

www.milwillah.com.au

# Vale Steve 'Dick' Smith

Milwillah would like to honour the life of dear friend Steve 'Dick' Smith and highlight his valued contributions to the Milwillah team. You will be deeply missed Old Bull.



# Milwillah Angus 18th Annual **On-Property Bull Sale**

Friday 6th September 2024 at 1pm Milwillah Sale Complex, "Clover Hill" Yards **Berthong Road Young** 

WILL CALDWELL 0427 481 566 www.milwillah.com.au | Email: angus@milwillah.com.au

**F** Milwillah Angus

# **SELLING AGENTS**



**Aaron Seaman** 0488 915 315 Lincoln McKinley 0419 239 963



# PLEASE BRING THIS CATALOGUE TO THE SALE DISCLAIMER

Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors nor the selling agents or representative(s) there of assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

🞯 @milwillah



Andrew Wishart - Auctioneer 0407 424 706

> **Mat Campion** 0437 290 435

### **James Croker** 0427 753 533



# Welcome to Milwillah in 2024

Dear Friends and followers of Milwillah,

It is with pleasure that we present our 2024 Bull Sale catalogue. As we continue to push the boundaries of Angus and Ultra Black genetics, we remain committed to our core principles of structural soundness, longevity, and maternal strength.

### Expanding Horizons: Angus in Northern Australia

At Milwillah, we're dedicated to changing perceptions about black cattle in tropical areas north of the Tropic of Capricorn. Our goal is to provide structurally sound, adaptable cattle that can thrive in even the most marginal environments. This year's offering includes high-value young sires capable of making a significant impact in northern herds, and that will continue to bring profitable outcomes for our loyal southern clients for years to come.

Our philosophy is clear: to forge new markets for the broader Angus and Ultra Black breeds, we must send our best phenotype bulls in large numbers. This approach not only pushes the needle in marginal areas but also changes the perception of northern clients, allowing for greater flexibility for them in marketing northern cattle.

We've observed that the Angus influence can increase calving rates by 15-20%, providing northern breeders with additional income to develop infrastructure and better prepare their properties for British cross cattle during tough seasons. Our recent acquisition of a Central Queensland base for breeding in heat and tick conditions further demonstrates our commitment to preparing Angus-influenced cattle for the harsh northern Australian environment.

### **Commitment to Sustainability**

Over the past five years, Milwillah has emphasised more sustainable outcomes and are currently running HIR projects on our Southwest Queensland properties. As we move towards zero carbon outcomes, we recognize the importance of carbon neutrality for both family and corporate operations to maintain market access and lending options.

We continually ask ourselves: What are the first steps? Who can we trust in this space? What are we already doing that emphasises these outcomes? What can we do cost-effectively to improve? We invite our clients to join us on this journey towards a more sustainable future. Please call if you have queries and we will attempt to connect you with the right people.

### The 2024 Sale Draft: A Balanced Offering

This year's sale line up presents a balanced set of bulls with an underlying influence of home bred sires and our favourite breeding cows.

### High-value homebred sires like:

\$130,000 Slideshow, \$100,000 Blackout, \$80,000 yearling Rimfire, \$180,000 Powerpoint R318, Ramjet R1029. (Retained herd sire)

Our commitment to using 80% home bred sires anchors the reliability of this sale catalogue. This strategy reflects our belief that true excellence isn't found in recordbreaking numbers of a handful of traits, but in animals that excel across a spectrum of vital characteristics. We breed bulls designed for the complex realities of the paddock - hardy, adaptable, and consistently high-performing in the diverse conditions of Australian cattle operations.

### **New Sire Lines and Continued Success**

We're excited about the new sire lines Talent 461 (lot 2) and Ultimate U114 (lot 51), results of using the external sire MM Rembrandt R48 over elite breeding matron Q320 (full sister to Ramjet R1029) and Q908 (maternal sister to Blackout Q822). This combination draws on the maternal strength of the L181 and D171 cow lines, producing a favourable outcome for utilisation in the Bar-M (Milwillah) herd for years to come.

The Pheasantry sire line continues to blend well with our leading cow lines, balancing maternal outcomes and feedlot performance. Last year, Pheasantry bulls sold to \$200,000 for Tyson and \$190,000 for Sergeant, who has two full brothers in the 2024 Sale (Lot 21 Uniform U126 & Lot 53 United U107). With more sons of these high sellers already weaned and or in utero, we anticipate positive breeding outcomes with the continued integration of Pheasantry genetics. Note the new Treasure T656 (lot 3) and Uproar U4 (lot 20) sire lines will join the Spring IVF programs in 2024.

Our homebred sires - Nardoo, Identity, Jaal, Leupold, Napa, Reality R426 and Ramjet continue to consistently breed herd sires, fill larger bull consignments and provide consistent breeding options for both the Bar-M/Milwillah beef business and the businesses of our clients.

The introduction of Taimate Roy to our program was based on the strength of his Dam 1506. Roy's maternal pedigree aligns well with Milwillah cow lines, heavily influenced by Elevator and Reality 839. This alignment has made Roy's introduction into our program a positive contribution, with limiting inconsistencies in type as well a new sire line year 1, this being the Umaga sire line, named after one of the greatest all blacks to pull on the Jersey in Tana Umaga. Lot 55, Umaga U998, will be utilised this Spring via IVF, bred from the K26 cow line. Roy progeny emphasise the fundamentals of maternal influence balanced with feedlot performance.

### Looking to the Future

Our recent trip throughout the USA reinforced our focus on optimum outcomes rather than maximum outcomes. This approach recognises that the "best" animal is not necessarily the one with the highest numbers in a few select traits, but rather one that performs well across a range of important characteristics and can thrive in realworld conditions. We continue to seek out maternally driven operations and like-minded breeders in both the Angus and Ultra Black sectors when we are sourcing genetics.

At Milwillah, we're telling the story of a genetics and beef operation built on maternal strength while mindfully evolving our cow lines and bull design. Our goal is to enable Angus and Ultra Black progeny to flourish in all parts of Australia, benefiting the entire Angus breed and assisting the broader northern beef industry in facing future challenges, both human-induced and environmental.

We invite you to carefully consider the offerings in this catalogue. Each bull represents our commitment to structural soundness, longevity, maternal strength, and genetic progress. We look forward to welcoming you to our 2024 Bull Sale and assisting you in selecting your next herdimproving sire.

### Best Regards Will Caldwell and the Milwillah Team

### Friday 6th September 2024 · Sale starts 1:00pm

### LOCATION (map inside back cover)

Milwillah Sale Complex is located at "Clover Hill" cattle yards, Berthong Road, approximately 21km from Young, 60km from Temora and 40km from Cootamundra.

If coming from Young, drive out of town on the Temora Road for 20km. Here there will be a left turn onto the Berthong Road and "Clover Hill" yards are located at the top of the hill on the right 1km from the turn off.

### CATERING

Refreshments and lunch will be provided by Milwillah on sale day.

### REBATES

A 2.5% rebate will be offered to all outside agents who introduce the client in writing to the vendor at email angus@milwillah.com.au 24 hours prior to the sale and who settle within 7 days of the sale date.

### **STOCKLIVE AUCTIONS**

Milwillah Bull Sale will be interfaced with Stocklive. This will include live streaming of the entire sale. Stocklive is an alternate bidding option if you can't attend the sale in person. However, it is only available to registered users. We recommend registering online at least 24 hours prior to the sale.

### **MOBILE PHONE SERVICE**

Milwillah Sale Complex has acceptable mobile phone service.

### GST

Bulls will be sold GST exclusive ie, if the bull is knocked down for \$3000, you will be charged \$3300.

### **BULL HEALTH**

Bovine Johnes Disease – Milwillah is located in a Protected zone meaning it is completely Johnes Free

All bulls have been treated with 7 in 1, Vibrio Vax and Pestiguard in 9-12 July 2024.

### SEMEN/MORPHOLOGY

On 9-12th of July 2024 semen was taken by electroejaculation from the sale bulls.

All bulls passed the minimum standard for concentration, motility, progressive motility and gross morphology.

All bulls achieved normal erections with no evidence of injury. On palpation testes were found to be of adequate size and normal consistency.

### **ON FARM SEMEN RIGHTS**

Milwillah reserves the right to collect semen for onfarm use only, from all bulls catalogued at the 2024 auction. This can be undertaken at a time that is convenient for the purchaser aswell as being done on farm at minimum risk to the bull.

Expense will be covered by Milwillah.

### **GENETIC CONDITIONS**

We've tested all sale bulls for AM, NH, CA & DD prior to the sale. All non carriers are either AMF, NHF, CAF & DDF (tested free of the gene) or AMFU, NHFU, CAFU & DDFU (pedigree free of the gene).

If by chance, there is still a % remaining on any sale lots due to unforeseen circumstances. Milwillah will guarantee the animal until completion of testing at the cost to Milwillah if requested by the purchaser.

### **OBSERVED TRAITS**

Due to the relatively likeness of information notably actual foot-score information of the 2024 sale team submitted for TACE analysis, a small number of bulls aren't showing a foot-score observed trait; we can confirm that we take a lot pride in getting all data recorded on each animal and submitted to TACE to ensure correct decisions are made by all clients at auction time. Below is what was returned post submission of foot-score data.

"There needs to be some variation in scores for them to be used in the TACE analysys. Scoring all animals in a group with a score of (5) does not identify any differences in structural soundness between animals, and consequently, does not provide any useful information for the calculation of Structural Soundness EBVs."

### INSURANCE

There is no Vendor Insurance on Sale Bulls. It will be the responsibility of the purchasers to insure their bulls.

### GUARANTEE

All bulls have passed a thorough fertility and structural soundness examination conducted by Ian Moreland of Studcare Genetics and Chris Saunders from Precision Breeding Services.

To the best of our knowledge, all bulls are in sound working condition at the time of sale.

In the unlikely event of a bull proving to be infertile or incapable of natural service during the next 12 months from purchase, provided the problem is not caused by injury or disease contracted since taking delivery, Milwillah will:

Offer to supply a suitable replacement if available.

Any claim must be accompanied by a relevant veterinary certificate.

### TRANSPORT

Milwillah Angus will provide all purchasers from Northern NSW and Qld a free freight service from Young, NSW to Goondiwindi, Qld via Dubbo. Onward freight arrangements beyond Goondiwindi or from Dubbo and any other intermediate points will be the purchaser's responsibility.

Milwillah Angus will provide all purchasers from Victoria a free freight service direct to Albury-Wodonga, beyond this destination will be the purchaser's responsibility.



# **107 Registered Angus Bulls**

### CARRIER

Milwillah Angus recommends Dick Smith Transport of Dubbo. They have been invited to attend the sale to help co-ordinate the delivery of stock.

Dick Smith Transport Ph: 0268 822 463

### **OCCUPATIONAL HEALTH & SAFETY**

All persons entering bull pens and cattle yards at Milwillah Sale Complex must do so at own risk.

Please, NO children allowed in bull pens and cattle yards at Milwillah Sale Complex.

### **BULL SALE VIDEOS**

Bull sale videos will be added to the Milwillah website Friday 9th August.

# How to use the Beef Class Structural Assessment System





5

3

More Favourable

4



# The Beef Class Structural Assessment System uses a 1-9 scoring system:

• A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)

5

More Favourable

- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culls.

# Understanding the TransTasman Angus Cattle Evaluation (TACE)

# 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 Cenetics 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 recorded with Angus 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 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 is provided on the following page.

## UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

ŧ	CEDir	%	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.
Ease/Bir	CEDtrs	%	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.
alving	GL	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.
0	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	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	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	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.
ility	DtC	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.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	сwт	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm <sup>2</sup>	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.
ase	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.
Caro	P8 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	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	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.
Temp.	NFI-F	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.
Feed/	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
a	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
ructur	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
St	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
dex	\$A	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection In	\$A-L	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

# Genetic differences between animals in net profitability

\$D	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
\$D-L	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age. The \$D-L index is similar to the \$D index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$D aims to maintain mature cow weight, the \$D-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
\$GN	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
\$GN-L	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling. The \$GN-L index is similar to the \$GN index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$GN aims to maintain mature cow weight, the \$GN-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
\$GS	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection indexes indicate greater profitability.
\$GS-L	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements. The \$GS-L index is similar to the \$GS index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$GS aims to maintain mature cow weight, the \$GS-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
\$PRO	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
\$T	\$ Genetic difference between animals in net profitability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on increasing growth, carcase yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.



		0	N
	Growth	600 MCW	+119 +102
		/ Milk	+17
	Ferti	SS	+2.2
REED	lity	DTC	-4.6
AVEH		CWT	+67
AGE		EMA	+6.4
BVS	Carca	RIB	+0.0
	se	P8 I	-0.3 +
		RY I	0.5 +
		MF NI	2.3 +0
	Other	=I-F D(	.22 +2
		C Clar	1 +0.8
	Struct	v Angl	4 +0.9
	ure	e Leg	7 +1.02
	Selectio	\$Α	+200
	n Indexes	\$A-L	+344

' Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2024 TransTasman Angus Cattle Evaluation

										Шd	RCENT	ILE BA	<b>SUNS</b>	TABLE	114-									
	Calving	g Ease	Birth			0	arowth			Ferti	lity			Carca	se			Other		St	ructure		Selection	ndexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	MF	IFI-F	000	Claw A	Angle	Leg	\$A	\$A-L
	Less Calving Difficulty	Less Calving Shorter Shorter	Gestation Length Lighter	Birth Weight Heavier	eviJ tdpieW	Pive Live HgisW	evid thgieW	Mature Mature Weight	Teavier Live tdgieW	Larger Scrotal Size	Snorrer Time to Calving	Carcase Carcase Weight	Larger EMA	More Fat	More Fat	Yield More	IMF Greater	Feed	Docile	Score	Score	Score	Greater Profitability	Greater Profitability
1%	+10.1	- 6.6+	10.4	-0.4	+71 -	+124	+164	+166	+29	+5.1	-8.9	+101 +	-14.9	+4.5	+5.5 +	-2.1 +6	3.1 -C	).65 +	45 +(	0.42 +	0.60 +	-0.72	+278	+454
5%	+8.4	-8.3	.8.6	+1.0	+65	+114	+150	+145	+25	+4.1	-7.5	+ 06+	-12.2	+3.1	+3.6 +	-1.6 +4	4.9 -C	).38 +	-37 +(	0.54 +	0.70 +	-0.82	+257	+424
10%	+7.3	+7.3	7.6	+1.7	+61	+109	+142	+135	+23	+3.6	-6.8	+85 +	-10.8	+2.3	+2.6 +	-1.3 +4	4.3 -C	1.24 +	-33 +(	0.60 +	0.76 +	-0.86	+245	+407
15%	+6.4	- 9.9+	- 0.7.	+2.1	+59	+105	+137	+128	+22	+3.3	-6.4	+81	+9.9	+1.8	+2.0 +	-1.2	3.9 -0	0.15 +	-30 +(	0.64 +	0.80 +	-0.90	+237	+396
20%	+5.7	+6.0	.9.5	+2.5	+58	+103	+134	+123	+21	+3.1	-6.0	+79	+9.2	+1.4	+1.6 +	-1.0 +;	3.6 -C	+ 80.0	-28 +(	0.68 +	0.84 +	-0.92	+231	+388
25%	+5.1	+5.4	6.1	+2.8	+56	+101	+131	+118	+20	+2.9	-5.8	+76	+8.6	+1.1	+1.2 +	-0.9	3.3 -C	+ 20.0	-27 +(	0.72 +	0.86 +	-0.94	+225	+380
30%	+4.5	- 4.9	5.7	+3.1	+55	+99	+128	+114	+19	+2.7	-5.5	+74	+8.1	. 6.0+	+0.8 +	-0.8	3.0 +(	+ £0.0	-25 +(	0.74 +	0.88 +	-0.96	+220	+373
35%	+4.0	+4.5	5.3	+3.3	+54	+97	+126	+111	+19	+2.6	-5.3	+73	+7.6	+0.6	+0.5 +	-0.7 +2	2.8 +(	+ 80.0	-24 +(	0.76 +	+ 06.0	-0.98	+215	+367
40%	+3.5	0.++	-2.0	+3.5	+53	+95	+123	+108	+18	+2.4	-5.1	+71	+7.2	+0.4	+0.2 +	-0.7 +2	2.6 +(	1.13 +	-23 +1	0.78 +	0.92 +	-1.00	+211	+361
45%	+2.9	+3.6	4.7	+3.8	+52	+93	+121	+104	+18	+2.3	-4.8	+69	+6.7	+0.2	-0.1	-0.6 +2	2.4 +(	+ 17.0	-21 +(	0.82 +	0.94 +	-1.00	+207	+355
50%	+2.4	+3.1	4.4	4.0	+51	+92	+119	+101	+17	+2.1	-4.6	+67	+6.3	+0.0	+ 0.0	-0.5 +2	2.2 +(	+ 12.0	-20 +t	0.84 +	+ 96.0	-1.02	+203	+349
55%	+1.9	+2.7	4.1	4.2	+50	+90	+116	+98	+16	+2.0	-4.4	+66	+5.9	-0.2	-0.6	-0.4 +2	2.0 +(	+ 92.0	-19 +(	0.86 +	0.98 +	-1.04	+198	+342
%09	+1.3	+2.2	.3.8	4.4	+49	+89	+114	+95	+16	+1.9	-4.2	+64	+5.5	-0.5	+ 6.0-	-0.3	1.9 +(	+ 05.0	-18 +1	0.88 +	1.00 +	-1.06	+194	+336
65%	+0.6	+1.7		44.6	+48	+87	+112	+92	+15	+1.7	-4.0	+62	+5.1	-0.7	-1:2	-0.2	1.7 +(	3.35 +	-17 +t	+ 06.0	1.02 +	-1.06	+189	+329
%02	-0.1		.3.1	+4.9	+47	+85	+109	+89	+ 4 4	+1.6	-3.8	+61	+4.7	-0.9	-1.5 +	-0.2	1.5 +(	+ 04.0	-16 +t	0.94 +	1.04 +	-1.08	+184	+322
75%	-0.8	+0.5		+5.1	+45	+83	+107	+85	+14	+ 4.	-3.6	+59	+4.2	-1.2	-1.8	-0.1	1.3 +(	+ 91.0	-14	+ 96.0	1.08 +	-1.10	+178	+313
80%	-1.8	-0.3	2.4	+5.4	+44	+81	+104	+81	+13	+1.3	-3.3	+56	+3.7	-1.4	-2.2	0.1	1.1 +	1.52 +	-13 +	1.00 +	1.10 +	-1.12	+171	+304
85%	-2.9	-1:2	-1.9	+5.8	+42	+78	+100	+76	+12	+ 	-2.9	+54	+3.0	-1.8	-2.6	0.2 +(	)+ 8.C	+ 65.0	÷	1.04 +	1.14 +	-1.16	+163	+292
%06	-4.4	-2.4		+6.2	+40	+75	+95	+70	<del>1</del>	+0.8	-2.5	+50	+2.2	-2.2	-3.2	0.4 +(	).5 +(		+ 6+	1.08 +	1.18 +	-1.18	+152	+276
95%	-7.0	-4.4	-	+6.9	+37	+70	+88	+60	6+	+0.4	-1.7	+45	+1.0	-2.9	-4.2	·0.7 +(	)+ 0.C	0.85	+2 +	1.16 +	1.24 +	-1.24	+136	+250
%66	-12.5	-8.7	-1.8	+8.4	+30	+59	+73	+40	+2	-0.5	-0.2	+34	-1.6	-4.3	- 0.9-	1.2	+ 60	1.14	+	1.30 +	1.38 +	-1.32	+106	+201
	Difficulty Calving More	More Calving Difficulty	Gestation Length Heavier	Birth Weight Lighter	evi Live trigieW	thgieW	ianiju jugiaW	Lighter Mature Weight	Live Live Live Live	Scrotal Scrotal Size	Longer Calving	Lignter Carcase Weight	Smaller EMA	Less Fat	Less Fat	bleiy Zewoz	Lower IMF	Feed Efficiency	Docile	Score	Score Score	Score Higner	Lower Profitability	Lower Profitability

\* The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2024 TransTasman Angus Cattle Evaluation .

				BRE	ED AVERAG	aE EBVs				
	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$Т
Brd Avg	+200	+166	+264	+184	+344	+298	+412	+386	+149	+185
* Breed av	rerage represe	ents the averag	le EBV of all 20	122 drop Austre	alian Angus an	d Angus-influe	nced seedstock	<ul> <li>animals analy</li> </ul>	ysed in the Au	gust 2024

TransTasman Angus Cattle Evaluation .

	ŝТ	Greater Profitability	+238	+224	+216	+210	+206	+202	+199	+195	+192	+189	+186	+183	+180	+177	+173	+169	+165	+159	+151	+140	+118	Lower Profitability
	\$PRO	Greater Profitability	+235	+210	+197	+188	+181	+175	+170	+165	+160	+155	+151	+146	+141	+136	+131	+124	+117	+108	+97	+79	+46	Lower Profitability
	\$GS-L	Greater Profitability	+520	+481	+461	+447	+437	+428	+419	+412	+404	+397	+390	+383	+375	+367	+359	+349	+338	+324	+306	+276	+217	Lower Profitability
	\$GN-L	Greater Profitability	+544	+509	+489	+475	+465	+455	+447	+439	+431	+424	+417	+409	+401	+393	+384	+374	+362	+347	+329	+298	+242	Lower Profitability
S TABLE	\$D-L	Greater Profitability	+396	+369	+354	+344	+336	+329	+323	+317	+312	+306	+301	+295	+290	+284	+277	+270	+261	+251	+237	+216	+174	Lower Profitability
TILE BAND:	\$A-L	Greater Profitability	+454	+424	+407	+396	+388	+380	+373	+367	+361	+355	+349	+342	+336	+329	+322	+313	+304	+292	+276	+250	+201	Lower Profitability
PERCEN'	\$GS	Greater Profitability	+266	+243	+231	+222	+215	+210	+204	+200	+195	+190	+186	+182	+177	+172	+167	+161	+154	+146	+135	+119	+90	Lower Profitability
	\$GN	Greater Profitability	+369	+340	+324	+313	+304	+297	+290	+284	+278	+272	+267	+261	+255	+249	+242	+234	+225	+215	+201	+180	+143	Lower Profitability
	\$D	Greater Profitability	+234	+215	+204	+197	+191	+187	+182	+178	+175	+171	+167	+163	+159	+155	+151	+146	+140	+134	+125	+111	+85	Lower Profitability
	\$A	Greater Profitability	+278	+257	+245	+237	+231	+225	+220	+215	+211	+207	+203	+198	+194	+189	+184	+178	+171	+163	+152	+136	+106	Lower Profitability
	% Band		1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	20%	75%	80%	85%	%06	95%	%66	

animals analysed in the seedstock \* The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced August 2024 TransTasman Angus Cattle Evaluation .

