HBR 600 +128 69% 28 NFI-F +0.30	+148 69% 3 Doc +13 55% 81  DLIE  MCW +113 67% 28 Doc +20	+21 63% 18 Claw +0.74 65% 28 Milk +21 60% 17 Claw +0.86	+1.8 67% 60 Angle +1.04 65% 67 BATIV lating Ty SS +4.5 65% 2 Angle +0.90	-3.6 45% 78 Leg +1.18 64% 88 /E S12 /pe: Al DTC -6.3 41% 12 Leg +1.00	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV MILLAH MURRAH PRUE D85 PV TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late maturitype with huge growth.  Purchaser:
ACC Perc ACE ACC Perc \$ \$158  Lot 16 Date of B July 202 ACC Perc ACC Perc ACC Perc ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	-2.0 60% 82 CWT +92 65% 3 Selection 6A 86 63 Trans CEDir +4.8 56% 33 CWT +66 60%	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32 3/07/20 Tasmaı CEDtrs +5.2 48% 27 EMA +8.5 59% 24	-7.7 74% 11 Rib -0.7 66% 64 8A-L 4 21 A Angus GL -7.2 81% 15 Rib +0.2 61% 43	+6.7 73% 93 P8 -0.5 66% 53  666  BW +5.7 71% 83 P8 -0.6 61% 55	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71% 34 RBY +0.6 55%	+114 71% 4 IMF -0.5 68% 98 ister: I tion 400 +97 68% 30 IMF +3.1 64% 24	+144 71% 8 NFI-F -0.61 59% 1 1 HBR 600 +128 69% 28 NFI-F +0.30 53% 66	+148 69% 3 Doc +13 55% 81  DLIE  MCW +113 67% 28 Doc +20 41% 49	+21 63% 18 Claw +0.74 65% 28 Milk +21 60% 17 Claw +0.86 63%	+1.8 67% 60 Angle +1.04 65% 67 BATIV lating Ty SS +4.5 65% 2 Angle +0.90 63%	-3.6 45% 78 Leg +1.18 64% 88 /E \$12 /pe: Al DTC -6.3 41% 12 Leg +1.00 61%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matu type with huge growth.  Purchaser:
ACC Perc  ACE ACC Perc  \$158  Lot 16 Date of B July 202 ACC Perc  EBV ACC Perc  ACC Perc  ACC Perc	-2.0 60% 82 CWT +92 65% 3 Selection A 86 irth: 1 3 Trans CEDir +4.8 56% 33 CWT +66 60% 50	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32 3/07/20 Tasmaı CEDtrs +5.2 48% 27 EMA +8.5 59% 24	-7.7 74% 11 Rib -0.7 66% 64 8A-L 4 21 A Angus GL -7.2 81% 15 Rib +0.2 61% 43	+6.7 73% 93 P8 -0.5 66% 53  666  BW +5.7 71% 83 P8 -0.6 61% 55	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71% 34 RBY +0.6 55% 40	+114 71% 4 IMF -0.5 68% 98 ister: I tion 400 +97 68% 30 IMF +3.1 64% 24	+144 71% 8 NFI-F -0.61 59% 1 1 HBR 600 +128 69% 28 NFI-F +0.30 53% 66	+148 69% 3 Doc +13 55% 81  DLIE  MCW +113 67% 28 Doc +20 41% 49	+21 63% 18 Claw +0.74 65% 28 Milk +21 60% 17 Claw +0.86 63%	+1.8 67% 60 Angle +1.04 65% 67 BATIV lating Ty SS +4.5 65% 2 Angle +0.90 63%	-3.6 45% 78 Leg +1.18 64% 88 /E \$12 /pe: Al DTC -6.3 41% 12 Leg +1.00 61%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late matur type with huge growth.  Purchaser:  \$  AYRVALE BARTEL E7 PV  SIRE: NBNL64 BEN NEVIS LUCRATIVE L64 SV  BEN NEVIS GERANIUM J117 #  MILLAH MURRAH KLOONEY K42 PV  DAM: EJKQ81 COOLIE ELA Q81 PV  MILLAH MURRAH ELA M6 PV
Acc Perc TACE Acc Perc  \$ \$158  Lot 16 Date of B July 202 TACE Acc Perc  EBV Acc Perc TACE Acc Perc	-2.0 60% 82 CWT +92 65% 3 Selection inth: 1 3 Trans CEDir +4.8 56% 33 CWT +66 60% 50	+1.0 51% 70 EMA -0.5 65% 99 on Inde \$32 3/07/20 Tasmaı CEDtrs +5.2 48% 27 EMA +8.5 59% 24	-7.7 74% 11 Rib -0.7 66% 64  xxes \$A-L 4  GL -7.2 81% 15 Rib +0.2 61% 43  xxes \$A-L	+6.7 73% 93 P8 -0.5 66% 53  666  BW +5.7 71% 83 P8 -0.6 61% 55	+63 73% 6 RBY +0.1 60% 71 Traits Obse  Reg Evalua 200 +53 71% 34 RBY +0.6 55% 40	+114 71% 4 IMF -0.5 68% 98 ister: I tion 400 +97 68% 30 IMF +3.1 64% 24	+144 71% 8 NFI-F -0.61 59% 1 1 HBR 600 +128 69% 28 NFI-F +0.30 53% 66	+148 69% 3 Doc +13 55% 81  DLIE  MCW +113 67% 28 Doc +20 41% 49	+21 63% 18 Claw +0.74 65% 28 Milk +21 60% 17 Claw +0.86 63%	+1.8 67% 60 Angle +1.04 65% 67 BATIV lating Ty SS +4.5 65% 2 Angle +0.90 63%	-3.6 45% 78 Leg +1.18 64% 88 /E \$12 /pe: Al DTC -6.3 41% 12 Leg +1.00 61%	SIRE: NMMG18 MILLAH MURRAH HIGHLANDER G18 SV  MILLAH MURRAH PRUE D85 PV  TE MANIA EMPEROR E343 PV  DAM: NMML276 MILLAH MURRAH RADO L276 PV  MILLAH MURRAH RADO H331 SV  Notes: Highlander G18 x Emperor has always worked for us. He is a big frame, late r type with huge growth.  Purchaser:

Lot 17	, <u> </u>						CO	OLIE	<b>PAS</b>	<u>ADE</u>	NA S7	B PV	EJK21S78
Date of Bi	irth: 0	7/07/20	21		Reg	ister: I					/pe: E1		AMF,CAF,DDF,NHI
July 202	3 Trans	Tasmai	n Δnau	s Cattle						5 ,			MILWILLAH COMPLEMENT K108 PV
ACE 202	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NJWP296 MILWILLAH PASADENA P296 SV
EBV	+7.1	+3.9	-12.0	+4.6	+60	+106	+136	+134	+13	+2.5	-5.0		MILWILLAH LOWAN J47 #
Acc	56%	45%	71%	73%	73%	71%	71%	68%	61%	68%	37%		WATTLETOP FRANKLIN G188 SV
Perc	15	41	1	62	12	12	15	8	80	33	40	DAM:	NWPK72 WATTLETOP FRANKLIN G188 K72 SV
ACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		WATTLETOP DANDLOO C174 #
EBV	+75	+6.2	-2.4	-2.8	+1.4	-0.8	-0.24	+7	+0.70	+0.96	+0.80	Notes: E	Exciting genetic cross here. Donor dam has bulls in our sale every year. High grow
Acc	61%	60%	62%	62%	55%	64%	51%	49%	63%	63%	60%	Suit heife	ers
Perc	26	49	92	88	7	99	8	96	21	47	3		
	Selection	on Inde	xes		Traits Obse	erved: Gen	omics					B	
\$	A		\$A-L									Purchas	ser:
\$203	47	\$38	6	19								\$	
Lot 18	,						וחחי	IE D/	DAT	POO	PER S	101 P	v EJK21S191
			0.4		-			IE P					AMF,CAF,DDF,NH
ate of Bi		4/08/20				ister: I	HBH		IV	lating Ty	/pe: E1		, , ,
uly 202									,		D.T.C	SIRF.	EF COMMANDO 1366 PV NMMP15 MILLAH MURRAH PARATROOPER P15 PV
lanun Angus Cattle Sealuation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	JII IL.	MILLAH MURRAH ELA M9 PV
Acc	+6.1 63%	<b>+9.0</b> 51%	-4.9 74%	<b>+2.4</b> 74%	+58 75%	+98 73%	+122 73%	<b>+103</b>	<b>+20</b>	<b>+1.1</b> 70%	<b>-3.6</b> 39%		WATTLETOP FRANKLIN G188 SV
Perc	22	3	47	17	17	27	38	44	28	84	78	DAM:	NWPK107 WATTLETOP USUAL K107 SV
ACE POL	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		WATTLETOP USUAL C284 #
EBV	+77	+4.3	-0.4	-0.4	-0.5	+3.5	-0.31	+20	+0.92	+0.88	+1.04	Notes: F	Paratrooper son out of a Wattletop donor cow. Serious data package. Suit heifers.
Acc	64%	64%	65%	65%	59%	66%	53%	57%	69%	69%	67%	110103.1	aranopol son out of a wathout donor com. Son out data package. Out holiois.
Perc	20	73	57	51	93	17	6	46	66	28	52		
	Selection	on Inde	xes		Traits Obse	erved: Gen	omics						
\$.		on Inde	xes \$A-L		Traits Obse	erved: Gen	omics					Purchas	ser:
		on Inde	\$A-L	25	Traits Obse	erved: Gen	omics					Purchas	ser:
\$218	A 30		\$A-L		Traits Obse	erved: Gen			1/1 0	- ANIE	V	\$	
\$218 Lot 19	A 30	\$37	\$A-L				CO	OLIE			Y S112	\$ 2 PV	EJK21S112
\$.	A 30	\$37	\$A-L			ister: h	CO	OLIE			<b>Y S11</b> 2 /pe: E1	\$ 2 PV	
\$218 Lot 19 Date of Bi	30 irth: 1 3 Trans	\$37 1/07/20	\$A-L 26	25 s Cattle	Reg	ister: I	<b>CO</b> HBR	Ι	M	lating Ty	/pe: E1	\$ 2 PV	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV
\$218  Lot 19 Date of Bi July 202:	30  irth: 1 3 Trans CEDir	\$37 1/07/20 Tasmar	\$A-L 21 1 Angu:	25 s Cattle	Reg Evalua	ister: Ition	CO HBR	MCW	Milk	ss	/pe: E1	\$ 2 PV	EJK21S112 AMF,CAF,DDF,NH
\$218  Lot 19 Date of Bi July 2022  ACE  EBV	30 irth: 1 3 Trans CEDir +4.0	\$37 1/07/20 Tasmai CEDtrs +5.5	\$A-L 21 Angus GL -6.0	25  S Cattle  BW  +4.8	Reg Evalua 200 +52	sister: H	600 +124	MCW +105	Milk +25	ss +2.4	/pe: E1	\$ 2 PV	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV
\$218  Lot 19 Date of Bi July 202:	30  irth: 1 3 Trans CEDir	\$37 1/07/20 Tasmar	\$A-L 21 1 Angu:	25 s Cattle	Reg Evalua	ister: H	CO HBR	MCW	Milk	ss	/pe: E1	\$ 2 PV SIRE:	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV
\$218  Lot 19 Date of Bi July 2022  ACE Acc	30  irth: 1  3 Trans  CEDir  +4.0  63%  40	\$37 1/07/20 Tasmar CEDtrs +5.5 57% 24	\$A-L 21 Angus GL -6.0 67% 30	25 S Cattle  BW +4.8 67% 66	Reg Evalua 200 +52 68% 39	ister: I tion 400 +92 66% 44	600 +124 67% 35	MCW +105 67% 41	Milk +25 64% 5	SS +2.4 65% 37	DTC -6.6 50% 9	\$ 2 PV SIRE:	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV
S. \$218  Lot 19 late of Bi luly 2023  ACE  ACC  Perc  ACC	30 irth: 1 3 Trans CEDir +4.0 63% 40 CWT	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA	\$A-L 21 21 Angus GL -6.0 67% 30 Rib	25  S Cattle  BW  +4.8  67%  66  P8	Reg Evalua 200 +52 68% 39 RBY	ister: H tion 400 +92 66% 44 IMF	600 +124 67% 35 NFI-F	MCW +105 67% 41 Doc	Milk +25 64%	SS +2.4 65%	DTC -6.6 50%	\$ 2 PV SIRE:	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV
\$218  Lot 19 late of Bi luly 2022  ACE Acc Perc	30  irth: 1  3 Trans  CEDir  +4.0  63%  40	\$37 1/07/20 Tasmar CEDtrs +5.5 57% 24	\$A-L 21 Angus GL -6.0 67% 30	25 S Cattle  BW +4.8 67% 66	Reg Evalua 200 +52 68% 39	ister: I tion 400 +92 66% 44	600 +124 67% 35	MCW +105 67% 41	Milk +25 64% 5 Claw	SS +2.4 65% 37	DTC -6.6 50% 9 Leg	\$ 2 PV SIRE:	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV
\$218  Lot 19 Date of Bi July 2022  ACE ACC Perc ACE EBV	30 irth: 1 3 Trans CEDir +4.0 63% 40 CWT +71	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9	\$A-L  6  21  Angue  GL  -6.0  67%  30  Rib  +0.1	25 S Cattle BW +4.8 67% 66 P8 -1.2	Reg Evalua 200 +52 68% 39 RBY +0.5	ister: H tion 400 +92 66% 44 IMF	600 +124 67% 35 NFI-F +0.24	MCW +105 67% 41 Doc +24	Milk +25 64% 5 Claw -	SS +2.4 65% 37 Angle -	DTC -6.6 50% 9 Leg -	\$ 2 PV SIRE:	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV
S. S218  Lot 19 late of Bi July 2022  ACE ACE Perc ACE ACE Perc ACE Perc	30  irth: 1  3 Trans CEDir +4.0 63% 40 CWT +71 63%	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53	\$A-L  66  21  Angua  GL  -6.0  67%  30  Rib  +0.1  64%  45	25  S Cattle  BW  +4.8  67%  66  P8  -1.2  64%  66	Reg Evalua 200 +52 68% 39 RBY +0.5	ister: I tion 400 +92 66% 44 IMF +2.2 65% 46	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61%	Milk +25 64% 5 Claw -	SS +2.4 65% 37 Angle -	DTC -6.6 50% 9 Leg -	\$  PV  SIRE:  DAM:	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.
S. S218  Lot 19 late of Bi July 2022  ACE ACE Perc ACE ACE Perc ACE Perc	30  irth: 1 3 Trans CEDir +4.0 63% 40 CWT +71 63% 37 Selection	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53	\$A-L  66  21  Angua  GL  -6.0  67%  30  Rib  +0.1  64%  45	25  S Cattle  BW  +4.8  67%  66  P8  -1.2  64%  66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47	ister: I tion 400 +92 66% 44 IMF +2.2 65% 46	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61%	Milk +25 64% 5 Claw -	SS +2.4 65% 37 Angle -	DTC -6.6 50% 9 Leg -	\$  PV  SIRE:  DAM:	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV
S218  Lot 19 late of Bi luly 202: ACE ACE Perc ACE ACE Perc ACE Perc	30  irth: 1 3 Trans CEDir +4.0 63% 40 CWT +71 63% 37 Selection	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53	\$A-L 21 21 31 32 32 31 32 32 32 33 34 34 35 36 45 45 45 45	25  S Cattle  BW  +4.8  67%  66  P8  -1.2  64%  66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47	ister: I tion 400 +92 66% 44 IMF +2.2 65% 46	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61%	Milk +25 64% 5 Claw -	SS +2.4 65% 37 Angle -	DTC -6.6 50% 9 Leg -	SIRE:  DAM:  Notes: F	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.
Sate of Billuly 2022 ACE Acc Perc ACE Acc Perc Sate of Billuly 2022 Acc Perc ACE Sate of Billuly 2022 Acc Perc	A 30  3 Trans CEDir +4.0 63% 40 CWT +71 63% 37  Selection A 28	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53	\$A-L 21 21 31 32 32 31 32 32 32 33 34 34 35 36 45 45 45 45	BW +4.8 67% 66 P8 -1.2 64% 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47	ister: I tion 400 +92 66% 44 IMF +2.2 65% 46	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61% 30	Milk +25 64% 5 Claw	ss +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg -	\$ PV SIRE: DAM: Notes: F	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.