W         Mix         S5         CV         Mix	Calvino Fase	Calving Fase	t Ease		Bir				EB	V Quic	ik Refe	Prence Fertility	e for M	ilwillaf	Bull:	Sale				Other		Struc	ctural	0.	alection
Were         No.         CNT         FMA         Allo         Al	nal Ident Calving Ease Birth Grow	Calving Ease Birth Grow	g ease Birth Grow	Birth Grow	Grow	Growi	Grow	Grow	£			Fertilit	×			Carcase	0			Other		Struc	ctural	<i>"</i>	election ndexes
13         16         20         43         47         40         41         40         41         40<	CED CEM GL BW 200 400 600	CED CEM GL BW 200 400 600	CEM GL BW 200 400 600	GL BW 200 400 600	BW 200 400 600	200 400 600	400 600	600		MCW	Milk	SS	DC	CWT	EMA	Rib R	R	ВУ П	MF	EI-F D	ວ ວວ	law Ar	ngle	-eg \$/	S
37         47         28         64         47         37         58         67         43         43         43         43         43         43         408	NJW22T614 +3.2 +6.4 -4.2 +3.5 +56 +104 +127	+3.2 +6.4 -4.2 +3.5 +56 +104 +127	+6.4 -4.2 +3.5 +56 +104 +127	-4.2 +3.5 +56 +104 +127	+3.5 +56 +104 +127	+56 +104 +127	+104 +127	+127		+123	+16	+2.0	-4.3	+72	+3.0	+0.6	+1.2	0.2 +	-2.6 -(	0.30 +	+34 +	0.82 +	1.10 +	1.12 \$	207 \$
11         46         431         486         401         401         401         401         403         446         402         403	NJW22T461 +5.0 +7.7 -5.9 +4.9 +53 +94 +118	+5.0 +7.7 -5.9 +4.9 +53 +94 +118	+7.7 -5.9 +4.9 +53 +94 +118	-5.9 +4.9 +53 +94 +118	+4.9 +53 +94 +118	+53 +94 +118	+94 +118	+118		+97	-17	+2.8	-6.4	+64	+7.3	+3.7	+5.8	0.7 +	-3.8 +	1.37 +	+18	0.68 +1	0.98 +	1.02 \$	255 \$4
(3)         (16)         (22)         (46)         (12)         (11)         (12)         (13)         (11)         (12)         (12)         (13)	NJW22T656 +0.5 +9.0 -4.9 +4.9 +53 +93 +124	+0.5 +9.0 -4.9 +4.9 +53 +93 +124	+9.0 -4.9 +4.9 +53 +93 +124	-4.9 +4.9 +53 +93 +124	+4.9 +53 +93 +124	+53 +93 +124	+93 +124	+124		+115	9+	+3.1	-8.4	+59	+8.6	+0.1	+0.7	0.1	-5.9 +	1.02	+16 +	0.82 +	+ 06.0	0.88	265 \$4
145         +8         +1.6         -3.9         +7.4         +2.8         +3.3         -0.5         +1.8         +0.02         +1.0         53.9         53         +1.0         53.9         53         53         -1.1         +1.9         +1.0         53.0         53         53         +1.0         53.0	NJW22T102 +4.8 +9.6 -9.3 +3.5 +53 +95 +124	+4.8 +9.6 -9.3 +3.5 +53 +95 +124	+9.6 -9.3 +3.5 +53 +95 +124	-9.3 +3.5 +53 +95 +124	+3.5 +53 +95 +124	+53 +95 +124	+95 +124	+124	-	+133	+16	+2.9	-5.2	+69	+12.7	-1.3		-0.4 +	-4.4 +	0.39 +	+45 +	0.74 +1	0.80 +	1.06 \$	228
12         +16         +0.0         +6.1         +0.1         +0.0         +0.1         +0.0         +1.1         +0.0         +0.1         +0.0         +1.1         *0.0         +1.1         *0.0         +1.1         *0.0         +1.1         *0.0         +1.1         *0.0         +1.1         *0.0         +1.1         *0.0         +1.0         +1.0         *0.0         +1.0         *0.0         +1.0         *0.0         *1.0         *1.0         *2.0         *2.0         *2.0         *1.0         *1.0         *1.0         *2	NJW22T273 +2.4 +4.7 -4.6 +7.0 +68 +120 +153 .	+2.4 +4.7 -4.6 +7.0 +68 +120 +153	+4.7 -4.6 +7.0 +68 +120 +153 .	-4.6 +7.0 +68 +120 +153	+7.0 +68 +120 +153	+68 +120 +153	+120 +153	+153		+145	84	+1.6	-3.9	+89	+7.4	+2.8	+3.3	0.5 +	-1.8	0.02	+15 +	0.88 +	0.78 +	1.00 \$	236 \$
101         +13         +22         +68         +68         +1.1         +0.9         +0.3         +0.71         +0.6         +0.6         +0.6         +0.6         226         5           171         +5         +2.3         +65         +71         +46         +15         +0.8         -0.3         +32         +0.6         +0.7         +0.6         +0.8         522         5           171         +22         +33         +16         +51         +2.0         +34         -0.5         +4.7         -0.7         +0.6         +0.8         522         5           171         +24         +33         +16         +1.1         +41         +61         +1.6         -0.7         +1.0         -0.7         +0.7         +0.6         +0.8         522         5           171         +24         +1.1         +41         +16         +1.1         +1.6         +1.1         +1.6         +1.1         +1.6         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1         +1.1	NJW22T244 +2.4 +3.3 -3.0 +7.5 +52 +100 +115	+2.4 +3.3 -3.0 +7.5 +52 +100 +115	+3.3 -3.0 +7.5 +52 +100 +115	-3.0 +7.5 +52 +100 +115	+7.5 +52 +100 +115	+52 +100 +115	+100 +115	+115		+121	+15	+4.0	-6.9	+61	+8.1	+0.9	-0.4	+ 6.0-	-2.7 +	0.61	+ 2+	0.46 +1	70 +	1.24 \$	27 \$
121         +5         +2.3         -6.5         +71         +4.6         +1.5         +0.8         -0.72         +0.64         +0.86         5222         5           171         +22         +33         -49         +91         +61         -23         -0.7         +10         -0.2         -0.30         +17         +0.50         +0.78         +0.86         \$201	NJW22T616 +4.2 -1.4 -2.1 +1.8 +41 +79 +109 ·	+4.2 -1.4 -2.1 +1.8 +41 +79 +109 .	-1.4 -2.1 +1.8 +41 +79 +109 -	-2.1 +1.8 +41 +79 +109 .	+1.8 +41 +79 +109 .	+41 +79 +109 .	+79 +109 .	+109		+101	+13	+2.2	-8.7	+68	+6.8	<del>1</del> .1	+0.9	+ 6.0-	-3.3 +	0.71 +	+24 +	0.50 +	-1.10 +	1.02 \$	26 \$
97         422         433         49         91         46.1         2.3         0.7         1.10         0.30         1.17         0.50         0.78         0.96         570         57           178         +14         +33         -18         +80         +6.1         +20         +34         0.5         +13         0.18         +33         +10         +10.6         576         57           171         +24         +2.1         -6.3         +6.5         +12.9         +0.2         +0.8         +1.0         500         +1.0         +1.06         500         501	NJW22T544 +3.1 +7.2 -6.1 +4.2 +54 +102 +136	+3.1 +7.2 -6.1 +4.2 +54 +102 +136	+7.2 -6.1 +4.2 +54 +102 +136	-6.1 +4.2 +54 +102 +136	+4.2 +54 +102 +136	+54 +102 +136	+102 +136	+136		+121	42	+2.3	-6.5	+71	+4.6	+1.5	+0.8	0.3 +	-3.2 +	0.25 +	+30 +	0.72 +1	0.64 +	0.86 \$2	232 \$4
12         +14         +33         -16         +61         +20         +34         -05         +14         -072         +33         +102         +106         176         577         583           171         +24         +21         -63         +66         +129         +02         +08         +0.5         +0.7         +0.72         +32         +0.08         +1.06         5207         534           163         +16         +1.1         +44         +66         +9.1         +2.1         +2.6         +0.08         +1.06         5207         534           163         +16         +1.1         +44         +66         +9.1         +2.1         +2.1         +2.1         +2.1         +0.7         +2.7         +2.7         +0.7         +2.7         +0.7         +2.7	NJW22T868 -1.3 -0.9 -0.6 +6.7 +56 +101 +131	-1.3 -0.9 -0.6 +6.7 +56 +101 +131	-0.9 -0.6 +6.7 +56 +101 +131	-0.6 +6.7 +56 +101 +131	+6.7 +56 +101 +131	+56 +101 +131	+101 +131	+131		+97	+22	+3.3	-4.9	+91	+6.1	-2.3	-0.7	-1.0	-0.2	0.30 +	+17 +	0.50 +1	0.78 +	0.86 \$	201 \$3
117         +24         +2.1         -63         +65         +12.9         +0.2         +0.8         +0.7         +0.72         +22         +0.88         +1.02         +0.88         \$255         \$2           163         +15         +2.1         +3.1         +1.4         +1.6         -0.1         +1.6         -0.14         +1.6         -0.14         +1.6         -0.14         +1.6         5207         52           +13         +1.1         -4.4         +66         +9.1         +2.1         +2.8         +0.0         +3.9         +0.76         +1.04         \$1.06         \$2.07         52           +10         +1.1         -4.4         +66         +9.1         +2.1         +2.1         +2.1         +2.1         +2.1         +2.1         +2.1         +2.1         52         +2.1         +1.0         5201         \$2.1	NJW22T221 -3.4 +2.0 +0.4 +7.5 +59 +108 +139	-3.4 +2.0 +0.4 +7.5 +59 +108 +139	+2.0 +0.4 +7.5 +59 +108 +139	+0.4 +7.5 +59 +108 +139	+7.5 +59 +108 +139	+59 +108 +139	+108 +139	+139	-	+128	+14	+3.3	-1.8	+80	+6.1	+2.0	+3.4	0.5 +	-1.9 -1	0.18 +	+33 +	0.92 +	1.00 +	1.06 \$	176 \$3
15         +22         -51         +74         +31         +14         +1.6         -0.1         +1.6         -0.14         +1.6         -0.26         +1.04         -0.26         -0.26         -1.04         +1.06         -202         -2           13         +16         +1.1         -4.4         +66         +9.1         +2.1         +2.8         +0.0         +3.9         +0.76         +25         +0.80         +1.04         521         52           103         +22         +0.7         -51         +77         +2.0         -2.5         +0.7         +2.7         +0.86         +1.10         521	NJW22T97 +5.5 +11.0 -5.3 +2.0 +48 +95 +125 +	+5.5 +11.0 -5.3 +2.0 +48 +95 +125 +	+11.0 -5.3 +2.0 +48 +95 +125 +	-5.3 +2.0 +48 +95 +125 +	+2.0 +48 +95 +125 +	+48 +95 +125 +	+95 +125 +	+125 +	-	+117	+24	+2.1	-6.3	+65	+12.9	+0.2	+0.8	-0.5 +	-4.7 +	0.72 +	+32 +	0.88 +	1.02 +	0.88 \$	255 \$4
93         116         1.41         4.46         9.11         4.21         4.28         4.00         4.33         4.07         4.25         4.080         4.08         4.104         5.212         5           1.         -	NJW22T191 +2.4 +5.3 -6.9 +4.3 +62 +117 +145 +	+2.4 +5.3 -6.9 +4.3 +62 +117 +145 +	+5.3 -6.9 +4.3 +62 +117 +145 +	-6.9 +4.3 +62 +117 +145 +	+4.3 +62 +117 +145 +	+62 +117 +145 +	+117 +145 +	+145 +	+	163	+15	+2.2	-5.1	+74	+3.1	+1.4	+1.6	0.1	-1.6	0.14 +	+19 +	0.80 +	1.04 +	1.06 \$	207 \$
·         ·	NJW22T284 +7.4 +2.8 -5.9 +1.0 +42 +85 +111 +	+7.4 +2.8 -5.9 +1.0 +42 +85 +111 +	+2.8 -5.9 +1.0 +42 +85 +111 +	-5.9 +1.0 +42 +85 +111 +	+1.0 +42 +85 +111 +	+42 +85 +111 +	+85 +111 +	+111	-	+93	+16	+1.1 1	-4.4	+66	+9.1	+2.1	+2.8	-0.0	-3.9 +	0.76 +	+25 +	0.80 +	0.86 +	1.04 \$	212 \$
103         +22         +03         +11         +9.7         -2.0         -2.5         +0.5         +0.5         +10         +10         52         +0.5         +10         52         +0.5         +10         527         52           113         +12         +0.7         51         +77         +6.3         +2.3         +4.3         +0.1         +2.3         +0.5         +10         526         +1.3         517         52           127         +13         +17         -34         +55         +1.0         +2.2         -0.7         +1.0         +2.4         +0.56         +0.86         +1.16         520         52         50.3	NJW22T214	• • •	•	•		•																			
118         +12         -0.7         -5.1         +77         +6.3         +2.3         +0.1         +2.3         +0.56         +0.56         +0.56         +0.56         +1.16         5171         53<           +77         +23         +3.1         -2.2         +75         +12.4         +0.3         +2.4         +1.2         +0.7         +1.47         +0.56         +1.10         5205         53           +77         +19         +1.7         -3.4         +59         +5.5         +1.0         +2.5         -0.2         +2.3         +0.40         +5         +0.86         +1.14         5144         53           154         +15         +1.7         -3.4         +50         +1.2         +1.2         +1.2         +1.2         +1.4         514         53 <t< td=""><td>NJW22T415 -1.6 +3.3 -1.8 +4.1 +60 +101 +121 +</td><td>-1.6 +3.3 -1.8 +4.1 +60 +101 +121 +</td><td>+3.3 -1.8 +4.1 +60 +101 +121 +</td><td>-1.8 +4.1 +60 +101 +121 +</td><td>+4.1 +60 +101 +121 +</td><td>+60 +101 +121 +</td><td>+101 +121 +</td><td>+121 +</td><td>+</td><td>-103</td><td>+22</td><td>+0.9</td><td>-4.3</td><td>+71</td><td>+9.7</td><td>-2.0</td><td>-2.5</td><td>-0.5 +</td><td>-2.7 +</td><td>90.0</td><td>+14</td><td>0.78 +</td><td>0.88 +</td><td>1.00 \$</td><td>21</td></t<>	NJW22T415 -1.6 +3.3 -1.8 +4.1 +60 +101 +121 +	-1.6 +3.3 -1.8 +4.1 +60 +101 +121 +	+3.3 -1.8 +4.1 +60 +101 +121 +	-1.8 +4.1 +60 +101 +121 +	+4.1 +60 +101 +121 +	+60 +101 +121 +	+101 +121 +	+121 +	+	-103	+22	+0.9	-4.3	+71	+9.7	-2.0	-2.5	-0.5 +	-2.7 +	90.0	+14	0.78 +	0.88 +	1.00 \$	21
+87 $+23$ $+3.1$ $-2.2$ $+75$ $+12.4$ $+0.3$ $+1.07$ $+1.07$ $+4$ $+0.56$ $+1.10$ $2205$ $53$ $+77$ $+19$ $+1.7$ $-34$ $+59$ $+5.5$ $+1.0$ $+2.5$ $-0.2$ $+2.3$ $+0.40$ $+6.66$ $+1.14$ $518$ $51.4$ $51.4$ $51.6$ $51.6$ $51.7$ $51.6$ $51.6$ $51.7$ $51.6$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.7$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ $51.6$ <	NJW22T269 -3.2 -4.1 -2.8 +4.1 +43 +89 +113	-3.2 -4.1 -2.8 +4.1 +43 +89 +113	-4.1 -2.8 +4.1 +43 +89 +113	-2.8 +4.1 +43 +89 +113	+4.1 +43 +89 +113	+43 +89 +113	+89 +113	+113		+118	+12	+0.7	-5.1	+77	+6.3	+2.3	+4.3 +	-0.1	-2.3 +	0.85 +	+29 +	0.58 +1	0.86 +	1.18 \$	171 \$3
P7         +19         +1.7         -3.4         +59         +5.5         +1.0         +2.5         -0.2         +2.3         +0.40         +5         +0.86         +1.14         \$184         \$3<           154         +15         +2.1         -3.1         +94         +7.8         +1.0         +2.2         +0.2         -0.29         +39         +0.94         +1.12         +1.06         \$170         \$5           131         +15         +1.6         -6.9         +70         +17.1         +0.0         +1.2         +1.06         \$170         \$5         \$6	NJW22T412 -0.4 +3.2 -1.2 +5.3 +51 +91 +125	-0.4 +3.2 -1.2 +5.3 +51 +91 +125	+3.2 -1.2 +5.3 +51 +91 +125	-1.2 +5.3 +51 +91 +125	+5.3 +51 +91 +125	+51 +91 +125	+91 +125	+125		+87	+23	+3.1	-2.2	+75	+12.4	+0.3	+2.4	-1.2	-0.7 +	1.07 +	+44	0.56 +1	0.86 +	1.10 \$	205 \$
154         +15         +2.1         -3.1         +94         +7.8         +1.0         +2.2         +0.2         +0.2         +3.9         +0.94         +1.12         +1.06         \$170         \$33           131         +13         +1.6         -6.9         +70         +17.1         +0.9         +1.2         +1.6         +2.2         +0.34         +40         +0.64         +1.06         \$320         \$33           101         +15         -6.5         +49         +9.8         +1.8         +1.2         +0.6         +3.1         +0.47         +28         +0.62         +0.74         +0.94         \$210         \$320         \$33           +96         +19         +2.7         -4.4         +62         +9.3         +0.4         +0.3         +35         +0.48         +15         +0.94         \$216         \$318         \$33           +110         +15         +0.0         -3.0         +65         +10.4         +0.1         +10.4         +0.98         +10.16         \$318         \$33           +110         +11         -0.2         -3.0         +65         +10.4         +0.15         +0.16         +10.16         \$116         \$118         \$316	NJW22T546 +6.4 +6.0 -6.5 +2.3 +43 +89 +115 .	+6.4 +6.0 -6.5 +2.3 +43 +89 +115	+6.0 -6.5 +2.3 +43 +89 +115	-6.5 +2.3 +43 +89 +115	+2.3 +43 +89 +115	+43 +89 +115	+89 +115	+115		+97	+19	+1.7	-3.4	+59	+5.5	+1.0	+2.5	0.2 +	-2.3 +	0.40	+	0.86 +1	+ 96.0	1.14 \$	184 \$3
131       +13       +16       -6.9       +70       +17.1       +0.9       +1.2       +1.6       +0.34       +40       +0.64       +0.86       +1.00       \$220       \$33         101       +15       -6.5       +49       +9.8       +1.8       +1.2       +0.6       +3.1       +0.47       +28       +0.62       +0.94       \$218       \$33         +96       +19       +2.7       -44       +62       +9.3       +0.4       +0.3       +3.5       +0.48       +15       +0.94       \$218       \$33         +110       +15       +10       -5.3       +0.4       +0.4       +0.5       +1.10       \$226       \$33         +81       +11       -0.2       -3.0       +65       +10.4       -0.1       +1.5       +0.6       -0.31       +25       +0.74       +0.86       +1.16       \$198       \$33         +81       +11       -0.2       -3.2       +68       +5.1       +1.3       +2.7       -0.5       +1.2       +0.74       +0.86       +1.16       \$198       \$316       \$33         +81       +11       -0.2       -3.2       +68       +5.1       +1.3       +2.5       -0.14	NJW22T444 -6.3 -9.7 -3.4 +8.7 +64 +117 +154 +	-6.3 -9.7 -3.4 +8.7 +64 +117 +154 +	-9.7 -3.4 +8.7 +64 +117 +154 +	-3.4 +8.7 +64 +117 +154 +	+8.7 +64 +117 +154 +	+64 +117 +154 +	+117 +154 +	+154 +	+	-154	+15	+2.1	-3.1	+94	+7.8	+1.0	+2.2 +	-0.2	-0.2	0.29 +	+39 +	0.94 +	-1.12 +	1.06 \$	170 \$3
101       +15       -6.5       +49       +9.8       +1.8       +1.2       +0.6       +3.1       +0.47       +28       +0.62       +0.74       +0.94       \$218       \$33         +96       +19       +2.7       -4.4       +62       +9.3       +0.4       +0.3       +3.5       +0.48       +15       +0.62       +1.02       \$236       \$33         ·110       +15       +0.0       -3.0       +65       +10.4       -0.1       +1.5       +0.6       -0.31       +25       +0.74       +0.86       +1.16       \$198       \$31         +81       +11       -0.2       -3.0       +65       +10.4       -0.1       +1.5       +0.6       -0.31       +25       +0.74       +0.86       +1.16       \$198       \$31         +81       +11       -0.2       -3.2       +66       +1.3       +2.7       -0.5       +1.2       +0.42       +1.7       +0.86       +1.16       \$198       \$167       \$238       \$31         +81       +11       -0.2       -3.2       +66       +1.3       +2.7       -0.5       +1.2       +0.46       +0.74       +0.96       +1.08       \$167       \$218       \$317       \$4	NJW23U4 -6.7 +4.0 -1.9 +5.8 +47 +94 +130	-6.7 +4.0 -1.9 +5.8 +47 +94 +130	+4.0 -1.9 +5.8 +47 +94 +130	-1.9 +5.8 +47 +94 +130	+5.8 +47 +94 +130	+47 +94 +130	+94 +130	+130	-	+131	+13	+1.6	-6.9	+70	+17.1	+0.9	+1.2	-1.6 +	-2.2 +	0.34 +	+40 +	0.64 +	0.86 +	1.00 \$2	20 \$3
96       +19       +2.7       -4.4       +6.3       +0.4       +0.3       +3.5       +0.48       +15       +0.42       +0.50       +1.02       \$236       \$         110       +15       +0.0       -3.0       +65       +10.4       -0.1       +0.1       +1.5       +0.6       -0.31       +25       +0.74       +0.86       +1.16       \$198       \$         181       +11       -0.2       -3.2       +68       +5.1       +1.3       +2.7       -0.5       +1.2       +0.42       +17       +0.86       +1.08       +1.08       \$167       \$         148       +17       +4.4       -4.8       +76       +6.5       +1.3       +2.5       -0.1       +2.2       +0.52       +24       +0.74       +0.98       \$167       \$         148       +17       +1.4       -2.3       +77       +6.5       -1.2       +0.52       +24       +0.74       +0.92       -       \$186       \$5       \$5       \$5       \$167       \$5       \$168       \$167       \$5       \$17       \$108       \$108       \$167       \$5       \$11       \$10       \$10       \$10       \$10       \$10       \$10       \$10	NJW23U126 +6.7 +9.3 -6.5 +1.8 +41 +80 +103 +	+6.7 +9.3 -6.5 +1.8 +41 +80 +103 +	+9.3 -6.5 +1.8 +41 +80 +103 +	-6.5 +1.8 +41 +80 +103 +	+1.8 +41 +80 +103 +	+41 +80 +103 +	+80 +103 +	+103 +	+	101	+15	+1.5	-6.5	+49	+9.8	+1.8	+1.2	-0.6	-3.1 +	0.47 +	+28 +	0.62 +	0.74 +	0.94 \$	218 \$
110       +15       +0.0       -3.0       +65       +10.4       -0.1       +0.1       +1.5       +0.6       -0.31       +25       +0.74       +0.36       +1.16       \$198       \$         +81       +11       -0.2       -3.2       +68       +5.1       +1.3       +2.7       -0.5       +1.2       +0.42       +17       +0.86       +1.08       \$107       \$ <td< td=""><td>NJW23U26 +5.8 +8.0 -3.0 +3.9 +52 +91 +126 .</td><td>+5.8 +8.0 -3.0 +3.9 +52 +91 +126 .</td><td>+8.0 -3.0 +3.9 +52 +91 +126 .</td><td>-3.0 +3.9 +52 +91 +126</td><td>+3.9 +52 +91 +126</td><td>+52 +91 +126</td><td>+91 +126</td><td>+126</td><td></td><td>+96</td><td>+19</td><td>+2.7</td><td>-4.4</td><td>+62</td><td>+9.3</td><td>+0.4</td><td>+0.4</td><td>-0.3 +</td><td>-3.5 +</td><td>0.48 +</td><td>+15 +</td><td>0.42 +1</td><td>0.50 +</td><td>1.02 \$</td><td>236 \$</td></td<>	NJW23U26 +5.8 +8.0 -3.0 +3.9 +52 +91 +126 .	+5.8 +8.0 -3.0 +3.9 +52 +91 +126 .	+8.0 -3.0 +3.9 +52 +91 +126 .	-3.0 +3.9 +52 +91 +126	+3.9 +52 +91 +126	+52 +91 +126	+91 +126	+126		+96	+19	+2.7	-4.4	+62	+9.3	+0.4	+0.4	-0.3 +	-3.5 +	0.48 +	+15 +	0.42 +1	0.50 +	1.02 \$	236 \$
+81       +11       -0.2       -3.2       +68       +5.1       +1.3       +2.7       -0.5       +1.2       +0.42       +17       +0.86       +0.78       +1.08       \$167       \$28         ·148       +17       +4.4       -4.8       +76       +6.5       +1.3       +2.5       -0.1       +2.2       +0.52       +24       +0.92       -       \$186       \$351         ·139       +11       +1.4       -2.3       +79       +11.0       -1.0       -0.9       +1.5       +0.5       -0.57       +18       +0.96       +1.00       -       \$3168       \$28	NJW23U22 +5.8 +8.1 -4.1 +4.5 +49 +86 +116	+5.8 +8.1 -4.1 +4.5 +49 +86 +116	+8.1 -4.1 +4.5 +49 +86 +116	-4.1 +4.5 +49 +86 +116	+4.5 +49 +86 +116	+49 +86 +116	+86 +116	+116		+110	+15	+0.0	-3.0	+65	+10.4	-0.1	+0.1	-1.5 +	-0.6	0.31 +	+25 +	0.74 +	-0.86 +	1.16 \$	198 \$3
148     +17     +4.4     -4.8     +76     +6.5     +1.3     +2.5     -0.1     +2.2     +0.52     +24     +0.92     -     \$186     \$3       -139     +11     +1.4     -2.3     +79     +11.0     -1.0     -0.9     +1.5     +0.5     -0.57     +18     +0.96     +1.00     -     \$168     \$2	NJW23U24 -0.8 +1.4 -2.9 +5.3 +50 +84 +98	-0.8 +1.4 -2.9 +5.3 +50 +84 +98	+1.4 -2.9 +5.3 +50 +84 +98	-2.9 +5.3 +50 +84 +98	+5.3 +50 +84 +98	+50 +84 +98	+84 +98	+98		+81	+11	-0.2	-3.2	+68	+5.1	+1.3	+2.7 -	0.5 +	-1.2 +	0.42	+17 +	0.86 +1	0.78 +	1.08 \$	167 \$2
139 +11 +1.4 -2.3 +79 +11.0 -1.0 -0.9 +1.5 +0.5 -0.57 +18 +0.96 +1.00 - \$168 \$25	NJW23U84 +1.3 +6.3 -5.6 +4.8 +54 +99 +134	+1.3 +6.3 -5.6 +4.8 +54 +99 +134	+6.3 -5.6 +4.8 +54 +99 +134	-5.6 +4.8 +54 +99 +134	+4.8 +54 +99 +134	+54 +99 +134	+99 +134	+134		+148	+17	4.4	-4.8	+76	+6.5	+1.3	+2.5	0.1	-2.2 +	0.52 +	+24 +	0.74 +	0.92	és I	186 \$3
	NJW23U61 -9.7 -3.8 -4.4 +7.2 +61 +104 +138	-9.7 -3.8 -4.4 +7.2 +61 +104 +138	-3.8 -4.4 +7.2 +61 +104 +138	-4.4 +7.2 +61 +104 +138	+7.2 +61 +104 +138	+61 +104 +138	+104 +138	+138		+139	<del>1</del>	+1.4	-2.3	+79	+11.0	-1.0	-0.9	-1.5 +	-0.5 -(	0.57 +	+18 +	-+ 96.0	1.00	és I	168 \$2

\$384	\$349	\$311	\$372	\$243	\$415	\$333	\$387	\$385	\$362	\$357	\$284	\$330	\$398	\$337
\$226	\$186	\$174	\$226	\$146	\$249	\$194	\$200	\$221	\$212	\$196	\$150	\$185	\$228	\$214
			+0.96				+1.00	+0.86	+0.76	+1.04	+1.20	+1.02	+0.92	+0.92
			+1.16		+0.72	+0.78	+0.82	+0.78	+0.86	+0.72	+1.34	+0.94	+0.82	+0.74
			+1.04		+0.56	+0.66	+0.82	+0.82	+0.54	+0.46	+0.92	+0.78	+0.58	+0.66
+17	42	+22	+30	84	+24	Ņ	+16	+24	+30	+39	+32	+13	4	+33
+0.03	+0.05	+0.05	+0.40	-0.29	+0.82	-0.43	+0.27	+0.35	+0.09	+0.66	+1.16	-0.03	+0.53	+0.55
+4.1	+0.8	+0.2	+2.3	+2.1	+5.8	+1.6	+1.7	+5.4	+3.0	+3.8	+5.0	+3.1	+1.6	+4.3
-0.4	+1.3	+0.2	+0.7	+0.6	-0.1	+1.0	-0.4	+0.1	+0.0	-0.5	-1.6	-1.0	+0.9	-0.4
+1.6	-1.7	+5.1	+4.0	+1.0	-0.2	-1.7	+1.4	+2.4	-1.0	+3.1	+7.5	+1.6	+3.8	+0.5
+1.5	-0.9	+4.6	+1.8	+0.3	+1.3	-0.5	+1.4	+2.2	-0.7	+3.2	+5.4	+2.5	+1.5	+0.6
+5.9	+12.4	+6.7	+10.9	+9.7	+8.0	+9.9	+2.6	+9.8	+8.8	+5.6	-0.1	+3.1	+11.7	+3.5
+61	+53	+59	+66	+68	+49	+56	+71	+57	+81	+65	+44	+61	+65	+76
-4.5	-4.3	-4.0	-4.4	+0.5	-8.2	-2.8	-7.1	-5.3	-3.6	-3.4	-3.8	-4.8	-6.3	-3.0
+1.5	+1.9	+1.7	+3.3	+1.4	+2.6	-0.1	+2.7	+2.2	+2.2	+1.4	+0.9	+1.6	+4.7	+1.9
+10	+12	6+	+17	+12	+16	+18	ဇ္	+14	+21	÷	+18	+15	+14	+19
+90	+129	+85	+89	+85	+94	+95	+141	+96	+120	+107	+77	+90	+112	+77
+107	+112	+103	+113	+107	+105	+110	+129	+111	+140	+117	+86	+116	+116	+115
+88	+97	+75	+89	+81	+82	+89	+101	+77	+105	+94	+62	+88	+91	+89
+50	+52	+41	+46	+45	+46	+48	+57	+36	+61	+44	+27	+44	+49	+54
+1.5	+5.7	+3.3	+2.3	+5.3	+2.0	+5.1	+5.3	+0.8	+7.5	+1:2	-0.6	+3.2	+3.3	+3.0
-4.8	-3.1	-7.7	-4.6	+0.7	-5.7	-5.2	-6.2	-5.2	-6.9	-7.6	-5.8	-8.2	-6.8	-7.6
+9.7	+4.7	+6.8	+4.7	<del>1</del> 4.1	+8.2	+8.5	+3.1	+10.5	-0.2	+5.8	+7.5	+7.6	+3.2	+3.5
+8.3	+0.7	+4.5	+3.2	-4.2	+5.0	+3.1	+2.6	+7.2	-0.2	+5.0	+9.8	+3.3	+4.0	+1.9
M23U78	M23U66	M23U83	W23U28	W23U81	W23U99	W23U75	N22T542	W22T134	W22T425	M22T77	W22T114	W22T625	W22T827	N22T335
VUN 2	8 NJV	VUN 6	NUN 0	1 NUV	2 NJV	3 NJV	4 NJV	5 NJV	NUN 9	VUN 2	8 NJV	NUN 6	NUN 0	1 VUV
5	22	Ň	ĩ	ŝ	ŝ	б	õ	ň	ě	ς.	ñ	Ř	4(	4

\$317	\$256	\$263	\$340	\$314	•	\$302	\$380	\$337	\$372	\$392	\$397	<b>\$A-L</b> +344
\$158	\$137	\$143	\$184	\$177		\$166	\$202	\$197	\$206	\$229	\$222	<b>\$A</b> +200
+0.96	+1.10		+0.90	+0.78		+0.94	+1.16	+1.16		+0.92	•	<b>Leg</b> +1.02
+0.98	+1.04	+0.84	+0.74	+0.84		+1.00	+0.98	+0.98		+0.74	+0.78	<b>Angle</b> +0.97
+0.56	+0.82	+0.64	+0.88	+0.64		+0.70	+0.50	+0.54		+0.52	+0.74	<b>Claw</b> +0.84
+21	+17	+20	+16	+17		9+	+12	+19	+26	+26	+28	<b>Doc</b> +21
+0.43	+1.14	+0.54	+0.43	+0.02		-0.34	+0.67	+0.49	+0.39	+0.76	+0.53	<b>NFI-F</b> +0.22
+1.7	+3.8	+1.4	+3.2	+2.0		+1.6	+0.7	+0.7	+1.5	+4.2	+3.0	IMF +2.3
+0.0	+0.1	+0.2	+0.0	-0.1		+0.6	+0.6	+1.1	+0.8	+0.8	+0.4	<b>RBY</b> +0.5
+2.0	+2.6	+3.3	+1.3	+3.9		-2.2	+4.8	+0.9	+1.2	+1.6	+1.2	Rump -0.3
+2.0	+1.6	+2.1	+1.0	+3.1		-1.9	+3.0	+0.4	+1.3	+1.7	+1.8	<b>Rib</b> +0.0
+4.6	+8.2	+6.7	+8.2	+4.0		+5.9	+7.6	+5.9	+9.3	+13.8	+9.0	<b>EMA</b> +6.4
+71	+66	+60	+70	+50		+76	+89	+67	+65	+40	+53	<b>CWT</b> +67
-1.8	-2.2	-1.8	-3.7	-3.8		-3.8	-7.3	-3.5	-4.9	-5.9	-7.1	<b>DC</b> -4.6
+2.7	+0.9	+2.6	+2.5	+0.2		+2.7	+5.1	+2.7	+1.8	+3.0	+2.9	<b>SS</b> +2.2
9 <u></u>	84	+18	+26	4		+16	+22	+16	+14	+18	+14	Milk +17
+126	+122	+87	+122	+75		+116	+130	+90	+122	+93	+111	<b>MCW</b> +102
+119	+116	+103	+122	-90		+124	+131	+112	+124	+100	+112	<b>600</b> +119
+90	+88	+77	+94	+73		+98	+95	+91	+92	+79	+87	<b>400</b> +92
+51	+42	+38	+49	+37		+53	+47	+48	+51	+38	+45	<b>200</b> +51
+4.0	+5.0	+3.2	+3.4	+1.3		+4.6	+3.9	+4.6	+4.2	+1.8	+3.0	<b>BW</b> +4.0
-1.6	+2.0	-1.4	-2.4	-8.6		-6.9	+2.2	-2.7	-6.7	-6.5	-6.1	<b>GL</b> -4.4
+6.7	+1.4	+3.8	-0.3	+7.9		+1.7	+3.0	+5.8	+3.8	+9.6	+8.8	<b>CEM</b> +2.7
+2.8	-10.3	+1.2	+2.6	+8.4		-4.7	+0.5	+3.2	+3.8	+6.7	+5.0	<b>CED</b> +1.8
T167	T207	T872	T905	T870	T230	T901	T908	T626	U114	U125	U107	
JW22	UW22	UW22	UW22	JW22	UW22	UW22	UW22	JW22	JW23	JW23	JW23	
42	43 ŀ	44	45 ŀ	46 P	47	48	49 I	50	51	52	53	ACE estema Argan