Sales	A 30 3 Trans CEDir +4.0 63% 40 CWT +71 63% 37 Selection A 28	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53	\$A-L 21 21 31 32 32 31 32 32 32 33 34 34 35 36 45 45 45 45	BW +4.8 67% 66 P8 -1.2 64% 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47	ister: I tion 400 +92 66% 44 IMF +2.2 65% 46	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61% 30	Milk +25 64% 5 Claw	ss +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg -	\$ PV SIRE: DAM: Notes: F	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.
Sate of Bi July 202: ACE ACC Perc ACE ACC Perc Scalar Sate of Bi State of Bi July 202: ACC Sate of Bi Sate of Bi July 202: ACC Perc Sate of Bi Sate of Bi Sate of Bi July 202: ACC Perc Sate of Bi Sat	A 30 30 3 Trans CEDir +4.0 63% 40 CWT +71 63% 37 Selection A 28	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53	\$A-L 21 21 31 32 30 30 30 8ib 40.1 64% 45 \$	BW +4.8 67% 66 P8 -1.2 64% 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse	ister: I tion 400 +92 66% 44 IMF +2.2 65% 46	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61% 30	Milk +25 64% 5 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg -	\$ PV SIRE: DAM: Notes: F	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.
Sate of Billy 202: ACE ACE ACE ACE ACE ACC ACE ACC ACC ACC	A 30 3 Trans CEDir +4.0 63% 40 CWT +71 63% 37 Selectic A 28	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53 on Inde	SA-L 21 21 31 Angue GL 6-0.0 67% 30 Rib +0.1 64% 45 xees SA-L 99	s Cattle BW +4.8 67% 66 P8 -1.2 64% 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse	400 +92 66% 44 IMF +2.2 65% 46 isster: //	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61% 30	Milk +25 64% 5 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg	SIRE:  DAM:  Notes: F	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NF
Section 19 at the first state of Bi section 19 at the first state	A 30 3 Trans CEDir +4.0 63% 40 CWT +71 63% 37 Selectic A 28	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53 on Inde	SA-L 21 21 31 Angue GL 6-0.0 67% 30 Rib +0.1 64% 45 xees SA-L 99	s Cattle BW +4.8 67% 66 P8 -1.2 64% 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse	400 +92 66% 44 IMF +2.2 65% 46 isster: //	600 +124 67% 35 NFI-F +0.24 57% 58	MCW +105 67% 41 Doc +24 61% 30	Milk +25 64% 5 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg	SIRE:  DAM:  Notes: F	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NF  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV
Sate of Billy 202: ACE ACE BV Acc Perc ACE Sate of Billy 202: ACE ACE Sate of Billy 202: ACE BV Acc BBV BBV BBV BBV BBV BBV BBV BBV BBV B	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% A 28  28  CEDir +4.0 37  CEDIr +2.8	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53 on Inde \$37 3/07/20 Tasmai CEDtrs +1.0	SA-L  21  1 Angue  GL  -6.0  67%  30  Rib  +0.1  64%  45  xees  SA-L  9  GL  -9.0	s Cattle  BW  +4.8  67% 66  P8  -1.2  64% 66  BW  +4.8	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse	#92 66% 44 IMF +2.2 65% 46 Non 400 +899	CO HBR 600 +124 67% 35 NFI-F +0.24 57% 58  CO APR 600 +107	MCW +105 67% 41 Doc +24 61% 30 OLIE	Milk +25 64% 5 Claw Milk +7	ss +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg	SIRE:  DAM:  Notes: F	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NF  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 #
Sate of Billy 202: ACE	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% A 28  28  CEDir +2.8 58%	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +5.9 62% 53 on Inde Tasmai CEDtrs +1.0 48%	SA-L  21  1 Angue  GL  -6.0  67%  30  Rib  +0.1  64%  45  xees  SA-L  9  GL  -9.0  82%	s Cattle  BW  +4.8  67% 66  P8  -1.2  64% 66  BW  +4.8  71%	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse  Reg Evalua 200 +52 71%	### ##################################	CO HBR 600 +124 67% 35 NFI-F +0.24 57% 58  CO APR 600 +107 69%	MCW +105 67% 41 Doc +24 61% 30 OLIE	Milk +25 64% 5 Claw	ss +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -6.6 50% 9 Leg DTC -5.6 39%	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  Ser:  Ser:  SET  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 #  COOLIE M182 PV
Sate of Billing 202: ACE ACC Perc ACE ACC Perc ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	A 30  3 Trans  CEDir +4.0 63% 40 CWT +71 63% 37 Selection A 28 CEDir +2.8 58% 50	\$37  1/07/20  Tasmai  CEDtrs  +5.5  57%  24  EMA  +5.9  62%  53  on Inde  \$37  CEDtrs  +1.0  48%  70	\$A-L 21  A Angus GL -6.0 67% 30 Rib +0.1 64% 45  \$\$\$ \$\$A-L 9.0 82% 5	s Cattle  BW  +4.8  67%  66  P8  -1.2  64%  66  BW  -1.9  64%  66  66  BW  -1.9  66  66  66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42	### ##################################	CO HBR  600 +124 67% 35 NFI-F +0.24 57% 58  CO APR  600 +107 69% 71	MCW +105 67% 41 Doc +24 61% 30 OLIE MCW +100 67% 50	Milk +25 64% 5 Claw Milk +7 62% 99	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -6.6 50% 9 Leg	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NF  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 **
S \$218  Lot 19 ate of Bi uly 2022 ACE Perc ACE Perc ACE Perc ACC Perc ACC Perc ACC Perc ACC Perc ACC Perc ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% 37  Selection A 28  3 Trans CEDir +2.8 58% 50  CWT	\$37  1/07/20  Tasmal CEDtrs +5.5 57% 24 EMA +5.9 62% 53  on Inde \$3/07/20 Tasmal CEDtrs +1.0 48% 70 EMA	\$A-L   66	BW +4.8 66% 66   BW -1.2 64% 66   BW +4.8 8 Cattle BW +4.8 8 Cattle BW +4.8 8 71% 66 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42 RBY	### ##################################	600 +124 67% 35 NFI-F +0.24 57% 58 600 +107 69% 71 NFI-F	MCW +105 67% 41 Doc +24 61% 30 OLIE	Milk +25 64% 5 Claw Milk +7 62% 99 99 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -6.6 50% 9 Leg Leg	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NH  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 *  COOLIE M182 PV  EJKQ163 COOLIE Q163 *  COOLIE JULIA J166 *
S \$218  Lot 19 late of Bi luly 2022  ACE Perc ACE S \$220  Lot 20 late of Bi luly 2022  ACE Perc S \$220  Lot 20 Lot	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% 37  Selection A 28  3 Trans CEDir +2.8 58% 50  CWT +52	\$37  1/07/20  Tasmar  CEDtrs  +5.5  57%  24  EMA  +5.9  62%  53  on Inde  \$3/07/20  Tasmar  CEDtrs  +1.0  48%  70  EMA  +8.7	\$A-L   66   21   21   30   66   30   67%   30   67%   45   45   45   45   45   45   45   4	BW +4.8 66 66 66 BW +4.8 BW 67% 66 66 FB 66 FB FB FT 66 FB FT 66 FB FT 66 FB FB FB FT 66 FB FB FT 66 FB	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42 RBY +1.4	### ##################################	CO HBR  600 +124 67% 35 NFI-F +0.24 57% 58  CO APR  600 +107 60% 71 NFI-F +0.19	MCW +105 67% 41 Doc +24 61% 30 OLIE	Milk +25 64% 5 Claw Milk +7 62% 99 Claw +1.00	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -5.6 39% 25 Leg +1.10	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  Ser:  SET:  SET:  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 *  COOLIE M182 PV  EJKQ163 COOLIE Q163 **
Section 19	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% 37  Selection A 28  3 Trans CEDir +2.8 58% 50  CWT	\$37  1/07/20  Tasmal CEDtrs +5.5 57% 24 EMA +5.9 62% 53  on Inde \$3/07/20 Tasmal CEDtrs +1.0 48% 70 EMA	\$A-L   66	BW +4.8 66% 66   BW -1.2 64% 66   BW +4.8 8 Cattle BW +4.8 8 Cattle BW +4.8 8 71% 66 66	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42 RBY	### ##################################	600 +124 67% 35 NFI-F +0.24 57% 58 600 +107 69% 71 NFI-F	MCW +105 67% 41 Doc +24 61% 30 OLIE	Milk +25 64% 5 Claw Milk +7 62% 99 99 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -6.6 50% 9 Leg Leg	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NF  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 *  COOLIE M182 PV  EJKQ163 COOLIE Q163 *  COOLIE JULIA J166 *
Sate of Bi July 202: ACE  BBV  Acc Perc  ACE  Sate of Bi July 202: ACE  Sate of Bi July 202: ACE  BBV  Acc Perc  BBV  Acc Perc  Sate of Bi July 202: ACE  BBV  Acc Perc  BBV  Acc Perc  BBV  Acc Perc  ACE  Perc  ACE  Perc	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% 37  Selectir A 28  CEDir +2.8 58% 50  CWT +52 61% 86	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +6.9 62% 53 on Inde CEDtrs +1.0 48% 70 EMA +8.7 61% 22	\$A-L  21  1 Angue  GL  -6.0  67%  30  Rib  +0.1  64%  45  xes  \$A-L  9  11  11  11  12  13  14  15  15  16  16  16  16  16  16  16  16	BW +4.8 666  BW +4.8 666  BW +4.8 666  BW -1.2 64% 666  BW -1.9 667 666  P8 -1.9 667 77	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42 RBY +1.4 56% 7	### sister:	CO  HBR  600  +124  67%  35  NFI-F  +0.24  57%  58  600  +107  69%  71  NFI-F  +0.19  51%  51	MCW +105 67% 41 Doc +24 61% 30 OLIE MCW +100 67% 50 Doc +22 49% 40	Milk +25 64% 5 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -5.6 39% 25 Leg +1.10 63%	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NH  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 #  COOLIE M182 PV  EJKQ163 COOLIE Q163 #  COOLIE JULIA J166 #
Sate of Bi July 202: ACE ACE Perc ACE Sate of Bi July 202: ACE ACE ACE Perc Sate of Bi July 202: ACE ACE Perc Sate of Bi July 202: ACE Perc ACE ACE Perc ACE Perc ACE Perc ACE Perc ACE Perc	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% A 28  CEDir +2.8 58% 50  CWT +52 61% 86  Selection	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +6.9 62% 53 on Inde CEDtrs +1.0 48% 70 EMA +8.7 61% 22	SA-L  10 Angue  GL  6.0  67%  30  Rib  +0.1  64%  45  xees  SA-L  9  11 Angue  GL  9.0  82%  5  Rib  +0.2  62%  43	BW +4.8 666  BW +4.8 666  BW +4.8 666  BW -1.2 64% 666  BW -1.9 667 666  P8 -1.9 667 77	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42 RBY +1.4 56%	### sister:	CO  HBR  600  +124  67%  35  NFI-F  +0.24  57%  58  600  +107  69%  71  NFI-F  +0.19  51%  51	MCW +105 67% 41 Doc +24 61% 30 OLIE MCW +100 67% 50 Doc +22 49% 40	Milk +25 64% 5 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -5.6 39% 25 Leg +1.10 63%	SIRE:  DAM:  Notes: F  Purchas  S	EJK21S112  AMF,CAF,DDF,NH  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NH  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 #  COOLIE M182 PV  EJKQ163 COOLIE Q163 #  COOLIE JULIA J166 #
Sate of Billy 202: ACE	A 30  3 Trans CEDir +4.0 63% 40  CWT +71 63% A 28  CEDir +2.8 58% 50  CWT +52 61% 86  Selection	\$37 1/07/20 Tasmai CEDtrs +5.5 57% 24 EMA +6.9 62% 53 on Inde CEDtrs +1.0 48% 70 EMA +8.7 61% 22	\$A-L  21  a Angue GL  -6.0  67%  30  Rib  +0.1  64%  45  xees  \$A-L  9.0  82%  5  Rib  +0.2  62%  43  xees  \$A-L	BW +4.8 666  BW +4.8 666  BW +4.8 666  BW -1.2 64% 666  BW -1.9 667 666  P8 -1.9 667 77	Reg Evalua 200 +52 68% 39 RBY +0.5 61% 47 Traits Obse Evalua 200 +52 71% 42 RBY +1.4 56% 7	### sister:	CO  HBR  600  +124  67%  35  NFI-F  +0.24  57%  58  600  +107  69%  71  NFI-F  +0.19  51%  51	MCW +105 67% 41 Doc +24 61% 30 OLIE MCW +100 67% 50 Doc +22 49% 40	Milk +25 64% 5 Claw	SS +2.4 65% 37 Angle	DTC -6.6 50% 9 Leg DTC -5.6 39% 25 Leg +1.10 63%	S  PV  SIRE:  DAM:  Notes: F  Purchas  S  DAM:  Purchas	EJK21S112  AMF,CAF,DDF,NF  BOOROOMOOKA THEO T030 SV  NMMK42 MILLAH MURRAH KLOONEY K42 PV  MILLAH MURRAH PRUE H4 SV  EF COMPLEMENT 8088 PV  NMML73 MILLAH MURRAH BRENDA L73 PV  MILLAH MURRAH BRENDA H49 SV  Full brother to Lot 3. Cracking data set.  EJK21S123  AMFU,CAFU,DDF,NF  S A V THUNDERBIRD 9061 SV  CXBK1 PRIME KATAPAULT K1 SV  PRIME JEDDA H81 S  COOLIE M182 PV  EJKQ163 COOLIE Q163 S  COOLIE JULIA J166 S  Beautiful fronted Katapult son with big EMA and RBY. Suit heifers.