Calving Ease Birth Growth F	Calving Ease Birth Growth F	Birth Growth F	Birth Growth F	th Growth F	Growth	Growth F	Growth				ertility				Carcase				Other		Structu	ıral	Se	ection	
Ani	mailgent	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC C	WT E	MA F	lib Ru	mp RE	3Y IM	F NFI	-F Doc	clav	w Angl	le Le	g \$A	aexes \$A-L	
54	NJW23U980	+6.5	+6.3	-6.9	+2.3	+47	+88	+116	+103	+19	+2.9	-6.3	+63 +	6.3 +		0.2 +	0.5 +2	.4 +0	85 +2	- 2			\$21	3 \$379	6
55	NJW23U998	+6.1	+7.1	-6.9	+2.5	+50	+86	+108	+108	84	+3.7	-4.7	+52 +	·6.5	-2.5 +	3.5 +	0.3 +1	.3 +0	59 +2	- 2			\$20	0 \$365	2
56	NJW23U996	+6.6	+6.3	-6.9	+2.2	+48	+90	+118	+102	+19	+3.0	-6.3	+65 +	-7.0 +	-0.5 -	0.2 +	0.4 +2	6+0	90 +2	- 1			\$22	2 \$389	6
57	NJW23U778	-5.7	+1.9	-5.5	4.4	+46	+81	+107	+93	+16	+3.5	-4.3	+45 +	10.3 +	-0.5 +	0.1	0.5 +1	6	25 +1	•	•		\$16	1 \$276	9
58	NJW23U599	+5.5	+10.8	-7.3	+3.0	+44	+98	+124	+127	+14	+0.9	-3.0	+64 +	4.5 +	4.2 +	5.9 -(	.8 +1	6 6	22 +3	· 6			\$17	4 \$353	e
59	NJW23U598	-2.3	+7.9	-4.0	+6.3	+59	+108	+141	+122	+20	+2.9	-4.2	+78 +	4.1	1:2	1.4	0.4 +0	8.	22 +3	80	•	•	\$19	2 \$348	œ
60	NJW22T255	-5.6	-2.1	-4.4	+5.7	+51	+87	+108	+82	+18	+2.0	-4.4	+ 99+	11.6 +	2.1 +	4.5 +	1.0	-1 -	02 +2	8 +0.6	32 +0.7	76 +1.	10 \$19	8 \$306	9
61	NJW22T610	+5.3	+6.3	-4.7	+2.5	+50	+94	+117	+128	+10	+0.5	-6.1	+63 +	.3.8 -	3.2 +	4.7 -(	).2 +2	.6	±	5 +0.8	36 +1.(	08 +1.	)2 \$21	7 \$400	0
62	NJW22T204	+2.8	+8.4	-1.8	+5.7	+56	+108	+137	+150	+15	+3.0	-3.8	+80 +	5.8	-1.0 +	2.2 +	0.4 +0	.4 +0	26 +2	3 +0.8	30 +1.(	06 +1.	12 \$18	6 \$377	7
63	NJW22T869	+7.9	+6.7	-6.3	+1.7	+47	+91	+113	+95	+16	+2.8	-6.4	+62 +	4.8	4.5 +	5.9	0.1	4.	93 +6	9.0-	36 +0.6	64 +0.	96 \$21	7 \$385	ß
64	NJW22T197																	İ		•	•		•	•	
65	NJW22T566	+5.4	+2.3	-6.4	+4.2	+55	+93	+122	+125	+17	+2.8	-5.7 -	+58 +	·3.5	3.5 +	6.2 -(	.0 +1	0 <del>+</del>	55 +1	6 +0.8	38 +1.(	04 +1.	00 \$20	2 \$376	9
99	NJW22T548	+8.5	+10.5	-8.2	+2.2	+43	+83	+106	+102	+16	+0.2	-8.4	+ 09+	-7.9	3.7 +	4.2 +	0.4 +2	4 +0	31 -2	9.0+	32 +0.8	82 +0.	98 \$24	4 \$423	ო
67	NJW22T520	+7.8	+6.8	-7.2	+0.7	+35	+66	+83	+78	<del>1</del>	+1.3	-5.6	+42 +	10.1	5.5 +	6.8 +	0.2 +2	-0+ 	93 +1	8 +0.8	30 +0.8	84 +0.	98 \$20	4 \$349	6
68	NJW22T549	+4.0	+4.3	-6.9	+1.9	+48	+94	+129	+136	+18	-0.4	-3.5	+84 +	4.2	1.2 +	0.0	0.2 +3	.4 +0	03 +(	9.0+ 6	32 +0.8	82 +1.	04 \$18	4 \$354	4
69	NJW22T559	+4.0	+6.1	-3.8	+3.0	+40	+78	+103	+94	+14	+4.9	-8.7	+40 +	9.5	1.7	2.3 +	9.9 +4	·5	85 +2	0 +0.8	30 +0.8	88 +0.	30 \$23	0 \$391	-
20	NJW22T157	+2.0	+0.1	-6.1	+3.3	+47	+90	+117	+117	+19	+1.6	-4.0	+85 +	-7.7	-1.6 +	1.8	0.3 +2	0+	94 +2	7 +0.6	32 +0.9	92 +0.	98 \$17	9 \$330	0
71	NJW22T634	+0.4	-3.0	-4.8	+4.3	+49	+82	+112	+120	+12	+1.6	-3.6	+ 99+	·9.3	-0.4	1.2	0.6 +0	0+	18 +1	9 +0.7	78 +1.(	02 +0.	92 \$15	6 \$295	ß
72	NJW22T492	+5.4	+6.9	-6.3	+1.3	+43	+83	+103	+117	+15	+2.8	- 1.7-	+43 +	10.3	- 9.0	1.3 +	1.0 +5	2 +0	83 +2	3 +0.8	34 +0.8	84 +0.	38 \$23	6 \$416	9
73	NJW22T416	+2.6	4.4	-0.8	+3.6	+39	+80	+93	+94	4	+1.0	-4.6	+61 +	-7.8 +	-2.2 +	2.3 +	0.4 +3	.6 +1	00	7 +0.8	32 +1.0	06 +1.	12 \$19	4 \$337	2
74	NJW22T170	+6.9	+6.7	-1.0	+1.8	+42	+90	+113	+83	+16	+2.9	-5.2	+57 +	10.9 +	0.1 +	0.5 +	0.4 +5	1+ 1	06 +1	5 +0.7	76 +0.8	88 +1.	04 \$25	1 \$407	7
75	NJW22T643	÷	+8.2	-1.6	+4.4	+49	+91	+110	+100	6+	+0.5	-4.8	+52 +	·9.3	-0.2	2.1	9.8	5 +0	05 +1	3 +0.7	72 +0.8	88 +0.	34 \$21	4 \$357	2
76	NJW22T136	+7.4	+8.5	-6.5	+2.2	+35	+78	+102	+97	+18	+2.9		+40 +	·6.5	-2.7 +	1.6 -(	.4 +5	-1 +0	90 +2	6 +0.7	74 +0.7	74 +0.	72 \$21	8 \$389	6
17	NJW22T381	+5.3	+10.3	-5.4	+2.0	+41	+77	+99	+93	84	+2.7	-4.9	+71 +	-7.5 +	3.0 +	4.7 +	0.2 +1	÷.	03 +2	1 +0.4	t2 +0.6	66 +0.	96 \$18	7 \$341	-
78	NJW22T206	+5.5	+10.0	-7.7	+2.1	+50	+100	+122	+114	÷	+1.5	-3.9	+55 +	3.8	-3.9 +	4.6 -	.6 +3	.0+ 9.	55 +1	1 +0.6	36 +0.9	98 +0.	90 \$19	8 \$373	e
79	NJW22T96	+6.1	+3.8	-3.8	+4.3	+52	+95	+115	+100	+14	+2.5	- 3.3	+ 09+	· 0.0	+	2.0 -(	.1 +4	.6 +0	52 +	7 +0.5	52 +0.7	70 +1.	04 \$22	7 \$382	N

\$319	\$350	\$344	\$349	\$369	\$405	\$386	\$395	\$356	\$377	\$389	\$353	\$372	\$420	\$351	\$320	\$382		\$397	\$298	\$343	\$403	\$350	\$329	\$401	\$365	\$311	\$391	\$A-L	+344
\$166	\$181	\$175	\$201	\$200	\$244	\$225	\$251	\$204	\$209	\$224	\$200	\$206	\$233	\$211	\$176	\$219		\$254	\$169	\$199	\$212	\$194	\$195	\$221	\$210	\$189	\$240	ŞA	+200
+1.14	+1.14	+0.94	+0.94		+0.82	+0.90	+1.06		+0.98		+0.98	+0.98	+0.92	+0.96	+0.98	+0.98		+1.00	+1.00	+1.02	+0.64	+0.92			+1.02	+0.86	+0.92	Leg	+1.02
+1.00	+1.16	+0.76	+1.10		+0.96	+0.48	+0.80		+0.74		+1.08	+0.76	+0.80	+0.74	+1.04	+0.74		+0.86	+1.00	+0.78	+0.66	+0.72		+0.84	+0.92	+1.04	+0.82	Angle	+0.97
+0.66	+0.82	+0.78	+0.86		+0.72	+0.42	+0.66		+0.58		+0.92	+0.72	+0.78	+0.66	+0.78	+0.68		+0.50	+0.80	+0.38	+0.64	+0.54		+0.78	+0.48	+0.68	+0.74	Claw	+0.84
9+	+20	+10	+15	<del>1</del>	+34	+13	+36	+20	+26	+32	+40	+26	+21	+48	+16	+15		+23	+35	+31	+30	8	+20	+20	+10	+20	+16	Doc	+21
+0.23	+0.33	+0.24	-0.07	+0.45	+1.39	+0.21	+1.47	+0.09	+0.38	+0.57	+0.39	+0.39	+0.85	+0.46	+0.27	+1.02		+1.07	+0.18	-0.11	+0.23	-0.16	+0.67	+0.71	+0.52	+0.25	+0.60	NFI-F	+0.22
+2.8	+2.1	+0.8	+0.6	+2.3	+3.7	+4.3	+5.4	+1.9	+1.9	+3.9	+2.4	+2.0	+4.6	+2.0	+3.6	+1.2		+5.3	+2.4	+0.6	+1.3	+2.7	+2.0	+2.7	+3.9	+2.3	+5.1	IMF	+2.3
-0.4	-0.8	-0.1	+0.3	<del>1</del> .1	+0.9	+0.9	+0.1	+0.9	+0.7	+0.5	-0.1	+0.5	+0.5	+0.4	-0.8	+0.9		+0.3	-0.1	+0.4	+0.2	-0.5	+0.0	-0.3	-0.2	+0.6	+0.0	RBY	+0.5
+5.8	+5.5	+0.0	+3.3	-1.0	+3.0	-2.9	+4.3	-0.1	+0.5	+1.1	+4.6	+1.4	+0.5	+0.3	+3.2	+2.1		+2.5	+0.6	+1.9	+1.7	+2.1	+4.2	+3.6	+1.8	+0.4	+2.2	Rump	-0.3
+5.1	+4.6	-0.2	+0.7	-0.3	+3.9	-1.8	+2.8	+0.7	+0.8	+0.6	+2.6	+1.5	+1.8	+0.6	+0.7	+1.7		+3.2	+0.5	+0.0	+1.2	+0.5	+2.6	+3.1	+1.0	+0.9	+2.1	Rib	+0.0
+6.4	+2.0	+1.9	+5.5	+9.5	+14.3	+8.6	+9.3	+7.3	+8.3	+12.0	+6.2	+7.6	+10.5	+7.4	+3.9	+10.0		+12.3	+7.9	+5.3	+2.3	+4.8	+5.9	+7.6	+7.9	+4.8	+10.1	EMA	+6.4
+55	+67	+80	+74	+55	+44	+65	+28	+58	+67	+53	+59	+64	+50	+58	+63	+68		+42	+54	+84	+70	+72	+68	+59	+56	+54	+37	CWT	+67
-2.9	-5.4	-1.9	-5.0	-4.6	-8.2	-5.5	-8.7	-5.8	-4.7	-6.0	-3.6	-4.8	-6.9	-5.1	-3.5	-6.4		-6.5	-4.8	-5.4	-5.9	-5.6	-5.2	-5.6	-4.7	-3.2	-9.0	DC	-4.6
+3.3	+2.0	+2.3	+3.7	+2.9	+0.4	+2.6	+2.7	+2.0	+2.1	+2.3	+3.0	+1.9	+1.2	+2.7	+2.2	+1.1		+0.9	+2.0	+3.5	+4.1	+3.7	+2.8	+2.5	+3.3	+3.0	+0.6	SS	+2.2
+12	+21	+14	£	+14	+17	+10	+17	+16	+15	+18	÷	+15	+12	+15	+19	<del>,</del>		+16	+24	+22	4	+19	+20	6+	+24	+15	8	Milk	+17
+116	+104	+120	+102	+118	+73	+122	+59	+107	+124	+107	+93	+120	+122	+96	+96	+104		+58	+95	+93	+148	+140	+85	+114	+106	+60	+69	MCW	+102
+109	+110	+134	+117	+108	+83	+123	+84	+115	+128	+114	+104	+124	t11 11	+109	+115	+113		+83	+108	+123	+135	+142	+106	+120	+121	+90	+75	600	+119
+84	+84	+103	+89	+88	+71	+94	+65	+84	+94	+87	+82	+91	+85	+91	+81	+85		+71	+82	+90	+108	+107	+80	+94	+89	+71	+64	400	+92
+45	+41	+56	+54	+48	+30	+54	+33	+48	+53	+43	+47	+51	+44	+55	+42	+45	•	+38	+44	+49	+63	+62	+44	+50	+49	+42	+35	200	+51
+1.6	-0.4	+2.1	+5.4	+4.7	-2.2	+6.5	+1.7	+4.2	+4.1	+3.2	+2.5	+4.0	+2.0	+6.1	+3.5	+3.2		-0.6	+3.8	+5.0	+5.6	+6.6	+3.5	+2.5	+5.0	+1.7	+0.8	ΒW	+4.0
-4.1	-8.2	-8.0	-2.8	-5.6	-9.4	-2.7	-3.9	-4.6	-6.7	-3.5	-5.8	-6.8	-7.0	-6.0	-4.2	-4.9		-4.2	-3.5	-3.0	-5.0	-2.1	-4.1	-8.7	-4.3	-2.7	-4.7	GL	-4,4
+3.7	+9.1	+7.4	+3.4	+6.5	+12.0	+4.9	+8.5	+3.1	+4.0	+8.1	+8.1	+4.2	+10.9	-1.5	+4.6	+8.1		+11.3	-4.9	+8.0	+6.3	-7.3	+5.4	+7.3	+6.5	+8.3	+9.8	CEM	+2.7
+1.7	+9.8	+8.2	+1.9	+6.2	+11.7	-0.1	+7.1	+3.5	+4.2	+3.4	+7.9	+4.6	+6.2	+3.1	+5.9	+4.2		+10.1	+2.6	+1.3	+0.9	-4.7	+1.4	+6.7	+2.8	+8.9	+7.3	CED	+1.8
) NJW22T592	NJW22T75	2 NJW22T593	3 NJW22T638	I NJW22T448	5 NJW22T512	3 NJW23U9	7 NJW23U8	3 NJW23U120	) NJW23U111	NJW23U11	NJW23U5	2 NJW23U110	3 NJW23U118	I NJW22T500	5 NJW22T405	5 NJW22T118	7 NJW22T226	3 NJW22T475	) NJW22T445	0 NJW22T857	1 NJW22T608	2 NJW22T129	3 NJW22T858	4 NJW22T972	5 NJW22T687	6 NJW22T346	7 NJW22T488		in Argue
80	81	82	83	84	85	86	87	88	89	96	91	92	93	94	95	96	97	98	66	10(	10	102	10	10,	10	10(	10	M	ranslasma

6

ē

### MILWILLAH TURN-OUT T614<sup>PV</sup>

NJW22T614 25/08/2022 AMF,CAF,DDF,NHF,RGC HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503<sup>PV</sup> D:S QUEEN ESSA 248#

S: MILWILLAH BLACKOUT Q822<sup>PV</sup>

Lot 1

Purchaser:

S:TE MANIA WARLORD W159 D: MILWILLAH MITTAGONG D171 D:MILWILLAH MITTAGONG A36

S:MATAURI REALITY 839# S:MILWILLAH REALITY L76<sup>sy</sup>

D:MILWILLAH BEEAC J332<sup>#</sup> D: MILWILLAH BARUNAH P88<sup>SV</sup>

S:H P C A PROCEED" D:MILWILLAH BARUNAH M246" D:MILWILLAH BARUNAH G297"

	Augus	st 2024	Iransi	asmar	i Angu	is Catt	le Evalu	Jation	
TACE		BIR	тн				GROWT	Н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	3.2	6.4	-4.2	3.5	56	104	127	123	16
Acc	65%	54%	82%	82%	82%	81%	81%	69%	73%
FER	TILITY				CARCA	SE			FEED
DtC	SS	CWT	EMA	A Ril	b R	ump	RBY%	IMF%	NFI-F
-4.3	2	72	3	0.	6 :	1.2	-0.2	2.6	-0.3
39%	78%	69%	68%	68	% 6	59%	59%	73%	60%
Trait	s Observed:	BWT,200WT(	(x2),600WT(x	(2),SC,Scan(E	MA,Rib,Ru	mp,IMF),Si	ructure(Claw	Set x 2, Foot	Angle x

Sel	ectior	ı Inde	xes		Structural Assessment 4/7/2024							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$207	\$178	\$279	\$188	6	5	6	5	5	5	5	4	41.5

Price:

Turn-Out T614, is first of the Blackout Q822 sons to sell at Milwillah (Bar-M), Blackout Q822 selling for \$100,000 in 2021, a fertile sire line with hormonal balance and strong libido. Turn-Out T614 expresses these similar traits in a more moderate package. Used as a yearling.

### Lot 2 MILWILLAH TALENT T461<sup>PV</sup>

NJW22T461 4/08/2022 AMFU,CAF,DDFU,NHFU,RGF HBR S:EF COMMANDO 1366°' S: MILLAH MURRAH PARATROOPER P15°' D:MILLAH MURRAH ELA M9°' S: MILLAH MURRAH ALA M9°' S: MILLAH MURRAH KINGDOM K35°' D: MILLAH MURRAH ABIGAIL N60°' D:MILLAH MURRAH ABIGAIL H1505' S:TEHAMA REVERE#

### S:S POWERPOINT WS 5503<sup>PV</sup> D:S QUEEN ESSA 248<sup>#</sup>

D: MILWILLAH BARUNAH Q320<sup>PV</sup>

### S:MATAURI REALITY 839 D:MILWILLAH BARUNAH L181<sup>pv</sup>

D:MILWILLAH BARUNAH F2#

	Augus	ST 2024	Transt	asmar	i Angu	s Catt	le Eval	lation				
TACE		BIR	ГН		GROWTH							
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	5	7.7	-5.9	4.9	53	94	118	97	7			
Acc	65%	54%	82%	82%	83%	81%	81%	69%	73%			
FER	TILITY				CARCAS	SE .			FEED			
DtC	SS	CWT	EMA	Ri	b Rı	ump	RBY%	IMF%	NFI-F			
-6.4	2.8	64	7.3	3.	7 5	5.8	-0.7	3.8	1.37			
40%	79%	69%	69%	68	% 6	9%	61%	73%	59%			
Trait	s Observed: I	BWT,200WT(	x2),600WT(x2	2),SC,Scan(E	EMA, Rib, Ru	mp,IMF),St	tructure(Claw	Set x 1, Foot	Angle x			

Sele	ection	Inde	xes		Structural Assessment 4/7/2024							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$255 \$211 \$339 \$244 5					5	5	5	5	5	5	4	44.5

Purchaser: Price: Talent T461, is a son of Rembrandt R48. The quintessential northern breeding bull; a powerful sire, with a strong head and high inherent body condition, from an elite young donor dam in the Milwillah herd in Q320. Q320 is a full sister to exciting Milwillah herdsire Ramjet R1029. Q320's first calf Spector S133, sold for \$52,000 in the 2023 Spring sale, 2nd calf and full brother to Talent T461, was Taho T464 selling as a yearling in 2023 for \$26,000. Talent T461 has had significant use as a yearling joining HBR mature cows, utilised in Al and IVF programs in Autumn 2024. He will be used in the Milwillah herd for many years to come. Used as a yearling.

T461



Lot 3 at 22 Months



Lot 3 at 23 Months

Lot 2 at 22 Months



G









#### MILWILLAH TREASURE T656<sup>sv</sup> Lot 3 NJW22T656 30/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138 D:TE MANIA BEEAC H17sv S: TE MANIA PHEASANTRY P1479 S:TE MANIA GARTH G67PV D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv S:G A R PROGRESS S:H P C A PROCEED<sup>PV</sup> D:G A R 28 AMBUSH L119# D: MILWILLAH DANDLOO L505\* S:ARDROSSAN EQUATOR A241sv D:MILWILLAH DANDLOO F188P D:MILWILLAH DANDLOO D120PV August 2024 TransTasman Angus Cattle Evaluation TACE GROWTH BIRTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 0.5 9 -4.9 4.9 53 93 124 115 6 Acc 68% 59% 82% 82% 83% 81% 82% 72% 75% FERTILITY CARCASE FEED DtC SS CWT EMA Rib Rump RBY% IMF% NFI-F

0.7 -0.1 5.9 3.1 59 8.6 0.1 1.02 -8.4 45% 79% 72% 71% 70% 71% 75% 63% 63% raits Observed: BWT,600WT(x2),SC,Structure(Claw Set x 1, Foot Angle x 1), Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN 5 5 5 5 5 5 4 42 \$265 \$215 \$347 \$260 6

Treasure T656, a Pheasantry P1479 son that moves the needle for those that are mindful of marbling, whilst maintaining base width and weight for age. Maternal lineage with reference of cow maker A241. Strong topped, square hipped with an ideal sheath design and peaceful in nature. A bull that has a roll to play for those who wish to breed replacement females and increase feedlot performance. Used as a yearling.

### MILWILLAH SLIDESHOW T273<sup>PV</sup>

Price:

Purchaser

Lot 5

INJ VV ZZ	T273	27/07	/2022	AMFU	,CAFU,I	DDFU,N	HFU,RG	if f	IBR	NJW	22T244	3/08	/2022	AMF	,CAF,	DDF,NI	HF,RGF		HBR
			S:TE	HAMA	REVERE	#							S:TE	HAMA R	EVER	E#			
	9	S: S POV	VERPOI	NT WS 5	503 <sup>PV</sup>							S: S POV	VERPOI	NT WS 5	503 <sup>pv</sup>				
			D:S	QUEEN	ESSA 2	48#							D:S	QUEEN E	ESSA 2	248#			
S: M	LWILLA	H SLIDI	SHOW	Q102 <sup>PV</sup>						S:	<b>VILWILL</b>	AH BLAC	коит	<b>2822</b> ₽V					
			S:M	ILLAH N	IURRAI	h kloo	NEY K4	2 <sup>PV</sup>					S:TE	MANIA	WARL	ORD V	/159 <sup>sv</sup>		
	[	D: MILW	/ILLAH E	BARUNA	H N25	0 <sup>sv</sup>						D: MILV	/ILLAH M	MITTAGO	DNG D	171#			
			D:N	ILWILLA	AH BAR	UNAH .	1107#						D:M	IILWILLA	H MIT	TAGON	IG A36#		
			S:CO	ONNEAL	Y CAPI	TALIST	028#						S:BC	OROON	100К	A THEO	T030sv		
	9	S:LD CA	PITALIST	316 <sup>PV</sup>								S:MILLA	H MUR	RAH KLO	ONEY	К42			
			D:LE	DIXIE E	ERICA 2	2053#							D:M	IILLAH M	URRA	H PRU	E H4sv		
D: M	ILWILL	AH BAR	UNAH C	<b>\308</b> ₅v						D:	MILWILL	AH MIT	TAGON	G P759 <sup>₽</sup>					
			S:TE	MANIA	INFIN	ITY 04 3	879 AB#						S:M	ATAURI	REALI	TY 839s	v		
	[	D:MILW	ILLAH B	ARUNA	H G134	#						D:MILW	ILLAH N	1ITTAGO	NG K2	298 <sup>sv</sup>			
			D:M	ILWILLA	AH BAR	UNAH	E18#						D:M	IILWILLA	H MIT	TAGON	IG D171	#	
	Augus	st 2024	Trans	「asmar	n Angu	is Catt	e Eval	uation		August 2024 TransTasman Angus Cattle Evaluation						us Catt	le Eval	uation	
TACE	Augus	st 2024 BIR	Trans	「asmar	n Angu	is Catt	e Eval GROWT	uation H		TAC	Augu	st 2024 BIR	Trans	Fasman	Angu	us Catt	le Eval GROWT	uation H	
	Augus	st 2024 BIR Dtrs	Trans TH Gest	Fasmar BW	200D	400D	GROWT	uation H MCW	Milk	TAC	Augu Dir	st 2024 BIR Dtrs	Trans TH Gest	Г <mark>asman</mark> вw	Angu 200D	us Catt 400D	le Eval GROWT 600D	uation Ћ мсw	Milk
EBV	Augus Dir 2.4	st 2024 BIR Dtrs 4.7	Trans TH Gest -4.6	Fasmar BW 7	200D	400D 120	e Eval GROWT 600D 153	uation TH MCW 145	Milk 8		Augu Dir 2.4	st 2024 BIR Dtrs 3.3	Trans TH Gest -3	Гasman вw 7.5	Angu 200D 52	us Catt 400D 100	ie Eval GROWT 600D 115	uation H MCW 121	Milk 15
EBV Acc	Augus Dir 2.4 66%	st 2024 BIR Dtrs 4.7 57%	Trans <sup>-</sup> TH Gest -4.6 82%	Fasmar BW 7 82%	200D 68 83%	400D 120 81%	e Eval GROWT 600D 153 82%	uation TH MCW 145 70%	Milk 8 74%	EBV	Augu Dir 2.4 67%	st 2024 BIR Dtrs 3.3 57%	Trans TH Gest -3 83%	Fasman BW 7.5 83%	Angu 200D 52 83%	400D 100 82%	le Eval GROWT 600D 115 82%	uation TH MCW <u>121</u> 71%	Milk 15 75%
EBV Acc	Augus Dir 2.4 66%	st 2024 BIR Dtrs 4.7 57%	Trans <sup>-</sup> TH Gest -4.6 82%	Fasmar BW 7 82%	200D 68 83% CARCAS	400D 120 81%	e Eval GROWT 600D 153 82%	uation TH MCW 145 70%	Milk 8 74% FEED	EBV Acc	Augu Dir 2.4 67%	st 2024 BIR Dtrs 3.3 57%	Trans TH Gest -3 83%	<b>Fasman</b> BW <b>7.5</b> 83%	Angu 200D 52 83%	400D 100 82% SE	le Eval GROWT 600D 115 82%	uation H MCW 121 71%	Milk 15 75% FEED
EBV Acc Dt C	Augus           Dir           2.4           66%           TILITY           SS	st 2024 BIR Dtrs 4.7 57% CWT	Trans TH Gest -4.6 82% EM	Fasmar BW 7 82%	200D 68 83% CARCAS	400D 120 81% SE ump	e Eval GROWT 600D 153 82% RBY%	uation TH MCW 145 70% IMF%	Milk 8 74% FEED NFI-F	EBV Acc	Augu Dir 2.4 67% RTILITY SS	st 2024 BIR Dtrs 3.3 57% CWT	Trans TH Gest -3 83% EM/	<b>Fasman</b> BW <b>7.5</b> 83% A Rib	Angu 200D 52 83% CARCA:	400D 400D 82% SE ump	le Eval GROWT 600D 115 82% RBY%	uation TH MCW 121 71% IMF%	Milk 15 75% FEED NFI-F
EBV Acc FERT Dt C -3.9	Augus Dir 2.4 66% TILITY SS 1.6	st 2024 BIR Dtrs 4.7 57% CWT 89	Trans TH Gest -4.6 82% EM/ 7.4	BW 7 82% A Ril 2.	200D 68 83% CARCAS b Ri 8	400D 120 81% SE ump 3.3	e Eval GROWT 600D 153 82% RBY% -0.5	uation TH MCW 145 70% IMF% 1.8	Milk 8 74% FEED NFI-F 0.02	EBV Acc FI DtC	Augu Dir 2.4 67% RTILITY SS 4	st 2024 BIR Dtrs 3.3 57% CWT 61	Trans TH Gest -3 83% EM/ 8.1	Fasman           BW           7.5           83%           Q           A           Rib           0.9	Angu 200D 52 83% CARCA: 0 R	400D 400D 82% SE ump -0.4	Ie Eval GROWT 600D 115 82% RBY% 0.9	uation TH MCW 121 71% IMF% 2.7	Milk 15 75% FEED NFI-F 0.61
EBV Acc FERT DtC -3.9 44%	Augus Dir 2.4 66% TILITY SS 1.6 80%	st 2024 BIR Dtrs 4.7 57% CWT 89 70%	Trans TH Gest -4.6 82% EM/ 7.4 699	Fasmar           BW           7           82%           A           Rill           2.4           6           69	200D 68 83% CARCAS b Ri 8 3 % 7	400D 400D 120 81% SE ump 3.3 70%	e Eval GROWT 600D 153 82% RBY% -0.5 61%	uation TH MCW 145 70% IMF% 1.8 74%	Milk 8 74% FEED NFI-F 0.02 61%	EBV Acc FI Dt C -6.9 43%	Augu Dir 2.4 67% RTILITY SS 4 80%	st 2024 BIR Dtrs 3.3 57% CWT 61 71%	Trans TH Gest -3 83% EM/ 8.1 709	Fasman           BW           7.5           83%           0           A           Rib           0.9           %           709	Angu 200D 52 83% CARCA: 0 - 6 7	400D 400D 82% SE ump •0.4 71%	le Eval GROWT 600D 115 82% RBY% 0.9 61%	uation H MCW 121 71% IMF% 2.7 75%	Milk 15 75% FEED NFI-F 0.61 62%
EBV Acc FERI Dt C -3.9 44% Traits O Select	Augus Dir 2.4 66% TILITY SS 1.6 80%	st 2024 BIR Dtrs 4.7 57% CWT 89 70% 70%	Trans <sup>T</sup> TH Gest -4.6 82% EM/ 7.4 699 0WT(x2).5cc	Tasmar           BW           7           82%           A           Rili           2.3           6           69           nn(EMA,Rib,R           Structure	200D 68 83% CARCAS b Ri 8 3 % 7 ump,IMF).s	400D 120 81% SE ump 3.3 70% Structure(Ch	e Eval GROWT 600D 153 82% -0.5 61% wset x2, F ot 4/7	uation H MCW 145 70% IMF% 1.8 74% coot Angle x 2 /2024	Milk 8 74% FEED NFI-F 0.02 61% ./Genomics	EBV Acc FI Dt C -6.9 43%	Augu Dir 2.4 67% RTILITY SS 4 80% Tra	st 2024 BIR Dtrs 3.3 57% CWT 61 71% its Observed:	Trans TH Gest -3 83% EM/ 8.1 709 BWT,200WT	Fasman           BW           7.5           83%           0           A           Rib           0.5           6           709           (x2).600WT(x)           Structure	Angu 200D 52 83% CARCA: 0 R 0 - 6 7 22),5C,5car	400D 100 82% SE ump -0.4 71%	le Evali GROWT 600D 115 82% 0.9 61% Rump,IMF).G	uation H MCW 121 71% IMF% 2.7 75% ienomics	Milk 15 75% FEED NFI-F 0.61 62%
EBV Acc FERT Dt C -3.9 44% Traits O	Augus Dir 2.4 66% TILITY SS 1.6 80% observed: BW on Inde	et 2024 BIR Dtrs 4.7 57% CWT 89 70% 7,200W7,60 Exes GRS	Trans <sup>T</sup> TH Gest -4.6 82% EM/ 7.4 699 OWT(x2),Scc FC R	BW 7 82% A Ril 5 6 6 9 n(EMA,Rib,R Structu C FA	200D 68 83% CARCAS b Ri 8 3 % 7 ump,IMFJ,3 ump,IMFJ,3 RA	400D 120 81% SE ump 3.3 70% Structure(Ck structure(Ck)) structure(Ck) structure(Ck)) structure(Ck) structure(Ck)) structure(Ck) structure(Ck)) structure(Ck) structure(Ck)	e Eval GROWT 600D 153 82% -0.5 61% www.setx.2,F 61% ref 4/7 RH	uation H MCW 145 70% IMF% 1.8 74% cot Angle x 2 /2024 CP SN	Milk 8 74% FEED NFI-F 0.02 61% J.Genomics	EBV Acc Fr 0 t 0 -6.9 43% Sele ABI	Augu Dir 2.4 67% RTILITY SS 4 80% Tra ttion Indo	st 2024 BIR Dtrs 3.3 57% CWT 61 71% its Observed exes GRS	Trans TH Gest -3 83% EM/ 8.1 709 BWT,200W	Fasman           BW           7.5           83%           Q           A           Rib           -           0.5           6           Structu           C           F	Angu 200D 52 83% CARCA: 6 7 	400D 100 82% SE ump 0.4 71% n(EMA,Rib, sessme RS	le Evali GROWT 600D 115 82% 0.9 61% Rump,IMF),G Rump,IMF),G RH	uation H MCW 121 71% IMF% 2.7 75% ienomics /2024 CP S	Milk 15 75% FEED NFI-F 0.61 62%

Purchaser: Price: Slideshow T273 is a superb pedigree combination of easy fleshing, broody females and the powerful Q102. Used extensively as a yearling and returned to what will likely be top weight today. Used as a yearling.