LOT 21 - 24

Part						
Part	Lot 21	COOLIE COMMANDO S1		L01 23	COOLIE RAGNAR S98	PV EJK21S98
	Date of Birth: 12/07/2021	Register: HBR Mating Type: E	T AMF,CAF,I	DDF,NHF Date of Birth: 10/07/2021	Register: HBR Mating Type: E	AMF,CAF,DDF,NHF
Part	TACETOO				Cattle Evaluation	TURIROA COMPLETE 16M013 #
Mary	transferrent Angua Cattle Evolunter			TACE CEDir CEDtrs GL	BW 200 400 600 MCW Milk SS DTC	
Minima						
Part   Column   Col	TACE TO		MILLAH MURRAH BRENDA J37 SV	TACE TO SERVICE OF THE SERVICE OF TH		
The column   The	Ranciscus Anglis Latte evaluation		Notes: FF Commando from a super quiet donor dam. Suit heifers	Besterne Argo Cafe Follutor		
Part	Acc 61% 60% 62% 61%	58% 62% 52% 56%	10001 E. Commando nom a capor quest consi camin can nome.			
The content	Perc 62 52 22 23	59 46 58 36		Perc 12 43 38	22 71 67 8 63 36 42 52	
This is contained by the contained by	Selection Indexes	its Observed: None		Selection Indexes	Traits Observed: Genomics	
Column   C	\$A \$A-L		Purchaser:	\$A \$A-L		Purchaser:
May -	<b>\$232</b> 17 <b>\$376</b> 25		\$	\$181 71 \$337 57		\$
May -	Lat 22	COOLIE LUCRATIVE S1	73 PV F.IK21	\$173	COOLIE COMMANDO ST	DZ PV F IKO10107
## PROPERTY CONTROLLED STATE OF PROPERTY CONT						
				Bate of Birth. 17700/2021		
Part	TACE INCO.			FACE		
Column   C	franchisman Angus Cattle Evaluation			Restaura Arga Caffe Solution GES 110 GES		
Mile			LD CAPITALIST 316 PV			BOOROOMOOKA THEO T030 SV
Part   Column   Part		44 25 30 34 46 37 27		Perc 10 21 36	19 52 61 62 86 44 48 27	
Proc   St   1	TACE CWT EMA Rib P8	RBY IMF NFI-F Doc Claw Angle Leg	WATTLETOP ANN G183 PV	TACE CWT EMA RID	P8 RBY IMF NFI-F Doc Claw Angle Leg	MILLAH MURRAH BRENDA J37 <sup>SV</sup>
Part	EBV +65 +8.6 -0.6 +0.1	+0.9 +3.0 +0.23 +17 +0.76 +0.92 +0.92	Notes: Plenty of growth and IMF. Safe BW for heifers.	EBV +62 +6.0 +1.2	+1.2 +0.3 +2.2 +0.24 +23	
Solicy   To						heifers.
Published   Publ	Perc 54 23 62 42	23 26 57 65 32 37 16		Perc 62 52 22	23 59 46 58 36	
Sect	Selection indexes	its Observed: BWT, Genomics	Purchaser:		Traits Observed: None	Purchaser:
Col				\$A   \$A-L		
Part	\$247 7 \$423 5		\$			\$
May 2007   Trans   Secure   Column			\$	\$232 17 <b>\$376</b> 25		\$
		COOLIE NEXUS S155		\$232 17 \$376 25 S155		
Service   Part   Part   Service   Part	Lot 23			\$232 17 \$376 25 S155	COOLIE NEWTON S140	
Rev   12	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E	Register: APR Mating Type: A valuation	AMF,CAFU,I ASCOT LION HEART L305 PV	\$232 17 \$376 25  \$155  Dot 27  Date of Birth: 15/07/2021  July 2023 TransTasman Angus C	COOLIE NEWTON S140  Register: HBR Mating Type: Al	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV
Part	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE  CEDir CEDtrs GL BW	Register:         APR         Mating Type:         A           valuation         200         400         600         MCW         Milk         SS         DTC	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV	\$232 17 \$376 25  S155  Lot 27  Date of Birth: 15/07/2021  July 2023 TransTasman Angus C  TACE CEDir CEDtrs GL	COOLIE NEWTON S140           Register:         HBR         Mating Type:         Al           Cattle Evaluation           BW         200         400         600         MCW         Milk         SS         DTC	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV
Fig.	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8	Register:         APR         Mating Type:         A           valuation         200         400         600         MCW         Milk         SS         DTC           +50         +91         +114         +87         +20         +3.3         -5.7	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #	\$232 17 \$376 25  Lot 27  Date of Birth: 15/07/2021  July 2023 TransTasman Angus C  ACE CEDir CEDtrs GL  EBV -3.5 +0.7 -4.3	COOLIE NEWTON S140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV
Fig.   1.73   1.73   1.73   1.74   1.75	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%	Register:         APR         Mating Type:         A           valuation         200         400         600         MCW         Milk         SS         DTC           +50         +91         +114         +87         +20         +3.3         -5.7           58%         55%         56%         55%         47%         50%         30%	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV	\$232 17 \$376 25  Lot 27  Date of Birth: 15/07/2021  July 2023 TransTasman Angus C  ACC 54% 44% 81%	COOLIE NEWTON S140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV
Acc   SPIN   APIN   SPIN   S	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66	Register:         APR         Mating Type:         A           valuation         200         400         600         MCW         Milk         SS         DTC           +50         +91         +114         +87         +20         +3.3         -5.7           58%         55%         56%         55%         47%         50%         30%           50         48         57         71         29         12         23	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #	\$232 17 \$376 25  Lot 27  Date of Birth: 15/07/2021  July 2023 TransTasman Angus C  ACC CEDir CEDtrs GL  EBV -3.5 +0.7 -4.3  ACC 54% 44% 81%  Perc 88 72 57	COOLIE NEWTON S140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV
Salection Indexes	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8	Register:         APR         Mating Type:         A           valuation         200         400         600         MCW         Milk         SS         DTC           +50         +91         +114         +87         +20         +3.3         -5.7           58%         55%         56%         55%         47%         50%         30%           50         48         57         71         29         12         23           RBY         IMF         NFI-F         Doc         Claw         Angle         Leg	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #	\$232	COOLIE NEWTON \$140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV
Purchaser:   Pur	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #	\$232	COOLIE NEWTON \$140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with
\$\substite{\substite	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #	\$232	COOLIE NEWTON \$140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with
Lot 24   COOLIE NEXUS \$156 FV   EJK21S156   FV   EJK21S156 FV	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%  Perc 29 36 79 68	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.	\$232	COOLIE NEWTON \$140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.
AMF, CAF, DF, NFF   Date of Birth: 19/07/2021   Register: BER   Mating Type: A   AME, CAF, DF, NFF	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%  Perc 29 36 79 68  Selection Indexes	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.	\$232	COOLIE NEWTON \$140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.
Part of Birth: 19/07/2021   Pagister: HB   Mating Type: A   AMF,CAF,DDF,NHF	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%  Perc 29 36 79 68  Selection Indexes	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.
Section   Indexes   Indexes   Indexes   Indexes   Indexes   Indexes   Indexes   Inde	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%  Perc 29 36 79 68  Selection Indexes  Tra  \$A \$A-L  \$216 33 \$353 43	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71  its Observed: GL, BWT	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:
BEN   4-08   4-21   -3.7   4-5.3   4-51   4-93   4-16   4-4.3   -7.2	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%  Perc 29 36 79 68  Selection Indexes  Tra  \$A \$A-L \$216 33 \$353 43	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  its Observed: GL, BWT  COOLIE NEXUS S156	AMF,CAFU,I  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$	\$232	COOLIE NEWTON S140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:
Selection Indexes   Fast   4.0.8   4.2.1   4.2.7   4.5.3   4.51   4.9.3   4.16   4.16	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE CEDir CEDtrs GL BW  EBV +2.2 +1.9 -3.4 +4.8  Acc 49% 37% 81% 71%  Perc 56 62 72 66  TACE CWT EMA Rib P8  EBV +73 +7.3 -1.4 -1.3  Acc 48% 48% 51% 50%  Perc 29 36 79 68  Selection Indexes  \$A \$A-L  \$216 33 \$353 43  Lot 24  Date of Birth: 19/07/2021	Register: APR   Mating Type: A	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.50 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics  COOLIE NEWTON S87  Register: APR Mating Type: All	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:
Perc   66   60   67   76   47   43   52   64   55   3   4     TACE   CWT   EMA   Rib   P8   RBY   IMF   NFI-F   Doc   Claw   Angle   Leg     EBV   465   484   4.0.9   4.1.9   4.0.9   4.0.9   4.1.9   4.0.9	Lot 23         Date of Birth: 18/07/2021         July 2023 TransTasman Angus Cattle E         TACE       CEDir       CEDtrs       GL       BW         EBV       +2.2       +1.9       -3.4       +4.8         Acc       49%       37%       81%       71%         Perc       56       62       72       66         TACE       CWT       EMA       Rib       P8         EBV       +73       +7.3       -1.4       -1.3         Acc       48%       48%       51%       50%         Perc       29       36       79       68         Selection Indexes         \$A       \$A-L         \$216       33       \$353       43            Lot 24         Date of Birth:       19/07/2021         July 2023 TransTasman Angus Cattle E	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71  its Observed: GL, BWT  COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics  COOLIE NEWTON S87  Register: APR Mating Type: All  Cattle Evaluation	MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  WEJK21S87  AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV
Fer   66   60   67   76   47   43   52   64   55   3   4     TACE   CWT   EMA   Rib   P8   RBY   MF   NFI-F   Doc   Claw   Angle   Leg     EBV   +65   +8.4   +0.9   +1.9   +0.9   -0.3   +0.42   +22   +0.68   +0.98   +0.98     Fer   54   25   28   15   23   98   78   39   18   52   9   Selection Indexes   Traits Observed: GL, BWT, Genomics     SA   SA-L   SA   SA-L     STERN 5258 # STERN 525	Date of Birth: 18/07/2021   July 2023 TransTasman Angus Cattle E   TACE   CEDir   CEDtrs   GL   BW   EBV   +2.2   +1.9   -3.4   +4.8   Acc   49%   37%   81%   71%   Perc   56   62   72   66   TACE   CWT   EMA   Rib   P8   EBV   +73   +7.3   -1.4   -1.3   Acc   48%   48%   51%   50%   Perc   29   36   79   68   Selection Indexes   TransTasman Angus Cattle E   TACE   CEDir   CEDtrs   GL   BW   TACE   CEDir   CEDtrs   GL   BW   TACE   TACE   TACE   TACE   CEDTRS   TACE   TAC	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$	\$232	COOLIE NEWTON \$140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:
EBV +65 +8.4 +0.9 +1.9 +0.9 -0.3 +0.42 +22 +0.68 +0.98 +0.88 +0.84 +0.9 +1.9 +0.9 -0.3 +0.42 +22 +0.68 +0.98 +0.88 +0.84 +0.9 +1.9 +0.9 +0.17 +17 +0.82 +0.86 +1.02 +1.02 +0.86 +1.02 +1.02 +1.02 +1.02 +1.02 +1.0	Lot 23         Date of Birth: 18/07/2021         July 2023 TransTasman Angus Cattle E         TACE       CEDir       CEDtrs       GL       BW         EBV       +2.2       +1.9       -3.4       +4.8         Acc       49%       37%       81%       71%         Perc       56       62       72       66         TACE       CWT       EMA       Rib       P8         EBV       +73       +7.3       -1.4       -1.3         Acc       48%       48%       51%       50%         Perc       29       36       79       68         Selection Indexes         \$A       \$A-L       \$216       33       \$353       43         Lot 24         Date of Birth:       19/07/2021         July 2023 TransTasman Angus Cattle E         TACE       CEDir       CEDtrs       GL       BW         EBV       +0.8       +2.1       -3.7       +5.3         Acc       56%       44%       81%       72%	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +51 +93 +116 +92 +16 +4.3 -7.2  70% 68% 68% 66% 59% 64% 37%	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  WILLIAM OF STERN SV	\$232	COOLIE NEWTON \$140  Register: HBR	MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV
Acc   59%   58%   60%   60%   54%   63%   49%   34%   59%   59%   57%	Lot 23  Date of Birth: 18/07/2021  July 2023 TransTasman Angus Cattle E  TACE	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +51 +93 +116 +92 +16 +4.3 -7.2  70% 68% 68% 66% 59% 64% 37%  47 43 52 64 55 3 4	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  WILLIAM OF STERN SV  DAM: EJKM181 COOLIE FIONA M181 SV	\$232	COOLIE NEWTON \$140  Register: HBR	MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV  DAM: EJKP17 COOLIE P17 #
Acc 59% 58% 60% 60% 60% 54% 63% 49% 59% 59% 57% Perc 54 25 28 15 23 98 78 39 18 52 9  Selection Indexes  Traits Observed: GL, BWT, Genomics  Purchaser:  SA SA-L  SA	Date of Birth: 18/07/2021   July 2023 TransTasman Angus Cattle E   TACE   CEDir   CEDtrs   GL   BW   EBV   +2.2   +1.9   -3.4   +4.8   Acc   49%   37%   81%   71%   Perc   56   62   72   66   TACE   CWT   EMA   Rib   P8   EBV   +73   +7.3   -1.4   -1.3   Acc   48%   48%   51%   50%   Perc   29   36   79   68     Selection Indexes   Tra   SA   SA-L   \$216   33   \$353   43   S43   S43   S45   S45	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  18 61 34 71  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +51 +93 +116 +92 +16 +4.3 -7.2  70% 68% 68% 66% 59% 64% 37%  47 43 52 64 55 3 4  RBY IMF NFI-F Doc Claw Angle Leg	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$  ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  WILLIAM OF STERN SV  DAM: EJKM181 COOLIE FIONA M181 SV	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics  COOLIE NEWTON S87  Register: APR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +3.1 +41 +77 +96 +88 +12 +2.2 -5.3  70% 55% 52% 53% 52% 43% 46% 29%  29 85 85 88 70 88 44 32  P8 RBY IMF NFI-F Doc Claw Angle Leg	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV  DAM: EJKP17 COOLIE P17 #  COOLIE L123 #
Selection Indexes  Traits Observed: GL, BWT, Genomics  Purchaser:	Date of Birth: 18/07/2021	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71  **The color of the col	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  S	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics  COOLIE NEWTON S87  Register: APR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +3.1 +41 +77 +96 +88 +12 +2.2 -5.3  70% 55% 52% 53% 52% 43% 46% 29%  29 85 85 88 70 88 44 32  P8 RBY IMF NFI-F Doc Claw Angle Leg  +4.7 -0.2 +0.9 +0.17 +17 +0.82 +0.86 +1.02	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV  DAM: EJKP17 COOLIE P17 #  COOLIE L123 #
SA	Date of Birth: 18/07/2021	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  18 61 34 71  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +51 +93 +116 +92 +16 +4.3 -7.2  70% 68% 68% 66% 59% 64% 37%  47 43 52 64 55 3 4  RBY IMF NFI-F Doc Claw Angle Leg  +0.9 -0.3 +0.42 +22 +0.68 +0.98 +0.88  54% 63% 49% 34% 59% 59% 57%	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  S	\$232	COOLIE NEWTON S140  Register: HBR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +5.2 +52 +96 +125 +128 +10 +2.9 -5.4  71% 70% 67% 67% 65% 58% 63% 35%  74 40 34 33 12 94 21 30  P8 RBY IMF NFI-F Doc Claw Angle Leg  +2.1 -0.5 +2.1 +0.10 +16 +0.60 +0.82 +1.08  59% 53% 62% 49% 39% 64% 64% 60%  13 93 49 39 69 9 17 65  Traits Observed: GL, BWT, Genomics  COOLIE NEWTON S87  Register: APR Mating Type: All  Cattle Evaluation  BW 200 400 600 MCW Milk SS DTC  +3.1 +41 +77 +96 +88 +12 +2.2 -5.3  70% 55% 52% 53% 52% 43% 46% 29%  29 85 85 88 70 88 44 32  P8 RBY IMF NFI-F Doc Claw Angle Leg  +4.7 -0.2 +0.9 +0.17 +17 +0.82 +0.86 +1.02  47% 43% 49% 38% 31% 59% 59% 59% 57%	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV  DAM: EJKP17 COOLIE P17 #  COOLIE L123 #
617A 76 6210 60	Lot 23           Date of Birth: 18/07/2021           July 2023 TransTasman Angus Cattle E           TACE         CEDir         CEDtrs         GL         BW           EBV         +2.2         +1.9         -3.4         +4.8           Acc         49%         37%         81%         71%           Perc         56         62         72         66           TACE         CWT         EMA         Rib         P8           EBV         +73         +7.3         -1.4         -1.3           Acc         48%         48%         51%         50%           Perc         29         36         79         68           Selection Indexes           \$A         \$A-L         \$3         \$353         43           Lot 24           Date of Birth:         19/07/2021           July 2023 TransTasman Angus Cattle E           TACE         CEDir         CEDtrs         GL         BW           EBV         +0.8         +2.1         -3.7         +5.3           Acc         56%         44%         81%         72%           Perc         6	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +51 +93 +116 +92 +16 +4.3 -7.2  70% 68% 68% 66% 59% 64% 37%  47 43 52 64 55 3 4  RBY IMF NFI-F Doc Claw Angle Leg  +0.9 -0.3 +0.42 +22 +0.68 +0.98 +0.88  54% 63% 49% 34% 59% 59% 57%  23 98 78 39 18 52 9	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  S	\$232	COOLIE NEWTON \$140  Register: HBR	AMF,CAF,DDF,NHF  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV  DAM: EJKP17 COOLIE P17 #  COOLIE L123 #
	Lot 23           Date of Birth: 18/07/2021           July 2023 TransTasman Angus Cattle E           TACE         CEDir         CEDtrs         GL         BW           EBV         +2.2         +1.9         -3.4         +4.8           Acc         49%         37%         81%         71%           Perc         56         62         72         66           TACE         CWT         EMA         Rib         P8           EBV         +73         +7.3         -1.4         -1.3           Acc         48%         48%         51%         50%           Perc         29         36         79         68           Selection Indexes           Tra           Selection Indexes           Tra           Lot 24           Date of Birth: 19/07/2021           July 2023 TransTasman Angus Cattle E           TACE         CeDir         CeDtrs         GL         BW           EBV         +0.8         +2.1         -3.7         +5.3           Acc         56%         44%         81%         72%           Perc<	Register: APR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +50 +91 +114 +87 +20 +3.3 -5.7  58% 55% 56% 55% 47% 50% 30%  50 48 57 71 29 12 23  RBY IMF NFI-F Doc Claw Angle Leg  +1.0 +1.7 +0.06 +16  45% 52% 40% 31%  its Observed: GL, BWT   COOLIE NEXUS S156  Register: HBR Mating Type: A  valuation  200 400 600 MCW Milk SS DTC  +51 +93 +116 +92 +16 +4.3 -7.2  70% 68% 68% 66% 59% 64% 37%  47 43 52 64 55 3 4  RBY IMF NFI-F Doc Claw Angle Leg  +0.9 -0.3 +0.42 +22 +0.68 +0.98 +0.88  54% 63% 49% 34% 59% 59% 57%  23 98 78 39 18 52 9	ASCOT LION HEART L305 PV  SIRE: NBNN113 BEN NEVIS NEXUS N113 SV  BEN NEVIS JEAN J152 #  COOLIE M194 PV  DAM: EJKP152 COOLIE P152 #  COOLIE L16 #  Notes: Typey Nexus son with a good set of data.  Purchaser:  \$	\$232	COOLIE NEWTON \$140  Register: HBR	MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  V A R DISCOVERY 2240 PV  DAM: EJKQ117 COOLIE PRUE Q117 PV  MILLAH MURRAH PRUE M121 SV  Notes: By Newton who has done a great job for us. Above average for growth with exceptional fats.  Purchaser:  \$  MILLAH MURRAH RIGHT TIME F226 PV  SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV  MILLAH MURRAH RADO L276 PV  COOLIE L48 SV  DAM: EJKP17 COOLIE P17 #  COOLIE L123 #  Notes: Another Newton son who is off the charts for fats. Suit heifers.