Lot 4	Ļ	Ν	/ILW	ILLA	HT	REND	DING <sup>-</sup>	<b>Г102</b> ⁰	v				
NJW22	2T102	2/07/	2022	AMFU	J,CAFU	,DDFU,	NHFU,RG	F F	IBR				
			S:G A	RPRO	OPHET	sv							
		S: TE MA	NIA KIR	BY K13	88PV								
			D:TE	MANI	A BEE	AC H17s	v						
S: TE	MANIA	<b>PHEAS</b>	ANTRY F	P1479	v								
			S:TE	MANIA	A GAR	TH G67	PV						
	I	D: TE MA	NIA DA	NDLO	) L256	PV							
			D:TE	MANI	A DAN	IDLOO H	<b>1791</b> ⁵V						
			C+N/A	TALID									
	S:MATAURI REALITY 839# S:MII WII I AH NAPA N498™												
	S:MILWILLAH NAPA N498 <sup>®</sup>												
D. M		ALI D171	D.IVII			NUNAN	ΠΖΖ4"						
D. 14		411 11/1	S-MII	w/1117			117#						
						702PV	/						
		D.10112.001				TTAGO	NG D171	#					
	Augus	+ 2024	TrancT	20002			tla Eval	uation					
TACE	Augus			asilia		us cat							
IACL		DIK					GROWI						
and over some	Dir	Dtrs	Gest	BW	2000	4000	600D	MCW	Milk				
EBV	4.8	9.6	-9.3	3.5	53	95	124	133	16				
Acc	68%	58%	83%	82%	84%	82%	82%	72%	76%				
FER	FILITY				CARC	ASE			FEED				
DtC	SS	CWT	EMA	R	ib	Rump	RBY%	IMF%	NFI-F				
-5.2	2.9	69	12.7	-1	.3	-1.1	0.4	4.4	0.39				

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),Genomics												
Sel	ectior	n Inde	exes		St	ructur	al Ass	essme	ent 4/	/7/202	24	
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$228	\$183	\$308	\$216	6	6	5	5	5	5	5	4	39
Dur	chacor								Drico			

44% 80% 72% 71% 71% 72% 63% 75% 63%

Purchase

Trending T102, a P1479 son from a young Napa female in R171, the D171, G114 and H224 Cowlines combine and feature here. (mothers of Blackout Q822, Napa N498, Krakatoa K92 and Prairie P729), D171, G114 and H224 are prolific breeding matrons at Milwillah (Bar-M). They are cowlines that deliver consistent cow making herd bulls, only matched by a few at Bar-M. Maternal strength balanced with feedlot performance, T102 is suitable for cows and heifers. Used as a yearling.

### MILWILLAH BLACKOUT T244PV Lot 6

Purchaser:

Blackout T244 a pedigree combination here that is uniquily lined bred to arguably the most prolific breeding cows at Milwillah in D171. T244 has been used heavily for this reason as a yearling. An outstanding individual that will be a serious long lasting cow producer. Used as a yearling.

Price:



#### MILWILLAH MOONSHINE T616<sup>sv</sup> Lot 7

S:MILWILLAH REALITY K12PV

D:MILWILLAH BARUNAH F138#

Lot 8

HBR

MILWILLAH SLIDESHOW T544<sup>sv</sup>

NJW22T544 17/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV

D:S QUEEN ESSA 248# S: MILWILLAH SLIDESHOW Q102PV

S:MILLAH MURRAH KLOONEY K42PV D: MILWILLAH BARUNAH N250sv D:MILWILLAH BARUNAH J107#

S:MATAURI REALITY 839# S:MILWILLAH REALITY K12PV D:MILWILLAH BARUNAH H8sv

D: MILWILLAH BARUNAH N210\* S:MILWILLAH FEVOLA F37# D:MILWILLAH BARUNAH K465#

D:TE MANIA BARUNAH X103#

	A	ugus	t 2024	TransT	asma	n Angu	s Catt	le Evalu	uation			
TAC	E		BIRT	ГН		GROWTH						
20	5	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	/ 3	3.1	7.2	-6.1	4.2	54	102	136	121	5		
Acc	: 6	4%	54%	82%	82%	83%	81%	81%	70%	74%		
F	ERTILI	TY				CARCAS	SE .			FEED		
Dt	С	SS	CWT	EMA	R	ib Ru	ımp	RBY%	IMF%	NFI-F		
-6.5	5	2.3	71	4.6	1	.5 (	).8	-0.3	3.2	0.25		
40%	6	79%	70%	69%	69	9% 7	0%	60%	74%	60%		
Trait	s Observe	ed: BWT,.	200WT,600V	VT(x2),SC,Sca	n(EMA,Rib	b,Rump,IMF)	,Structure(	Claw Set x 1,	Foot Angle x 1	l),Genomics		
Sele	Selection Indexes Structural Assessment 4/7/2024											
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC		
\$232	\$192	\$295	\$222	6 5	5	5	5	5	5 3	42		

Purchaser Price Slideshow T544, A slideshow son used on HBR heifers as a yearling. Balanced data combined with a square hip and moderate bone. Used as a yearling.

#### **MILWILLAH MOONSHINE T868sv** Lot 9

NJW22T868 5/09/2022 AMFU,CAF,DDFU,NHFU,RGF HRR S:MATAURI REALITY 839# S: MILWILLAH REALITY K12PV D:MILWILLAH BARUNAH H85V S: MILWILLAH MOONSHINE M131sv

S:TE MANIA BERKLEY B1PV D: MILWILLAH BARUNAH F138\* D:MILWILLAH BARUNAH A53\*

S:SITZ UPWARD 307Rsv

S:KOUPALS B&B IDENTITYSV D:B&B ERICA 605# D: MILWILLAH JEDDA N115\*

S:MILWILLAH GATSBY G2795V

D:MILWILLAH JEDDA L177# D:MILWILLAH JEDDA B112#

	Α	ugus	t 2024	Trans	Tasma	n Angi	us Cati	le Eval	uation			
TAC	E		BIR	ГН				GROWT	н			
	<u> </u>	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	-:	1.3	-0.9	-0.6	6.7	56	101	131	97	22		
Acc	6	6%	55%	81%	82%	83%	81%	82%	70%	75%		
F	ERTIL	TY				CARCASE						
Dto	0	SS	CWT	EM	A R	ib R	ump	IMF%	NFI-F			
-4.9	)	3.3	91	6.	1-2	2.3	-0.7	1	-0.2	-0.3		
42%	6	79%	70%	70	% 69	9% 2	70%	61%	74%	60%		
		Traits Ob	served: BWT	,200WT,60	00WT(x2),SC	Structure(C	law Set x 1,	Foot Angle x	1),Genomics			
Sele	ectior	on Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC I	RC FA	RA	RS	RH	CP SN	SC		
\$201	\$175	\$252	\$186	5	55	6	5	5	55	42.5		

Purchaser:

Lot 11

Price: Moonshine T868, A M131 x B&B Identity. This combination has bred leading herd sires at Milwillah, and Australia wide.Suitable for cows and heifers.Used as a yearling.

### MILWILLAH PHEASANTRY T97<sup>PV</sup>

NJW22T97 1/07/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR

S:G A R PROPHETsv S: TE MANIA KIRBY K138PV

D:TE MANIA BEEAC H175V

S: TE MANIA PHEASANTRY P1479PV

S:TE MANIA GARTH G67PV D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

S:TEHAMA REVERE\* S:S POWERPOINT WS 5503PV D:S QUEEN ESSA 248#

D: MILWILLAH R1009PV

S:MATAURI REALITY 839# D:MILWILLAH MITTAGONG L102sv D:MILWILLAH MITTAGONG J418#

	Augus	st 2024	TransT	asmar	n Ang	us Cati	le Eval	uation					
TACE		BIR	ГН				GROWT	Н					
$\sim$	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk				
EBV	5.5	11	-5.3	2	48	95	125	117	24				
Acc	68%	58%	83%	82%	83%	82%	82%	71%	76%				
FER	TILITY				CARCASE								
DtC	SS	CWT	EMA	Ri	b R	tump	RBY%	IMF%	NFI-F				
-6.3	2.1	65	12.9	0.:	2	0.8	0.5	4.7	0.72				
43%	80%	71%	71%	70	%	71%	63%	74%	62%				
Traits	Traits Observed: CE,BWT,200WT,400WT,600WT(x2),Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics												
Select	ion Inde			Structu	ural Ac	coccm	ont 1/7	/2024					

Sele	ection	Inde	xes		Structural Assessment 4/7/2024							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$255	\$204	\$340	\$245	7	7	6	5	5	5	5	5	41.5

Purchaser: Price: Pheasantry T97, is a long bodied son of Phesantry, with a exceptional carcass data.Used as a yearling.

S: MILWILLAH MOONSHINE R61<sup>sv</sup> S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARWON J266# D:MILWILLAH BARWON B103#

NJW22T616 25/08/2022 AMFU,CAF,DDFU,NHFU,RGF

S: MILWILLAH MOONSHINE M131sv

S:TUWHARETOA REGENT D145PV S:COONAMBLE JESTER J268PV

D:BANGADANG LOWAN A61PV D: MILWILLAH MITTAGONG M262#

> S:DUNOON EVIDENT E614PV D:MILWILLAH MITTAGONG H198PV D:MILWILLAH MITTAGONG D61sv

	A	ugus	t 2024	Tra	nsTas	man	Angu	is Catt	le Eval	uation		
TAC	E		BIR	тн		GROWTH						
	<u> </u>	Dir	Dtrs	Ges	t B	w	200D	400D	600D	MCW	Milk	
EBV	4	1.2	-1.4	-2.:	ι 1	.8	41	79	109	101	13	
Acc	6	4%	53%	819	6 82	2%	83%	81%	81%	69%	73%	
F	ERTILI	ΤY		CARCASE							FEED	
Dto	С 🗌	SS	CWT	E	MA	Rib	R	ump	RBY%	IMF%	NFI-F	
-8.7	7	2.2	68		6.8	1.1		0.9	0.9	3.3	0.71	
40%	6	78%	69%	6	58%	68%	6	59%	59%	73%	60%	
		Tro	aits Observed	d: BWT,	200WT,60	00WT(x2),	SC,Scan(I	EMA,Rib,Ru	ımp,IMF),Ger	nomics		
Sele	ectior	ion Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP SN	I SC	
\$226	\$187	\$279	\$217	6	6	5	5	5	5	55	42	

Purchaser: Price: Moonshine T616, A balanced son of Moonshine R61, A son of M131 that adds carcass merit and calving ease. Suitable for cows and heifers. Used as a yearling.

Lot 1	.0	MILWILLAH POWERPOINT T221PV													
NJW22	2T221	1/08	/2022	AMFU	J,CAFU,[	DDFU,NI	HFU,RGI	н	BR						
			S:TI	ЕНАМА	REVERE	#									
		S: S POV	NERPOI	NT WS	5503 <sup>pv</sup>										
			D:S	QUEEN	ESSA 24	48#									
S: M	ILWILL	АН РОМ	/ERPOII	NT R318	sv										
			S:M	IILWILL/	AH REAL	ITY K12	PV								
		D: MILV	VILLAH	BARUN	AH N210	)#									
	D:MILWILLAH BARUNAH K465*														
	S:MATAURI REALITY 839#														
	S:MATAURI REALITY 839# S:MII WILLAH NAPA N498 <sup>pv</sup>														
		3.1VIILVV					177/#								
D. M			D.IV 25V				1224"								
D. 1V			5 2.1/			M30#									
						10130"									
		D.IVIILV					21/1#								
			D.1V		AITBAN		Z14 <sup></sup>								
TACE	Augu	st 2024	Irans	Tasma	n Angu	s Cattle	e Evalu	ation							
IALE		BIR	RTH			(	GROWTH	1							
No. of Concession, Name	Dir	Dtrs Gest BW 200D 400D 600D MCW Milk													
EBV	-3.4	2 0.4 7.5 59 108 139 128 14													
Acc	65%	55%	82%	82%	83%	81%	81%	69%	74%						
FER	FERTILITY CARCASE FEED														

Rih

68%

\$176 \$141 \$246 \$159 7 6 5 5 5 5 5 4 45

Powerpoint T221, a son of \$180,000 Powerpoint R318. Purchased by Bowen Angus

Rumn

3.4

69%

et x 1,

Structural Assessment 4/7/2024

RBY%

-0.5

60%

Price:

IMF%

1.9

73%

CP SN

NEI-E

-0.18

60%

sc

#### Lot 12 MILWILLAH POWERPOINT T191<sup>PV</sup>

NIN	/22T1	.91	21/07	/2022	AMF,	,CAF,D	DC,NI	HF,RGF	I	HBR
				S:TEF	IAMA RI	EVERE	#			
		S	: S POW	/ERPOIN	T WS 55	03 <sup>pv</sup>				
				D:S C	QUEEN E	SSA 24	18#			
S:	MILV	VILLA	H POW	ERPOIN	T R318 <sup>sv</sup>					
				S:MII	WILLAH	I REAL	ITY K1	2 <sup>PV</sup>		
		D	: MILW	ILLAH B	ARUNAH	I N210	)#			
				D:MI	LWILLAH	H BAR	JNAH	K465#		
				S.C.A			TC 9/1	<b>Q</b> SV		
		s		ת D.C וממו מווא	1 <b>2</b> sv		15 041	.0		
		5						5#		
D.	мих	۸/II I ۸	H R100							
υ.	IVIIL	VILLA		5.CO			VATO			
							VAIU	N ETT.		
		L						DEEN		
				D.IVII	LVVILLA	1 DAN				
TA C	_ A	ugus	t 2024	Transta	asman	Angu	s Catt	le Eval	uation	
IAL	E		BIR	TH				GROWT	н	
	- I	Dir	Dtrs	Gest	BW 2	200D	400D	600D	MCW	Milk
EBV	2	.4	5.3	-6.9	4.3	62	117	145	163	15
Acc	6	5%	54%	82%	82%	83%	81%	81%	69%	73%
F	ERTILI	TY			C	ARCAS	E			FEED
Dt	C	SS	CWT	EMA	Rib	Ru	Imp	RBY%	IMF%	NFI-F
-5.1	L	2.2	74	3.1	1.4	1	6	-0.1	1.6	-0.14
39%	6	78%	69%	68%	68%	6	9%	59%	73%	59%
	1	raits Ob	served: CE,B	WT,200WT,60	00WT(x2),Stru	ucture(Cla	w Set x 1,	Foot Angle x	1),Genomics	
Sele	ection	Inde	xes		Structur	al Ass	essme	ent 4/7	/2024	
ABI	\$192	\$272	\$197	<u>FL RL</u>	FA 6	кА 6	5	5	5 4	40.5
201	AT02	4616	AT01	0 3		0				-0.5

Purchaser:

DtC

-1.8

39%

Purchaser

SS

3.3

78%

Selection Indexes

CW/T

80

69%

FMΔ

6.1

68%

ABI DOM GRN GRS FC RC FA RA RS RH

and Mulwarra Genetics in 2022. Used as a yearling.

Price:

Powerpoint T191, a high growth son of R318, An ET calf from the H224 Cowline, mother of Napa N498 and Krakatoa K92. Used as a yearling.

### Lot 13 MILWILLAH MOONSHINE T284<sup>PV</sup>

NJW22T284 28/07/2022 AMF,CAF,DDF,NHF,RGF APR S:MILWILLAH REALITY K12<sup>PV</sup> S: MILWILLAH MOONSHINE M131<sup>SV</sup> D:MILWILLAH BARUNAH F138\*

S: MILWILLAH MOONSHINE R61<sup>sv</sup>

S:COONAMBLE ELEVATOR E11<sup>PV</sup> D: MILWILLAH BARWON J266" D:MILWILLAH BARWON B103"

S:V A R DISCOVERY 2240<sup>pv</sup> S:MILWILLAH DISCOVERY N128<sup>sv</sup> D:MILWILLAH BARUNAH L56\*

#### D: MILWILLAH BARUNAH Q270sv

S:MILWILLAH COMPLEMENT K108<sup>PV</sup> D:MILWILLAH BARUNAH N96<sup>#</sup> D:MILWILLAH BARUNAH L34<sup>#</sup>

	Α	ugus	t 2024	Trans	Гаѕта	n Angı	us Cat	tle Eval	uation		
TAC	E		BIR	тн				GROWT	н		
	~	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk	
EB∖	/ 7	7.4	2.8	-5.9	1	42	85	111	93	16	
Acc	: 6	5%	54%	81%	82%	83%	81%	6 81%	69%	74%	
F	ERTIL	TY				CARCA	SE			FEED	
Dt	с	SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F	
-4.4	4	1.1	66	9.1	. 2	.1	2.8	0	3.9	0.76	
39%	%	78%	69%	68%	68	3% 6	59%	58%	73%	60%	
Tra	its Obser	ved: BW	T,200WT,60	OWT(x2),Sca	n(EMA,Rib,	Rump,IMF),	Structure(	Claw Set x 2, F	oot Angle x 2	,Genomics	
Sele	ectior	n Indexes Structural Assessment 4/7/2024									
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC	
\$212	\$166	\$288	\$198	6 5	55	5	4	5	55	40	

Purchaser: Price: Moonshine T284, Moonshine x N128. Balanced data combined with maternal appeal. Suitable for cows and heifers. Used as a yearling.

### Lot 14 MILWILLAH RAMJET T214<sup>PV</sup>

NJW22T214 27/07/2022 AMF,CAC,DDC,NHF,RGF HBR S:MILWILLAH REALITY K12<sup>#V</sup> S: MILWILLAH MOONSHINE M131<sup>5V</sup> D:MILWILLAH BARUNAH F138<sup>#</sup> S: MILWILLAH MOONSHINE R337<sup>5V</sup> S:KOUPALS B&B IDENTITY<sup>5V</sup> D: MILWILLAH BARUNAH N122<sup>#</sup> D:MILWILLAH BARUNAH L214<sup>#</sup> S:G A R TWINHEARTS 8418<sup>5V</sup> S:TE MANIA JAAL J2<sup>5V</sup>

D:TE MANIA LOWAN G665#

#### D: MILWILLAH RIUIC

S:MATAURI REALITY 8395 D:MILWILLAH BARUNAH L181P D:MILWILLAH BARUNAH F2#

	Α	ugus	t 2024	TransT	asmai	n Angu	s Catt	le Evalu	uation			
TAC	E		BIR	гн				GROWT	н			
	- I	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	1	-	-	-	-	-	-	-	-	-		
Acc		-	-	-	-	-	-	-	-	-		
F	ERTILI	ТΥ				CARCAS	6E			FEED		
Dt	С	SS	CWT	EMA	Ri	b Ru	ump	RBY%	IMF%	NFI-F		
-		-	-	-	-		-	-	-	-		
-		-	-	-	-		-	-	-	-		
					Traits Obs	erved: None	?					
Sele	ection	ion Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC		
-	-	-	-	3 5	4	5	5	5	5 5	44		

Purchaser: Price: Ramjet T214, a son of exciting young sire Ramjet R1029. Ramjet was the retained herdsire of his contemporaries; maternal, long bodied, square hipped and a superb topline, with live semen from an extremely early age. Used as a yearling.



### Lot 15 MILWILLAH RIMFIRE T415<sup>PV</sup>

 NJW22T415
 30/07/2022
 AMFU,CAFU,DDFU,NHFU,RGF
 HBR

 S:TEHAMA REVERE#
 S:S POWERPOINT WS 5503FV
 D:S QUEEN ESSA 248#
 D:S QUEEN ESSA 248#

 S: MILWILLAH RIMFIRE R1023FV
 D:S QUEEN ESSA 248#
 D:S QUEEN ESSA 248#
 D:S QUEEN ESSA 248#

S:MATAURI REALITY 839<sup>#</sup> D: MILWILLAH BARUNAH K26<sup>sv</sup> D:MILWILLAH BARUNAH F2<sup>#</sup>

S:KOUPALS B&B IDENTITYsv

S:MILWILLAH IDENTITY N108sv

D:MILWILLAH LOWAN L87<sup>#</sup> D: MILWILLAH BARUNAH Q138<sup>PV</sup>

S:MILLAH MURRAH KLOONEY K42<sup>sv</sup> D:MILWILLAH BARUNAH N450<sup>pv</sup>

### D:MILWILLAH BARUNAH L182sv

	Α	ugus	t 2024	TransT	asman	Angu	s Catt	le Evalı	uation	
TACE			BIR	тн				GROWT	н	
2	j - C	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-1	1.6	3.3	-1.8	4.1	60	101	121	103	22
Acc	6	5%	54%	82%	82%	83%	81%	81%	69%	74%
FE	RTILI	ТΥ			(	CARCAS	SE .			FEED
DtC		SS	CWT	EMA	Rib	) Ru	ımp	RBY%	IMF%	NFI-F
-4.3		0.9	71	9.7	-2	-2	2.5	0.5	2.7	0.06
40%		78%	69%	68%	68%	6 %	9%	59%	73%	59%
Traits	s Obser	ved: BW	T,200WT,600	0WT(x2),Scar	n(EMA,Rib,Ru	ımp,IMF),S	tructure(C	law Set x 2, F	oot Angle x 2	),Genomics
Sele	ction	Inde	xes		Structu	ral Ass	essme	nt 4/7	/2024	
ABI I	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC SC
\$221 \$	\$185	\$306	\$198	6 5	5	5	5	5	4 4	39

Purchaser:

Lot 17

Rimfire T415, another young Rimfire son showing masculinity at an early age, strong libido and ideal semen quality. Semen quality consistantly shown from the sons of the K26 and L181 cowlines. Used as a yearling.

### MILWILLAH PROCEED T412<sup>PV</sup>

Price:

NJW22T412 29/07/2022 AMF,CAF,DDF,NHF,RGF APR S:H P C A PROCEED<sup>PV</sup> S: MILWILLAH PROCEED L117<sup>SV</sup> D:MILWILLAH LOWAN J04# S: MILWILLAH PROCEED Q812<sup>PV</sup> S:SYDGEN BLACK PEARL 2006<sup>PV</sup> D: MILWILLAH LOWAN L208<sup>SV</sup> D:MILWILLAH LOWAN H193<sup>SV</sup> S:MILLAH MURRAH KLOONEY K42<sup>PV</sup>

S:MILWILLAH KLOONEY N118<sup>5</sup> D:MILWILLAH JEDDA L148<sup>#</sup>

### D: MILWILLAH MOONGARA Q358sv

S:PV D:UNKNOWN

ſ

				υ.										5						
	Au	gust	t 2024	Trans	Tasmai	n Angı	is Catt	le Eval	uation			Augu	st 2024	Trans	Tasma	n Angu	s Catt	le Evalu	uation	
TACE	E		BIR	TH				GROWT	н		TACE		BIR	тн				GROWT	н	
	Dir	r	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	hilter int	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-0.4	4	3.2	-1.2	5.3	51	91	125	87	23	EBV	6.4	6	-6.5	2.3	43	89	115	97	19
Acc	629	6	52%	81%	81%	82%	80%	80%	68%	73%	Acc	63%	53%	81%	80%	82%	79%	80%	67%	72%
FE	RTILITY	1				CARCA	SE			FEED	FER	TILITY				CARCAS	SE .			FEED
DtC	S	S	CWT	EM/	A Ri	ib R	ump	RBY%	IMF%	NFI-F	DtC	SS	CWT	EM/	A Ri	ib Rı	ump	RBY%	IMF%	NFI-F
-2.2	3.	.1	75	12.4	40.	3	2.4	1.2	0.7	1.07	-3.4	1.7	59	5.5	5 1	1 2	2.5	-0.2	2.3	0.4
38%	78	8%	68%	68%	67	'% E	58%	58%	73%	59%	40%	77%	67%	67%	6 67	7% 6	8%	58%	72%	58%
	Tr	aits Ol	bserved: BW	/T,200WT,60	00WT(x2),St	ructure(Cla	w Set x 1, F	oot Angle x 1	),Genomics			Trai	ts Observed:	BWT,600WT	(x2),SC,Stru	cture(Claw S	et x 1, Foo	t Angle x 1),G	enomics	
Selec	ction l	nde	xes		Struct	ural As	sessme	ent 4/7	/2024		Select	ion Ind	exes		Struct	ural Ass	essme	ent 4/7	/2024	
ABI D	DOM G	iRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC	ABI DO	OM GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC
\$205 \$	\$159 \$2	271	\$190	5 5	; 5	5	5	5	5 5	40	\$184 \$1	49 \$247	\$168	7 5	5 5	5	5	5	5 4	40.5

Purchaser: Price: Proceed T412, a functional young sire with favourable hair type, mussle and skull width. The proceed line has been utilised signicantly in our UB1 program, cow maker appeal is an added bonus! Suitable for cows and heifers.Used as a yearling.

### Lot 16 NJW22T269 27/07/2022 AMF,CAC,DDF,NHF,RGF S:MILWILLAH REALITY K12<sup>PV</sup> S: MILWILLAH MOONSHINE M131<sup>SV</sup> D:MILWILLAH BARUNAH F138" S: MILWILLAH MOONSHINE R61<sup>SV</sup> S:COONAMBLE ELEVATOR E11<sup>PV</sup> D: MILWILLAH BARWON J266" D:MILWILLAH BARWON B103" S:KOUPALS B&B IDENTITY<sup>SV</sup>

S:MILWILLAH IDENTITY N108<sup>50</sup> D:MILWILLAH LOWAN L87<sup>#</sup>

D: MILWILLAH BARUNAH Q215\*

S:MILWILLAH REALITY K125V D:MILWILLAH BARUNAH N134E

	Α	ugus	t 2024	Trans	Tasma	n Angi	us Cati	tle Evalu	uation				
TAC	E		BIR	тн				GROWT	н				
	× 1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EB\	/ -:	3.2	-4.1	-2.8	4.1	43	89	113	118	12			
Acc	6	4%	53%	81%	82%	83%	81%	81%	69%	73%			
F	ERTIL	TILITY CARCASE								FEED			
Dt	С	SS	CWT	EN	1A F	Rib R	ump	RBY%	IMF%	NFI-F			
-5.	1	0.7	77	6.	32	2.3	4.3	0.1	2.3	0.85			
39%	%	78%	69%	68	% 6	8% (	59%	59%	73%	59%			
		Traits O	bserved: BV	VT,200WT,	600WT(x2),	Structure(Cla	w Set x 1, F	oot Angle x 1,	),Genomics				
Sel	ectior	ion Indexes Structural Assessment 4/7/2024											
ABI	DOM	GRN	GRS	FC	RC F/	A RA	RS	RH	CP SN	SC			
\$171	\$142	\$227	\$154	6	5 6	5	6	5	5 5	40			

Purchaser:

Price:

Moonshine T269, is a longer bodied bull, from the identity sired Dam Q215, the pedigree a proven feedlot performance improver.Suitable for cows and heifers.Used as a yearling.

### Lot 18

### MILWILLAH RENEGADE T546<sup>sv</sup>

NJW22T546 17/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH RENAGADE R1033PV S:MATAURI REALITY 839# D: MILWILLAH BARUNAH L181PV D:MILWILLAH BARUNAH F2# S:WK VEGAS# S:WK REPLAY# D:S A F PENELOPE P020# **D: MILWILLAH MITTAGONG P216**# S:MATAURI REALITY 839# D:MILWILLAH MITTAGONG L93# D:MILWILLAH MITTAGONG 1162#

Purchaser:

Price:

Renegade T546, a young masculine bull, ultra fertile and a cowmaker type, with feedlot performance appeal. L181 and K26 cowlines again responsible for this young bulls appeal to the commercial cattleman.Suitable for cows and heifers.Used as a yearling.



#### Lot 19 MILWILLAH NARDOO T444<sup>PV</sup>

HBR

NJW22T444 2/08/2022 AMF,CAF,DDF,NHF,RGF S:MILWILLAH LANNISTER L20PV S: MILWILLAH NARDOO N155sv D:MILWILLAH LOWAN L208sv

S: MILWILLAH NARDOO R1805V S:TE MANIA JAAL J2sv

D: MILWILLAH BARUNAH P82# D:MILWILLAH BARUNAH L215#

S:KOUPALS B&B IDENTITYSV S:MILWILLAH IDENTITY N1085V D:MILWILLAH LOWAN L87#

D: MILWILLAH LOWAN Q261sv

S:PEAKES LAD K638sv D:MILWILLAH LOWAN N906# D:MILWILLAH LOWAN G114PV

	Augus	st 2024	Trans	Гаsma	n Ang	us Cati	tle Eval	uation	
TACE		BIR	тн				GROWT	н	
$\sim$	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk
EBV	-6.3	-9.7	-3.4	8.7	64	117	154	154	15
Acc	62%	51%	81%	81%	82%	80%	80%	67%	72%
FEF	RTILITY				CARCA	SE			FEED
DtC	SS	CWT	EM	A R	ib R	tump	RBY%	IMF%	NFI-F
-3.1	2.1	94	7.8	:	1	2.2	0.2	0.2	-0.29
36%	77%	67%	66%	66	5% (	67%	57%	72%	58%
	Trait	ts Observed:	BWT,200W1	r(x2),600W	T(x2),SC,Sca	an(EMA,Rib,	.Rump,IMF),G	ienomics	
Selec	tion Inde	exes		Struct	ural As	sessme	ent 4/7	/2024	
ABI D	OM GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC
\$170 \$	140 \$230	\$153	6 5	; 5	5	5	5	5 5	42

Purchaser:

Lot 21

Nardoo T444, a northern breeding bull option right here. Weight for age, a strong mussle and wide scull with a square hip and strong topline. Used as a yearling.

MILWILLAH UNIFORM U	J <b>126</b> #
---------------------	----------------

Price:

NJW23U126 16/02/2023 AMFU,CAFU,DDFU,NHFU HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138PV D:TE MANIA BEEAC H17sv S: TE MANIA PHEASANTRY P1479PV S:TE MANIA GARTH G67PV D: TE MANIA DANDLOO L256PV

D:TE MANIA DANDLOO H791sv

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839# D:MATAURI 06663#

D: MILWILLAH LOWAN Q907PV

S:COONAMBLE ELEVATOR E11# D:MILWILLAH LOWAN H48PV D:TE MANIA LOWAN X64#

#### August 2024 TransTasman Angus Cattle Evaluation TACE BIRTH GROWTH MCW Milk Dir Dtrs Gest BW 200D 400D 600D EBV 6.7 9.3 -6.5 1.8 41 80 103 101 15 73% 74% 74% Acc 64% 56% 75% 73% 67% 68% FERTILITY CARCASE FEED CWT EMA RBY% NFI-F DtC SS Rib Rump IMF% -6.5 1.5 49 9.8 1.8 1.2 0.6 3.1 0.47 74% 66% 45% 67% 66% 67% 60% 69% 58% Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC \$218 \$182 \$280 \$204 5 5 5 5 5 5 5 5 35 Purchaser Price

Uniform U126, a full brother to \$190,000 M.Sargeant S791. A full brother to lot 53.Maternal pedigree and breed character exibited here. The H48 cow family is amongst our elite set of donor cows, typically broad mussled, with skull width aswell as a foot and temperament improver. T126 is slightly different in maturity pattern to U107, the strength of the families behind these bulls, is what most are seeking, another opportunity to tap into the H48 cow family. Suitable for Cows and heifers. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned 90kg lighter as an average over the contemporary group compared to Bar M reared embryo calves.

Lot 2	20		MIL	WIL	LAH	UPR	DAR	U4 <sup>PV</sup>	
NJW2	23U4	28/02	/2023	AMFU	J,CAFU,I	DDFU,N	IHFU,RG	F F	IBR
			S:G	A R PRO	OPHET₅v				
		S: TE MA	NIA KIR	BY K13	38 <sup>pv</sup>				
			D:TE	MANI	A BEEA	C H17sv			
S: TE	MANI	A PHEAS	ANTRY	P1479	PV				
			S:TE	MANI	A GARTI	H G67₽	/		
		D: TE MA	ANIA DA	NDLO	O L256₽\	/			
			D:TE	MANI	A DAND	DLOO H	791 <sup>sv</sup>		
			S:CO	ONAN	1BLE Z3	v			
		S:COON	AMBLE I	ELEVAT	OR E11	PV			
			D:BA	NGAD	ANG B3	31 <sup>sv</sup>			
D: M	IILWILL	AH LOW	AN H48	PV					
			S:HII	NGAIA	469 <sup>₽V</sup>				
		D:TE MA	NIA LO	WAN X	64#				
			D:TE	MANI	A LOWA	AN R42	6+96#		
	Augu	st 2024	TransT	asma	n Angu	is Catt	le Evalı	uation	
TACE		BIR	ГН				GROWT	Ή	
~	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-6.7	4	-1.9	5.8	47	94	130	131	13
Acc	68%	59%	83%	83%	84%	82%	83%	73%	77%
FER	TILITY				CARCAS	SE			FEED
DtC	SS	CWT	EMA	A R	ib Rı	ump	RBY%	IMF%	NFI-F

479	%	81%	739	6	72%	72%	7	3%	65%	769	6	64%
			Traits Ob	served:	BWT,400V	VT(x2),SC,Su	an(EMA,	,Rib,Rum	p,IMF),Geno	omics		
Selection Indexes Structural Assessment 4/7/2024												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$220	\$179	\$275	\$213	6	6	5	5	5	6	5	4	38.5

-6.9 1.6 70 17.1 0.9 1.2 1.6 2.2 0.34

Price

Uproar U4, a Pheasantry son from H48, one of our finest and consistent breeding matrons. With a full brother selling last year for\$28,000. Large eye muscle and great disposition a feauture. Suitable for cows and heifers.

### Lot 22 MILWILLAH UPLOAD U26<sup>PV</sup>

NJW	23U26	1/03/	2023	AMFU,C	AFU,DDFU	,NHFU,RG	if f	IBR
			S:TEH	IAMA RE	VERE#			
	S	: S POW	ERPOIN	T WS 550	J3 <sup>₽V</sup>			
			D:S C	UEEN ES	SA 248#			
S: N	<b>/ILWILLA</b>	H SLIDE	<b>SHOW</b> (	<b>2102</b> ₽٧				
			S:MIL	LAH MU	RRAH KLC	ONEY K4	2 <sup>PV</sup>	
	0	: MILW	ILLAH BA	ARUNAH	N250sv			
			D:MI	LWILLAH	BARUNA	H J107#		
			S:B/R	NEW DE	ESIGN 036	ŧ		
	S	TE MAN	NIA WAF	RLORD W	/159sv			
			D:TE	MANIA L	OWAN R1	82+96#		
D: N	VILWILLA		AGONG	D171#				
			S:TE I	MANIA V	VARLORD	W159#		
	0	:MILWI	LLAH MI	ITTAGON	IG A36#			
			D:TE		VITTAGON	IG X141#		
	Augus	t 2024	TransTa	asman A	Angus Ca	ttle Eval	uation	
TACE		BIRT	Ή		0	GROWI	TH	
~	Dir	Dtrs	Gest	BW 2	00D 400	D 600D	MCW	Milk
EBV	5.8	8	-3	3.9	52 91	126	96	19
Acc	65%	55%	82%	83% 8	33% 82%	% 82%	71%	74%
FEF				CA	ARCASE			FEED
DtC	SS	сwт	EMA	Rib	Rump	RBY%	IMF%	NFI-F
DtC -4.4	SS 2.7	CWT 62	EMA 9.3	Rib 0.4	Rump 0.4	RBY% 0.3	IMF% 3.5	NFI-F 0.48
DtC -4.4 42%	SS 2.7 80%	CWT 62 71%	EMA 9.3 70%	Rib 0.4 70%	Rump 0.4 71%	<b>RBY%</b> <b>0.3</b> <i>63%</i>	IMF% 3.5 74%	NFI-F 0.48 61%
DtC -4.4 42% Trai	SS 2.7 80% its Observed: B	CWT 62 71% <sup>WT,400WT(x,</sup>	EMA 9.3 70% 2),SC,Scan(EN	Rib 0.4 70% MA,Rib,Rump,I	Rump 0.4 71% MF),Structure(C	RBY% 0.3 63% aw Set x 1, Foo	IMF% 3.5 74% ot Angle x 1),G	NFI-F 0.48 61%
DtC -4.4 42% Train Selec	SS 2.7 80% ts Observed: B tion Inde	CWT 62 71% wt,400wt(x.	EMA 9.3 70% 2),SC,Scan(El)	Rib 0.4 70% MA, Rib, Rump, I Structura	Rump 0.4 71% MF),Structure(C al Assessm	RBY% 0.3 63% aw Set x 1, Foo ent 4/7	IMF% 3.5 74% ot Angle x 1),G 7/2024	NFI-F 0.48 61%
DtC -4.4 42% Trai Selec ABI D	SS 2.7 80% its Observed: B tion Inde	CWT 62 71% wt,400wt(x. xes GRS	EMA 9.3 70% 2),SC,Scan(Elf 5C RC	Rib 0.4 70% MA,Rib,Rump,I Structura FA	Rump 0.4 71% MFJ,Structure(C al Assessm RA RS	RBY% 0.3 63% aw Set x 1, Foo hent 4/7 RH	IMF% 3.5 74% pt Angle x 1),C 7/2024 CP SN	NFI-F 0.48 61% ienomics

Purchaser:

Price: Upload U26, again by \$130,000 Slideshow Q102. Second generation Milwillah genetics, includes a pedigree stacked full of donors and consistent breeders, a sire that will breed true and fill pens with minimum fallout. Suitable for cows and heifers

Purchaser



APR

NJW23U84 10/03/2023 AMFU,CAFU,DDFU,NH50%,RGF S:MATAURI REALITY 839# S: MILWILLAH KRAKATOA K92<sup>PV</sup>

D:MILWILLAH BARUNAH H224<sup>#</sup> S: MILWILLAH KRAKATOA N426<sup>™</sup>

S:MILWILLAH BERKLEY B1195V D: MILWILLAH MITTAGONG E112#

D:MILWILLAH MITTAGONG B82<sup>#</sup> S:TE MANIA JAAL J2™

S:MILWILLAH JAAL M45<sup>sv</sup> D:MILWILLAH BARUNAH K234#

D: MILWILLAH BARWON Q46sv

S:MILWILLAH KANSAS K28<sup>∞</sup> D:MILWILLAH BARWON N55<sup>#</sup> D:MILWILLAH BARWON J266<sup>#</sup>

	A	ugus	t 2024	Trar	ısTası	man	Angu	is Cati	le Eval	uation	
TAC	E		BIR	TH					GROWT	н	
	-	Dir	Dtrs	Gest	t B\	N 2	200D	400D	600D	MCW	Milk
EB\	/ 1	L.3	6.3	-5.6	4.	8	54	99	134	148	17
Acc	: 6	4%	56%	74%	5 75	%	76%	74%	75%	66%	68%
F	ERTIL	ITY				C	ARCA	SE			FEED
Dt	С	SS	CWT	E	MA	Rib	R	ump	RBY%	IMF%	NFI-F
-4.8	8	4.4	76	(	6.5	1.3	1	2.5	-0.1	2.2	0.52
459	6	75%	66%	6	5%	66%	6	7%	60%	69%	58%
	Traits O	bserved:	BWT,200W1	r,400WT	(x2),SC,Scu	an(EMA,F	Rib,Rump	,IMF),Stru	cture(Claw Se	et x 1, Foot Ai	ngle x 1)
Sele	ectior	n Inde	exes		Str	uctur	al Ass	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP SN	I SC
\$186	\$149	\$245	\$174	6	5	5	5	5	5	5 4	40.5

Purchaser:

Lot 25

Reality U84, a Reality N426 son, with length of body from a Jaal X Reality 839 sired dam in Q46, Jaal M45 was a successful herdsire at Milwillah who has sold a number sons through the Bar M ring. A proven and consistent pedigree of high performers. Suitable for cows and heifers.

Price:



Lot 22 Milwillah Upload U26 at 16 Months

### Lot 23 MILWILLAH SLIDESHOW U22<sup>PV</sup>

NJW23U22 1/03/2023 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE#

S: S POWERPOINT WS 5503<sup>pv</sup> D:S QUEEN ESSA 248<sup>#</sup>

S: MILWILLAH SLIDESHOW Q102PV

S:MILLAH MURRAH KLOONEY K42<sup>®</sup> D: MILWILLAH BARUNAH N250<sup>®</sup> D:MILWILLAH BARUNAH J107<sup>#</sup>

S:B/R NEW DESIGN 036" S:TE MANIA WARLORD W159<sup>sv</sup> D:TE MANIA LOWAN R182+96"

D: MILWILLAH MITTAGONG D171" S:TE MANIA WARLORD W159"

> D:MILWILLAH MITTAGONG A36" D:TE MANIA MITTAGONG X141"

	Aug	gust	2024	TransT	asman	Angu	is Catt	le Eval	uation				
TACE		BIRTH					GROWTH						
where a	Dir	· 1	Otrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	5.8	3	8.1	-4.1	4.5	49	86	116	110	15			
Acc	65%	6 5	55%	82%	83%	83%	81%	82%	71%	74%			
FE	RTILITY	,				CARCA	SE			FEED			
DtC	S	S	CWT	EMA	Rit	D R	ump	RBY%	IMF%	NFI-F			
-3	0	)	65	10.4	-0.	1 (	0.1	1.5	0.6	-0.31			
42%	79	9%	71%	70%	70%	% 7	'1%	62%	74%	61%			
		Tı	aits Obser	ved: BWT,40	0WT(x2),SC	,Scan(EMA	,Rib,Rump,	,IMF),Genom	ics				
Selection Indexes Structural Assessment 4/7/2024													
ABI D	DOM G	RN (	GRS	FC RC	FA	RA	RS	RH	CP SN	SC			
\$198 \$	<b>163</b> \$2	256 \$	180	6 5	5	5	5	5	5 4	35			

Purchaser:

Slideshow U22, a son of Slideshow Q102 with plenty to offer; muscle, bone and a strong head. Suitable for cows and heifers.

Price

### MILWILLAH SLIDESHOW U24PV

Lot 22 at 17 Months

NJW23U24 1/03/2023 AMF,CAF,DDF,NHF,RGF HBR S:TEHAMA REVERE<sup>#</sup> S: S POWERPOINT WS 5503<sup>™</sup>

D:S QUEEN ESSA 248<sup>#</sup> S: MILWILLAH SLIDESHOW Q102<sup>™</sup>

S:MILLAH MURRAH KLOONEY K42<sup>5</sup> D: MILWILLAH BARUNAH N250<sup>5</sup> D:MILWILLAH BARUNAH J107<sup>#</sup>

S:SITZ ALLIANCE 6595\* S:KMK ALLIANCE 6595 187\* D:G A R EXT 916\*

D: MILWILLAH BARUNAH D140sv

Lot 24

S:C A FUTURE DIRECTION 5321# D:TE MANIA BARUNAH X71#

D:TE MANIA BARUNAH R312+96#

	Α	ugus	t 2024	TransT	asmai	n Angu	is Catt	le Evalu	uation		
TAC	E		BIR	ГН		GROWTH					
	, I	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	-(	).8	1.4	-2.9	5.3	50	84	98	81	11	
Acc	6	5%	56%	82%	82%	83%	81%	82%	71%	74%	
FE	RTILI	ТΥ				CARCA	SE			FEED	
DtO	2	SS	CWT	EMA	Ri	ib R	ump	RBY%	IMF%	NFI-F	
-3.2		-0.2	68	5.1	1.	3 2	2.7	-0.5	1.2	0.42	
43%	6	79%	71%	70%	70	1% 7	'1%	62%	74%	61%	
Tr	aits Obs	erved: B	WT,400WT(x	2),SC,Scan(E	MA,Rib,Ru	mp,IMF),Str	ucture(Clav	v Set x 1, Foo	t Angle x 1),G	ienomics	
Sele	ction	Inde	xes		Struct	ural Ass	sessme	ent 4/7	/2024		
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC	
\$167	\$142	\$234	\$141	6 6	5	5	5	5	5 4	34.5	
Purc	haser	:					I	Price:			

Slideshow U24, a Slideshow Q102 son. A heavy maternal pedigree, with proven, consistent breeding matrons on both sides of this pedigree. Suitable for cows and heifers.

Lot 26	Lot 26 MILWILLAH BOULDER U61 <sup>sv</sup>												
NJW23U	161	12/03/	2023	AMFU,	CAFU,D	DDFU,N	IHFU,RG	F A	APR				
			S:HC	OVER D	AM#								
	9	S: MUSG	RAVE B	OULDER	PV								
			D:M	ILL BRAE	E SA JA	UNTY	3079#						
S: J & J	S: J & J BOULDER 173 <sup>PV</sup>												
			S:M	A BROA	DSIDE	1334-8	322#						
	[	D: J&J LA	SSIE 17	3#									
D:J&J LASSIE 849 <sup>#</sup>													
			S·MA	ATALIRI	RFALIT	Y 839#							
S:MILUILAH KRAKATOA K92™ S:MILWILLAH KRAKATOA K92™													
D:MILWILLAH KKAKATOA K92** D:MILWILLAH BARUNAH H224#													
D:WILLAH BARUNAH H224" D: MILWILLAH MOONGARA N178"													
			S:TE	MANIA	EMPE	ROR E3	843#						
	[	D:MILWI	LLAH M	IOONGA	RA K3	)9 <sup>sv</sup>							
			D:M	ILWILLA	н мос	ONGAR	RA G287	#					
A	lugus	st 2024	TransT	asman	Angu	s Catt	le Evalı	uation					
TACE	0.	BIRT	Ή		0.		GROWT	Н					
$\sim$	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk				
EBV -	9.7	-3.8	-4.4	7.2	61	104	138	139	11				
Acc 6	51%	50%	80%	80%	81%	79%	79%	67%	71%				
FERTIL	ITY			(	CARCAS	E			FEED				
DtC	SS	CWT	EMA	Rib	Ru	Imp	RBY%	IMF%	NFI-F				
-2.3	1.4	79	11	-1	-(	).9	1.5	0.5	-0.57				
37%	77%	67%	66%	66%	6	7%	57%	71%	57%				
Traits Observ	Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics												

Purchaser:

\$168 \$136 \$227 \$149 6

Price

UZa

RH

5

СР

5

4 34

SC

RS

5

Boulder U61, a J&J Boulder son. Bone, Length of body and sire appeal. Boulder was built in the USA with input from Bar M, creating another calving ease sireline to take forward. First of the Boulder group to sell, bred from a dam by the calving ease cow maker Krakatoa K92. Suitable for cows and heifers.

5

65

ABI DOM GRN GRS FC RC FA RA





#### MILWILLAH SLIDESHOW U78<sup>sv</sup> Lot 27

NJW23U78 12/03/2023 AMF,CAF,DDC,NHF,RGF APR S:TEHAMA REVERE#

S: S POWERPOINT WS 5503PV

D:S QUEEN ESSA 248#

S: MILWILLAH SLIDESHOW Q102PV

S:MILLAH MURRAH KLOONEY K42PV D: MILWILLAH BARUNAH N250sv D:MILWILLAH BARUNAH J107#

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839#

D:MATAURI 06663#

### D: MILWILLAH K106#

S:UNKNOWN D:MILWILLAH H133#

	August 2024 TransTasman Angus Cattle Evaluation											
TACE			BIR	тн		GROWTH						
		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	8	3.3	9.7	-4.8	1.5	50	88	107	90	10		
Acc	6	4%	55%	81%	81%	82%	80%	81%	69%	73%		
FE	FERTILITY CARCASE									FEED		
DtC		SS	CWT	EMA	A R	ib I	Rump	RBY%	IMF%	NFI-F		
-4.5		1.5	61	5.9	1	.5	1.6	-0.4	4.1	0.03		
42%		78%	69%	69%	668	3%	69%	60%	73%	60%		
		Tro	its Observed	d: BWT,200V	VT,400WT(.	x2),SC,Scar	n(EMA,Rib,Ru	ump,IMF),Ger	nomics			
Sele	ction	Inde	xes		Struct	ural As	ssessme	ent 4/7	/2024			
ABI I	ром	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	I SC		
\$226 \$	\$185	\$310	\$208	6 5	; 5	5	5	5	55	37.5		

Purchaser: Price: Slideshow U78, a stoutly made son of Q102, square hipped and a solid topline with superb fill behind the shoulder. Suitable for cows and heifers.

#### Lot 28 MILWILLAH BLACKOUT U66<sup>sv</sup>

NJW23U66 10/03/2023 AMFU,CAFU,DDFU,NHFU,RGC HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248#

S: MILWILLAH BLACKOUT Q822PV

S:TE MANIA WARLORD W159sv D: MILWILLAH MITTAGONG D171# D:MILWILLAH MITTAGONG A36#

S:CONNEALY EARNAN 076EPV S:MILWILLAH KANSAS K28sv D:MILWILLAH BARUNAH B455V

D: MILWILLAH LOWAN N57\* S:ARDROSSAN EQUATOR A241PV

D:MILWILLAH LOWAN J38# D:MILWILLAH LOWAN G234#

	Augus	t 2024	TransT	asma	n Angu	is Catt	le Evalu	uation	
ACE		BIR	ГH				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	0.7	4.7	-3.1	5.7	52	97	112	129	12
Acc	64%	53%	82%	82%	82%	81%	81%	69%	73%
FER	TILITY				CARCAS	SE			FEED
DtC	SS	CWT	EMA	R	ib Rı	ump	RBY%	IMF%	NFI-F
-4.3	1.9	53	12.4	l -0	.9 -	1.7	1.3	0.8	0.05
39%	78%	69%	68%	68	8% 6	9%	59%	73%	59%
	Tro	aits Observed	l: BWT,400W	/T(x2),600V	NT,SC,Scan(E	EMA,Rib,Rı	ımp,IMF),Ger	omics	
Select	ion Inde	exes		Struct	ural Ass	sessme	ent 4/7	/2024	
ABI DO	OM GRN	GRS	FC RC	E FA	RA	RS	RH	CP SN	SC
186 \$1	72 \$241	\$165	6 5	5	5	5	5	53	38.

Purchaser: Price: Blackout U66, extra bone and weight for age a feature with the Blackout Q822

calves, linkage to D171 and B45 true cow making families. Suitable for cows and heifers.

### MILWILLAH BOULDER U83<sup>sv</sup>

10/03/2023 AMFU,CAFU,DDFU,NHFU,RGF NJW23U83 HBR S:HOOVER DAM# S: MUSGRAVE BOULDERPV D:MILL BRAE SA JAUNTY 3079#

S: J & J BOULDER 173PV

S:M A BROADSIDE 1334-822# D: J&J LASSIE 173#

D:J&J LASSIE 849#

S:K C F BENNETT PERFORMER# S:COONAMBLE HECTOR H249sv D:COONAMBLE E9PV

### D: MILWILLAH BARUNAH M154\*

S:MATAURI REALITY 839# D:MILWILLAH BARUNAH K20\* D:MILWILLAH BARUNAH B76#

	Augus	t 2024	TransT	asmar	າ Angເ	us Cati	tle Eval	uation			
TACE		BIR	ГН		GROWTH						
teller int	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	4.5	6.8	-7.7	3.3	41	75	103	85	9		
Acc	64%	54%	82%	82%	83%	81%	81%	70%	73%		
FEF	TILITY				CARCA	SE			FEED		
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F		
-4	1.7	59	6.7	4.	6	5.1	0.2	0.2	0.05		
41%	79%	70%	69%	69	% 6	59%	61%	74%	60%		
		Traits Obse	rved: BWT,40	00WT(x2),S	C,Scan(EM	A,Rib,Rump	,IMF),Genom	nics			
Selec	tion Inde	exes		Structu	ural As	sessme	ent 4/7	/2024			
ABI D	OM GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC		
\$174 \$	140 \$222	\$160	65	5	5	5	5	55	37.5		

Purchaser:

Price: Boulder U83, stoutly made, muscle and wide hipped with M154 a true cow making family for those who are emphasing maternal strength, being the mother of M.Powerbroker. Suitable for cows and heifers.



Lot 3	0		MIL	WILL	AH U	INLO	AD U	28 <sup>pv</sup>	
NJW2	3U28	1/03	/2023	AMFU	J,CAFU,I	DDFU,NI	HFU,RGF	: н	BR
			S:H	OOVER	DAM#				
		S: MUS	GRAVE E	BOULDE	ERPV				
			D:N	1ILL BR	AE SA JA	UNTY 3	079#		
S: J 8	S J BO	ULDER 1	73 <sup>PV</sup>						
			S:M	A BRO	ADSIDE	1334-82	22#		
		D: J&J L	ASSIE 1	73#					
			D:J8	&J LASS	IE 849#				
			S:SC	CHURRT	OP REA	LITY X72	23#		
		S:MATA	URI REA	ALITY 83	39#				
			D:N	1ATAUF	RI 06663	#			
D: N	ILWIL	LAH BAR	UNAH I	<b>(26</b> sv					
			S:M	ILWILL	AH BANI	DO B3#			
		D:MILW	/ILLAH E	ARUN/	\H F2#				
			D:N	11LWILL	AH BAR	UNAH A	43#		
	Augu	ust 2024	l Trans	Tasma	n Angu	s Cattle	e Evalu	ation	
TACE		BIF	RTH			(	GROWTH	1	
1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	3.2	4.7	-4.6	2.3	46	89	113	89	17

				4.0	2.5	40	05	113	05		
Acc	: 6	6%	55%	82%	83%	83%	81%	82%	71%	74%	
F	ERTILI	TY			CARCASE						
Dt	С	SS	CWT	EMA	R	ib I	Rump	RBY%	IMF%	NFI-F	
-4.4	4	3.3	66	66 10.9		.8	4	0.7	2.3	0.4	
43%	6	79%	71%	70%	70	)%	70%	62%	74%	61%	
7	raits Obs	served: B	WT,400WT(x	2),SC,Scan(E	MA,Rib,Rı	imp,IMF),S	Structure(Cla	w Set x 1, Foo	t Angle x 1),G	enomics	
Sele	Selection Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC	
\$226	\$186	\$298	\$212	6 5	6	5	5	5	5 5	39.5	

Purchaser:

Price:

Unload U28, another stoutly made and wide hipped breeding bull, including K26 a true cow making family for those who are emphasing maternal strength, she is the mother of notable herd sires R1023, R1017, P108 and P134. K26 doesn't miss. Suitable for cows and heifers

Boulder U83 at 17 Months Lot 29

### MILWILLAH PRAIRIE U81<sup>sv</sup>

NJW23U81 12/03/2023 AMF,CAF,DDF,NHF,RGC APR S:SITZ UPWARD 307Rsv S: KOUPALS B&B IDENTITYSV

### D:B&B ERICA 605#

S: MILWILLAH PRAIRIE P729

Lot 31

S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARUNAH H224#

D:MILWILLAH BARUNAH B55PV

### S: S:UNKNOWN

D:

### D: MILWILLAH M182\*

D:UNKNOWN

### D:

S

	A	August 2024 TransTasman Angus Cattle Evaluation											
TAC	E		BIR	тн			GROWTH						
	19.00	Dir	Dtrs	Gest	BV	V 2	200D	400D	600D	мси	V Milk		
EBV	/ -/	4.2	4.1	0.7	5.	3	45	81	107	85	12		
Acc	6	2%	51%	81%	81	% 8	32%	80%	80%	68%	6 73%		
F	ERTIL	TILITY CARCASE									FEED		
Dt	С	SS	CWT	E	MA	Rib	Ru	ımp	RBY%	IMF%	NFI-F		
0.5	5	1.4	68	9	.7	0.3		1	0.6	2.1	-0.29		
379	6	77%	68%	6	7%	67%	6	8%	57%	73%	59%		
			Traits Obse	rved: BV	/T,400WT(	(x2),SC,Sc	can(EMA,	Rib,Rump,	.IMF),Genom	ics			
Sele	ectior	n Inde	exes		Stru	uctura	al Ass	essme	ent 4/7	/2024			
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP S	SN SC		
\$146	\$106	\$210	\$125	6	6	5	5	5	5	5	5 35		

Purchaser: Price: Prairie U81, another strong cow lineage here with H224 present in a calving ease package.Suitable for cows and heifers.

#### **MILWILLAH PHEASANTRY U99<sup>#</sup>** Lot 32

IJW23U99	12/03/2023	AMFU,CAFU,DD50%,NHFU	HB
	S:G /	A R PROPHET <sup>sv</sup>	
	S: TE MANIA KIR	BY K138 <sup>PV</sup>	
	D:TE	MANIA BEEAC H175V	
S: TE MANI	A PHEASANTRY	P1479 <sup>pv</sup>	
	S:TE	MANIA GARTH G67 <sup>PV</sup>	
	D: TE MANIA DA	NDLOO L256 <sup>PV</sup>	
	D:TE	MANIA DANDLOO H7915V	
	S:CC	NNEALY EARNAN 076EPV	
	S:MILWILLAH KA	ANSAS K28 <sup>sv</sup>	
	D:M	ILWILLAH BARUNAH B45 <sup>sv</sup>	
D: MILWILL	AH BARUNAH N	61*	

S:COONAMBLE ELEVATOR E11PV D:MILWILLAH BARUNAH K34#

D:MILWILLAH BARUNAH E106#

	August 2024 TransTasman Angus Cattle Evaluation											
TAC	E		BIR	тн		GROWTH						
20	1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	/	5	8.2	-5.7	2	46	82	105	94	16		
Acc	: 5	8%	49%	66%	73%	70%	70%	68%	60%	62%		
F	FERTILITY CARCASE									FEED		
Dt	С	SS	CWT	EMA	A Ri	b R	ump	RBY%	IMF%	NFI-F		
-8.2	2	2.6	49	8	1.	3-	0.2	-0.1	5.8	0.82		
379	6	72%	60%	59%	61	% 6	51%	55%	63%	51%		
	Traits Ol	bserved:	BWT,200WT	,400WT(x2),	SC,Scan(EM	A,Rib,Rump	o,IMF),Stru	cture(Claw Se	t x 1, Foot An	gle x 1)		
Sele	ectior	n Inde	exes		Struct	ural As	sessme	ent 4/7	/2024			
ABI	DOM	GRN	GRS	FC RO	FA	RA	RS	RH	CP SN	SC		
\$249	\$203	\$331	\$239	5 5	5	5	5	5	55	40		

Purchaser: Price Pheasantry U99, exibits maternal strength throughout the his pedigree, with a balanced dataset and flexibilty for joining that includes cows and heifers.



#### MILWILLAH SLIDESHOW U75<sup>PV</sup> Lot 33

NJW23U75 10/03/2023 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248#

### S: MILWILLAH SLIDESHOW Q102PV

S:MILLAH MURRAH KLOONEY K42<sup>PV</sup> D: MILWILLAH BARUNAH N250sv D:MILWILLAH BARUNAH J107#

S:TEHAMA REVERE\*

S:S POWERPOINT WS 5503PV

D:S QUEEN ESSA 248# D: MILWILLAH BARUNAH Q95V

> S:KOUPALS B&B IDENTITY# D:MILWILLAH BARUNAH N6#

### D:TE MANIA BARUNAH X31sv

	Α	ugus	t 2024	Trans	Tasma	n Angı	is Catt	le Eval	uation	
TAC	E		BIR	ТН				GROWT	Н	
	×	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	/ 3	8.1	8.5	-5.2	5.1	48	89	110	95	18
Acc	: 6	7%	57%	83%	83%	84%	82%	83%	71%	76%
F	ERTILI	ΤY				CARCA	SE			FEED
Dt	С	SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F
-2.8	8	-0.1	56	9.9	) -O	.5 -	1.7	1	1.6	-0.43
429	6	81%	71%	719	% 70	)% 7	71%	62%	75%	62%
Trait	s Observe	ed: BWT,	200WT,400V	NT(x2),SC,S	can(EMA,Ri	b,Rump,IMF	),Structure(	Claw Set x 1,	Foot Angle x	1),Genomic
Sele	ection	Inde	xes		Struct	ural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC F	C FA	RA	RS	RH	CP SN	SC
\$194	\$164	\$258	\$172	5 !	5 5	5	5	5	5 4	34

Purchaser:

Price: Slideshow U75, a stoutly made son of Q102, square hipped and a solid topline a feature. Suitable for cows and heifers.