LOT 29 - 30



LUI 29							CO					
Date of Bi	rth: 1	0/07/20	21		Reg	ister: H	HBR		М	ating Ty	rpe: A	AMF,CAF,DDF,NH
July 2023	3 Trans	Tasmar	Angu	s Cattle	Evalua	tion						LD CAPITALIST 316 PV
ACE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKQ5 COOLIE CAPITALIST Q5 SV
EBV	+5.7	+4.2	-7.8	+4.0	+49	+93	+118	+104	+18	+1.6	-5.7	COOLIE FLOWER L153 #
Acc	53%	44%	82%	71%	61%	59%	59%	58%	51%	54%	35%	MILLAH MURRAH JACKPOT J137 PV
Perc	25	37	11	48	53	42	47	44	43	68	23	DAM: NMML173 MILLAH MURRAH FLOWER L173 SV
ACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH FLOWER G16 PV
EBV	+68	+3.7	+0.2	+1.0	+0.2	+1.4	-0.05	+21	-	-	-	Notes: Sired by our 2020 sale topper Q5 (sold to Mackas Angus) from a proven Millah Mu
Acc	52%	51%	54%	53%	49%	54%	44%	43%	-	-	-	dam. Very even EBV's. Suit heifers.
Perc	44	80	43	26	66	69	22	42	-	-	-	
			/AC		Traits Obse	erved: GL,	BWT					
	Salactic		.03									Purchaser:
	Selectio	on inde	I_A ⊅									
\$4	4		\$A-L	37								\$
		\$36	_	37								\$
\$4	48		_	37			CO	OLIE	PASA	ADEN	A S2	
\$203	48		2	37	Reg	ister: A		OLIE		ADEN ating Ty		16 <sup>SV</sup> EJK21S216
\$203 Lot 30 Date of Bil	48 rth: 3	<b>\$36</b>	21					OLIE				16 SV EJK21S216 latural AMF,CAF,DDF,NH
\$203 Lot 30	48 rth: 3	\$36 0/08/202	2 21 a Angu	s Cattle	Evalua	tion	APR		M	ating Ty	/pe: N	16 <sup>SV</sup> EJK21S216
\$203 Lot 30 Date of Bid July 2023	48  48  rth: 3  Trans  CEDir	\$36 0/08/202 Tasmar CEDtrs	21 Angu	s Cattle	Evalua 200	tion 400	APR 600	MCW	Milk	ating Ty	pe: N	16 SV EJK21S216 latural AMF,CAF,DDF,NHI MILWILLAH COMPLEMENT K108 PV
\$203  Lot 30 Date of Bir July 2023 ACE	48 48 48 Trth: 3 Trans CEDir -10.5	\$36 0/08/202 Tasmar CEDtrs -2.7	21 a Angu GL -1.8	BW +7.2	200 +64	400 +110	600 +143	MCW +148	Milk +9	ss +4.2	pe: N	EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #
\$203  Lot 30 Date of Bin July 2023 ACE ACE Acc	48  48  7th: 3  Trans  CEDir  -10.5  53%	\$36 0/08/202 Tasmar CEDtrs -2.7 41%	21 1 Angua GL -1.8 71%	BW +7.2 71%	200 +64 71%	tion 400	600 +143 68%	MCW +148 65%	Milk +9 56%	SS +4.2 64%	pe: N	16 SV EJK21S216 latural AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV
\$203  Lot 30 Date of Bir July 2023 ACE	48 48 48 48 48 CEDir -10.5 53% 99	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91	21 a Angua GL -1.8 71% 89	BW +7.2	200 +64 71% 6	400 +110 69% 7	600 +143 68% 8	MCW +148 65% 3	Milk +9 56% 97	ss +4.2 64% 3	DTC -5.6 33% 25	In SV  EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 P  MILLAH MURRAH HIGHLANDER G18 SV
\$203  Lot 30  Date of Bin  July 2023  ACE  Acc  Perc	48  48  7th: 3  Trans  CEDir  -10.5  53%	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91 EMA	21 1 Angua GL -1.8 71%	BW +7.2 71% 96	200 +64 71% 6 RBY	400 +110 69% 7 IMF	600 +143 68% 8 NFI-F	MCW +148 65%	Milk +9 56% 97 Claw	SS +4.2 64% 3 Angle	DTC -5.6 33% 25 Leg	EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 *  MILLAH MURRAH HIGHLANDER G18 SV  DAM: EJKM98 COOLIE M98 *  LANDFALL Y615 *
\$203  Lot 30 Date of Bi July 2023 ACE Acc Perc ACC	48 48 48 48 Tth: 3 Trans CEDir -10.5 53% 99 CWT	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91	21 Angua GL -1.8 71% 89 Rib	s Cattle  BW  +7.2  71%  96  P8	200 +64 71% 6	400 +110 69% 7	600 +143 68% 8	MCW +148 65% 3 Doc	Milk +9 56% 97	ss +4.2 64% 3	DTC -5.6 33% 25	In SV  EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 P  MILLAH MURRAH HIGHLANDER G18 SV  DAM: EJKM98 COOLIE M98 F
\$203  Lot 30  Date of Bio July 2023  ACE  BBV  Acc  Perc	48 48 3 Trans CEDir -10.5 53% 99 CWT +78	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91 EMA +3.8	21 A Angua GL -1.8 71% 89 Rib -2.7	s Cattle  BW  +7.2  71%  96  P8  -2.6	200 +64 71% 6 RBY +1.0	400 +110 69% 7 IMF +0.8	600 +143 68% 8 NFI-F	MCW +148 65% 3 Doc +3	Milk +9 56% 97 Claw +0.72	ss +4.2 64% 3 Angle +0.84	DTC -5.6 33% 25 Leg +0.96	EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 *  MILLAH MURRAH HIGHLANDER G18 SV  DAM: EJKM98 COOLIE M98 *  LANDFALL Y615 *
\$203  Lot 30  Date of Bi July 2023  ACC Perc  ACC Perc  ACC Perc	48  48  48  Tth: 3  Trans  CEDir  -10.5  53%  99  CWT  +78  58%  18	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91 EMA +3.8 58%	21 A Angua GL -1.8 71% 89 Rib -2.7 60% 94	s Cattle  BW  +7.2  71%  96  P8  -2.6  60%  86	Evalua 200 +64 71% 6 RBY +1.0 53% 18	400 +110 69% 7 IMF +0.8 62% 84	600 +143 68% 8 NFI-F -0.39 48%	MCW +148 65% 3 Doc +3 46% 99	Milk +9 56% 97 Claw +0.72 61%	ss +4.2 64% 3 Angle +0.84 61%	DTC -5.6 33% 25 Leg +0.96 59%	EJK21S216  AMF,CAF,DDF,NH  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 *  MILLAH MURRAH HIGHLANDER G18 SV  DAM: EJKM98 COOLIE M98 *  LANDFALL Y615 *
\$203  Lot 30 Date of Bill July 2023 ACE ACE Perc ACE ACE Perc ACE Perc	48  48  48  A Trans  CEDir  -10.5  53%  99  CWT  +78  58%  18  Selection	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91 EMA +3.8	21 GL -1.8 71% 89 Rib -2.7 60% 94	s Cattle  BW  +7.2  71%  96  P8  -2.6  60%  86	Evalua 200 +64 71% 6 RBY +1.0 53% 18	400 +110 69% 7 IMF +0.8 62% 84	600 +143 68% 8 NFI-F -0.39	MCW +148 65% 3 Doc +3 46% 99	Milk +9 56% 97 Claw +0.72 61%	ss +4.2 64% 3 Angle +0.84 61%	DTC -5.6 33% 25 Leg +0.96 59%	EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #  MILLAH MURRAH HIGHLANDER G18 SV  DAM: EJKM98 COOLIE M98 #  LANDFALL Y615 #
\$203  Lot 30  Date of Bi July 2023  ACC Perc  ACC Perc  ACC Perc	48  48  48  A Trans  CEDir  -10.5  53%  99  CWT  +78  58%  18  Selection	\$36 0/08/202 Tasmar CEDtrs -2.7 41% 91 EMA +3.8 58%	GL -1.8 71% 89 Rib -2.7 60% 94  SA-L	s Cattle  BW  +7.2  71%  96  P8  -2.6  60%  86	Evalua 200 +64 71% 6 RBY +1.0 53% 18	400 +110 69% 7 IMF +0.8 62% 84	600 +143 68% 8 NFI-F -0.39 48%	MCW +148 65% 3 Doc +3 46% 99	Milk +9 56% 97 Claw +0.72 61%	ss +4.2 64% 3 Angle +0.84 61%	DTC -5.6 33% 25 Leg +0.96 59%	EJK21S216  AMF,CAF,DDF,NHI  MILWILLAH COMPLEMENT K108 PV  SIRE: NJWP296 MILWILLAH PASADENA P296 SV  MILWILLAH LOWAN J47 #  MILLAH MURRAH HIGHLANDER G18 SV  DAM: EJKM98 COOLIE M98 #  LANDFALL Y615 #  Notes: The youngest bull in the sale. Huge figures for growth.

Lot 31							COO	LIE E	EAS	ГМОГ	DE S1	39 SV EJK21S139
Date of Bi	rth: 1	5/07/20	21		Req	ister: A				ating Ty		
July 2023				s Cattle						5 71		G A R PROPHET <sup>SV</sup>
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17960722 BALDRIDGE BEAST MODE B074 PV
EBV	-2.3	-0.9	-5.4	+6.0	+74	+115	+145	+127	+10	+1.9	-5.1	BALDRIDGE ISABEL Y69 #
Acc	63%	55%	82%	72%	73%	71%	71%	70%	65%	68%	47%	LD CAPITALIST 316 PV
Perc	84	83	39	86	1	4	7	13	95	56	37	DAM: EJKQ71 COOLIE Q71 #
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	COOLIE M55 #
EBV	+78	+7.3	-2.4	-3.3	+0.5	+2.0	-0.12	+19	+0.86	+0.82	+0.84	Notes: Beastmode son from a solid producing Capitalist dam. Huge growth EBV's.
Acc	65%	64%	65%	65%	61%	67%	57%	57%	70%	70%	67%	
Perc	17	36	92	92	47	52	16	51	53	17	5	
	Selection	on Inde	xes		Traits Obse	rved: GL, E	BWT, Geno	mics				Purchaser:
\$/	A		\$A-L									ruiciasei
\$244	9	\$40	2	11								\$
Lot 32							CC	OLIE	NEW	/TON	S152	Sv EJK21S152
Date of Bi		8/07/20	21		Rec	ister: F		A-7-11		ating Ty		
				s Com			ווטו		IVIC	anny iy	po. Al	
July 2023	CEDir	CEDtrs	GL GL	BW	200	400	600	MCW	Milk	ss	DTC	MILLAH MURRAH RIGHT TIME F226 PV SIRE: NMMN182 MILLAH MURRAH NEWTON N182 PV
Nandesnur Arge Cattle Exclusion												MILLAH MURRAH RADO L276 PV
Acc	<b>-0.2</b> 51%	-1.2 40%	-1.7 81%	+4.1 70%	+46 69%	<b>+82</b> 65%	<b>+105</b>	<b>+79</b> 64%	+15 55%	<b>+1.9</b>	<b>-5.3</b>	BEN NEVIS NEXUS N113 SV
Perc	73	85	90	51	70	73	74	82	64	56	32	DAM: EJKQ173 COOLIE Q173 #
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	COOLIE M62 #
EBV	+73	+4.6	+1.3	+2.3	+0.6	+0.4	-0.15	+17	+0.60	+0.86	+0.88	Notes: Another Newton son. Plenty of fat. Suit heifers.
Acc	56%	56%	58%	58%	51%	61%	47%	32%	57%	57%	56%	Notes: Another Newton son. Plenty of fat. Suit fieliers.
Perc	31	70	20	11	40	91	13	63	9	24	9	
	Selection	on Inde	xes		Traits Obse	rved: GL, E	BWT, Geno	mics		•		
\$/			\$A-L									Purchaser:
\$185	66	\$30	5	77								
				"								\$
				"								\$
Lot 33				"			CO	OLIE	CAPI	TALIS	ST S2	207 PV EJK21S207
Lot 33		21/08/20		"	Reg	gister: I		OLIE		TALIS		207 PV EJK21S207
	rth: 2		21					OLIE				207 PV EJK21S207
Date of Bi	rth: 2		21					OLIE MCW				EJK21S207  ET AMF,CAF,DDF,NHF
Date of Bi	rth: 2	Tasma	21 n Angu	s Cattle	e Evalua	ition	HBR T		M	lating Ty	ype: E	EJK21S207  ET AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 #
Date of Bi	rth: 2 3 Trans CEDir	CEDtrs	21 n <b>Angu</b> GL	s Cattle	e Evalua	400	HBR 600	MCW	Milk	lating Ty	ype: E	EJK21S207  ET AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV
July 2023 TACE	rth: 2 3 Trans CEDir +5.9	CEDtrs	21 n <b>Angu</b> GL -3.5	s Cattle	200 +56	400 +105	600 +136	MCW +130	Milk +15	SS +3.0	ppe: E	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV
July 2023 FACE  BBV  Acc	rth: 2 3 Trans CEDir +5.9 65%	CEDtrs +1.7 57%	21 n Angu GL -3.5 72%	s Cattle BW +5.2 73%	200 +56 74%	400 +105 73%	600 +136 73%	MCW +130 72%	Milk +15 68%	SS +3.0 70%	DTC -5.9 50%	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV
July 2023 FACE  BBV  Acc  Perc	rth: 2 3 Trans CEDir +5.9 65% 23	CEDtrs +1.7 57% 64	21 GL -3.5 72% 70	s Cattle BW +5.2 73% 74	200 +56 74% 22	400 +105 73% 14	600 +136 73% 15	MCW +130 72% 11	Milk +15 68% 66	SS +3.0 70% 18	DTC -5.9 50% 19	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years
July 2023 FACE  BBV  Acc  Perc FACE  ACC  ACC  ACC  ACC  ACC  ACC  ACC	rth: 2 3 Trans CEDir +5.9 65% 23 CWT	CEDtrs +1.7 57% 64 EMA	21 n Angu GL -3.5 72% 70 Rib	s Cattle BW +5.2 73% 74 P8	200 +56 74% 22 RBY	400 +105 73% 14 IMF	600 +136 73% 15 NFI-F	MCW +130 72% 11 Doc	Milk +15 68% 66 Claw	SS +3.0 70% 18 Angle	DTC -5.9 50% 19 Leg	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV
July 202: FACE  EBV  Acc  Perc  FACE  EBV	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91	CEDtrs +1.7 57% 64 EMA +3.7	21  n Angu GL -3.5 72% 70 Rib -0.3	s Cattle BW +5.2 73% 74 P8 -0.7	200 +56 74% 22 RBY +0.7	400 +105 73% 14 IMF +0.5	600 +136 73% 15 NFI-F -0.39	MCW +130 72% 11 Doc +18	Milk +15 68% 66 Claw +0.54	SS +3.0 70% 18 Angle +0.82	DTC -5.9 50% 19 Leg +0.96	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years
Date of Bi July 202:  ACE ACC Perc  IACE ACC Perc  ACC Perc  EBV ACC Perc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4	CEDtrs +1.7 57% 64 EMA +3.7 66%	21  GL -3.5 72% 70 Rib -0.3 67% 55	s Cattle BW +5.2 73% 74 P8 -0.7 67%	200 +56 74% 22 RBY +0.7 63%	+105 73% 14 IMF +0.5 69%	600 +136 73% 15 NFI-F -0.39 58% 3	MCW +130 72% 11 Doc +18 59%	Milk +15 68% 66 Claw +0.54 69%	SS +3.0 70% 18 Angle +0.82 69%	DTC -5.9 50% 19 Leg +0.96 67%	ET  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.
Date of Bi July 202:  ACE ACC Perc  IACE ACC Perc  ACC Perc  EBV ACC Perc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 Selecti	CEDtrs +1.7 57% 64 EMA +3.7 66% 80	21  GL -3.5 72% 70 Rib -0.3 67% 55	s Cattle BW +5.2 73% 74 P8 -0.7 67%	200 +56 74% 22 RBY +0.7 63% 34	+105 73% 14 IMF +0.5 69%	600 +136 73% 15 NFI-F -0.39 58% 3	MCW +130 72% 11 Doc +18 59%	Milk +15 68% 66 Claw +0.54 69%	SS +3.0 70% 18 Angle +0.82 69%	DTC -5.9 50% 19 Leg +0.96 67%	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years
Date of Bi July 202: FACE BBV Acc Perc FACE CBV Acc Perc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 Selecti	CEDtrs +1.7 57% 64 EMA +3.7 66% 80	21  n Angu GL -3.5 72% 70 Rib -0.3 67% 55  xes \$A-L	s Cattle BW +5.2 73% 74 P8 -0.7 67%	200 +56 74% 22 RBY +0.7 63% 34	+105 73% 14 IMF +0.5 69%	600 +136 73% 15 NFI-F -0.39 58% 3	MCW +130 72% 11 Doc +18 59%	Milk +15 68% 66 Claw +0.54 69%	SS +3.0 70% 18 Angle +0.82 69%	DTC -5.9 50% 19 Leg +0.96 67%	ET  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.
Date of Bi July 202: FACE BBV Acc Perc FACE Acc Perc SS \$206	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 Selecti	ETasmail CEDtrs +1.7 57% 64 EMA +3.7 66% 80 on Inde	21  n Angu GL -3.5 72% 70 Rib -0.3 67% 55  xes \$A-L	s Cattle BW +5.2 73% 74 P8 -0.7 67% 57	200 +56 74% 22 RBY +0.7 63% 34	+105 73% 14 IMF +0.5 69%	600 +136 73% 15 NFI-F -0.39 58% 3	MCW +130 72% 11 Doc +18 59% 59	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.
Date of Bi July 202:  IACE BBV Acc Perc IACE EBV Acc Perc Solution	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43	ETasmai CEDtrs +1.7 57% 64 EMA +3.7 66% 80 on Inde	GL -3.5 72% 70 Rib -0.3 67% 55 Xxes SA-L	s Cattle BW +5.2 73% 74 P8 -0.7 67% 57	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs	######################################	HBR 600 +136 73% 15 NFI-F -0.39 58% 3 omics	MCW +130 72% 11 Doc +18 59%	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26	ET  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$  EJK21S117
Date of Bi  July 202:  IACE  EBV  Acc  Perc  IACE  EBV  Acc  Perc  Lot 34  Date of Bi	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 on Inde	GL -3.5 72% 70 Rib -0.3 67% 55 xxes \$A-L 121	s Cattli BW +5.2 73% 74 P8 -0.7 67% 57	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs	400 +105 73% 14 IMF +0.5 69% 89 erved: Gen	HBR 600 +136 73% 15 NFI-F -0.39 58% 3 omics	MCW +130 72% 11 Doc +18 59% 59	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26	ET  EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$
Date of Bi July 202:  IACE BBV Acc Perc IACE EBV Acc Perc IACE Acc Perc July 202:  \$1,000	rth: 2 3 Transa CEDir +5.9 65% 23 CWT +91 66% 4 43 3 Transa	ETasmai CEDtrs +1.7 57% 64 EMA +3.7 66% 80 on Inde	21  n Angu GL -3.5 72% 70 Rib -0.3 67% 55  xes \$A-L 166	s Cattle  BW +5.2  73%  74  P8  -0.7  67%  57	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs	400 +105 73% 14 IMF +0.5 69% 89	600 +136 73% 15 NFI-F -0.39 58% 3	MCW +130 72% 11 Doc +18 59% 59	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26 S117	ET  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$  AMF,CAF,DDF,NHF  AYRVALE GENERAL G18 PV
Date of Bi July 202: FACE BBV Acc Perc FACE Acc Perc  So \$206  Lot 34  Date of Bi July 202: FACE  Date of Bi	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 on Inde	GL -3.5 72% 70 Rib -0.3 67% 55 xxes \$A-L 121	s Cattli BW +5.2 73% 74 P8 -0.7 67% 57	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs	400 +105 73% 14 IMF +0.5 69% 89 erved: Gen	HBR 600 +136 73% 15 NFI-F -0.39 58% 3 omics	MCW +130 72% 11 Doc +18 59% 59	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$  AMF,CAF,DDF,NHF  AYRVALE GENERAL G18 PV  SIRE: WWEL3 ESSLEMONT LOTTO L3 PV
Date of Bi July 202: FACE BBV Acc Perc FACE Perc  So S206  Lot 34  Date of Bi July 202: FACE EBV	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 Selecti A 43 Trans CEDir -6.9	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 S38 S2/07/20 CEDtrs -4.2	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 55 xes \$A-L 66  GL -3.5 72% GR	s Cattle  BW +5.2 73% 74  P8 -0.7 67% 57	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Reg e Evalua 200 +49	### ##################################	600 +136 73% 15 NFI-F -0.39 58% 3 Omics	MCW +130 72% 11 Doc +18 59% 59 COOL	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17 SS +3.0	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC -5.9 DTC -5.9 DTC -5.9 DTC -8.4	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$  AYRVALE GENERAL G18 PV  SIRE: WWEL3 ESSLEMONT LOTTO L3 PV  ESSLEMONT JENNY J8 PV
Date of Bi July 202: FACE BBV Acc Perc FACE Perc So S206  Lot 34  Date of Bi July 202: FACE EBV Acc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 Selecti A 43 Trans CEDir -6.9 65%	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 S38 S2/07/20 CEDtrs -4.2 57%	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 55 xes \$A-L 66 GL -3.4 74%	s Cattle  BW +5.2 73% 74 P8 -0.7 67% 57	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Reg e Evalua 200 +49 76%	### ##################################	600 +136 -73% -15 -NFI-F -0.39 -58% -3 -omics	MCW +130 72% 11 Doc +18 59% 59 COOL	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 77% SS +3.0 77%	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC  DTC -5.9 19 Leg -6.96 67% 4.96	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$
Date of Bi July 202: FACE BV Acc Perc FACE Acc Perc SJ S206  Lot 34 Date of Bi July 202: FACE EBV Acc Perc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 3 Trans CEDir -6.9 65% 95	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 con Inde \$38 12/07/20 \$Tasmai CEDtrs -4.2 57% 95	21  n Angu GL -3.5 72% 70 Rib -0.3 67% 555  xes \$A-L 166  21 n Angu GL -5.4 74% 39	s Cattll BW +5.2 73% 74 P8 -0.7 67% 57  19  s Cattll BW +4.8 75% 66	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Reg e Evalua 200 +49 76% 53	### ##################################	600 +136 -73% -15 NFI-F -0.39 -58% -3 -3	MCW +130 72% 11 Doc +18 59% 59 MCW +88 73% 70	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17  OTTO lating Ty 72% 18	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC -5.9 19 Leg -6.4 48%	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$  AYRVALE GENERAL G18 PV  ESSLEMONT JENNY J8 PV  ESSLEMONT JENNY J8 PV
July 202:  FACE  ACC  Perc  FACE  ACC  Perc  Sulvation of Bit July 202:  FACE  ACC  Perc  Sulvation of Bit July 202:  FACE  ACC  FACE  FACE  FACE	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43  Trth: 1 3 Trans CEDir -6.9 65% 65% 65% 65% 65%	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 con Inde \$38 12/07/20 6Tasmai CEDtrs -4.2 57% 95 EMA	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 55  xes SA-L 66 121 n Angu GL -5.4 74% 39 Rib	s Cattll BW +5.2 73% 74 P8 -0.7 67% 57  19  s Cattll BW +4.8 F6 66 P8	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Rec e Evalua 200 +49 76% 53 RBY	#105	600 +136 -73% -15 NFI-F -0.39 -58% -3 -3	MCW +130 72% 11 Doc +18 59% 59    MCW +88 73% 70 Doc 10 Do	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC  DTC -5.9 19 Leg -0.96 67% 1 Leg -0.96 1 Leg -0.96 1 Leg -0.96 Leg	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$
Date of Bi July 202: FACE BV Acc Perc FACE Substituting The Substituting T	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 3 Trans CEDir -6.9 65% 65% CWT +75	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 con Inde \$38 12/07/20 5Tasmai CEDtrs -4.2 57% 95 EMA +7.0	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 555  xes \$A-L 66 -1.0	s Cattll BW +5.2 73% 74 P8 -0.7 67% 57  19  s Cattll BW +4.8 P8 -1.0	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Rec e Evalua 200 +49 76% 53 RBY +1.0	#105	600 +136 -73% -15 NFI-F -0.39 -58% -3	MCW +130 72% 11 Doc +18 59% 59    MCW +88 73% 70 Doc +22	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC -5.9 19 Leg +0.96 67% 1 Leg +1.14 +1.14	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$
Date of Bi July 202: FACE BV Acc Perc FACE Su	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 3 Trans CEDir -6.9 65% 65% CWT -75 68%	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 con Inde \$38 12/07/20 6Tasmai CEDtrs -4.2 57% 95 EMA +7.0 67%	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 555  xes SA-L 66 -1.0 69%	s Cattli BW +5.2 2 73% 74 P8 -0.7 67% 57  19  s Cattli BW +4.8 75% 66 P8 -1.0 69%	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Reç e Evalua 200 +49 76% 53 RBY +1.0 64%	### ##################################	600 +136 -73% -15 NFI-F -0.39 -58% -3	MCW +130 72% 11 Doc +18 59% 59    MCW +88 73% 70 Doc +22 62%	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC -5.9 19 Leg +0.96 67% 1 Leg +1.14 67%	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$  AMF,CAF,DDF,NHF  AYRVALE GENERAL G18 PV  ESSLEMONT JENNY J8 PV  MILLAH MURRAH EVIDENT H105 SV  DAM: NMMK79 MILLAH MURRAH PRUE K79 SV  MILLAH MURRAH PRUE G89 PV
Date of Bi July 202: FACE BV Acc Perc FACE So \$206  Lot 34 Date of Bi July 202: FACE FEBV Acc Perc FACE FEBV Acc Perc FACE FEBV Acc Perc FACE FEBV Acc Perc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 Selecti A 43 Trans CEDir -6.9 65% 95 CWT +75 68% 24	**ETasmail CEDtrs	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 55  xes \$A-L 66  -5.4 74% 39 Rib -1.0 69% 71	s Cattll BW +5.2 73% 74 P8 -0.7 67% 57  19  s Cattll BW +4.8 P8 -1.0	Rece Evalua  200  +56  74%  22  RBY  +0.7  63%  34  Traits Obs  Rece Evalua  200  +49  76%  53  RBY  +1.0  64%  18	### ##################################	HBR 600 +136 73% 3 3 58% 74% NFI-F +0.05 61% 33	MCW +130 72% 11 Doc +18 59% 59    MCW +88 73% 70 Doc +22	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC -5.9 19 Leg +0.96 67% 1 Leg +1.14 +1.14	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$
Date of Bi July 202: FACE BV Acc Perc FACE So \$206  Lot 34 Date of Bi July 202: FACE FEBV Acc Perc FACE FEBV Acc Perc FACE FEBV Acc Perc FACE FEBV Acc Perc	rth: 2 3 Trans CEDir +5.9 65% 23 CWT +91 66% 4 43 Selecti A 43 CEDir -6.9 65% 95 CWT +75 68% 24 Selecti	CEDtrs +1.7 57% 64 EMA +3.7 66% 80 con Inde \$38 12/07/20 6Tasmai CEDtrs -4.2 57% 95 EMA +7.0 67%	21 n Angu GL -3.5 72% 70 Rib -0.3 67% 55  xes \$A-L 66  -5.4 74% 39 Rib -1.0 69% 71	s Cattli BW +5.2 2 73% 74 P8 -0.7 67% 57  19  s Cattli BW +4.8 75% 66 P8 -1.0 69%	e Evalua 200 +56 74% 22 RBY +0.7 63% 34 Traits Obs  Reç e Evalua 200 +49 76% 53 RBY +1.0 64%	### ##################################	HBR 600 +136 73% 3 3 58% 74% NFI-F +0.05 61% 33	MCW +130 72% 11 Doc +18 59% 59    MCW +88 73% 70 Doc +22 62%	Milk +15 68% 66 Claw +0.54 69% 5	SS +3.0 70% 18 Angle +0.82 69% 17  SS +3.0 Angle +1.00 67%	DTC -5.9 50% 19 Leg +0.96 67% 26  DTC -5.9 19 Leg +0.96 67% 1 Leg +1.14 67%	EJK21S207  AMF,CAF,DDF,NHF  CONNEALY CAPITALIST 028 *  SIRE: USA17666102 LD CAPITALIST 316 PV  LD DIXIE ERICA 2053 *  COONAMBLE JESTER J268 PV  DAM: NMMM40 MILLAH MURRAH BRENDA M40 SV  MILLAH MURRAH BRENDA F6 PV  Notes: Capitalist son out of donor dam Millah Murrah M40. Her two sons topped last years sale. Good growth and CWT.  Purchaser:  \$