#### MILWILLAH PHEASANTRY T134PV Lot 35

NJW22	2T134	5/07/	2022	AN	1F,CAC,	DDF,NH	IF,RGF	A	PR		NJW22	T425	13/08	/2022	AN	F,CAF,C	DDF,NH	F,RGF	H	IBR
			S:G	A R PR	OPHET									S:M	ILWILLA	AH LANN	NISTER	L20 <sup>pv</sup>		
	5	S: TE MA	NIA KI	RBY K13	38 <sup>pv</sup>							5	5: MILW	ILLAH N	IARDOO	) N155s	/			
			D:TI	e Mani	A BEEA	C H17sv								D:M	ILWILL	AH LOW	/AN L20	<b>)8</b> sv		
S: TE	MANIA	PHEAS	ANTRY	P1479	PV						S: MI	LWILLA	HNAR	000 R1	80 <sup>sv</sup>					
			S:TE	MANI	A GART	H G67 <sup>₽</sup>								S:TE	MANIA	A JAAL J	2 <sup>sv</sup>			
	[	D: TE MA	ANIA D	ANDLO	O L256 <sup>p</sup>	/						[	D: MILW	ILLAH B	BARUNA	AH P82#				
			D:TI	e Mani	A DANE	DLOO H	791 <sup>sv</sup>							D:M	ILWILL	AH BAR	UNAH I	.215#		
			S:M	ILWILL	AH REA	ITY K12	2 <sup>pv</sup>							S:M	ILWILLA	AH REAL	ITY K12	PV		
	5	5:MILWI	llah N	100NSI	HINE M	131 <sup>sv</sup>						S	5:MILWI	llah M	OONSH	HINE M1	<b>31</b> sv			
			D:N	11LWILL	AH BAR	UNAHI	F138#							D:M	ILWILL	AH BAR	UNAH I	138#		
D: M	ILWILLA	AH R259	sv								D: M	ILWILLA	AH BARI	JNAH C	<b>(418</b> sv					
			S:M	ILWILL	AH REG	ENT J16	53 <sup>PV</sup>							S:M	YTTY IN	FOCUS	PV			
	[	D:MILWI	LLAH N	/1296#								[	D:MILWI	LLAH B	ARUNA	H E21#				
			D:N	1ILWILL	AH G24	9#				_				D:TE	MANI	A BARU	NAH X8	89#		
	Augus	st 2024	Trans <sup>-</sup>	Tasma	n Angı	s Cattl	le Evalı	uation				Augus	st 2024	Trans	Tasma	n Angu	s Cattl	e Evalı	ation	
TACE		BIR	ГH				GROWT	н			TACE		BIR	TH				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		And the second	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	7.2	10.5	-5.2	0.8	36	77	111	96	14		EBV	-0.2	-0.2	-6.9	7.5	61	105	140	120	21
Acc	66%	56%	82%	82%	83%	81%	82%	71%	75%		Acc	63%	52%	81%	81%	82%	80%	81%	68%	73%
FER	TILITY				CARCA	SE			FEED	1	FERT	TILITY				CARCAS	Ε			FEED
DtC	SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F		DtC	SS	CWT	EMA	A Ri	b Ru	imp l	RBY%	IMF%	NFI-F
-5.3	2.2	57	9.8	32	.2	2.4	0.1	5.4	0.35		-3.6	2.2	81	8.8	-0	.7 .	-1	0	3	0.09
41%	80%	71%	70%	69	9% 7	'1%	62%	74%	61%		38%	78%	68%	68%	6 67	% 6	8%	58%	73%	59%
Traits	Observed: CE	,BWT,200WT	,400WT,60	0WT(x2),Sci 2),G	an(EMA,Rib, ienomics	Rump,IMF),	Structure(Cla	w Set x 2, Foo	ot Angle x		Traits Obs	erved: BWT,	,200WT,600V	v i (x2),SC,Sc	Struct	,китр,IMF), ural Ass	structure(C	aw Set x 2, 1	oot Angle x	2),Genomics
Select	ion Inde	exes		Struct	ural As	sessme	nt 4/7	/2024		1	ABI DO	M GRN	GRS	FC R	C FA	RA	RS	RH (	CP SN	SC

Sele	ection	Inde	xes		St	ructur	al Ass	essme	ent 4,	/7/202	24	
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$221	\$165	\$291	\$215	6	6	6	5	5	5	5	5	40.5

Purchaser:

Price Pheasantry T134, a sire that moves the needle on marbling and feedlot performance, with the maternal influence of Moonshine M131 making for an interesting breeding bull. Suitable for cows and heifers,

### MILWILLAH RENAGADE T542<sup>sv</sup> Lot 34

NJW2	2T542	17/08	/2022	AN	IF,CAF,I	DDF,NI	HF,RGF	н	IBR
			S:TEF	AMA	REVERE	#			
		S: S POW	/ERPOIN	T WS	5503∾				
				DIFEN	FSSA 2	48#			
C+ M				10220	, ,	40			
3. 10				TALID					
			5:IVI <i>F</i>	ATAUR		1 839"			
	I	D: MILW	ILLAH B	ARUNA	AH L181	PV			
			D:MI	LWILL	AH BAR	UNAH	F2#		
			S∙MI	wiitz	антар	F158sv			
				200sv		2150			
		J.FEARE.							
			D:PE	AKEST	NUIVIER	AL EOO	*		
D: N	ILWILL		AGONG	N386	#				
			S:MY	TTY IN	I FOCUS	sv			
	I	D:MILWI	illah M	ITTAG	ONG E1	.19#			
			D:MI	LWILL	AH MIT	TAGON	IG B92#		
	Augu	st 2024	TransT	asma	n Angu	is Catt	le Evalu	uation	
TACE		BIR	ТН				GROWT	н	
~	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	2.6	3.1	-6.2	5.3	57	101	129	141	8
Acc	64%	54%	81%	80%	82%	80%	80%	68%	73%
FER	TILITY				CARCAS	SE			FEED
DtC	SS	CWT	EMA	R	ib Rı	ump	RBY%	IMF%	NFI-F
-7.1	2.7	71	2.6	1	.4 :	1.4	-0.4	1.7	0.27

40%		170	007	2	00%	00%	05	170	59%	137	0	00%
Tr	aits Obs	erved: B	WT,200W	T(x2),60	00WT(x2),S	C,Scan(EM	A,Rib,Rum	np,IMF),S	Structure(Cla	aw Set x 1,	Foot A	ngle x
						1),Geno	mics					
Selection Indexes Structural Assessment 4/7/2024												
ABI I	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$200 \$	\$175	\$255	\$185	6	5	5	5	5	5	5	5	42.5

#### Purchaser

Lot 36

Price:

Renegade T542, a son of the \$60,000 yearling Renegade R1033, a brother to Ramjet R1029 and half to flush brothers Rimfire R1023 and Remington R1017 who sold for \$80,000 as yearlings in 2021. Balanced maternal strength and feedlot performance at its best right here!

### MILWILLAH NARDOO T425<sup>PV</sup>

Purchaser:

Nardoo T425, son of N155 the \$63,000 top price of the 2020 spring sale and arguably phenotypically the bull of the season. Length of body, structurally sound and mobility a feature with this sireline.

\$212 \$166 \$291 \$196 5 5 5 5 5 5 5 4 35.5

Price:

#### MILWILLAH MOONSHINE T77<sup>sv</sup> Lot 37

28/06/2022 AMF,CAC,DDF,NHF,RGF NJW22T77 HRR S:MILWILLAH REALITY K12PV S: MILWILLAH MOONSHINE M131<sup>sv</sup> D:MILWILLAH BARUNAH F138#

S: MILWILLAH MOONSHINE R61sv

S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARWON J266# D:MILWILLAH BARWON B103#

S:MATAURI REALITY 839#

S:MILWILLAH NAPA N498

D:MILWILLAH BARUNAH H224# D: MILWILLAH R400#

> S:COONAMBLE ELEVATOR E11# D:MILWILLAH MITTAGONG J162\* D:MILWILLAH MITTAGONG B118#

	A	ugus	t 2024	Trans	Гasma	n Angi	us Cati	le Eval	uation				
TAC	E		BIR	тн		GROWTH							
	S 1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EB\	/	5	5.8	-7.6	1.2	44	94	117	107	11			
Acc	: 6	5%	54%	81%	82%	83%	80%	81%	69%	73%			
F	ERTIL	TY				CARCA	SE			FEED			
Dt	с	SS	CWT	EM	A R	ib R	tump	RBY%	IMF%	NFI-F			
-3.4	4	1.4	65	5.6	53	.2	3.1	-0.5	3.8	0.66			
40%	%	78%	69%	68%	68	8% (	69%	60%	73%	60%			
	Trai	ts Observ	ed: CE,BWT,	200WT,400	WT,600WT	(x2),Structu	re(Claw Set	x 1, Foot Ang	le x 1),Genor	nics			
Sele	ectior	n Inde	exes		Struct	ural As	sessme	ent 4/7	/2024				
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC			
\$196	\$160	\$270	\$181	5 5	55	5	5	5	5 5	39			

Purchaser: Price: Moonshine T77, a nice combination of Milwillah pedigrees here, with maternal appeal from Napa and H224 influence. Suitable for cows and heifers,

ot 39	MILWILLAH SLIDESHOW T625 <sup>PV</sup>

NJW22T625 26/08/2022 AMFU,CAFU,DDFU,NHFU,RGF APR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248#

S: MILWILLAH SLIDESHOW Q102PV

S:MILLAH MURRAH KLOONEY K42<sup>PV</sup> D: MILWILLAH BARUNAH N2505V D:MILWILLAH BARUNAH J107#

S:

S:UNKNOWN

D: D: MILWILLAH BARUNAH M326

S:TE MANIA UNLIMITED U3271 D:MILWILLAH BARUNAH D159sv

				D:T	E MAN	IA BARI	JNAH >	(101#		
	Α	ugus	t 2024	Trans	Tasma	in Ang	us Cat	tle Eval	uation	
TAC	E		BIR	тн				GROWT	н	
		Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk
EB∖	/ 3	3.3	7.6	-8.2	3.2	44	88	116	90	15
Acc	: 6	2%	52%	81%	81%	82%	80%	6 81%	68%	72%
F	ERTIL	TY				CARCA	<b>SE</b>			FEED
Dt	С	SS	CWT	EN	IA F	Rib F	Rump	RBY%	IMF%	NFI-F
-4.8	8	1.6	61	3.	12	2.5	1.6	-1	3.1	-0.03
389	6	78%	68%	68	% 6	8%	69%	59%	73%	58%
		Traits Ob	served: BW1	,200WT,6	00WT(x2),SC	,Structure(	Claw Set x 1	, Foot Angle x	1),Genomics	
Sele	ectior	n Inde	exes		Struct	tural As	sessm	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC	RC FA	A RA	RS	RH	CP SN	SC
\$185	\$148	\$245	\$170	6	56	5	5	5	5 3	39

Purchaser Price: Slideshow T625, a son of \$130,000 Q102, a bull that adds body dimension, and hip width. In a pedigree scattered with leading Bar M donors. Suitable for cows and heifers

#### MILWILLAH MOONSHINE T114PV Lot 38

NJW22T114 4/07/2022 AMF,CAC,DDF,NHF,RGF HRR S:MILWILLAH REALITY K12PV S: MILWILLAH MOONSHINE M1315V D:MILWILLAH BARUNAH F138# S: MILWILLAH MOONSHINE R61sv S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARWON J266#

D:MILWILLAH BARWON B103# S:TE MANIA JAAL J2<sup>sv</sup>

S:MILWILLAH JAAL P35V D:MILWILLAH MITTAGONG M135#

### D: MILWILLAH R342PV

S:MILLAH MURRAH KLOONEY K42sv D:MILWILLAH MITTAGONG P759PV D:MILWILLAH MITTAGONG K298sv

	Augus	t 2024	Trans <sup>-</sup>	Tasma	n Angu	s Catt	le Evalu	uation				
ACE		BIR	тн		GROWTH							
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	9.8	7.5	-5.8	-0.6	27	62	86	77	18			
Acc	65%	54%	82%	82%	83%	81%	81%	70%	74%			
FEI	RTILITY				CARCAS	ε			FEED			
DtC	SS	CWT	EM	A R	ib Ru	ımp	RBY%	IMF%	NFI-F			
-3.8	0.9	44	-0.1	L 5.	.4 7	7.5	-1.6	5	1.16			
40%	79%	70%	69%	68	8% 7	0%	59%	74%	61%			
	Traits Observ	ved: CE,BWT,	200WT,400	WT,600WT(	x2),Structure	Claw Set	x 1, Foot Ang	le x 1),Genom	ics			
Selec	tion Inde	exes		Struct	ural Ass	essme	ent 4/7	/2024				
ABI D	OM GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC			
150 \$	103 \$216	\$135	6 6	56	5	5	5	5 5				

Price: Purchaser: Moonshine T114, a R61 son with calving ease emphasised, in a pedigree of 3 generations of Bar M cow families on both maternal and paternal sides of this young sire. Suitable for cows and heifers.

Lot 40	MILWILLAH RAMJET T827 <sup>P\</sup>

NJW22T827 17/08/2022 AMFU,CAFU,DDFU,NHFU,RGC HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH RAMJET R1029

> S:MATAURI REALITY 839# D: MILWILLAH BARUNAH L181PV D:MILWILLAH BARUNAH F2#

> > S:H P C A PROCEEDPV S:MILWILLAH PROCEED L117sv

D:MILWILLAH LOWAN J04# D: MILWILLAH MITTAGONG P733PV

> S:TE MANIA WARLORD W159PV D:MILWILLAH MITTAGONG D171#

	D:WILWILLAH WITTAGONG A30*										
	Α	ugus	t 2024	Trans	Tasma	n Angu	us Catt	le Eval	uation		
ACE			BIR	тн				GROWT	Ή		
2	j (	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV		4	3.2	-6.8	3.3	49	91	116	112	14	
Acc	6	6%	55%	82%	82%	83%	81%	82%	70%	74%	
FE	RTILI	TY				CARCA	SE			FEED	
DtC		SS	CWT	EM	A F	Rib R	ump	RBY%	IMF%	NFI-F	
-6.3		4.7	65	11.	7 1	L <b>.5</b>	3.8	0.9	1.6	0.53	
41%		79%	70%	69	% 6	9% )	70%	60%	74%	60%	
	1	Traits Ob	served: BW1	,200WT,60	0WT(x2),SC	C,Structure(C	law Set x 1,	Foot Angle x	1),Genomics		
Seleo	ction	n Inde	xes		Struct	tural As	sessme	ent 4/7	/2024		
BID	ром	GRN	GRS	FC I	RC FA	A RA	RS	RH	CP SN	SC	
228 \$	\$195	\$290	\$217	6	6 6	5	5	5	5 5	45.	

Price:

Ramjet T827, an R1029 son, from a young Bar M donor with direct pedigree lineage to D171. A pedigree that crosses elite breeding matrons in L181 and D171, one of the best cow making pedigrees we can offer up. Suitable for cows and heifers

Purchaser

#### MILWILLAH JAAL T335<sup>sv</sup> Lot 41

NJW22T335 2/04/2022 AMFU,CAFU,DDFU,NHFU,RGF APR S:TE MANIA JAAL J2sv

S: MILWILLAH JAAL M19sv

D:MILWILLAH BARUNAH K357#

### S: MILWILLAH JAAL Q895V

S:MATAURI REALITY 839# D: MILWILLAH LOWAN M171# D:MILWILLAH LOWAN J276#

S:MATAURI REALITY 839#

S:MILWILLAH REALITY K12PV

D:MILWILLAH BARUNAH H8sv

### D: MILWILLAH LOWAN P490\*

S:UNKNOWN# D:MILWILLAH LOWAN F48# D:MILWILLAH LOWAN B83#

	Α	ugus	t 2024	Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1
TAC	E		BIR	тн				GROW	тн	
	<u> </u>	Dir	Dtrs	Gest	BW	200D	400	D 6001	о мси	V Milk
EBV	/ 1	L.9	3.5	-7.6	3	54	89	115	5 77	19
Acc	6	5%	54%	82%	82%	83%	81%	6 81%	69%	5 74%
F	ERTIL	TY				CARC	ASE			FEED
Dt	С	SS	CWT	EN	AN	Rib I	Rump	RBY%	IMF%	NFI-F
-3		1.9	76	3	.5	0.6	0.5	-0.4	4.3	0.55
40%	6	79%	69%	69	9% 6	59%	70%	60%	74%	60%
	Trait	s Observ	ed: BWT,200	DWT,400V	VT(x2),600V	/T(x2),Struct	ure(Claw Se	et x 1, Foot A	ngle x 1),Ger	omics
Sele	ectior	n Inde	xes		Struc	tural A	ssessm	ent 4/	7/2024	
ABI	DOM	GRN	GRS	FC	RC F	A RA	RS	RH	CP S	SN SC
\$214	\$164	\$304	\$196	7	6	55	5	5	5	5 38.5

Purchaser:

Jaal T335, a strong pedigree and EBV combination here. Maternal lineage back to Reality 839 on both sides of this pedigree. Suitable for cows and heifers.

#### MILWILLAH MOONSHINE T207PV Lot 43

Price:

NJW22T207 25/07/2022 AMFU,CAC,DDFU,NHFU,RGF HBR S:MILWILLAH REALITY K12PV S: MILWILLAH MOONSHINE M131<sup>sv</sup> D:MILWILLAH BARUNAH F138#

S: MILWILLAH MOONSHINE R61sv

S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARWON J266# D:MILWILLAH BARWON B103#

S:ARDROSSAN EQUATOR A241PV

S:MILWILLAH EQUATOR L149PV D:TE MANIA BARUNAH X31sv

### D: MILWILLAH R569sv

S:MILWILLAH ULONG A47PV D:MILWILLAH DANDLOO G231\* D:TE MANIA DANDLOO X87\*

	Α	ugus	t 2024	Trans	[asmai	ו Angu	s Catt	le Evalu	uation				A	ugus	st 2024	Trans]	Tasma	n Angu	ıs Catt	le Evalu	uation	
TACI	E		BIR	тн				GROWT	н			TAC	E		BIR	тн				GROWT	н	
	, c	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			-	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-1	0.3	1.4	2	5	42	88	116	122	8		EBV	1	L.2	3.8	-1.4	3.2	38	77	103	87	18
Acc	6	5%	54%	82%	82%	83%	81%	82%	70%	74%		Acc	5	0%	40%	57%	71%	67%	65%	71%	56%	55%
FE	RTILI	ΤY				CARCAS	6E			FEED	Γ	F	ERTIL	ITY				CARCA	SE			FEED
DtC	:	SS	CWT	EMA	A Ri	b Rı	ımp	RBY%	IMF%	NFI-F		Dt	2	SS	CWT	EM	A Ri	b R	ump	RBY%	IMF%	NFI-F
-2.2		0.9	66	8.2	1.	62	2.6	0.1	3.8	1.14		-1.8	3	2.6	60	6.7	2.	1 3	3.3	0.2	1.4	0.54
41%		79%	70%	69%	69	% 7	0%	60%	74%	62%		319	6	71%	56%	519	6 54	% 5	53%	47%	55%	43%
				Traits Observ	ved: BWT,20	0WT,600W	T(x2),Genoi	mics						Tra	its Observed	BWT,200W	'T,600WT(x2	),SC,Structu	ire(Claw Sei	t x 1, Foot Ang	gle x 1)	
Sele	ction	Inde	xes		Structo	ural Ass	essme	nt 4/7	/2024			Sele	ectior	n Inde	exes		Struct	ural As	sessme	nt 4/7	/2024	
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC		ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC
\$137 \$	\$102	\$196	\$122	6 5	; 5	5	5	5	55	38		\$143	\$110	\$194	\$127	5 5	55	5	5	5	54	39.5

Purchaser Price: Moonshine T207, an R61 son with a balanced EBV profile and lineage to cowmaker A241 and X31. Suitable for cows and heifers

### 

LOT 4	2		IVIILV	VILL/	чн к	AIVI		16/3	
NJW22	T167	10/07	/2022	AM	F,CAF,I	DDF,NH	IF,RGF	А	PR
			S-TFI	ΗΔΝΛΔ Ρ	REVERE	#			
	c				503PV	-			
	-				ESSA 2	/18#			
S: M						40			
3. 141						V 830#			
	ſ	א ווא •ר				PV			
		J. IVIILVV				пили	E2#		
			D.IVI			UNAII	1 2."		
			S:						
	5	S:UNKNO	OWN						
			D:						
D: M	ILWILLA	AH R105	0#						
			S:						
	[	D:UNKN	OWN						
			D:						
	Augus	t 2024	TransT	asman	Angu	s Catt	le Eval	uation	
TACE		BIR	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	2.8	6.7	-1.6	4	51	90	119	126	6
Acc	63%	52%	81%	81%	82%	80%	80%	67%	72%
FERT	ILITY				CARCAS	SE			FEED
DtC	SS	CWT	EMA	Ril	o Ru	ump	RBY%	IMF%	NFI-F
-1.8	2.7	71	4.6	2		2	0	1.7	0.43
36%	77%	67%	66%	665	% 6	7%	56%	71%	57%
	Traits Obse	rved: BWT,2	00WT,400W1	r,600WT(x2)	,Structure(	Claw Set x	1, Foot Angle	x 1),Genomic	s
Selecti	on Inde	exes		Structu	iral Ass	sessme	nt 4/7	/2024	
ABI DO	IVI GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC

Purchaser

...

Price

Ramjet T167, a R1029 son, with a balanced EBV and breed character. Suitable for cows and heifers

\$158 \$126 \$215 \$141 6 5 6 5 5 5 5 4 43

### Lot 44

### MILWILLAH NAPSTER T872<sup>#</sup>

NJW22T872 3/09/2022 AMF,CAC,DDF,NHF,RGF APR S:SITZ UPWARD 307Rsv S: KOUPALS B&B IDENTITYSV D:B&B ERICA 605# S: MILWILLAH NAPSTER N125<sup>PI</sup> S:MATAURI REALITY 839# D: MILWILLAH MITTAGONG L102sv D:MILWILLAH MITTAGONG J418# S: S:UNKNOWN

D:

### D: MILWILLAH P479#

S: D:UNKNOWN

D:

### Purchaser

Napster T872, a Napster N125 son with the L102 cowline featured, feedlot performance inevitable with this pedigree combination. Suitable for cows and heifers.

#### Lot 45 MILWILLAH NAPSTER T905<sup>sv</sup>

NJW22T905 2/09/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:SITZ UPWARD 307Rsv S: KOUPALS B&B IDENTITYSV

D:B&B FRICA 605

### S: MILWILLAH NAPSTER N125

S:MATAURI REALITY 839# D: MILWILLAH MITTAGONG L102sv D:MILWILLAH MITTAGONG J418#

S:TE MANIA EMPEROR E343PV S:MILWILLAH EMPEROR H251PV

D:MILWILLAH BARUNAH D140sv

### D: MILWILLAH BARUNAH K409#

S:MILWILLAH ADA E180PV D:MILWILLAH BARUNAH G278# D:MILWILLAH BARUNAH D103#

	A	ugus	t 2024	Trans	asman	Angu	is Catt	tle Eval	uation	
TAC	E		BIR	тн				GROWT	Ή	
alter.		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	/ 2	2.6	-0.3	-2.4	3.4	49	94	122	122	26
Acc	6	4%	53%	81%	81%	82%	80%	81%	69%	74%
F	ERTIL	ТΥ			(	CARCA	SE			FEED
Dt	С	SS	CWT	EMA	A Rib	R	ump	RBY%	IMF%	NFI-F
-3.7	7	2.5	70	8.2	1		1.3	0	3.2	0.43
40%	6	78%	69%	68%	68%	6	59%	60%	73%	59%
		Traits Ob	served: BW1	7,200WT,600	WT(x2),SC,St	ructure(Cl	aw Set x 1,	Foot Angle x	1),Genomics	
Sele	ectior	ı Inde	exes		Structu	ral As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC
		-								

Purchaser: Price Napster T905, from elite breeding cow L102, who has an exceptional breeding history and built exceptional herd sires year after year.

#### **MILWILLAH MOONSHINE T230PV** Lot 47

15/08/2022 AMFU,CA50%,DDFU,NHFU,RGF NJW22T230 APR S:MILWILLAH REALITY K12PV S: MILWILLAH MOONSHINE M131<sup>sv</sup> D:MILWILLAH BARUNAH F138# S: MILWILLAH MOONSHINE R3375V

S:KOUPALS B&B IDENTITYSV D: MILWILLAH BARUNAH N122# D:MILWILLAH BARUNAH L214#

S:TE MANIA JAAL J2sv S:MILWILLAH JAAL P3sv D:MILWILLAH MITTAGONG M135#

#### D: MILWILLAH R176

S:ALLOURA GET CRACKING G10<sup>5V</sup> D:MILWILLAH BARUNAH P242sv D:MILWILLAH BARUNAH J333#

	A	ugus	t 2024	Trans	lasma	an Ang	gus Cat	tle Eval	uation	
TACE			BIR	гн				GROWT	Ή	
	C	Dir	Dtrs	Gest	BW	2001	400	D 600D	MCW	Milk
EBV		-	-	-	-	-	-	-	-	-
Acc		-	-	-	-	-	-	-	-	-
FE	RTILI	ТΥ				CARC	ASE			FEED
DtC		SS	CWT	EN	1A	Rib	Rump	RBY%	IMF%	NFI-F
-		-	-	-		-	-	-	-	-
-		-	-	-		-	-	-	-	-
					Traits C	Observed: N	one			
Sele	ction	Inde	xes		Struc	tural A	ssessm	ent 4/7	/2024	
ABI I	ООМ	GRN	GRS	FC	RC F	A RA	RS	RH	CP SN	SC
-	-	-	-	6	5 5	55	5	5	5 5	39.5

Purchaser: Price: Moonshine T230, a R337 son, with favourable performance and maternal appeal, Suitable of cows and heifers.

#### MILWILLAH MOONSHINE T870sv Lot 46

NJW22T870 4/09/2022 AMFU,CAC,DDFU,NHFU,RGF APR S:MATAURI REALITY 839# S: MILWILLAH REALITY K12PV D:MILWILLAH BARUNAH H85V S: MILWILLAH MOONSHINE M131<sup>5V</sup> S:TE MANIA BERKLEY B1PV D: MILWILLAH BARUNAH F138\* D:MILWILLAH BARUNAH A53#

S:K C F BENNETT PERFORMER#

S:COONAMBLE HECTOR H2495V D:COONAMBLE E9PV

### D: MILWILLAH M4

S:UNKNOWN# D:MILWILLAH H230# D:UNKNOWN

	Α	ugus	t 2024	TransT	asma	n Angi	us Cati	tle Evalu	uation	
TAC	E		BIR	ГН				GROWT	н	
	· -	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	8	3.4	7.9	-8.6	1.3	37	73	90	75	4
Acc	6	6%	56%	81%	82%	83%	81%	82%	71%	76%
F	ERTILI	ΤY				CARCA	SE			FEED
Dto	С 🗌	SS	CWT	EMA	R	ib R	ump	RBY%	IMF%	NFI-F
-3.8	3	0.2	50	4	3	.1	3.9	-0.1	2	0.02
42%	6	79%	71%	70%	5 70	)%	71%	62%	74%	61%
	1	Traits Ob	served: BWT	,200WT,600	WT(x2),SC,	Structure(C	law Set x 1,	Foot Angle x	1),Genomics	
Sele	ection	Inde	xes		Struct	ural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	C FA	RA	RS	RH	CP SN	SC
\$177	\$149	\$233	\$158	65	5	6	5	5	55	37

Purchaser: Price: Moonshine T870, a M131 son from Hector sired Dam in M4, who delivers strong breeding bulls each year. Suitable for cows and heifers,

Lot 48	MILW	ILLAH NAPSTER T90	<b>)1</b> PV
NJW22T901	29/08/2022	AMF,CAF,DDF,NHF,RGF	HBR
	S:SIT	Z UPWARD 307Rsv	
1	S: KOUPALS B&B	<b>IDENTITY</b> <sup>sv</sup>	
	D:B&	B ERICA 605#	
S: MILWILL	AH NAPSTER N12	25 <sup>pv</sup>	
	S:MA	TAURI REALITY 839 <sup>#</sup>	
	D: MILWILLAH M	ITTAGONG L102sv	
	D:MI	LWILLAH MITTAGONG J418#	
	S:SIT	Z UPWARD 307Rsv	
	S:KOUPALS B&B	IDENTITY <sup>sv</sup>	
	D:B&	B ERICA 605#	

D: MILWILLAH MITTAGONG N25PV

S:C A FUTURE DIRECTION 5321sv D:TE MANIA MITTAGONG X1145V D:TE MANIA MITTAGONG V1#

	Α	ugus	t 2024	TransT	asmar	n Angu	is Catt	le Evalu	uation	
TAC	E		BIR	гн				GROWT	н	
	1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EB∖		4.7	1.7	-6.9	4.6	53	98	124	116	16
Acc	: 6	9%	59%	83%	84%	85%	83%	83%	73%	78%
F	ERTIL	ITY				CARCAS	SE			FEED
Dt	с	SS	CWT	EMA	Ri	b Rı	ump	RBY%	IMF%	NFI-F
-3.8	B	2.7	76	5.9	-1.	9 -	2.2	0.6	1.6	-0.34
45%	6	81%	73%	72%	72	% 7	'3%	64%	76%	64%
		Traits Ob	served: BWT	,200WT,600	WT(x2),SC,S	tructure(Clo	aw Set x 1,	Foot Angle x	1),Genomics	
Sele	ectior	n Inde	xes		Structu	ural Ass	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$166	\$142	\$220	\$149	6 5	6	5	5	5	5 4	42

Purchaser Napster T905, a Napster N125 with lineage to elite breeding cow L102, who has an exceptional breeding history and built exceptional herd sires year after year, coupled with N25 and X114 makes for a truly maternal bull breeding option. Suitable for cows and heifers

Price:

#### **MILWILLAH NAPSTER T908sv** Lot 49

NJW22T908 5/09/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:SITZ UPWARD 307Rsv

S: KOUPALS B&B IDENTITYSV

D:B&B ERICA 605#

S: MILWILLAH NAPSTER N125 S:MATAURI REALITY 839#

D: MILWILLAH MITTAGONG L1025V D:MILWILLAH MITTAGONG J418\*

S:TE MANIA AMBASSADOR A1345V S:TUWHARETOA REGENT D145PV D:LAWSONS HENRY VIII Y5sv

D: MILWILLAH MITTAGONG L36\*

S:ARDROSSAN EQUATOR A241sv D:MILWILLAH MITTAGONG D61sv D:MILWILLAH MITTAGONG Z94#

	Α	ugus	t 2024	TransT	asmar	n Angu	is Catt	le Eval	uation	
TAC	E		BIR	TH				GROWT	Н	
	<u> </u>	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	/ (	).5	3	2.2	3.9	47	95	131	130	22
Acc	6	6%	57%	82%	82%	83%	81%	82%	71%	76%
F	ERTIL	ITY				CARCAS	SE			FEED
Dt	С	SS	CWT	EMA	Ri	b Rı	ump	RBY%	IMF%	NFI-F
-7.3	3	5.1	89	7.6	3		4.8	0.6	0.7	0.67
45%	6	79%	71%	70%	70	% 7	'1%	62%	75%	62%
		Traits Ob	served: BWT	,200WT,600	WT(x2),SC,S	tructure(Clo	aw Set x 1,	Foot Angle x	1),Genomics	
Sele	ectior	n Inde	xes		Structu	Iral Ass	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$202	\$170	\$248	\$197	6 6	6	5	5	5	5 4	45

Purchaser:

Price: Another Napster N125 son with optimal feedlot performance appeal and cowmaking ability. Suitable for cows and heifers.