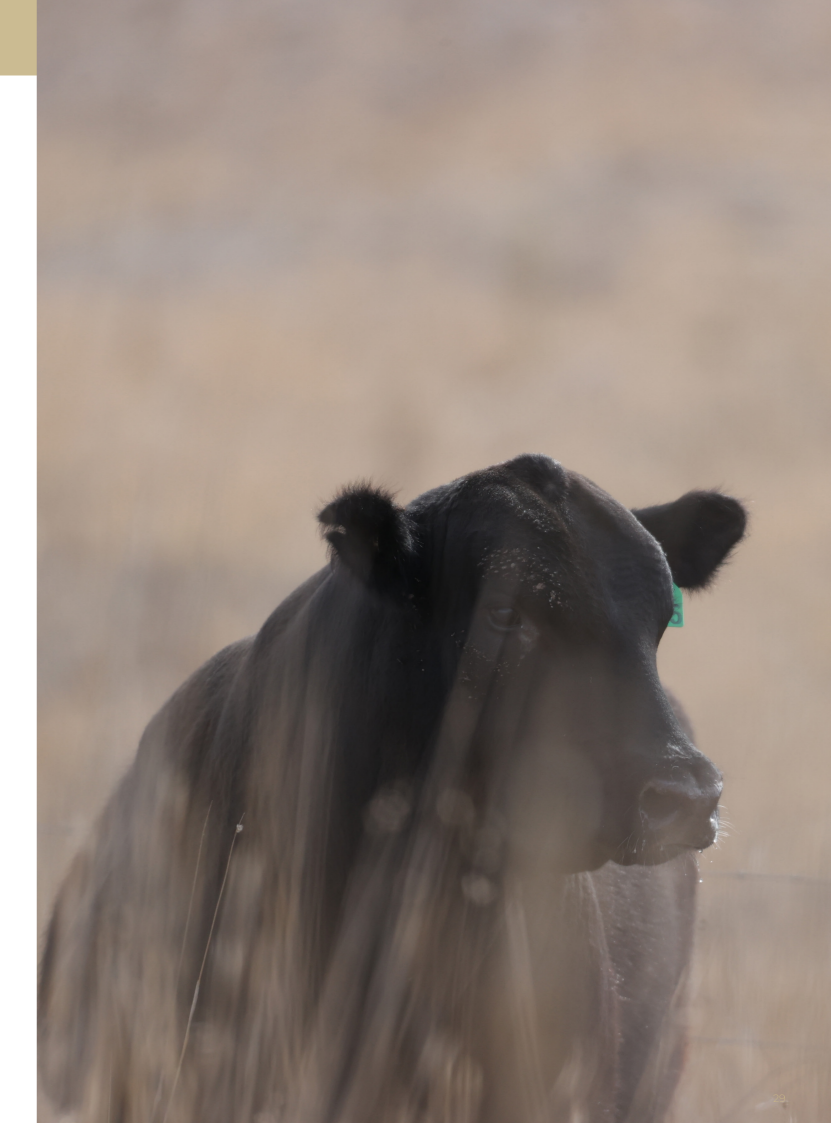
LOT 35 - 38

Lot 35	)						COU	LIE (	OME	LIME	NI S		EJK21S116
Date of B	irth: 1	2/07/20	21		Reg	jister:	HBR		N	Mating T	ype: E	ET A	MF,CAF,DDF,N
July 202	3 Trans	Tasmaı	Angu	s Cattle	Evalua	tion						BASIN FRANCHISE P142 #	
TACE NAME (Inter-Evolution	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16198796 EF COMPLEMENT 8088 PV	
EBV	+1.1	+3.7	-6.5	+4.1	+61	+107	+142	+129	+17	+2.9	-5.5	EF EVERELDA ENTENSE 6117 #	
Acc	67%	61%	75%	75%	76%	74%	75%	74%	70%	72%	55%	SILVEIRAS CONVERSION 8064 #	
Perc	64	43	23	51	10	11	9	11	50	21	27	DAM: NWPJ70 WATTLETOP J70 PV	
FACE CONTROL CARTER EVOLUTION	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP BARUNAH C136 SV	
EBV	+81	+4.3	+0.3	+0.5	-0.3	+1.9	+0.00	+14	+1.06	+1.02	+1.08	Notes: Compliment son out of Wattletop J70. Good growth figures. So	uit heifers.
Acc	69%	69%	69%	70%	66%	71%	64%	60%	69%	70%	66%		
Perc	13	73	40	34	88	55	27	79	87	62	65		
	Selecti	on Inde	xes		Traits Obs	erved: Ger	nomics						
\$	A		\$A-L									Purchaser:	
\$212	36	\$38	5	20								\$	
												PV	
Lot 36	5						CC	OLIE	KLC	ONE	Y S12	21 <sup>PV</sup>	EJK21S121
Date of B	irth: 1	3/07/20	21		Reg	jister:	HBR		N	Mating T	ype: A	AI A	MF,CAF,DDF,N
July 202	3 Trans	Tasmaı	n Angu	s Cattle	Evalua	tion						MILLAH MURRAH KLOONEY K42 PV	
FACE POL	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKQ80 COOLIE KLOONEY Q80 PV	
EBV	+1.2	+1.7	-8.1	+6.0	+64	+113	+148	+136	+20	+2.2	-4.4	MILLAH MURRAH ELA M6 PV	
Acc	54%	46%	81%	68%	68%	65%	66%	64%	57%	62%	38%	V A R GENERATION 2100 PV	
Perc	63	64	9	86	5	5	5	8	24	44	57	DAM: EJKQ104 COOLIE WATTLE Q104 PV	
ACE 🙉	сwт	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP J165 SV	
EBV	+88	+4.2	+2.1	+1.1	-0.7	+3.0	-0.14	+31	+1.16	+1.04	+0.94	<b>-</b>	
Acc	57%	56%	58%	58%	52%	61%	49%	41%	67%	67%	64%	Notes: Another good genetic cross here with a very solid set of EBV's	
Perc	5	75	11	25	96	26	14	12	95	67	20	1	
					Turity Obs	01	DUT O					_	
	Selection	on Inde	xes		Traits Obs	erved: GL,	BWI, Gen	omics				Purchaser:	
\$	A		\$A-L										
\$217	31	\$39	1	16								\$	
							000		10111	ANIB		- PV	11/04/04/04
Lot 37								LIE H					JK21S131
Date of Bi	irth: 1	4/07/20	21		Reg	ister: F	IBR		M	ating Ty	pe: A	AM AM	F,CAF,DDF,NHF
July 202	3 Trans	Tasmar	Angus	Cattle	Evalua	tion						MILLAH MURRAH HIGHLANDER G18 SV	
TACE NO.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV	
EBV	+0.4	-2.5	-5.5	+4.6	+50	+88	+125	+121	+14	+3.8	-5.0	WATTLETOP J70 PV	
Acc	55%	46%	81%	69%	70%	67%	68%	66%	59%	63%	39%	ARDROSSAN EQUATOR A241 PV	
Perc	69	90	37	62	49	56	32	19	75	6	40	DAM: EJKM87 COOLIE M87 SV	
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	LANDFALL JOYLE Y363 #	
EBV	+73	+6.8	-1.2	+0.6	+1.1	+1.2	+0.05	+15	+0.96	+0.98	+1.04	Notes: By Q14 who is one of the best bulls we have sold (Purchased by	Mackas Angus). S
Acc	60%	59%	61%	61%	54%	64%	52%	39%	63%	63%	60%	heifers.	J., .
Perc	30	42	75	33	14	75	33	76	73	52	52		
	Selection	n Indo	, oc		Traits Obse	rved: GL, I	BWT, Geno	mics				•	
		Inde										Purchaser:	
\$.			\$A-L									s	
\$183	68	\$33	4   5	59									
Lot 38	3						COC	OLIF	PAS/	DEN	A S17	79 <sup>PV</sup> F.	JK21S179
Date of Bi		0/08/20:	24		Pog	ister: F							F,CAF,DDF,NHI
							IDN		IVI	ating Ty	pe. E		ווווו, וטט, ואט,
July 202	3 Trans	Tasmar	Angus	Cattle	Evalua	tion						MILWILLAH COMPLEMENT K108 PV	
TACE No.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NJWP296 MILWILLAH PASADENA P296 SV	
EBV	+6.5	+2.4	-9.5	+3.4	+55	+99	+123	+111	+12	+2.7	-4.7	MILWILLAH LOWAN J47 #	
Acc	56%	45%	71%	73%	73%	71%	71%	68%	61%	68%	37%	WATTLETOP FRANKLIN G188 SV	•
Perc	19	57	3	35	28	24	36	31	87	26	48	DAM: NWPK72 WATTLETOP FRANKLIN G188 K72	sv
TACE No.	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP DANDLOO C174 #	
EBV	+70	+13.5	-1.5	-1.0	+1.7	+0.4	-0.14	+7	+0.98	+0.84	+0.80	Notes: Pasadena son from Wattletop K72 who is a standout dam. Grow	th with huae EMA.
Acc	61%	60%	62%	62%	55%	64%	51%	49%	65%	65%	60%	Suit heifers.	
Perc	37	2	81	62	3	91	14	96	76	20	3		
	Salcat!	n Indo	, O.C.		Traits Obse	rved: Gen	omics					•	
	Selection	ni inae	162										
	^		<b>64</b> I									Purchaser:	
\$231	A 17	\$30	\$A-L	13								Purchaser:	



Lot 39							CO	OLIE	PAS/	ADEN	A S1	03 <sup>sv</sup>	EJK21S103
Date of Bi	rth: 1	1/07/20	21		Reg	ister: I	HBR		М	lating Ty	rpe: A	ıl	AMF,CAF,DDF,NHF
July 202	3 Trans	Tasmar	Angu	s Cattle	Evalua	tion						MILWILLAH COMPLEMENT K108 PV	
TACE 🔼	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NJWP296 MILWILLAH PASADENA P296	sv
EBV	+6.4	+7.2	-7.6	+2.8	+43	+78	+101	+106	+10	+1.2	-6.4	MILWILLAH LOWAN J47 #	
Acc	54%	43%	81%	72%	71%	69%	69%	66%	59%	66%	35%	MILLAH MURRAH EMPEROR H125 SV	
Perc	20	11	12	23	82	82	81	39	94	81	11	DAM: EJKM4 COOLIE ABIGAIL M4 #	
TACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	MILLAH MURRAH ABIGAIL G2 PV	
EBV	+52	+6.5	+0.7	+0.2	+0.6	+2.7	+0.37	+5	+0.46	+0.70	+0.86	Notes: Pasadena Emperor cross. Nice bull. Suit heifers.	
Acc	59%	58%	60%	60%	54%	63%	49%	51%	60%	60%	60%		
Perc	87	45	32	40	40	33	74	97	2	4	7		
	Selecti	on Inde	xes		Traits Obse	erved: GL,	BWT, Gen	omics					
\$	A		\$A-L									Purchaser:	
\$202	49	\$36	4	35								\$	
1 04 40							00		LUOF	ATIV	/E 04	O.A. PV	E IV040404
Lot 40								JLIE		RATIV			EJK21S184
Date of Bi	rth: 1	1/08/20	21		Reg	ister: I	HBR		M	lating Ty	rpe: N	latural	AMF,CAF,DDF,NHF
July 202	3 Trans	Tasmar	Angu	s Cattle	Evalua	tion						BEN NEVIS LUCRATIVE L64 SV	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKQ153 COOLIE LUCRATIVE Q153 SV	
EBV	+1.1	+3.3	-5.0	+5.2	+59	+102	+131	+110	+18	+2.6	-5.5	COOLIE ELA L160 #	
Acc	49%	40%	59%	69%	62%	59%	60%	59%	51%	55%	32%	MILL BAR HICKOK 7242 PV	
Perc	64	47	46	74	13	18	22	33	40	29	27	DAM: EJKQ94 COOLIE WATTLE Q94 PV	
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP J70 PV	
EBV	+75	+7.8	-0.5	-0.3	+0.7	+1.9	-0.05	+18	-	-	-	Notes: Q153 son from a proven dam line. Good growth with CWT a	and EMA.
Acc	52%	52%	54%	53%	47%	56%	44%	30%	-	-	-		
Perc	23	30	60	49	34	55	22	61	-	-	-		
	Selecti	on Inde	xes		Traits Obse	erved: BW	г						
\$	A		\$A-L									Purchaser:	
\$235	14	\$39	3	15								\$	