Lot 5	0	M	ILWIL	LAH	MO	ONS	HINE	T626	5 <sup>PV</sup>
NJW22	2T626	26/08/	/2022	AMFU	,CAC,D	DFU,N	IHFU,RG	FF	IBR
			S:MI	LWILLA	H REAL	LITY K1	2 <sup>PV</sup>		
	9	5: MILWI	ILLAH M	OONSH	INE M	131 <sup>sv</sup>			
			D:MI	LWILLA	H BAR	UNAH	F138#		
S: M	ILWILLA	н моо	NSHINE	R61 <sup>sv</sup>					
			S:CO	ONAM	BLE ELF	EVATO	R E11 <sup>PV</sup>		
	[	D: MILW	ILLAH B	ARWON	N J266#	ŧ			
			D:MI	LWILLA	H BAR	WON F	3103#		
			S:MA	ATAURI	REALI	FY 839#	,		
	ç	S:MILWI	LLAH RE	ALITY L	.76 <sup>sv</sup>				
			D:MI	LWILLA	AH BEE	AC J33	2#		
D: M	IILWILL/	AH BARL	JNAH P4	403sv					
			S:TE	MANIA	EMPE	ROR ES	343#		
	I	D:MILWI	LLAH BA	RUNA	H H172	<b>)</b> #			
			D:MI	LWILLA	<b>AH BAR</b>	UNAH	C41#		
	Augus	st 2024	TransT	asman	n Angu	is Catt	le Evalı	uation	
TACE		BIRT	гн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	3.2	5.8	-2.7	4.6	48	91	112	90	16
Acc	66%	56%	82%	82%	83%	81%	82%	71%	75%
FER	FILITY				CARCA	SE			FEED
DtC	SS	CWT	EMA	Rit	b Ri	ump	RBY%	IMF%	NFI-F
-3.5	2.7	67	5.9	0.4	4 (	0.9	1.1	0.7	0.49

ed: BWT.200WT.60 WT(x2).9Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH SC \$197 \$174 \$252 \$180 39

69%

70%

Purchaser

41%

79%

71%

Price:

75%

62%

71% 61%

Another Moonshine R61 son, with eye appeal, feedlot performance markers and calving ease ability. Suitable for cows and heifers.

Milwillah Ultimate U114 Lot 51

#### MILWILLAH ULTIMATE U114# Lot 51

NJW23U114 17/02/2023 AMFU,CAFU,DDFU,NHFU HRR S:EF COMMANDO 1366PV S: MILLAH MURRAH PARATROOPER P15PV D:MILLAH MURRAH ELA M9PV

### S: MILLAH MURRAH REMBRANDT R48PV

S:MILLAH MURRAH KINGDOM K35PV D: MILLAH MURRAH ABIGAIL N60PV D:MILLAH MURRAH ABIGAIL H150sv

S:G A R TWINHEARTS 8418sv

S:TE MANIA JAAL J2sv

D:TE MANIA LOWAN G665# D: MILWILLAH MITTAGONG Q908PV

S:TE MANIA WARLORD W159sv D:MILWILLAH MITTAGONG D171# D:MILWILLAH MITTAGONG A36#

	Augus	st 2024	TransT	asman	i Angu	is Catt	le Evalu	uation	
TACE		BIR	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	3.8	3.8	-6.7	4.2	51	92	124	122	14
Acc	59%	49%	73%	74%	75%	73%	73%	63%	64%
FER	TILITY				CARCA	SE			FEED
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-4.9	1.8	65	9.3	1.	3 :	1.2	0.8	1.5	0.39
38%	72%	63%	63%	64	% 6	4%	57%	67%	54%
		Traits	Observed: BV	VT,400WT()	<2),SC,Scan	(EMA,Rib,F	Rump,IMF)		
Select	ion Inde	exes	:	Structu	Iral As	sessme	ent 4/7,	/2024	

Jelection muexes		Structural Assessment 4/1/2024									
ABI DOM GRN GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC		
\$206 \$169 \$265 \$191	6	5	5	5	5	5	5	5	36		

Purchaser: Price: Unicorn U114, exceptional pedigree with donors right through the generations, cow

making ability and feedlot performance from the full sister of Blackout Q908. Suitable for cows and heifers. This sire had a tremendously tough start to life, being reared on a

#### **MILWILLAH UNITY U125<sup>#</sup>** Lot 52

NJW23U125 18/02/2023 AMFU,CAFU,DDFU,NHFU HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138PV D:TE MANIA BEEAC H17sv S: TE MANIA PHEASANTRY P1479 S:TE MANIA GARTH G67PV

D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839# D:MATAURI 06663#

D: MILWILLAH LOWAN Q911PV

S:COONAMBLE ELEVATOR E11# D:MILWILLAH LOWAN H48PV

D:TE MANIA LOWAN X64#

	A	ugus	t 2024	Trans	Tasma	in Ang	us Cat	tle Eval	uation	
TAC	E		BIR	тн				GROWT	н	
		Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk
EBV	6	5.7	9.6	-6.5	1.8	38	79	100	93	18
Acc	: 6	4%	56%	73%	74%	75%	73%	74%	66%	68%
F	ERTIL	TY				CARCA	SE			FEED
Dt	С	SS	CWT	EN	IA F	Rib F	lump	RBY%	IMF%	NFI-F
-5.9	9	3	40	13	.8 1	.7	1.6	0.8	4.2	0.76
449	6	75%	66%	65	% 6	6%	66%	60%	69%	58%
	Trait	ts Observ	ed: BWT,40	0WT(x2),S0	,Scan(EMA,	Rib,Rump,IN	ΛF),Structur	re(Claw Set x 1	1, Foot Angle	x 1)
Sele	ectior	n Inde	exes		Struct	tural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC	RC FA	A RA	RS	RH	CP SN	SC
\$229	\$188	\$300	\$219	6	55	5	5	5	5 4	37.5

Purchaser: Price Unity U125, a Pheasantry out of Q911, who is a full sister to Q907, making him a 3/4 brother to \$190,000 Milwillah Sargeant. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned





### **MILWILLAH UNITED U107<sup>#</sup>**

NJW23U107 16/02/2023 AMFU,CAFU,DDFU,NHFU HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138P D:TE MANIA BEEAC H17sv S: TE MANIA PHEASANTRY P1479 S:TE MANIA GARTH G67PV D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

> S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839# D:MATAURI 06663#

### D: MILWILLAH LOWAN Q907

Lot 53

S:COONAMBLE ELEVATOR E11# D:MILWILLAH LOWAN H48PV D:TE MANIA LOWAN X64#

	Α	ugus	t 2024	TransT	asmar	n Angu	is Catt	le Eval	uation	
TAC	E		BIR	ГН				GROWT	Н	
		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	'	5	8.8	-6.1	3	45	87	112	111	14
Acc	6	4%	56%	73%	74%	75%	73%	74%	67%	68%
F	ERTIL	ITY				CARCA	SE			FEED
Dt	C	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-7.1	L	2.9	53	9	1.	8 :	1.2	0.4	3	0.53
45%	6	74%	67%	66%	66	% 6	7%	60%	69%	58%
	Trait	ts Observ	ed: BWT,400	WT(x2),SC,Si	can(EMA,Ril	b,Rump,IM	F),Structure	e(Claw Set x 1	, Foot Angle x	(1)
Sele	ectior	n Inde	exes		Structu	Iral As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$222	\$188	\$282	\$211	65	5	4	4	5	55	40
Durc	hacor							Drico		

United U107, a full brother to \$190,000 M.Sargeant S791. Full brother to lot 21. Maternal pedigree and breed character exibited here. The H48 cow family is amongst our elite set of donor cows, typically broad mussled, with skull width aswell as foot and temperament improvers. Truely the golden girls of the Bar-M herd. With Q907 becoming one of our most valuable. Suitable for cows and heifers. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned 90kg lighter as an average over the contemporary group compared to Bar M reared embryo calves.

### Lot 54

### MILWILLAH UMAGA U980<sup>PV</sup>

NJW23U980

10/07/2023 AMFU,CAFU,DDFU,NHFU,RGF S:KAHARAU COBRA 10-546#

HBR

S: TAIMATE L38#

D:TAIMATE 807#

S: TAIMATE ROY R38PV

S:MATAURI REALITY 839# D: TAIMATE 1506#

D:TAIMATE 1363#

S:TE MANIA KIRBY K138PV S:TE MANIA PHEASANTRY P1479PV D:TE MANIA DANDLOO L256PV

D: MILWILLAH S14PV

S:ARDROSSAN EQUATOR A241PV D:MILWILLAH LOWAN J04# D:MILWILLAH LOWAN G114PV

						-	-			
	Α	ugus	t 2024	TransT	asmar	n Angu	ıs Catt	le Evalu	uation	
TAC	E		BIR	ГН				GROWT	н	
		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	/ (	6.5	6.3	-6.9	2.3	47	88	116	103	19
Acc	: 6	4%	52%	74%	74%	76%	73%	73%	64%	65%
F	ERTIL	ITY				CARCA	SE			FEED
Dt	С	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-6.3	3	2.9	63	6.3	0.	4 -	0.2	0.5	2.4	0.85
40%	6	70%	64%	63%	64	% θ	54%	57%	67%	55%
			Trait	s Observed: B	8WT,400W1	r(x2),Scan(l	EMA,Rib,Ru	mp,IMF)		
Sele	ection	n Inde	exes	:	Structu	Iral As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$213	\$179	\$271	\$200							

Purchaser

Price:

Umaga U980, by Taimate Roy R38 who was selected on the strength of his mother and maternal lineage with exceptional breeding bulls Elevator E11 and Reality 839 present. His maternal pedigree aligned to that of alot of the Bar-M pedigrees, the decision to bring Roy to Milwillah was an easy one, with cosistency of breed character a key driver. T980, is from the J04 cowline, with influence from leading cowmaker A241, and marbling specialist Pheasantry, who has sold sons to \$200,000 and \$190,000 in our 2023 Spring sale, this young donor female is amongst the elite at Bar-M



#### Lot 55 MILWILLAH UMAGA U998<sup>PV</sup> NJW23U998 10/07/2023 AMFU,CAFU,DDFU,NHFU,RGF HBR

S:KAHARAU COBRA 10-546# S: TAIMATE L38#

D:TAIMATE 807#

S: TAIMATE ROY R38PV S:MATAURI REALITY 839# D: TAIMATE 1506#

D:TAIMATE 1363#

S:SCHURRTOP REALITY X723\*

S:MATAURI REALITY 839# D:MATAURI 06663#

### D: MILWILLAH BARUNAH K26sv

S:MILWILLAH BANDO B3# D:MILWILLAH BARUNAH F2# D:MILWILLAH BARUNAH A43#

	Augus	t 2024	TransT	asmaı	n Angu	s Catt	le Evalu	uation	
TACE		BIR	тн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	6.1	7.1	-6.9	2.5	50	86	108	108	8
Acc	65%	53%	72%	77%	75%	72%	72%	64%	64%
FE	RTILITY				CARCAS	SE .			FEED
DtC	SS	CWT	EMA	Ri	ib Ru	ump	RBY%	IMF%	NFI-F
-4.7	3.7	52	6.5	2.	.5 3	3.5	0.3	1.3	0.59
43%	69%	64%	63%	65	6 %	5%	60%	66%	55%
		Traits Ob	bserved: BW1	r,200WT,40	0WT(x2),Sca	an(EMA,Rib	b,Rump,IMF)		
Selec	tion Inde	exes		Struct	ural Ass	essme	ent 4/7	/2024	
ABI D	OM GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$200 \$	170 \$259	\$183							

Purchaser:

Price: Umaga U998, by Taimate Roy R38, from elite breeding donor matron K26. The K26 cowline is one of safety and consistancy of type, the K26 line typically leaves a square hip, strong topline and adds softness and fat cover. Interesting young sire here, his pedigree and maturity pattern suggests that he will likely be a better 2 year old than yearling. Suitable for both cows and heifers.

Ramjet U778 at 12 Months Lot 57

### Lot 56

### MILWILLAH UMAGA U996<sup>PV</sup>

HBR

NJW23U996

9/07/2023 AMFU,CAFU,DDFU,NHFU,RGF

S:KAHARAU COBRA 10-546#

S: TAIMATE L38

D:TAIMATE 807#

### S: TAIMATE ROY R38PV

### S:MATAURI REALITY 839# D: TAIMATE 1506#

D:TAIMATE 1363#

S:TE MANIA KIRBY K138PV S:TE MANIA PHEASANTRY P1479PV D:TE MANIA DANDLOO L256PV

### D: MILWILLAH S14PV

S:ARDROSSAN EQUATOR A241PV D:MILWILLAH LOWAN J04#

D:MILWILLAH LOWAN G114PV

	Α	ugus	t 2024	TransT	asmar	n Angu	is Catt	tle Eval	uation	
TAC	E		BIRT	ГН				GROWT	н	
	<u> </u>	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EB∖	/ 6	5.6	6.3	-6.9	2.2	48	90	118	102	19
Acc	: 6	4%	52%	74%	74%	75%	72%	72%	64%	65%
F	ERTILI	TY				CARCAS	SE			FEED
Dt	С	SS	CWT	EMA	Ri	b Ri	ump	RBY%	IMF%	NFI-F
-6.3	3	3	65	7	0.	5-	0.2	0.4	2.8	0.9
40%	6	70%	64%	63%	64	% 6	4%	57%	67%	55%
			Traits Ob	served: BWT,	200WT,400	OWT(x2),Sc	an(EMA,Ri	b,Rump,IMF)		
Sele	ectior	lnde	xes	:	Structu	Iral Ass	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$222	\$185	\$285	\$209							
Pure	chaser	:						Price:		

#### Purchaser:

Umaga U996, by Taimate Roy R38, from a young Pheasantry donor daughter in S14. Interesting pedigree combination here, with balanced calving ease data appeal and maternal strength with some of our most elite donor matrons sitting behind this young sire. U996 is suitable over both cows and heifer.



#### Lot 57 MILWILLAH RAMJET U778PV

NJW23U778 25/07/2023 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV

### D:S QUEEN ESSA 248\*

S: MILWILLAH RAMJET R1029PV S:MATAURI REALITY 839# D: MILWILLAH BARUNAH L181PV

D:MILWILLAH BARUNAH F2# S:TE MANIA JAAL J2sv

S:MILWILLAH JAAL P2955 D:MILWILLAH LOWAN K359#

### D: MILWILLAH R156PV

S:KOUPALS B&B IDENTITYSV D:MILWILLAH BARUNAH P742PV D:MILWILLAH BARUNAH H224#

	Augus	st 2024	Transt	asman	Angu	s Catt	le Evalu	Jation	
TACE		BIRT	н				GROWT	н	
No.17	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-5.7	1.9	-5.5	4.4	46	81	107	93	16
Acc	60%	49%	73%	74%	74%	72%	72%	62%	64%
FER	FILITY			(	CARCAS	SE			FEED
DtC	SS	CWT	EMA	Rib	R	ump	RBY%	IMF%	NFI-F
-4.3	3.5	45	10.3	0.5	5 (	).1	0.5	1.8	0.25
36%	69%	62%	61%	629	6	3%	55%	66%	53%
		Tee	the Ohnemund	DIA/T 40014	T Com / CA	44 Dile Dune	10.451		

Sel	ectior	n Inde	xes		St	ructur	al Ass	essme	ent 4/	/7/202	24	
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$161	\$128	\$214	\$146									

Purchaser

Ramjet U779, was the thickest bull at branding then again at weaning, he expresses a favourable muscle patttern and moderate bone with a hoof and sheath design to suit both northern and southern breeders. His sire Ramjet R1029 is a retained herd bull of his contempories, utilised mostly by natural service at Bar-M, again the L181 cow-line present here. Suitable for cows and heifers.

Price:

#### Lot 59 MILWILLAH POWERPOINT U598<sup>PV</sup>

NJW23U598 25/07/2023 AMFU,CAFU,DD50%,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503<sup>P</sup> D:S QUEEN ESSA 248#

### S: MILWILLAH POWERPOINT R318sv

S:MILWILLAH REALITY K12PV

D: MILWILLAH BARUNAH N210#

D:MILWILLAH BARUNAH K465#

S:MATAURI REALITY 839# S:MILWILLAH REALITY L985V

D:MILWILLAH LOWAN J289

### D: MILWILLAH BARUNAH P95<sup>sv</sup>

S:V A R GENERATION 2100# D:MILWILLAH BARUNAH M27# D:MILWILLAH BARUNAH H253#

	Augus	st 2024	TransT	asman	Angu	us Catt	le Eval	uation	
TACE		BIR	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-2.3	7.9	-4	6.3	59	108	141	122	20
Acc	65%	54%	82%	82%	83%	81%	81%	69%	74%
FER	FILITY			(	CARCA	SE			FEED
DtC	SS	CWT	EMA	Rib	D R	ump	RBY%	IMF%	NFI-F
-4.2	2.9	78	4.1	-1.2	<b>2</b> ·	-1.4	0.4	0.8	0.22
39%	78%	69%	68%	689	6 6	59%	59%	73%	59%
	1	raits Observe	ed: BWT,2001	WT,400WT(x	2),Scan(E	MA,Rib,Run	np,IMF),Geno	mics	

Selection	Inde	xes		Sti	ructur	al Ass	essme	ent 4/	7/202	24	
ABI DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$192 \$164	\$247	\$176									
Purchaser:							1	Price:			

Purchaser

Powerpoint U598, another son of \$180,000 R318 and another to be used on 2 year olds, a great joining pair to the previous lot. The R318 progeny, have tremendous commercial appeal, the bull himself had strong bone, length of bone and a tremendous libido. R318 had 2 significant jonings as a yearling and returned to top weight amongst his contempories. He lit up the sale ring in 2022, heading from Bar-M to the keen Hereford eyeof the Peake and Sykes families.

#### MILWILLAH POWERPOINT U599<sup>sv</sup> Lot 58

25/07/2023 AMFU,CAFU,DDFU,NHFU,RGF NJW23U599 HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH POWERPOINT R318sv S:MILWILLAH REALITY K12PV

> D: MILWILLAH BARUNAH N210# D:MILWILLAH BARUNAH K465#

> > S:MATAURI REALITY 839#

S:MILWILLAH REALITY K12PV D:MILWILLAH BARUNAH H8sv

### D: MILWILLAH LOWAN P493\*

S:COONAMBLE ELEVATOR E11# D:MILWILLAH LOWAN H48PV

D:TE MANIA LOWAN X64#

	Augus	st 2024	TransT	asman	i Angu	s Catt	le Evalu	uation	
TACE		BIR	ГН				GROWT	н	
and see one	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	5.5	10.8	-7.3	3	44	98	124	127	14
Acc	66%	55%	82%	82%	83%	81%	81%	70%	74%
FER	TILITY				CARCAS	SE .			FEED
DtC	SS	CWT	EMA	Ril	b Ru	ump	RBY%	IMF%	NFI-F
-3	0.9	64	4.5	4.2	2 5	5.9	-0.8	1.8	0.22
40%	79%	70%	69%	68	% 6	9%	60%	73%	60%
	1	raits Observe	ed: BWT,200V	VT,400WT(>	x2),Scan(EN	/A,Rib,Run	np,IMF),Geno	mics	
Coloct	ion Inde	waa		Ctructu			m+ 1/7	/2024	

Sel	ection Inde	exes		St	ructu	ral Ass	essme	ent 4,	/7/202	24	
ABI	DOM GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$174	\$145 \$234	\$157									
Pur	chaser:							Price:			

Powerpoint U599, a son to \$180,000 R318. A bull to be used on 2 year olds, after there first calf. A bull line bred to K12- The father of Milwillah Moonshine and Karoo Realist. This will only be the second time offering R318 progeny, typically they add hip width, length of body and extension through the frontend. Feedlot performance emphasised with consistently recording high Average Daily Weight Gains. A sire with commecial appeal that stands in front of strong constent breeding cow families

#### MILWILLAH REMBRANDT T255<sup>PV</sup> Lot 60

NJW22T255 26/07/2022 AMFU,CAFU,DDFU,NHFU,RGF ΔPR S:EF COMMANDO 1366PV S: MILLAH MURRAH PARATROOPER P15PV D:MILLAH MURRAH ELA M9PV S: MILLAH MURRAH REMBRANDT R48<sup>PV</sup>

S:MILLAH MURRAH KINGDOM K35PV D: MILLAH MURRAH ABIGAIL N60PV D:MILLAH MURRAH ABIGAIL H150sv

> S:KOUPALS B&B IDENTITYSV S:MILWILLAH NAPSTER N125PV D:MILWILLAH MITTAGONG L102sv

D: MILWILLAH BARUNAH Q295

S:EF COMPLEMENT 8088sv D:MILWILLAH BARUNAH L431#

D:MILWILLAH BARUNAH B66sv

	Α	ugus	t 2024	Trans	[asmai	n Ang	us Cati	tle Eval	uation	
TAC	E		BIR	тн				GROWT	н	
	×	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk
EBV	/ -!	5.6	-2.1	-4.4	5.7	51	87	108	82	18
Acc	: 6	6%	56%	83%	83%	84%	82%	82%	70%	74%
F	ERTIL	TY				CARCA	SE			FEED
Dt	С	SS	CWT	EMA	A Ri	ib F	Rump	RBY%	IMF%	NFI-F
-4.4	4	2	66	11.6	5 <b>2</b> .	.1	4.5	1	-0.1	0.02
419	6	80%	70%	70%	6 70	)%	71%	61%	75%	61%
Tra	its Obser	ved: BW	T,200WT,60	OWT(x2),Sca	n(EMA,Rib,I	Rump,IMF)	,Structure(C	Claw Set x 2, F	oot Angle x 2	),Genomics
Sele	ectior	n Inde	exes		Struct	ural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC
\$198	\$166	\$261	\$177	5 5	; 5	5	5	5	5 4	43
Pure	chaser							Price:		

Rembrandt T255, A stoutly made Rembrandt son, from an identity daughter with a big future. Heavy bone and a strong head, typical of the R48 sons.Used as a yearling

#### MILWILLAH RIMFIRE T610<sup>sv</sup> Lot 61

NJW22T610 24/08/2022 AMFU,CAFU,DDF,NHFU,RGF HBR

S:TEHAMA REVERE#

S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248#

S: MILWILLAH RIMFIRE R1023<sup>P</sup>

S:MATAURI REALITY 839# D: MILWILLAH BARUNAH K26sv

D:MILWILLAH BARUNAH F2#

S:MATAURI REALITY 839# S:MILWILLAH REALITY K12PV

D:MILWILLAH BARUNAH H8sv

### D: MILWILLAH BARUNAH M87#

S:MILWILLAH FEVOLA F37# D:MILWILLAH BARUNAH K465# D:TE MANIA BARUNAH X103#

	Α	ugus	t 2024	Trans	Tasma	an Ang	us Catt	le Eval	uation	
TACI	E		BIR	тн				GROWT	н	
A States	j (	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	5	5.3	6.3	-4.7	2.5	50	94	117	128	10
Acc	6	5%	55%	82%	82%	83%	81%	81%	69%	73%
FE	RTILI	TΥ				CARCA	SE			FEED
DtC		SS	CWT	EM	IA F	Rib F	Rump	RBY%	IMF%	NFI-F
-6.1		0.5	63	3.	8 3	3.2	4.7	-0.2	2.6	-0.11
40%		78%	69%	69	% 6	8%	69%	60%	73%	60%
			Traits Obse	rved: BWT	,600WT(x2)	,SC,Scan(EM	IA,Rib,Rump	,IMF),Genom	ics	
Sele	ction	Inde	exes		Struc	tural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC	RC F/	A RA	RS	RH	CP SN	SC
\$217	\$185	\$285	\$198	7	6 7	6	5	5	5 5	40

Purchaser:

Rimfire T610, A strong topped option sired by the \$80,000 M.Rimfire, going back to the K26 cowline.Used as a yearling.

Price



### 

LOt	62		IVI	LWIL	LAH	POV	VERI	NIO	1120	J4 <sup>PV</sup>
NIN	/22T2	.04	25/07	/2022	AMF	,CAF,I	DDF,NI	HF,RGF		HBR
				S:TE	HAMA R	EVERE	#			
		S	S POV	/FRPOIN	IT WS 5	503PV	-			
				D·S (	DUFFN F	SSA 2	48#			
ç.	мим	/111 Δ			T R318	/	10			
0.				S·MI		H RFAI	ІТҮ К1	<b>2</b> PV		
		г		/ΙΙΙΔΗ R		H N21	 #	-		
				D·M		HRAR	ι ίνα μ	K465#		
				D.IVI				R405		
				S:MI	LWILLAI	H REAL	LITY K1	2 <sup>PV</sup>		
		S	:MILWI	LLAH M	OONSHI	NE M	131 <sup>sv</sup>			
				D:M	ILWILLA	H BAR	UNAH	F138#		
D:	MILV	VILLA	AH R279	sv						
				S:V A	A R GENI	ERATIO	ON 210	0 <sup>PV</sup>		
		D	:MILW	ILLAH B	ARUNAH	I N903	8#			
				D:M	ILWILLA	H BAR	UNAH	E12 <sup>PV</sup>		
	A	ugus	t 2024	TransT	asman	Angu	is Catt	le Eval	uation	
TAC	E		BIR	тн				GROWT	Ή	
10		ir	Dtre	Gost	DIA/	2000	4000	6000	MCM	
hithere &			Dus	dest	DVV	2000	4000	0000	WICW	
EBV	2	.8	8.4	-1.8	5.7	56	108	137	150	15
Acc	66	5%	55%	82%	82%	83%	81%	82%	70%	74%
F	ERTILI	ΓY			(	CARCAS	SE			FEED
Dto	0	SS	CWT	EMA	Rib	R	ump	RBY%	IMF%	NFI-F
-3.8	3	3	80	5.8	1	2	2.2	0.4	0.4	0.26
39%	6 7	79%	70%	69%	689	67	0%	60%	74%	60%
Traits	Observe	d: BWT,	200WT(x2),6	00WT(x2),Sc	an(EMA,Rib,I	Rump,IMF	),Structure	(Claw Set x 1,	, Foot Angle	x 1),Genomics
Sele	ection	Inde	exes		Structu	ral Ass	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP S	N SC
<b>\$186</b>	Ş164	Ş240	Ş170	5 5	5	5	5	5	5	5

Purchaser

Price

Powerpoint T204, Sired by \$180,000 R318, a power bull that will add carcass weight, docility and foot design. Used as a yearling.

### Milwillah Rimfire T610 Lot 61

#### MILWILLAH RIMFIRE T869<sup>sv</sup> Lot 63

NJW22T869 2/09/2022 AMFU,CAFU,DDFU,NHFU,RGF APR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV

D:S OUFEN ESSA 248# S: MILWILLAH RIMFIRE R1023P

S:MATAURI REALITY 839# D: MILWILLAH BARUNAH K26sv D:MILWILLAH BARUNAH F2#

S:MATAURI REALITY 839#

S:MILWILLAH KRAKATOA K92PV D:MILWILLAH BARUNAH H224#

### D: MILWILLAH MOONGARA M272\*

S:COONAMBLE ELEVATOR E11# D:MILWILLAH MOONGARA J191# D:MILWILLAH MOONGARA E124#

	Augus	t 2024	TransT	asman	i Angu	s Catt	le Eval	uation		
TACE		BIRT	ГН	GROWTH						
$\sim$	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	7.9	6.7	-6.3	1.7	47	91	113	95	16	
Acc	65%	54%	81%	82%	83%	81%	81%	69%	73%	
FERT	FILITY				CARCA	SE			FEED	
DtC	SS	CWT	EMA	Ril	b Ri	ump	RBY%	IMF%	NFI-F	
-6.4	2.8	62	4.8	4.	5 5	5.9	-1	2.4	0.93	
40%	78%	69%	68%	68	% 6	9%	59%	73%	59%	
		Tre	aits Observea	l: BWT,200V	NT,600WT	x2),SC,Ger	nomics			
Select	Selection Indexes Structural Assessment 4/7/2024									

ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$217	\$182	\$287	\$202									43.5

Purchaser: Price: Rimfire T869, Another Rimfire son, Rimfire and his full brother Remington set the yearling section alight, making \$80,000 a piece in 2021. with pedigree lineage back to the safety of the K26 cow family.Suitable for cows and heifers. Used as a vearling.

#### **MILWILLAH RIMFIRE T566sv** Lot 65

NJW22T566 18/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248#

#### S: MILWILLAH RIMFIRE R1023PV

S:MATAURI REALITY 839# D: MILWILLAH BARUNAH K26sv D:MILWILLAH BARUNAH F2#

S:CONNEALY CONSENSUS 7229sv S:V A R GENERATION 2100PV

#### D:SANDPOINT BLACKBIRD 8809# D: MILWILLAH LOWAN M225\*

S:ARDROSSAN EQUATOR A241sv D:MILWILLAH LOWAN J157#

D:MILWILLAH LOWAN D24#

TACE         BIRTH         GROWTH           Dir         Dtrs         Gest         BW         200D         400D         600D         MCW         M           EBV         EA         23         64         4.2         E5         93         122         125         1	ilk 7
Dir Dtrs Gest BW 200D 400D 600D MCW M	ilk 7
FRV 54 22 64 42 55 92 122 125 1	7
Acc 66% 56% 81% 82% 83% 81% 81% 69% 73	%
FERTILITY CARCASE FE	D
D t C SS CWT EMA Rib Rump RBY% IMF% NF	-F
-5.7 2.8 58 3.5 3.5 6.2 -0.9 1.9 0.5	5
42% 78% 69% 69% 69% 70% 61% 73% 60	%
Traits Observed: BWT,200WT,600WT(x2),SC,Structure(Claw Set x 1, Foot Angle x 1),Genomics	
Selection Indexes Structural Assessment 4/7/2024	
ABI DOM GRN GRS FC RC FA RA RS RH CP SN	SC
\$202 \$162 \$273 \$184 6 5 6 5 5 5 5 4	13

Purchaser Price: Rimfire T566, Another son of the record selling Rimfire, with a strong topline, moderate bone and a peaceful nature.Suitable for cows and heifers.Used as a vearling.

#### MILWILLAH MOONSHINE T197PV Lot 64

NJW22T197	23/07/2022	AMF,CAF,DDF,NHF,RGF	AF							
	S:MII	LWILLAH REALITY K12 <sup>PV</sup>								
S: MILWILLAH MOONSHINE M131 <sup>sv</sup>										
	D:MI	LWILLAH BARUNAH F138#								
S: MILWILL	AH MOONSHINE	R337 <sup>sv</sup>								
	S:KO	UPALS B&B IDENTITYsv								
	D: MILWILLAH BA	ARUNAH N122 <sup>#</sup>								
	D:MI	LWILLAH BARUNAH L214#								

S:TE MANIA JAAL J2sv

S:MILWILLAH JAAL P131sv D:MILWILLAH MITTAGONG K94#

### D: MILWILLAH R434PV

S:MILWILLAH REALITY L76sv D:MILWILLAH MITTAGONG P575V D:MILWILLAH MITTAGONG M36#

	Augus	t 2024	TransT	asman	n Angu	s Catt	le Evalu	uation		
TACE		BIR	тн	I GROWTH						
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	-	-	-	-	-	-	-	-	-	
Acc	-	-	-	-	-	-	-	-	-	
FER	TILITY			CARCASE						
DtC	SS	CWT	EMA	Ri	b Ru	ump	RBY%	IMF%	NFI-F	
-	-	-	-	-		-	-	-	-	
-	-	-	-	-		-	-	-	-	
				Traits Obse	erved: None	?				
Select	ion Inde	xes	:	Structu	Iral Ass	sessme	nt 4/7	/2024		
ABI DO	OM GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC	

Purchaser Price Moonshine T197, a son of \$52,000 R337. Superb pheontypically with the Moonshine X Identity combination appealing. Suitable over cows and heifers.Used as a yearling.