Lot 41							COC	OLIE	CAPI	TALIS	ST S1	75 sv	EJ	K21S175
Date of Bi	rth: 0	7/08/20	21		Reg	ister: F	HBR		М	lating Ty	/pe: N	atural	AMF	,CAF,DDF,N
July 2023	3 Trans	Tasmar	Angu	Cattle	Evalua	tion							LD CAPITALIST 316 PV	
TACE CONTRACTOR	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	EJKQ106 COOLIE CAPITALIST Q106 PV	
EBV	-2.8	+0.6	-7.8	+6.6	+55	+101	+124	+109	+20	+1.3	-5.0		MILLAH MURRAH PRUE K79 SV	
Acc	54%	45%	67%	69%	69%	66%	67%	65%	59%	63%	38%	DAM.	MILLAH MURRAH KLOONEY K42 PV	
Perc	86	73	11	92	26	22	34	34	23	78	40	DAW.	EJKQ83 COOLIE ELA Q83 # MILLAH MURRAH ELA M6 PV	
haneZasman Angus Cattle Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg			
Acc	<b>+72</b> 58%	<b>+9.2</b> 57%	<b>-1.7</b> 59%	<b>-2.7</b> 59%	<b>+1.3</b> 53%	<b>+0.6</b> 62%	<b>+0.00</b>	<b>+22</b> 43%	<b>+0.70</b> 61%	<b>+0.96</b> 61%	+1.00 59%	Notes:	Exceptional pedigree. Growth, milk, EMA and yield.	
Perc	33	18	84	87	9	88	27	37	21	47	38			
		٠			Traits Obse	nuad: PW/	Gonomio							
\$/		on Inde	\$A-L		Traits Obse	sived. DVV	, denomic	5				Purcha	ser:	
		600										s		
\$200	51	\$33	9	55										
Lot 42							CC	OOLIE	E RAC	GNAF	R S206	6 PV	EJ	K21S206
Date of Bi	rth: 2	21/08/20	21		Reg	ister: H	IBR		М	lating Ty	/pe: E	Т	AMF	,CAF,DDF,N
July 2023	3 Trans	Tasmar	n Angus	s Cattle	Evalua	tion							TURIROA COMPLETE 16M013 #	
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE:	NZE15603018P224 TURIROA RAGNAR 18P2	24 #
EBV	-3.3	-4.4	-3.8	+6.0	+60	+100	+136	+128	+18	+4.4	-3.9		TURIROA L090 #	
Acc	54%	40%	73%	72%	73%	70%	71%	67%	57%	67%	33%		MILLAH MURRAH JARDINE J219 SV	
Perc	87	95	66	86	11	23	15	13	40	2	71	DAM:	NMMM121 MILLAH MURRAH PRUE M121 SV	
TACE NAME OF THE POSTATION	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg		MILLAH MURRAH PRUE F141 PV	
EBV	+77	+7.0	-0.6	-0.5	+0.4	+1.9	-0.03	+20	+0.48	+0.86	+1.14	Notes:	Unique genetic package here. Moderate frame, soft doing bull with	h decent data.
Acc	60%	59%	61%	61%	54%	63%	48%	48%	61%	61%	57%			
	21	39	62	53	53	55	24	46	2	24	81			
Perc														
	Selection	on Inde	xes		Traits Obse	erved: Gen	omics							
		on Inde	xes \$A-L		Traits Obse	erved: Gen	omics					Purcha	ser:	
		on Inde	\$A-L	62	Traits Obse	erved: Gen	omics						ser:	
\$183	A 68		\$A-L		Traits Obse	erved: Gen			C A DI	TAL IS	OT 04	\$		IV01 C1 46
\$183 Lot 43	A 68	\$32	\$A-L				COC	DLIE (			ST S1	\$ 49 <sup>PV</sup>	EJ	
\$183 Lot 43	68 rth: 1	<b>\$32</b>	\$A-L 9	62	Reg	ister: F	COC	OLIE			<b>ST S1</b> /pe: A	\$ 49 <sup>PV</sup>	EJ	
\$183 Lot 43 Date of Bi	68 rth: 1	\$32 8/07/202	\$A-L 9	62	Reg <b>Evalua</b>	ister: F	<b>CO</b> (	I	М	lating Ty	/pe: A	\$ <b>49 PV</b>	EJ AMF LD CAPITALIST 316 PV	
\$183  Lot 43  Date of Bi July 2023	68 rth: 1	<b>\$32</b>	\$A-L 9	62	Reg	ister: H	COC	DLIE (				\$ <b>49 PV</b>	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV	
\$183  Lot 43  Date of Bi  July 2023  ACE	68  rth: 1  3 Trans  CEDir  +4.8	\$32 8/07/200 Tasmar CEDtrs +3.8	\$A-L  9  21  Angus  GL  -4.3	s Cattle BW +3.7	Reg Evalua 200 +51	ister: H	CO( HBR 600 +121	MCW +96	Milk +16	SS +2.7	/pe: A	\$ <b>49 PV</b>	LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 #	I <b>K21S14</b> S ,caf,ddf,ni
\$183  Lot 43  Date of Bi  July 2023  TACE  EBV  Acc	68  rth: 1  3 Trans  CEDir  +4.8  53%	\$32 8/07/202 Tasmar CEDtrs +3.8 44%	\$A-L 21 An Angus GL -4.3 81%	62  S Cattle  BW +3.7 70%	Reg <b>Evalua</b> 200 +51 63%	ister: F tion 400 +97 61%	CO( HBR 600 +121 61%	MCW +96 60%	Milk +16 54%	SS +2.7 57%	DTC -5.3 36%	\$ 49 PV	LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 #  V A R DISCOVERY 2240 PV	
\$183  Lot 43  Date of Bi  July 202:  ACE  Acc  Perc	68  rth: 1  3 Trans  CEDir +4.8 53% 33	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42	\$A-L  9  21  Angus  GL  -4.3  81%  57	62  S Cattle  BW +3.7 70% 41	Reg <b>Evalua</b> 200 +51 63% 45	ister: H tion 400 +97 61% 31	600 +121 61% 41	MCW +96 60% 56	Milk +16 54% 62	SS +2.7 57% 26	DTC -5.3 36% 32	\$ 49 PV	LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 #	
\$183  Lot 43  Date of Bi  July 202:  TACE  Acc  Perc	68  rth: 1  3 Trans  CEDir +4.8  53% 33  CWT	\$32 8/07/202 Tasmar CEDtrs +3.8 44% 42 EMA	\$A-L  9  21  Angus  GL  -4.3  81%  57  Rib	62  S Cattle  BW  +3.7  70%  41  P8	Reg Evalua 200 +51 63% 45 RBY	ister: H tion 400 +97 61% 31	600 +121 61% 41 NFI-F	MCW +96 60% 56 Doc	Milk +16 54% 62 Claw	SS +2.7 57% 26 Angle	DTC -5.3 36% 32 Leg	\$	EJ AMF LD CAPITALIST 316 PV EJKQ5 COOLIE CAPITALIST Q5 SV COOLIE FLOWER L153 # V A R DISCOVERY 2240 PV EJKQ112 COOLIE PRUE Q112 PV MILLAH MURRAH PRUE K79 SV	,CAF,DDF,N
\$183  Lot 43  Date of Bi July 202: FACE Acc Perc FACE EBV	68  rth: 1  3 Trans  CEDir +4.8 53% 33  CWT +73	\$32 8/07/202 Tasmar CEDtrs +3.8 44% 42 EMA +3.3	\$A-L  9  21  Angus  GL  -4.3  81%  57	62 BW +3.7 70% 41 P8 +0.5	Reg <b>Evalua</b> 200 +51 63% 45	ister: H tion 400 +97 61% 31 IMF	600 +121 61% 41	MCW +96 60% 56 Doc +16	Milk +16 54% 62 Claw +0.92	SS +2.7 57% 26 Angle +0.86	DTC -5.3 36% 32 Leg +0.74	\$	EJ AMF LD CAPITALIST 316 PV EJKQ5 COOLIE CAPITALIST Q5 SV COOLIE FLOWER L153 # V A R DISCOVERY 2240 PV EJKQ112 COOLIE PRUE Q112 PV	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 202:  TACE  Acc  Perc	68  rth: 1  3 Trans  CEDir +4.8  53% 33  CWT	\$32 8/07/202 Tasmar CEDtrs +3.8 44% 42 EMA	\$A-L  9  21  Angus  GL  -4.3  81%  57  Rib  +0.7	62  S Cattle  BW  +3.7  70%  41  P8	Reg Evalua 200 +51 63% 45 RBY -0.1	ister: H tion 400 +97 61% 31	600 +121 61% 41 NFI-F +0.30	MCW +96 60% 56 Doc	Milk +16 54% 62 Claw	SS +2.7 57% 26 Angle	DTC -5.3 36% 32 Leg	\$	EJ AMF LD CAPITALIST 316 PV EJKQ5 COOLIE CAPITALIST Q5 SV COOLIE FLOWER L153 # V A R DISCOVERY 2240 PV EJKQ112 COOLIE PRUE Q112 PV MILLAH MURRAH PRUE K79 SV	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 2023  TACE  EBV  Acc  Perc  TACE  Acc  Perc	A 68  rth: 1  3 Trans  CEDir  +4.8  53%  33  CWT  +73  54%  29	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83	\$A-L  9  21  Angus  GL  -4.3  81%  57  Rib  +0.7  55%  32	62  S Cattle  BW  +3.7  70%  41  P8  +0.5  55%  34	Reg  Evalua  200  +51  63%  45  RBY  -0.1  50%  81	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42%	Milk +16 54% 62 Claw +0.92 64%	SS +2.7 57% 26 Angle +0.86 64%	DTC -5.3 36% 32 Leg +0.74 60%	\$	EJ AMF LD CAPITALIST 316 PV EJKQ5 COOLIE CAPITALIST Q5 SV COOLIE FLOWER L153 # V A R DISCOVERY 2240 PV EJKQ112 COOLIE PRUE Q112 PV MILLAH MURRAH PRUE K79 SV	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 2023  TACE  Acc  Perc  TACE  Acc  Perc  FBV  Acc  Perc	A 68  rth: 1 3 Trans CEDir +4.8 53% 33 CWT +73 54% 29 Selectio	\$32 8/07/202 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53%	\$A-L 9	62  S Cattle  BW  +3.7  70%  41  P8  +0.5  55%  34	Reg Evalua 200 +51 63% 45 RBY -0.1	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42%	Milk +16 54% 62 Claw +0.92 64%	SS +2.7 57% 26 Angle +0.86 64%	DTC -5.3 36% 32 Leg +0.74 60%	\$ 49 PV  SIRE:  DAM:	EJ AMF LD CAPITALIST 316 PV EJKQ5 COOLIE CAPITALIST Q5 SV COOLIE FLOWER L153 # V A R DISCOVERY 2240 PV EJKQ112 COOLIE PRUE Q112 PV MILLAH MURRAH PRUE K79 SV	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 2023  TACE  Acc  Perc  TACE  Perc  TACE  Specific Services and services are services and services are se	68 68 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83	\$A-L  21  Angus  GL  -4.3  81%  57  Rib  +0.7  55%  32  \$\$xes  \$\$A-L	BW +3.7 70% 41 P8 +0.5 55% 34	Reg  Evalua  200  +51  63%  45  RBY  -0.1  50%  81	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42%	Milk +16 54% 62 Claw +0.92 64%	SS +2.7 57% 26 Angle +0.86 64%	DTC -5.3 36% 32 Leg +0.74 60%	\$	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 *  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 2023  TACE  Acc  Perc  TACE  Acc  Perc  FBV  Acc  Perc	A 68  rth: 1 3 Trans CEDir +4.8 53% 33 CWT +73 54% 29 Selectio	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83	\$A-L  21  Angus  GL  -4.3  81%  57  Rib  +0.7  55%  32  \$\$xes  \$\$A-L	62  S Cattle  BW  +3.7  70%  41  P8  +0.5  55%  34	Reg  Evalua  200  +51  63%  45  RBY  -0.1  50%  81	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42%	Milk +16 54% 62 Claw +0.92 64%	SS +2.7 57% 26 Angle +0.86 64%	DTC -5.3 36% 32 Leg +0.74 60%	\$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 #  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 2023 FACE Perc FEBV Acc Perc FACE Acc Perc \$5	A 68 3 Trth: 1 3 Trans CEDir +4.8 53% 33 CWT +73 54% 29 Selectic	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83	\$A-L  21  Angus  GL  -4.3  81%  57  Rib  +0.7  55%  32  \$\$xes  \$\$A-L	BW +3.7 70% 41 P8 +0.5 55% 34	Reg  Evalua  200  +51  63%  45  RBY  -0.1  50%  81	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66	ss +2.7 57% 26 Angle +0.86 64% 24	DTC -5.3 36% 32 Leg +0.74 60%	\$ 49 PV  I  SIRE:  DAM:  Notes: //	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 *  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 2023  TACE  Acc  Perc  TACE  Acc  Perc  Specific Server of Server	A 68  In th: 1  A 7 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83	\$A-L 9 9 GL -4.3 81% 57 Rib +0.7 55% 32 \$	BW +3.7 70% 41 P8 +0.5 55% 34	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66	SS +2.7 57% 26 Angle +0.86 64% 24	DTC -5.3 36% 32 Leg +0.74 60% 1	\$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 *  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43  Date of Bi  July 2023  TACE  EBV  Acc  Perc  TACE  Specific Services and services are services and services and services and services and services and services and services are services and services and services	A 68  rrth: 1 1 3 Trans  CEDir +4.8 53% 33 CWT +73 54% 29  Selection A 39	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde:	SA-L 21 A Angus GL -4.3 81% 57 Rib +0.7 55% 32 SA-L SA-L 21	s Cattle BW +3.7 70% 41 P8 +0.5 55% 34	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse	400 +97 61% 31 IMF +2.2 57% 46	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66	SS +2.7 57% 26 Angle +0.86 64% 24	DTC -5.3 36% 32 Leg +0.74 60% 1	\$	AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 #  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43  Date of Bi July 202:  FBV Acc Perc  EBV Acc Perc  Lot 444  Date of Bi July 202:	A 68  rrth: 1 1 3 Trans  CEDir +4.8 53% 33 CWT +73 54% 29  Selection A 39	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde:	SA-L 21 A Angus GL -4.3 81% 57 Rib +0.7 55% 32 SA-L SA-L 21	s Cattle BW +3.7 70% 41 P8 +0.5 55% 34	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse	#97 61% 31 IMF +2.2 57% 46 sister:	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66	SS +2.7 57% 26 Angle +0.86 64% 24	DTC -5.3 36% 32 Leg +0.74 60% 1	\$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 *  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 2023  TACE  EBV  Acc Perc  TACE  So  \$210  Lot 44 Date of Bi July 2023  TACE  So  Solution Acc Perc	A 68 3 Trans CEDir +4.8 53% 33 CWT +73 54% 29 Selectic A 39 Trans CEDir CEDir	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Index \$36	SA-L 21  A Angue GL -4.3 81% 57 Rib +0.7 55% 32  xxes SA-L 3 Angue GL	s Cattle  BW +3.7 70% 41 P8 +0.5 55% 34  S Cattle  BW	Reg  Evalua  200 +51 63% 45 RBY -0.1 50% 81  Traits Obse	#97 61% 31 IMF +2.2 57% 46 tister: It tion 400 400	600 +121 61% 41 NFI-F +0.30 46% 66 SWT	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66	SS +2.7 57% 26 Angle +0.86 64% 24 APUL atting Ty	DTC -5.3 36% 32 Leg +0.74 60% 1	\$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 P  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he	,CAF,DDF,N
\$183  Lot 43  Date of Bi July 202:  FBV Acc Perc  EBV Acc Perc  Lot 444  Date of Bi July 202:	A 68  irth: 1 3 Trans  CEDir +4.8 53% 33  CWT +73 54% 29  Selection A 39  irth: 0 3 3 Trans	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde:	SA-L 21 A Angue GL -4.3 81% 57 Rib +0.7 555% 32 xes SA-L 21	s Cattle  BW +3.7 70% 41 P8 +0.5 55% 34	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse	#97 61% 31 IMF +2.2 57% 46 sister:	600 +121 61% 41 NFI-F +0.30 46% 66	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66	SS +2.7 57% 26 Angle +0.86 64% 24 APULL atting Ty	DTC -5.3 36% 32 Leg +0.74 60% 1	\$	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 P  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV	,CAF,DDF,N
\$183  Lot 43  Date of Bi July 2023  TACE  EBV  Acc Perc  TACE  EBV  Acc Perc  Lot 44  Date of Bi July 2023  TACE  \$100  Lot 444  Date of Bi July 2023  TACE  EBV	A 68 3 Trans CEDir +4.8 53% 33 CWT +73 54% 29 Selectic A 39 Trans CEDir +6.8	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Index CEDtrs CEDtrs +2.7	SA-L 21  A Angue GL -4.3 81% 57 Rib +0.7 55% 32  xes SA-L 3 3  ::	s Cattle  BW +3.7 70% 41 P8 +0.5 55% 34  S Cattle  BW +2.0	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse	#97 61%  31 IMF  +2.2  57%  46  weeked GL,	600 +121 61% 41 NFI-F +0.30 46% 66 3WT	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66 Milk +16 Milk +16	SS +2.7 57% 26 Angle +0.86 64% 24 APUL tating Ty	DTC -5.3 36% 32 Leg +0.74 60% 1	\$ 49 PV  I SIRE:  DAM:  Notes: // Purcha \$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 PV  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV  EJKP3 COOLIE BRENDA P3 PV  EJKP3 COOLIE BRENDA P3 PV	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 2023  TACE  EBV  Acc Perc  TACE  SJ  S210  Lot 44 Date of Bi July 2023  TACE  EBV  Acc Perc  EBV  Acc Perc	A 68 3 Trans CEDir +4.8 53% CWT +73 54% 29 Selectic A 39 Trans CEDir +6.8 53%	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Index CEDtrs CEDtrs +2.7 44%	SA-L 21  A Angue GL  -4.3  81%  57  Rib  +0.7  55%  32  xees  SA-L  1 A Angue GL  -7.0  68%	s Cattle  BW +3.7 70% 41 P8 +0.5 55% 34  S Cattle  BW +2.0 69%	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse  Reg Evalua 200 +54 69%	### tion  ### 400  ### 400  ### 42.2  ### 57%  ### 46  ### 46  ### 46  ### 400  ### 400  ### 400  ### 400  ### 400  ### 400	600 +121 61% 41 NFI-F +0.30 46% 66 3WT	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66 Milk +16 58%	SS +2.7 57% 26 Angle +0.86 64% 24 APUL atting Ty SS +3.2 63%	DTC -5.3 36% 32 Leg +0.74 60% 1  T \$17 /pe: N  DTC -2.8 35%	\$ 49 PV  I SIRE:  DAM:  Notes: // Purcha \$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 *  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 2023  TACE  EBV  Acc Perc  TACE  SJ  S210  Lot 44 Date of Bi July 2023  TACE  EBV  Acc Perc  EBV  Acc Perc	A 68 3 Trans CEDir +4.8 53% A 39 Trans CEDir +6.8 53% 17	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde: \$36 \$28/08/200 Tasmar CEDtrs +2.7 44% 54	SA-L 21 A Angus GL -4.3 81% 57 Rib +0.7 55% 32 exes SA-L 1 A Angus GL 17	BW +3.7 70% 41 P8 +0.5 55% 34 BW +2.0 69% 13	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse  Reg Evalua 200 +54 69% 33	### tion  ### 400  ### 400  ### 400  ### 46  ### 46  ### 46  ### 400  ### 4	600 +121 61% 46% 666 660 +124 67% 34	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66 Milk +16 58% 63	SS +2.7 57% 26 Angle +0.86 64% 24 APUL latting Ty SS +3.2 63% 14	DTC -5.3 -36% -32	\$	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 PV  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV  EJKP3 COOLIE BRENDA P3 PM  MILLAH MURRAH BRENDA L26 PV	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 202: TACE Perc TACE Perc  Lot 44 Date of Bi July 202: TACE  S  \$210  Lot 44 Date of Bi July 202: TACE Perc  TACE  ACC Perc	A 68  rth: 1 3 Trans  CEDir +4.8 53% 33 CWT +73 54% 29  Selection A 39  rth: 0 0  Trans  CEDir +6.8 53% 17  CWT	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde: 08/08/20: Tasmar CEDtrs +2.7 44% 54 EMA	SA-L 21 Angus GL 4.3 81% 57 Rib +0.7 55% 32 xees SA-L 1 Angus GL 7-0 68% 17 Rib	s Cattle  BW +3.7 70% 41 P8 +0.5 55% 34  BW +2.0 69% 13 P8	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse  Reg Evalua 200 +54 69% 33 RBY	### documents	COO  HBR  600  +121  61%  41  NFI-F  +0.30  46%  66  66  HBR  600  +124  67%  34  NFI-F	MCW +96 60% 56 Doc +16 42% 68	Milk +16 54% 62 Claw +0.92 64% 66 Milk +16 58% 63 Claw	SS +2.7 57% 26 Angle +0.86 64% 24 APUL lating Ty SS +3.2 63% 14 Angle	DTC -5.3 36% 32 Leg +0.74 60% 1  T \$17 /pe: N  DTC -2.8 35% 90 Leg	\$	EJ  AMF  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 PV  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV  EJKP3 COOLIE BRENDA P3 PV  EJKP3 COOLIE BRENDA P3 PV	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 202: TACE Perc TACE Perc  Lot 44 Date of Bi July 202: TACE  S  \$210  Lot 44 Date of Bi July 202: TACE EBV Acc Perc  EBV EBV EBV EBV EBV	A 68  rth: 1 3 Trans CEDir +4.8 53% 33 CWT +73 54% 29  Selection 3 Trans CEDir +6.8 53% 17 CWT +6.8	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde: 08/08/20: Tasmar CEDtrs +2.7 44% 54 EMA +3.2	\$A-L 21  Angus GL -4.3 81% 57 Rib +0.7 55% 32  xxes \$A-L 1 Angus GL -7.0 68% 17 Rib	s Cattle  BW +3.7 70% 41  P8 +0.5 55% 34  **Cattle  BW +2.0 69% 13 P8 -2.6	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse  Reg Evalua 200 +54 69% 33 RBY +0.1	### ##################################	COO  HBR  600  +121  61%  41  NFI-F  +0.30  46%  66  66  HBR  600  +124  67%  34  NFI-F  -0.07	MCW +96 60% 56 Doc +16 42% 68 MCW +104 65% 43 Doc +28	Milk +16 54% 62 Claw +0.92 64% 66 Milk +16 58% 63 Claw +0.78	SS +2.7 57% 26 Angle +0.86 64% 24 APUL ating Ty SS +3.2 63% 14 Angle +0.80 40 40 40 40 40 40 40 40 40 40 40 40 40	DTC -5.3 -36% -32	\$	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 PV  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV  EJKP3 COOLIE BRENDA P3 PM  MILLAH MURRAH BRENDA L26 PV	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 2023 TACE  EBV  Acc Perc  TACE  \$210  Lot 44 Date of Bi July 2023 TACE  \$5 FERV  Acc Perc  EBV  Acc Perc  EBV  Acc Perc  EBV  Acc Perc  EBV  Acc Perc	A 68 rth: 1 3 Trans CEDir +4.8 53% 33 CWT +73 29 Selectic A 39 Trans CEDir +6.8 53% 17 CWT +6.8 58% 58% 58	\$32 8/07/200 Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde: CEDtrs +2.7 44% 54 EMA +3.2 57% 84	SA-L  21  A Angue  GL  -4.3  81%  57  Rib  +0.7  555%  32  xes  SA-L  GL  -7.0  68%  17  Rib  -0.9  59%  69	s Cattle  BW +3.7 70% 41  P8 +0.5 55% 34  S Cattle  BW +2.0 69% 13  P8 -2.6 59% 86	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse  Reg Evalua 200 +54 69% 33 RBY +0.1 52%	tion 400 +97 61% 46 11% 460 47% 46 46 11% 47% 46 11% 47% 46 11% 47% 47% 47% 47% 47% 47% 47% 47% 47% 47	COO HBR  600 +121 61% 41  NFI-F +0.30 46% 66  BWT  CO HBR  600 +124 67% 34  NFI-F -0.07 49% 20	MCW +96 60% 56 Doc +16 42% 68   MCW +104 65% 43 Doc +28 40% 17	Milk +16 54% 62 Claw +0.92 64% 666 Milk +16 58% 63% Claw +0.78 63%	SS +2.7 57% 26 Angle +0.86 64% 24 APUL ating Ty SS +3.2 63% 4 Angle +0.80 63%	DTC -5.3 -36% -32	\$	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 PV  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV  EJKP3 COOLIE BRENDA P3 PM  MILLAH MURRAH BRENDA L26 PV	,CAF,DDF,N
\$183  Lot 43 Date of Bi July 2023 ACE Perc ACC Perc ACC Perc ACC Perc ACC Perc ACC Perc SJ Date of Bi July 2023 ACC ACC EBV ACC Perc ACC Perc ACC Perc ACC Perc ACC Perc	A 68   3 Trans   CEDir +4.8   53%   33 CWT   +73   54%   29   Selection   46.8   53%   17   CWT   +64   58%	\$32 8/07/20: Tasmar CEDtrs +3.8 44% 42 EMA +3.3 53% 83 on Inde: 08/08/20: Tasmar CEDtrs +2.7 44% 54 EMA +3.2 57%	SA-L  21  A Angue  GL  -4.3  81%  57  Rib  +0.7  555%  32  xes  SA-L  GL  -7.0  68%  17  Rib  -0.9  59%  69	s Cattle  BW +3.7 70% 41  P8 +0.5 55% 34  S Cattle  BW +2.0 69% 13  P8 -2.6 59% 86	Reg Evalua 200 +51 63% 45 RBY -0.1 50% 81 Traits Obse  Evalua 200 +54 69% 33 RBY +0.1 52% 71	tion 400 +97 61% 46 11% 460 47% 46 46 11% 47% 46 11% 47% 46 11% 47% 47% 47% 47% 47% 47% 47% 47% 47% 47	COO HBR  600 +121 61% 41  NFI-F +0.30 46% 66  BWT  CO HBR  600 +124 67% 34  NFI-F -0.07 49% 20	MCW +96 60% 56 Doc +16 42% 68   MCW +104 65% 43 Doc +28 40% 17	Milk +16 54% 62 Claw +0.92 64% 666 Milk +16 58% 63% Claw +0.78 63%	SS +2.7 57% 26 Angle +0.86 64% 24 APUL ating Ty SS +3.2 63% 4 Angle +0.80 63%	DTC -5.3 -36% -32	\$	EJ  AMF.  LD CAPITALIST 316 PV  EJKQ5 COOLIE CAPITALIST Q5 SV  COOLIE FLOWER L153 PV  V A R DISCOVERY 2240 PV  EJKQ112 COOLIE PRUE Q112 PV  MILLAH MURRAH PRUE K79 SV  Another Q5 son from a proven dam line. Very even EBV's. Suit he  Ser:  PRIME KATAPAULT K1 SV  EJKQ59 COOLIE KATAPULT Q59 SV  MILLAH MURRAH PRUE N362 PV  MILLAH MURRAH LOCH UP L133 PV  EJKP3 COOLIE BRENDA P3 PM  MILLAH MURRAH BRENDA L26 PV	,CAF,DDF,NI



LOT 45 - 48

Lot 45	5						CO	OLIE	LUCI	RATI\	/E S1	83 <sup>sv</sup>	EJK21S183
Date of B	irth: 1	1/08/20	21		Reg	gister: /	APR		N	fating T	ype: N	Natural Al	MF,CAF,DDF,NHF
July 202	3 Trans	Tasma	n Angu	s Cattle	e Evalua	ation						BEN NEVIS LUCRATIVE L64 SV	
TACE IN A	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: EJKQ153 COOLIE LUCRATIVE Q153 SV	
EBV	+3.4	+6.1	-5.4	+4.3	+52	+95	+119	+103	+16	+3.0	-5.7	COOLIE ELA L160 #	
Acc	49%	41%	60%	68%	58%	56%	56%	55%	48%	52%	36%	TE MANIA EMPEROR E343 PV  DAM: EJKQ49 COOLIE Q49 #	
Perc	45 CWT	19	39	55 P8	40 RBY	37 IMF	46 NFI-F	45 Doo	56 Claw	18	23	COOLIE M98 #	
tare Zerman Angus Cattle Evaluation	+65	+3.3	-0.1	+0.1	+0.3	+2.1	+0.04	+17	Claw	Angle	Leg -	Notes the second for the second DTC CO and DME Control	
Acc	50%	50%	52%	52%	47%	54%	44%	36%	-	-	-	Notes: Above average for all growth, DTC, SS and IMF. Suit heifers.	
Perc	54	83	50	42	59	49	32	64	-	-	-		
	Selecti	on Inde	xes		Traits Obs	erved: BW	Т						
\$	iA.		\$A-L									Purchaser:	
\$212	37	\$36	69	30								\$	
Lot 46							CO	OLIE	СОМ	MANI	no sa	RO PV	EJK21S80
Date of Bi		7/07/20	21		Ren	ister: H		OLIL		ating Ty			MF,CAF,DDF,NHF
July 202:				c Cattle			ibit		141	auig iy	ре	EF COMPLEMENT 8088 PV	,0/111 ,221 ,11111
TACE POS	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17082311 EF COMMANDO 1366 PV	
EBV	+7.7	+2.6	-6.7	+2.8	+54	+96	+123	+86	+21	+1.5	-5.7	RIVERBEND YOUNG LUCY W1470 #	
Acc	62%	53%	74%	73%	74%	72%	73%	71%	66%	69%	45%	WATTLETOP FRANKLIN G188 SV	
Perc	11	55	21	23	31	33	37	73	21	72	23	DAM: NWPK36 WATTLETOP ROBE K36 SV  WATTLETOP ROBE H196 SV	
TACE Care Evaluation	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP HODE HISO	
EBV	<b>+66</b>	<b>+4.0</b> 65%	<b>+2.4</b>	<b>+3.4</b> 66%	<b>-0.2</b> 61%	+1.5 68%	+0.06	+18 56%	<b>+1.00</b>	<b>+1.10</b>	+1.10 66%	Notes: EF Commando son out of Wattletop K36. Good growth and fats	ts. Suit heifers.
Acc Perc	50	77	8	5	85	67	57% 34	58	70%	70%	71		
	Colootie	on Inde	·		Traits Obse	erved: Gen	omics						
\$		Jii iiide.	\$A-L									Purchaser:	
\$234	15	\$38		19								\$	
1 -4 47							000		IOIII	AND	ED 0	4.4.0 PV	E 11/04/04 40
Lot 47		0/07/00	0.4					LIE H					EJK21S143
Date of Bi	rth: 1	6/07/20:				ister: F		LIE H		AND ating Ty		.I AM	EJK21S143 MF,CAF,DDF,NHF
	rth: 1	Tasmar	n Angus		Evalua	tion	HBR		М	ating Ty	rpe: A	AN MILLAH MURRAH HIGHLANDER G18 <sup>SV</sup>	
Date of Bi	rth: 1 3 Trans	<b>Tasmar</b> CEDtrs	GL	BW	Evalua 200	tion 400	600	MCW	Milk	ating Ty	pe: A	.I AM	
Date of Bi	rth: 1	Tasmar	n Angus		Evalua	tion	HBR		М	ating Ty	rpe: A	MILLAH MURRAH HIGHLANDER G18 <sup>SV</sup> SIRE: EJKQ14 COOLIE HIGHLANDER Q14 <sup>PV</sup>	
July 2023  TACE  EBV  Acc  Perc	rth: 1 3 Trans CEDir +0.3	Tasmar CEDtrs	GL -3.8	BW +4.0	200 +47	400 +89	600 +116	MCW +101	Milk +20	ss +2.8	DTC	MILLAH MURRAH HIGHLANDER G18 SV  SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV  WATTLETOP J70 PV  COONAMBLE ELEVATOR E11 PV  DAM: EJKL53 COOLIE L53 SV	
July 2023  TACE  Acc	rth: 1 3 Trans CEDir +0.3 51%	CEDtrs -0.3 41%	GL -3.8	BW +4.0 69%	200 +47 60%	400 +89 58%	600 +116 58%	MCW +101 57%	Milk +20 51%	ss +2.8 54%	DTC -2.0 34%	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV	
July 2023 FACE  EBV  Acc  Perc  FACE  EBV	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71	Tasmar CEDtrs -0.3 41% 80 EMA +8.2	GL -3.8 81% 66 Rib -0.7	BW +4.0 69% 48 P8 +1.1	200 +47 60% 65 RBY +0.9	tion 400 +89 58% 53 IMF +0.6	600 +116 58% 53 NFI-F +0.01	MCW +101 57% 47 Doc +21	Milk +20 51% 26 Claw -	ss +2.8 54% 23 Angle -	DTC -2.0 34% 95 Leg -	MILLAH MURRAH HIGHLANDER G18 SV  SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV  WATTLETOP J70 PV  COONAMBLE ELEVATOR E11 PV  DAM: EJKL53 COOLIE L53 SV	
July 2023 FACE Acc Perc FACE FACE Acc Acc Acc Acc	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52%	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51%	GL -3.8 81% 66 Rib	BW +4.0 69% 48 P8	Evalua 200 +47 60% 65 RBY +0.9 48%	400 +89 58% 53 IMF	600 +116 58% 53 NFI-F +0.01 45%	MCW +101 57% 47 Doc +21 39%	Milk +20 51% 26	ss +2.8 54% 23	DTC -2.0 34% 95	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 #	
Date of Bi July 202: FACE Acc Perc FACE Acc Perc FACE Perc	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26	GL -3.8 81% 66 Rib -0.7 54% 64	BW +4.0 69% 48 P8 +1.1 53% 25	200 +47 60% 65 RBY +0.9 48% 23	tion 400 +89 58% 53 IMF +0.6 55% 88	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21	Milk +20 51% 26 Claw -	SS +2.8 54% 23 Angle -	DTC -2.0 34% 95 Leg -	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 #	
Date of Bi July 202: FACE Acc Perc FACE Acc Perc FACE Perc	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 Selection	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51%	GL -3.8 81% 66 Rib -0.7 54% 64	BW +4.0 69% 48 P8 +1.1 53% 25	Evalua 200 +47 60% 65 RBY +0.9 48%	tion 400 +89 58% 53 IMF +0.6 55% 88	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21 39%	Milk +20 51% 26 Claw -	SS +2.8 54% 23 Angle -	DTC -2.0 34% 95 Leg -	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 #	
Date of Bi July 202: FACE Acc Perc FACE Acc Perc FACE Signature Si	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 Selection	CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Index	GL -3.8 81% 66 Rib -0.7 54% 64  xes \$A-L	BW +4.0 69% 48 P8 +1.1 53% 25	200 +47 60% 65 RBY +0.9 48% 23	tion 400 +89 58% 53 IMF +0.6 55% 88	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21 39%	Milk +20 51% 26 Claw -	SS +2.8 54% 23 Angle -	DTC -2.0 34% 95 Leg -	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 *  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.	
Date of Bi July 202: FACE BBV Acc Perc FACE Acc Perc Ss. \$161	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 Selection	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26	GL -3.8 81% 66 Rib -0.7 54% 64  xes \$A-L	BW +4.0 69% 48 P8 +1.1 53% 25	200 +47 60% 65 RBY +0.9 48% 23	tion 400 +89 58% 53 IMF +0.6 55% 88	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21 39% 41	Milk +20 51% 26 Claw	ss +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 *  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.	MF,CAF,DDF,NHF
Date of Bi July 202: FACE Acc Perc FACE Acc Perc FACE Signature Si	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 Selection	CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Index	GL -3.8 81% 66 Rib -0.7 54% 64  xes \$A-L	BW +4.0 69% 48 P8 +1.1 53% 25	200 +47 60% 65 RBY +0.9 48% 23	tion 400 +89 58% 53 IMF +0.6 55% 88	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21 39%	Milk +20 51% 26 Claw	ss +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 *  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.	
Date of Bi July 202: FACE BBV Acc Perc FACE Acc Perc Ss. \$161	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 Selection	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 con Inde:	GL -3.8 81% 66 Rib -0.7 54% 64 Xes \$A-L 9	BW +4.0 69% 48 P8 +1.1 53% 25	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observations	tion 400 +89 58% 53 IMF +0.6 55% 88	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21 39% 41	Milk +20 51% 26 Claw	ss +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg -	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 B Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser:	MF,CAF,DDF,NHF
Date of Bi July 202: FACE BV Acc Perc FACE Acc Perc FACE State Sta	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 S28 \$28	GL -3.8 81% 66 Rib -0.7 54% 64  **Exes** \$A-L 9  1 Angust  1 Angus	BW +4.0 69% 48 P8 +1.1 53% 25	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observed Evalua	tion 400 +89 58% 53 IMF +0.6 55% 88 sister:	600 +116 58% 53 NFI-F +0.01 45% 28	MCW +101 57% 47 Doc +21 39% 41	Milk +20 51% 26 Claw	SS +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 *  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser: \$  PV II  TE MANIA BARTEL B219 PV	MF,CAF,DDF,NHF
Date of Bi July 202: FACE Acc Perc FACE Acc Perc Lot 48 Date of Bi July 202: FACE Date of Bi	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 erth: 0 3 3 Trans CEDir	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Inde: \$28 7/07/20 Tasmar	GL -3.8 81% 66 Rib -0.7 54% 64 8A-L 9 9	BW +4.0 69% 48 P8 +1.1 53% 25	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observation	tion 400 +89 58% 53 IMF +0.6 55% 88 served: GL, L	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41	Milk +20 51% 26 Claw	SS +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg DTC - DTC	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 #  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser: \$	MF,CAF,DDF,NHF
Date of Bi July 202: FACE  BBV  Acc  Perc  FACE  Acc  Perc  Si \$161  Lot 48  Date of Bi July 202: FACE  EBV	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 Selectic A 85 CEDir +9.0	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Inde: \$28 \$7/07/20 Tasmar CEDtrs +5.8	GL -3.8 81% 66 Rib -0.7 54% 64  xxes \$A-L 9 GL -10.9	BW +4.0 69% 48 P8 +1.1 53% 25	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observation Evalua 200 +50	tion 400 +89 58% 53 IMF +0.6 55% 88 served: GL, L	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41	Milk +20 51% 26 Claw	ss +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg DTC -5.9	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 #  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser:  **  **  **  **  **  **  **  **  **	MF,CAF,DDF,NHF
Date of Bi July 202: FACE Acc Perc FACE Acc Perc Lot 48 Date of Bi July 202: FACE Date of Bi	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 erth: 0 3 3 Trans CEDir	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Inde: \$28 7/07/20 Tasmar	GL -3.8 81% 66 Rib -0.7 54% 64 8A-L 9 9	BW +4.0 69% 48 P8 +1.1 53% 25	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observation	tion 400 +89 58% 53 IMF +0.6 55% 88 served: GL, L	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41	Milk +20 51% 26 Claw	SS +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg DTC - DTC	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 #  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser: \$	EJK21S76 MF,CAF,DDF,NHF
Date of Bi July 202: FACE Acc Perc FACE Acc Perc Si \$161  Lot 48 Date of Bi July 202: FACE Acc BBV Acc	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 Selectic A 85 CEDir +9.0 66%	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Inde: \$28 7/07/20 Tasmar CEDtrs +5.8 61%	GL -3.8 81% 66 Rib -0.7 54% 64 8A-L 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BW +4.0 69% 48 P8 +1.1 53% 25 S Cattle BW +1.9 75%	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observation 200 +50 75%	tion 400 +89 58% 53 IMF +0.6 55% 88 sister: h tion 400 +87 74%	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41   OOL!	Milk +20 51% 26 Claw	SS +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg DTC -5.9 55%	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 P  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser: \$  TE MANIA BARTEL B219 PV SIRE: HIOE7 AYRVALE BARTEL E7 PV EAGLEHAWK JEDDA B32 SV WATTLETOP FRANKLIN G188 SV	EJK21S76 MF,CAF,DDF,NHF
Date of Bi July 202: FACE Acc Perc FACE Acc Perc Si \$161  Lot 48 Date of Bi July 202: FACE Acc Perc	rth: 1 1 1 7 1 1 3 7 1 1 1 1 1 1 1 1 1 1 1 1	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Inde: \$28 \$28  Tasmar CEDtrs +5.8 61% 21	GL -3.8 81% 66 Rib -0.7 54% 64  A Angue GL -10.9 74%	### ##################################	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Obser Evalua 200 +50 75% 51	tion 400 +89 58% 53 IMF +0.6 55% 88 sister: H tion 400 +87 74% 60	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41   MCW +80 73% 81	Milk +20 51% 26 Claw	ss +2.8 54% 23 Angle	DTC -2.0 34% 95 Leg DTC -5.9 55% 19	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 P  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser: \$  TE MANIA BARTEL B219 PV SIRE: HIOE7 AYRVALE BARTEL E7 PV EAGLEHAWK JEDDA B32 SV WATTLETOP FRANKLIN G188 K7 DAM: NWPK72 WATTLETOP FRANKLIN G188 K7	EJK21S76 MF,CAF,DDF,NHF
Date of Bi July 202: FACE Acc Perc FACE S161  Lot 48  Date of Bi July 202: FACE FEBV Acc Perc FACE Acc FEBV Acc Perc FACE Acc Perc	rth: 1 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 Selection A 85 CEDir +9.0 66% 6 CWT +62 69%	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 con Inde: \$28 77/07/20. Tasmar -5.8 61% 21 EMA +7.6 68%	GL -10.9 GL Rib	BW +4.0 69% 48 P8 +1.1 53% 25 BW +1.9 P8 P8 +1.9 P8	Evalua  200 +47 60% 65 RBY +0.9 48% 23 Traits Obse  Reg Evalua 200 +50 75% 51 RBY +0.8 65%	### ##################################	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41   MCW +80 73% 81 Doc	Milk +20 51% 26 Claw	ating Ty  SS +2.8 54% 23 Angle ating Ty  SS +3.0 71% 18 Angle +0.98 70%	DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 **  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser:  S  TE MANIA BARTEL B219 PV SIRE: HIOE7 AYRVALE BARTEL E7 PV EAGLEHAWK JEDDA B32 SV WATTLETOP FRANKLIN G188 K7 WATTLETOP DANDLOO C174 **	EJK21S76 MF,CAF,DDF,NHF
Date of Bi July 202: FACE BV Acc Perc FACE S161  Lot 48  Date of Bi July 202: FACE FEBV Acc Perc FACE BBV Acc Perc FACE FEBV Acc Perc FACE FEBV	rth: 1 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 Selection 485 CEDir +9.0 66% 6 CWT +62	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 on Inde: \$28 77/07/20. Tasmar CEDtrs +5.8 61% 21 EMA +7.6	GL -3.8 81% 66 Rib -0.7 54% 64 A Angue	BW +4.0 69% 48 P8 +1.1 53% 25 S Cattle BW +1.9 75% 12 P8 +0.0	Evalua  200 +47 60% 65 RBY +0.9 48% 23 Traits Obse  Reg Evalua 200 +50 75% 51 RBY +0.8	### ##################################	600 +116 58% 53 NFI-F +0.01 45% 28 BWT	MCW +101 57% 47 Doc +21 39% 41   OOOLL MCW +80 73% 81 Doc +13	Milk +20 51% 26 Claw	ating Ty  SS +2.8 54% 23 Angle ating Ty  SS +3.0 71% 18 Angle +0.98	DTC -2.0 34% 95 Leg DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 **  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser:  S  TE MANIA BARTEL B219 PV SIRE: HIOE7 AYRVALE BARTEL E7 PV EAGLEHAWK JEDDA B32 SV WATTLETOP FRANKLIN G188 K7 WATTLETOP DANDLOO C174 **	EJK21S76 MF,CAF,DDF,NHF
Date of Bi July 202:  EBV Acc Perc  IACE Solution Solutio	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 Selectic A 85 CEDir +9.0 66% 6 CWT +62 69% 63	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 con Inde: \$28 77/07/20. Tasmar CEDtrs +5.8 61% 21 EMA +7.6 68%	1 Angu: 61 -3.8 81% 66 Rib -0.7 54% 64 821 1 Angu: 61 -10.9 74% 1 Rib -0.9 69%	BW +4.0 69% 48 +1.1 53% 25 84 +1.1 53% 15 25 BW +1.9 75% 12 P8 +0.0 69% 44	Evalua  200 +47 60% 65 RBY +0.9 48% 23 Traits Obse  Reg Evalua 200 +50 75% 51 RBY +0.8 65%	tion  400 +89 58% 53 IMF +0.6 55% 88 sister: I tion 400 +87 74% 60 IMF +3.1 71% 24	600 +116 58% 53 NFI-F +0.01 45% 28 BWT C HBR 600 +106 74% 73 NFI-F +0.07 63% 35	MCW +101 57% 47 Doc +21 39% 41   MCW +80 73% 81 Doc +13 58% 83	Milk +20 51% 26 Claw	ating Ty  SS +2.8 54% 23 Angle ating Ty  SS +3.0 71% 18 Angle +0.98 70%	DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV  SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV  WATTLETOP J70 PV  COONAMBLE ELEVATOR E11 PV  DAM: EJKL53 COOLIE L53 SV  COOLIE G066 P  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser:  \$	EJK21S76 MF,CAF,DDF,NHF
Date of Bi July 202: FACE Perc FACE Sh St161  Lot 48 Date of Bi July 202: FACE FEBV Acc Perc	rth: 1 3 Trans CEDir +0.3 51% 70 CWT +71 52% 34 85 Selectic 6 CWT +9.0 66% 6 CWT +62 69% 63 Selectic	Tasmar CEDtrs -0.3 41% 80 EMA +8.2 51% 26 con Index \$28 7/07/20 Tasmar CEDtrs +5.8 61% 21 EMA +7.6 68% 32	1 Angu: 61 -3.8 81% 66 Rib -0.7 54% 64 821 1 Angu: 61 -10.9 74% 1 Rib -0.9 69%	BW +4.0 69% 48 +1.1 53% 25 84 +1.1 53% 15 25 BW +1.9 75% 12 P8 +0.0 69% 44	Evalua 200 +47 60% 65 RBY +0.9 48% 23 Traits Observation 51 RBY +50 75% 51 RBY +0.8 65% 28	tion  400 +89 58% 53 IMF +0.6 55% 88 sister: I tion 400 +87 74% 60 IMF +3.1 71% 24	600 +116 58% 53 NFI-F +0.01 45% 28 BWT C HBR 600 +106 74% 73 NFI-F +0.07 63% 35	MCW +101 57% 47 Doc +21 39% 41   MCW +80 73% 81 Doc +13 58% 83	Milk +20 51% 26 Claw	ating Ty  SS +2.8 54% 23 Angle ating Ty  SS +3.0 71% 18 Angle +0.98 70%	DTC -2.0 34% 95 Leg	MILLAH MURRAH HIGHLANDER G18 SV SIRE: EJKQ14 COOLIE HIGHLANDER Q14 PV WATTLETOP J70 PV COONAMBLE ELEVATOR E11 PV DAM: EJKL53 COOLIE L53 SV COOLIE G066 **  Notes: Above average for milk, SS, NFI-F and yield. Suit heifers.  Purchaser:  S  TE MANIA BARTEL B219 PV SIRE: HIOE7 AYRVALE BARTEL E7 PV EAGLEHAWK JEDDA B32 SV WATTLETOP FRANKLIN G188 K7 WATTLETOP DANDLOO C174 **	EJK21S76 MF,CAF,DDF,NHF



WEST					Mark To		1-1987 1-1987						
Lot 49							66	OLIE	шс	ATIV	E 00:	CE SV	E 1/01/01/5
					_			ULIE					EJK21S215
Date of Bi		30/08/20				ister: A	APR		N	lating Ty	/pe: I	Natural	AMF,CAF,DDF,NHF
July 202	3 Trans	CEDtrs	n Angus	s Cattle	Evalua 200	tion 400	600	MCW	Milk	SS	DTC	BEN NEVIS LUCRATIVE L64 SV  SIRE: EJKQ153 COOLIE LUCRATIVE Q153 SV	
EBV	-0.2	+5.1	-4.0	+4.8	+56	+95	+115	+93	+16	+2.5	-5.8	COOLIE ELA L160 #	
Acc	54%	42%	68%	67%	68%	64%	65%	63%	54%	59%	30%	RB CONFIRMED 02-4524 PV	
Perc	73	28	62	66	23	35	55	61	60	33	21	DAM: EJKQ41 COOLIE Q41 #	
TACE 🖎	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	COOLIE M34 #	
EBV	+65	+8.0	+1.2	+1.6	+0.3	+2.3	+0.30	+17	+0.70	+0.98	+0.98	Notes: Decent growth in this blokes data, with IMF and fats.	
Acc	54%	53%	56%	56%	48%	59%	45%	28%	59%	60%	56%		
Perc	53	28	22	18	59	43	66	66	21	52	32		
	Selecti	on Inde	xes		Traits Obse	erved: BWT	Γ, Genomic	s					
\$	A		\$A-L									Purchaser:	
\$234	16	\$37	7	24								\$	
							000		20115		NT 0	A A BV	E 11/04/0444
Lot 50							COO	LIE	OMP	LIME	NI S	114 <sup>PV</sup>	EJK21S114
Date of Bi	rth: 1	11/07/20	21		Reg	ister: F	HBR		M	lating Ty	/pe: I	ET	AMF,CAF,DDF,NHF
July 202	3 Trans	Tasma	n Angu	s Cattle	Evalua	tion						BASIN FRANCHISE P142 #	
TACE 🖎	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA16198796 EF COMPLEMENT 8088	PV
EBV	-3.3	+4.3	-6.6	+6.5	+65	+109	+150	+137	+22	+2.7	-6.1	EF EVERELDA ENTENSE 6117 #	
Acc	68%	62%	75%	74%	75%	74%	74%	73%	69%	72%	54%	SILVEIRAS CONVERSION 8064 #	
Perc	87	36	22	92	4	8	5	7	17	26	16	DAM: NWPJ70 WATTLETOP J70 PV WATTLETOP BARUNAH C136 SV	
TACE A	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	WATTLETOP BARUNAH C136 54	
EBV	+88	+8.4	-2.2	-2.5	+1.0	+1.8	-0.02	+14	+0.70	+0.90	+1.00	Notes: Compliment son with heaps of growth data, EMA and CW	T.
Acc	68%	68%	69%	69%	65%	71%	63%	60%	72%	72%	69%		
Perc	5	25	90	85	18	58	25	79	21	33	38		
	Selecti	on Inde	xes		Traits Obse	erved: Gen	omics					Powehouse	
\$	A		\$A-L									Purchaser:	
\$232	17	\$40	00	12								\$	

#### DISCLAIMER AND PRIVACY INFORMATION

#### **Attention Buyer**

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

#### **Parent Verification Suffixes**

The animals listed within this catalogue including its pedigree. are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire

and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

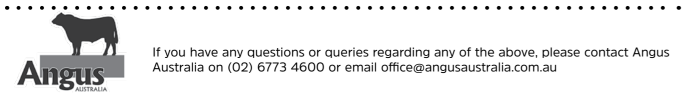
#### **Privacy Information**

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

#### BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

I, the buyer of animals with the following idents
from member(name) do not consent to Angus
Australia using my name, address and phone number for the purposes of effecting a change of registration
of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that
information to its members on its website.
Name: Signature:
Date:
Please forward this completed consent form to Angus Australia. 86 Glen Innes Road. Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

## Bringing your new bull home

When purchasing a bull, care and handling after the sale can be as important as the purchase itself. Looking after your bull well during the initial stages of his working life may ensure longevity and success within your breeding herd.

#### Purchase

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled. Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

#### Delivery

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering.

#### After purchase tips:

- -When purchasing, ask which health treatments he has received.
- -Treat and handle him quietly at all times -no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible. If necessary, rest with water and feed. Treat bulls kindly—your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

#### If you use a professional carrier:

- -Make sure the carrier knows which bulls can be mixed together.
- -Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- -Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- -If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

#### Arrival

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows.

Never jump them from the back of a truck directly into a paddock-it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning. The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- -5-in-1 vaccine:
- -vibriosis vaccine:
- -leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- -three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice.

Vaccination involves two injections, 4-6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice. Plan to give follow-up vaccinations 4-6 weeks later.

Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

#### Mating new young bulls

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later. When the young bulls are working, inspect them regularly and

#### Managing older herd bulls

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

#### **During mating**

Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.

Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately. Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

Information is provided by DPI NSW. For furtherinformation visit the DPI web site: www.dpi.nsw.gov.au or www.angusaustralia.com.au

Notes
-------





## **Your Local Livestock Agents**

Livestock, Stud Stock, Specialty Sales, Agistment, Clearing Sales and more! Contact us today to discuss your needs!

**Dean Taylor** 0467 829 567

Warick Clydsdale

Jim Callinan

0447 453 570

0459 451 911

For all email enquiries - *livestock@dcco.com.au*Livestock Office 0267 420 185



View our website to keep up to date on all things Davidson Cameron <a href="https://www.dcco.com.au">www.dcco.com.au</a>

Find us on Facebook @DCCOLivestock



## **Your Local Rural Sales Specialist**





## COOLIE ANGUS MERRIWA

Jamie Edmonds P (02) 6548 8591 M 0428 308 010 E manager@coolie.com.au 2047 Willow Tree Rd, Merriwa NSW

www.coolie.com.au 🔘 f