- - - 6 5 5 5 5 5 3 40.5

Lot 66	MILWILLAH RIMFIRE T548 <sup>sv</sup>
--------	--------------------------------------

NJW22T548 18/08/2022 AMF,CAF,DDF,NHF,RGC HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248\* S: MILWILLAH RIMFIRE R1023P

S:MATAURI REALITY 839#

D: MILWILLAH BARUNAH K26sv D:MILWILLAH BARUNAH F2#

S:MILWILLAH FEVOLA F37PV S:MILWILLAH FEVOLA J79PV

D:MILWILLAH DREAM G71PV

D: MILWILLAH BARUNAH M369#

S:TE MANIA WARLORD W159PV D:MILWILLAH BARUNAH B49# 

				D.1		A DARU		403*			
	Α	ugus	t 2024	Trans	Tasma	n Angı	is Catt	le Evalu	uation		
TACI	E		BIR	тн			GROWTH				
	<u>ا</u>	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	8	3.5	10.5	-8.2	2.2	43	83	106	102	16	
Acc	6	4%	53%	81%	81%	82%	80%	80%	68%	72%	
FE	RTILI	TY				CARCA	SE			FEED	
DtC	2	SS	CWT	EN	IA R	ib R	ump	RBY%	IMF%	NFI-F	
-8.4		0.2	60	7.	93	.7	4.2	0.4	2.4	0.31	
39%	6	77%	68%	67	% 67	7% <del>(</del>	58%	59%	72%	59%	
Т	raits Ob	served: E	WT,200WT	(x2),600W1	r(x2),SC,Scan 2),G	(EMA,Rib,Ru Senomics	ump,IMF),St	ructure(Claw	Set x 2, Foot	Angle x	
Sele	ction	Inde	xes		Struct	ural As	sessme	nt 4/7	/2024		
ABI	DOM	GRN	GRS	FC	RC FA	RA	RS	RH	CP SN	SC	
\$244	\$208	\$309	\$229	5	65	5	5	5	5 4	38	

Purchaser:

Rimfire T548, is designed for heifers and made to last another heavily used bull in spring 2023.Suitable for cows and heifers. Used as a yearling.

Price:

### MILWILLAH RIMFIRE T520PV Lot 67 NJW22T520 14/08/2022 AMF,CAF,DDF,NHF,RGF S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH RIMFIRE R1023P S:MATAURI REALITY 839# D: MILWILLAH BARUNAH K26sv D:MILWILLAH BARUNAH F2#

S:MILWILLAH ELSOM F1895V

S:MILWILLAH ELSOM H283PV D:MILWILLAH BARUNAH E51sv

### D: MILWILLAH BARUNAH P107PV

S:B/R NEW DESIGN 0365V D:MILWILLAH BARUNAH B45sv D:TE MANIA BARUNAH X101#

	Α	ugus	t 2024	TransT	asma	n Angu	is Catt	le Eval	uation				
TAC	E		BIR	тн	GROWTH								
	× 1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EB∖	/ 7	7.8	6.8	-7.2	0.7	35	66	83	78	11			
Acc	: 6	4%	54%	81%	82%	82%	80%	81%	70%	73%			
F	ERTIL	ITY				CARCA	SE			FEED			
Dt	с	SS	CWT	EMA	A R	ib R	ump	RBY%	IMF%	NFI-F			
-5.0	6	1.3	42	10.1	L 5	.5 (	6.8	0.2	2.7	0.93			
419	%	78%	70%	68%	68	3% 7	70%	60%	73%	61%			
		Traits Ob	served: BW1	T,200WT,600	WT(x2),SC,	Structure(Cl	aw Set x 2,	Foot Angle x	2),Genomics				
Sele	ectior	n Inde	exes		Struct	ural As	sessme	ent 4/7	/2024				
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC			
\$204	\$166	\$271	\$188	7 6	5	5	5	4	5 4	41.5			

Purchaser:

Rimfire T520 used as a yearling heavily.Suitable for cows and heifers.

#### **MILWILLAH PHEASANTRY T559sv** Lot 69

Price

NJW22T559 18/08/2022 AMFU,CAF,DDFU,NHFU,RGF APR S:G A R PROPHETsv S: TE MANIA KIRBY K138PV

D:TE MANIA BEEAC H17sv

### S: TE MANIA PHEASANTRY P1479

S:TE MANIA GARTH G67PV D: TE MANIA DANDI OO I 256 D:TE MANIA DANDLOO H791sv

S:PAPA EQUATOR 2928#

S:ARDROSSAN EQUATOR A241PV D:ARDROSSAN PRINCESS W38PV

### D: MILWILLAH DANDLOO H242\*

S:MILWILLAH YELLOWSTONE A3# D:MILWILLAH DANDLOO D75# D:MILWILLAH DANLOO A38\*

	Α	ugus	t 2024	Trans	sTasma	an Ar	ngus	s Catt	le Eval	uation	
TAC	E		BIR	тн	GROWTH						
	×	Dir	Dtrs	Gest	BW	200	D	400D	600D	MCW	Milk
EBV	/	4	6.1	-3.8	3	4	0	78	103	94	14
Acc	: 6	8%	59%	83%	83%	84	%	82%	83%	73%	77%
F	ERTIL	TΥ				CAR	CAS	E			FEED
Dt	С	SS	CWT	EN	1A	Rib	Ru	mp	RBY%	IMF%	NFI-F
-8.7	7	4.9	40	9.	.5 -	1.7	-2	.3	0.9	4.5	0.85
46%	6	80%	73%	72	2% 7	71%	72	2%	64%	75%	64%
		Traits	s Observed:	BWT,600V	VT(x2),SC,St	ructure(C	îlaw Se	rt x 1, Foo	t Angle x 1),G	ienomics	
Sele	ectior	ı Inde	xes		Struc	tural	Ass	essme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC	RC F	A I	RA	RS	RH	CP SN	SC
\$230	\$194	\$284	\$225	6	5 (	6	5	5	5	5 5	45.5

Purchaser Price Pheasantry T559, a bull to add carcass merit and maternal strength.Suitable for cows and heifers. Used as a yearling.

Lot 6	8	Μ	ILWIL	LAH	MC	ONS	HINE	T549	sv			
NJW2	2T549	17/08/	2022	AMFU,	CAC,I	DDFU,N	IHFU,RG	F H	IBR			
			S:MI	WILLAH	I REA	LITY K1	2 <sup>PV</sup>					
	9	: MILWI	LLAH M	OONSH	INE N	1131 <sup>sv</sup>						
			D:MI	LWILLA	H BAF	RUNAH	F138#					
S: M	ILWILLA	н моо	NSHINE	<b>R61</b> sv								
			S:CO	ONAMB	LE EL	EVATO	R E11 <sup>₽V</sup>					
D: MILWILLAH BARWON J266*												
	D:MILWILLAH BARWON B103#											
	S:CONNEALY EARNAN 076E <sup>pv</sup>											
	S:MILWILLAH KANSAS K285V											
5.IVILWILLAR NANSAS N263												
D. IV			S-TC		EN 7	5 QPV						
	ſ	ו/א/ ווואיר			125#							
			D:MI	LWILLA	H BAF	RUNAH	G163#					
	Διισιια	+ 2024	TransT	asman	Δησι	is Catt	le Eval	lation				
TACE	714945	BIRT	н	aoman		direction of the second	GROWT	H				
10			<b>.</b> .									
hithers lega	Dir	Dtrs	Gest	BW	2000	400D	600D	MCW	WIIK			
EBV	4	4.3	-6.9	1.9	48	94	129	136	18			
Acc	Acc 63% 52% 81% 81% 82% 80% 81% 69% 73%											
FER	TILITY			C	ARCA	SE			FEED			
DtC	SS	CWT	EMA	Rib	R	ump	RBY%	IMF%	NFI-F			
-3.5	-0.4	84	4.2	-1.2	2	0	0.2	3.4	0.03			
38%	77%	69%	68%	67%	66	59%	58%	73%	59%			

ved; BWT.200WT.600WT(x2).SC.Scan(EMA.Rib.Rump.IMF).Structure(Claw Set x 1, Foot Anale x 1).Get Structural Assessment 4/7/2024 Selection Indexes ABI DOM GRN GRS FC RC FA RA RS RH CP SN 6 5 5 5 5 55 \$184 \$141 \$249 \$166 5 38

Purchaser

HBR

Price

Moonshine T549, a curve bending R61 son, maternal strength and commercial appeal.Suitable for cows and heifers. Used as a yearling.

### Lot 70

### MILWILLAH MOONSHINE T157

NJW22	V22T157 7/07/2022 AMF,CAF,DDF,NHF,RGF HBR												
			S:M	IILWILL	AH REAL	ITY K12	PV						
		S: MILW	/ILLAH M	NOONS	HINE M	131 <sup>sv</sup>							
			D:N	11LWILL	AH BAR	UNAH F	138#						
S: M	ILWILL	ан мо	ONSHIN	E R61sv									
			S:C	DONAN	1BLE ELE	VATOR	E11 <sup>PV</sup>						
		D: MILV	VILLAH	BARWO	N J266#								
			D:N	1ILWILL	AH BAR	WON B	103#						
			C.1//				N.						
S:MILWILLAH NAPSTER N125 <sup>pv</sup>													
S:MILWILLAH NAPSTER N125 <sup>PV</sup>													
D:MILWILLAH MITTAGONG L102 <sup>sv</sup>													
D: MILWILLAH R555 <sup>sv</sup>													
			S:M	IILWILL	AH ULOI	NG A47	SV .						
		D:MILW	ILLAH L	.OWAN	F18#								
			D:N	11LWILL	AH LOW	/AN B13	3#						
	Augu	st 2024	Trans	Tasma	n Angu	s Cattle	e Evalu	ation					
TACE		BIF	тн			(	GROWTH	1					
	Dir Dtrs Gest BW 200D 400D 600D MCW N												
EBV	BV 2 0.1 -6.1 3.3 47 90 117 117												
Acc	64%	53%	81%	82%	83%	80%	81%	69%	73%				
FERTILITY CARCASE								FEED					

FERTILITY D t C         CWT         EMA         Rib         Rump         RBY%         IMF%         FEE           -4         1.6         85         7.7         1.6         1.8         0.3         2         0.9           39%         78%         69%         68%         68%         69%         59%         73%         60%	9
D t C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-           -4         1.6         85         7.7         1.6         1.8         0.3         2         0.9           39%         78%         69%         68%         68%         69%         59%         73%         60%	)
-4         1.6         85         7.7         1.6         1.8         0.3         2         0.9           39%         78%         69%         68%         68%         69%         59%         73%         60%	:
39% 78% 69% 68% 68% 69% 59% 73% 60%	
Traits Observed: CE,BWT,200WT,400WT,600WT(x2),Structure(Claw Set x 1, Foot Angle x 1),Genomics	
Selection Indexes Structural Assessment 4/7/2024	
ABI DOM GRN GRS FC RC FA RA RS RH CP SN S	
\$179 \$144 \$240 \$161 6 6 6 5 5 5 4 3	)

Purchaser

Moonshine T157, another Moonshine derivative, typically this sireline are ultra fertile, calve early and have high inherent body condition. Suitable for cows and heifers.Used as a yearling.

Price

### Lot 71 MILWILLAH IDENTITY T634<sup>sv</sup>

 NJW22T634
 27/08/2022
 AMFU,CAFU,DDFU,NHFU,RGF
 HBR

 S:SITZ UPWARD 307R<sup>5</sup>V
 S: KOUPALS B&B IDENTITY<sup>5</sup>V
 HBR

D:B&B ERICA 605#

### S: MILWILLAH IDENTITY P134PV

S:MATAURI REALITY 839 D: MILWILLAH BARUNAH K26 D:MILWILLAH BARUNAH F2<sup>#</sup>

S:MILWILLAH ELSOM F1895V

S:MILWILLAH ELSOM H283<sup>PV</sup> D:MILWILLAH BARUNAH E51<sup>SV</sup>

#### D: MILWILLAH LOWAN N370\*

S:MILWILLAH FEVOLA F37<sup>5</sup>V D:MILWILLAH LOWAN J47<sup>#</sup> D:MILWILLAH LOWAN G251<sup>#</sup>

	A	ugus	t 2024	Trans	asma	n Ang	us Cat	tle Eval	uation					
TAC	E		BIR	тн				GROWT	н					
titre:	-	Dir	Dtrs	Gest	BW	200D	4000	0 600D	MCW	Milk				
EBV	/ C	).4	-3	-4.8	4.3	49	82	112	120	12				
Acc	6	4%	54%	82%	81%	83%	80%	6 81%	70%	73%				
F	ERTILI	TY	CARCASE FEE											
Dt	С	SS	CWT	EMA	A R	lib I	Rump	RBY%	IMF%	NFI-F				
-3.6	5	1.6	66	9.3	0	.4	1.2	0.6	0.9	0.18				
419	6	79%	70%	69%	6 6	9%	70%	61%	74%	61%				
		Traits Ob	served: BW1	,200WT,600	WT(x2),SC	Structure(	Claw Set x 1	, Foot Angle x	1),Genomics					
Sele	ectior	n Inde	exes		Struct	tural A	ssessm	ent 4/7	/2024					
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC				
\$156	\$121	\$209	\$137	6 6	5	5	5	5	5 4	39.5				

Purchaser: Price: Identity T634, by Identity P134, a truely consistent breeding bull, anchored by the K26 cow family. This cowline, adds base width, libido and soundness from the ground up. Suitable for cows and heifers.Used as a yearling.

### Lot 73 MILWILLAH MOONSHINE T416<sup>PV</sup>

NJW22T416 30/07/2022 AMF,CAF,DDF,NHF,RGF HBR S:MILWILLAH REALITY K12<sup>PV</sup> S: MILWILLAH MOONSHINE M131<sup>SV</sup> D:MILWILLAH BARUNAH F138<sup>#</sup> S: MILWILLAH MOONSHINE R61<sup>SV</sup> S:COONAMBLE ELEVATOR E11<sup>PV</sup> D: MILWILLAH BARWON J266<sup>#</sup> D:MILWILLAH BARWON B103<sup>#</sup> S:CONNEALY CAPITALIST 028<sup>#</sup>

S:LD CAPITALIST 316<sup>PV</sup> D:LD DIXIE ERICA 2053\*

#### D: MILWILLAH Q478sv

S:TUWHARETOA REGENT D145" D:MILWILLAH BARUNAH G258" D:MILWILLAH BARUNAH D46"

	Α	ugus	t 2024	Trans	Tasma	n Ang	us Catt	le Eval	uation	
TAC	E		BIR	тн				GROWT	Ή	
$\sim$	i l	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	2	2.6	4.4	-0.8	.8 3.6		80	93	94	4
Acc	6	6%	56%	82%	82%	83%	81%	81%	69%	74%
FE	RTIL	TY				CARCA	SE			FEED
DtC	:	SS	CWT	EM	A R	lib R	lump	RBY%	IMF%	NFI-F
-4.6	i	1	61	7.8	32	.2	2.3	0.4	3.6	1
43%	6	79%	69%	69	% 6	8% (	69%	60%	73%	61%
				Traits Obse	rved: BWT,2	200WT,600V	VT(x2),Gend	omics		
Sele	ctior	n Inde	xes		Struct	tural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC F	RC FA	RA	RS	RH	CP SN	SC
\$194	\$169	\$257	\$178	6	55	5	5	5	5 4	43

Purchaser: Price: Moonshine T416, another young sire utilised over heifers, will again improve marbling outcomes for those who wish to push this way, without limiting maternal function. Used as a yearling.

### Lot 72 MILWILLAH PHEASANTRY T492<sup>PV</sup>

NJW22T492	26/08/2022	AMFU,CAFU,DDFU,NHFU,RGF	HE
	S:G	A R PROPHET <sup>sv</sup>	
	S: TE MANIA KIF	RBY K138 <sup>PV</sup>	
	D:TE	E MANIA BEEAC H17 <sup>sv</sup>	
S: TE MANI	A PHEASANTRY	P1479 <sup>PV</sup>	

S:TE MANIA GARTH G67<sup>ev</sup> D: TE MANIA DANDLOO L256<sup>ev</sup> D:TE MANIA DANDLOO H791<sup>sv</sup>

S:H P C A PROCEED<sup>PV</sup>

S:MILWILLAH PROCEED L117<sup>5V</sup> D:MILWILLAH LOWAN J04#

### D: MILWILLAH MITTAGONG P733PV

S:TE MANIA WARLORD W159<sup>PV</sup> D:MILWILLAH MITTAGONG D171<sup>#</sup> D:MILWILLAH MITTAGONG A36<sup>#</sup>

August 2024 TransTasman Angus Cattle Evaluation TACE GROWTH RIRTH Dir Dtrs BW 200D 400D 600D MCW Milk EBV 5.4 6.9 -6.3 1.3 43 83 103 117 15 Acc 67% 58% 82% 82% 83% 82% 82% 72% 76% FERTILITY CARCASE FEED Rump DtC SS CWT FMA Rib RBY% IMF% NFI-F 10.3 -7.7 2.8 43 -1.3 0.83 -0.6 1 5.2 43% 80% 72% 71% 70% 72% 63% 75% 63% Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH SN SC \$236 \$200 \$307 \$224 6 5 5 5 5 5 5 4 41

Purchaser: Price: Pheasantry T492, a young sire utlised over heifers as a 12 month old bull, will move the needle for those with a marbling focus and add fertility, with a wide mussle and a heavy hooded masculine outlook. Used as a yearling.

Lot 74	MILWIL	LAH PHEASANTRY	11/0
NJW22T170	11/07/2022	AMF,CAF,DDF,NHF,RGF	APR
	S:G A		
	S: TE MANIA KIRI	3Y K138 <sup>PV</sup>	
	D:TE	MANIA BEEAC H17 <sup>sv</sup>	
S: TE MANI	A PHEASANTRY F	21479™	
	S:TE I	MANIA GARTH G67 <sup>PV</sup>	
	D: TE MANIA DAI	NDLOO L256 <sup>PV</sup>	
	D:TE	MANIA DANDLOO H791 <sup>sv</sup>	
	S:		
	S:UNKNOWN		
	D:		
D: MILWILL	AH R421#		
	S:		
	D:UNKNOWN		
	D:		

	Α	August 2024 TransTasman Angus Cattle Evaluation												
TAC	E		BIR	ГН		GROWTH								
	- I	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk				
EBV	/ 6	5.9	6.7	-1	1.8	42	90	113	83	16				
Acc	: 6	2%	51%	79%	80%	81%	78%	5 79%	67%	71%				
F	ERTILI	TY				CARCA	ARCASE FE							
Dt	с	SS	CWT	EN	1A I	Rib F	tump	RBY%	IMF%	NFI-F				
-5.2	2	2.9	57	10	.9 (	0.1	0.5	0.4	5.7	1.06				
379	%	76%	67%	66	5% 6	6%	67%	57%	70%	57%				
	Tro	aits Obse	rved: BWT,20	00WT,400	WT,600WT(	x2),Structure	e(Claw Set x	( 1, Foot Angle	x 1),Genomic	3				
Sele	ectior	n Inde	xes		Struc	tural As	sessm	ent 4/7	/2024					
ABI	DOM	OM GRN GRS FC RC FA RA RS RH CP SN												
\$251	\$204	\$336	\$243	7	6 5	5 5	5	5	5 3	38				

Purchaser: Price: Pheasantry T170, calving ease and marbling specialist with plenty to offer.Used as a yearling.

### Lot 75 MILWILLAH RENEGADE T643<sup>sv</sup>

NJW22T643 29/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE<sup>#</sup> S: S POWERPOINT WS 5503<sup>PV</sup> D:S QUEEN ESSA 248<sup>#</sup>

S: MILWILLAH RENAGADE R1033<sup>PV</sup> S:MATAURI REALITY 839<sup>#</sup>

D: MILWILLAH BARUNAH L181<sup>PV</sup> D:MILWILLAH BARUNAH F2#

S:CONNEALY CONSENSUS 7229sv

S:V A R GENERATION 2100<sup>PV</sup> D:SANDPOINT BLACKBIRD 8809\*

#### D: MILWILLAH BARUNAH N912\*

S:B/R NEW DESIGN 036<sup>sv</sup> D:MILWILLAH BARUNAH E12<sup>pv</sup>

#### D:TE MANIA BARUNAH X23sv

	Α	ugus	t 2024	Tra	nsTa	sman	Ang	us Cat	tle Eva	luati	on	
TACE			BIR	TH					GROW	тн		
2	_ [	Dir	Dtrs	Ge	st	BW	200D	4000	6000	M	cw	Milk
EBV	-1	1.1	8.2	-1.	6	4.4	49	91	110	1	00	9
Acc	6	5%	55%	81	% 8	80%	82%	80%	6 80%	68	3%	73%
FE	RTILI	ТΥ					CARCA	SE				FEED
DtC		SS	CWT		EMA	Rit	D R	ump	RBY%	IMF	%	NFI-F
-4.8		0.5	52		9.3	0.2	2.	-2.1	0.8	3.5	5	0.05
41%		78%	68%		68%	689	% (	59%	59%	73%	%	60%
	1	Traits Ob	served: BW	T,200W	/T,600W	T(x2),SC,St	ructure(C	law Set x 1	, Foot Angle	x 1),Gena	omics	
Selec	tion	Inde	xes		S	tructu	ral As	sessm	ent 4/7	7/202	4	
ABI D	моо	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC
\$214 \$	183	\$283	\$195	6	6	5	5	5	5	5	5	39

Purchaser

Renegade T643, another maternal pedigree, with lineage back to the L181 and K26 cow families. Suited for cows and heifers. Used as a yearling.

Price



Lot 76 MILWILLAH PHEASANTRY T13											
NJW22	2T136	5/07	/2022	AMFU	J,CAFU,I	DDFU,NI	HFU,RGF	н	BR		
			S:G	A R PR	OPHETsv						
		S: TE M	ANIA KI	RBY K13	38 <sup>pv</sup>						
			D:TI	E MANI	A BEEA	C H17sv					
S: TE	MANI	A PHEA	SANTRY	P1479	PV						
			S:TE	MANI	A GARTI	I G67₽V					
		D: TE M	IANIA DA	ANDLO	O L256₽\	r					
			D:TI	E MANI	A DAND	LOO H7	'91 <sup>sv</sup>				
			S:G	A R TW	INHEAR	TS 8418	sv				
		S:TE MA	ANIA JAA	AL J2sv							
			D:TI	E MANI	A LOWA	N G665	#				
D: M	ILWILL	AH R45.	<b>4</b> PV								
			S:CO	DONAN	1BLE ELE	VATOR	E11 <sup>sv</sup>				
		D:MILW	/ILLAH B	ARUNA	AH H224	.#					
			D:N	IILWILL	AH BAR	UNAH B	55 <sup>PV</sup>				
	Augu	st 2024	1 Trans	Tasma	n Angu	s Cattle	e Evalu	ation			
TACE	ACE BIRTH GROWTH										
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		

1.6.1 (1.6.1	0.01										
EB\	/ 7	7.4	8.5	-6.5	2.2	35	78	102	97	18	
Acc	: 6	9%	60%	84%	83%	84%	83%	83%	73%	77%	
F	ERTIL	TY				CARCA	SE			FEED	
Dt	С	SS	CWT	EMA	EMA Rib Rump RBY% IMF%						
-7.9	9	2.9	40	6.5	2.7	7	1.6	-0.4	5.7	0.9	
45%	%	81%	73%	72%	72	% 7	73%	64%	76%	64%	
Trait	s Observe	ed: CE,BV	NT,200WT,6	00WT(x2),Sco	an(EMA,Rib,	Rump,IMF	),Structure	(Claw Set x 1,	Foot Angle x	1),Genomics	
Sele	ectior	n Inde	exes		Structu	ral As	sessme	ent 4/7	/2024		
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC	
\$218	\$177	\$284	\$211	76	6	5	4	5	5 4		

Purchaser:

Price:

Pheasantry T136, a bull for those trying to impact in herd marbling and maintain calving ease. Maternal strength and cow producing ability with H224 cow family sitting behind this bull. Suitable for heifers and cows. Used as a yearling.

Milwillah Ramjet T206 Lot 78



#### MILWILLAH MOONSHINE T381<sup>PV</sup> Lot 77

NJW22T381 20/03/2022 AMFU,CAF,DDFU,NHFU,RGF HBR S:MATAURI REALITY 839# S: MILWILLAH REALITY K12<sup>PV</sup> D:MILWILLAH BARUNAH H85V

S: MILWILLAH MOONSHINE M131<sup>sv</sup>

S:TE MANIA BERKLEY B1PV D: MILWILLAH BARUNAH F138\* D:MILWILLAH BARUNAH A53\*

S:MATAURI REALITY 839# S:MILWILLAH REALITY L985 D:MILWILLAH LOWAN J289

### D: MILWILLAH BARUNAH Q665V

S:TE MANIA BERKLEY B1# D:MILWILLAH BARUNAH J316sv D:MILWILLAH BARUNAH B36sv

	A	ugus	t 2024	TransT	asmaı	n Angı	is Cati	tle Eval	uation			
TAC	E		BIR	тн				GROWT	н			
	- I	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	5	5.3	10.3	-5.4	2	41	77	99	93	8		
Acc	6	8%	58%	82%	83%	84%	82%	83%	72%	77%		
F	ERTILI	ITY CARCASE										
DtO	2	SS	CWT	EMA	N Ri	ib R	ump	RBY%	IMF%	NFI-F		
-4.9	)	2.7	71	7.5	3	3	4.7	0.2	1.1	1.03		
44%	6	80%	72%	71%	6 71	% 7	72%	63%	76%	63%		
		Traits C	Dbserved: BV	VT,200WT,40	00WT(x2),60	00WT(x2),S	can(EMA,R	ib,Rump,IMF)	Genomics,			
Sele	ctior	Inde	exes		Struct	ural As	sessme	ent 4/7	/2024			
ABI	DOM	GRN	GRS	FC RO	FA	RA	RS	RH	CP SN	SC		
\$187	\$158	\$239	\$173	6 5	6	5	4	6	5 4	40		

Purchaser: Price: Moonshine T381, a M131 son line bred to 839; scrotal, fertility, libido and breed influencing cow families behind this young sire. Suitable for cows and heifers.Used as a yearling.

### Lot 79

### MILWILLAH NAPA T96<sup>PV</sup>

NJW22T96 1/07/2022 AMFU,CAFU,DDFU,NHFU,RGF S:SCHURRTOP REALITY X723# S: MATAURI REALITY 839# D:MATAURI 06663\*

S: MILWILLAH NAPA N498<sup>P</sup>

S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARUNAH H224# D:MILWILLAH BARUNAH B55PV

S:TEHAMA REVERE# S:S POWERPOINT WS 5503PV D:S QUEEN ESSA 248

### D: MILWILLAH R223sv

S:MILWILLAH REALITY K12# D:MILWILLAH BARUNAH M267# D:MILWILLAH BARUNAH H220sv

	Augus	st 2024	Trans	Tasma	n Angu	s Catt	le Eval	uation				Augus	st 2024	Trans	Tasma	n Angı	us Catt	le Evalu	uation	
TACE		BIF	RTH				GROWT	н		TA	CE		BIR	тн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		X	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	6.1	3.8	-3.8	4.3	52	95	115	100	14	EE	3V	1.7	3.7	-4.1	1.6	45	84	109	116	12
Acc	68%	58%	82%	82%	83%	81%	82%	70%	76%	A	CC	65%	53%	82%	81%	82%	80%	81%	68%	73%
FEI	RTILITY				CARCA	SE			FEED		FERT	TILITY				CARCA	SE			FEED
DtC	SS	CWI	EM.	A R	ib Ru	ump	RBY%	IMF%	NFI-F	D	t C	SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F
-3.3	2.5	60	8	1	.3	2	-0.1	4.6	0.52	-2	.9	3.3	55	6.4	15	.1	5.8	-0.4	2.8	0.23
44%	79%	70%	5 709	% 69	9% 7	'0%	62%	74%	61%	3	9%	78%	68%	679	67	7% (	58%	59%	72%	59%
Trait	s Observed: Cl	,BWT,200W	/T,400WT,60	OWT(x2),Sca	n(EMA,Rib,I	Rump,IMF),	Structure(Cld	w Set x 2, Fo	ot Angle x			Traits Ob	oserved: BW1	7,200WT,60	OWT(x2),SC,	Structure(C	law Set x 1,	Foot Angle x	1),Genomics	
				2),G	enomics					Se	lecti	on Inde	exes		Struct	ural As	sessme	nt 4/7	/2024	
Selec	tion Ind	exes		Struct	ural Ass	sessme	nt 4/7	/2024		AB	DO	M GRN	GRS	FC F	C FA	RA	RS	RH	CP SN	sc
ABI D	OM GRN	GRS	FC F	RC FA	RA	RS	RH	CP SN	SC	\$16	6 \$12	29 \$233	\$150	6 (	6 6	5	5	5	5 5	42.5
\$227 \$	185 \$319	\$211	5 !	55	5	5	5	5 4	40											

Purchaser:

Price: Napa T96, a Napa N498 son, another breeding bull from a first calving heifer in R223 with a big future. A pedigree combination that has worked tremendously well, suitable for cows and heifers. Used as a yearling.

Lot 7	8		MIL	NILL/	AH R	AM.	IET T2	206 <sup>pv</sup>	
NJW22	T206	25/07	/2022	AMFU	,CAFU,	DDFU,N	NHFU,RG	F F	IBR
			S:TE		REVER	#			
	9	S: S POW	/ERPOIN	IT WS 5	503 <sup>PV</sup>				
			D:S (	QUEEN	ESSA 2	48#			
S: M	LWILLA	H RAM	ET R10	29 <sup>PV</sup>					
			S:M/	ATAURI	REALIT	Y 839∗			
	1	D: MILW	ILLAH B	ARUNA	H L181	PV			
			D:M	ILWILLA	H BAR	UNAH	F2#		
			o ===			-			
			S:TE		REVER	_#			
		S:S POW	ERPOIN	T WS 5	503 <sup>pv</sup>				
			D:S (	QUEEN	ESSA 2	48#			
D: M	ILWILL	AH R100	5 <sup>PV</sup>						
			S:M/	ATAURI	REALIT	Y 839#			
	1	D:MILWI	llah d	REAM L	18 <sup>pv</sup>				
			D:M	ILWILLA	H DRE	AM G7	1 <sup>PV</sup>		
	Augus	st 2024	TransT	asman	n Angu	s Catt	le Evalu	uation	
TACE		BIRT	гн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	5.5	10	-7.7	2.1	50	100	122	114	11
Acc	70%	59%	84%	84%	85%	83%	83%	72%	77%
FERT	TILITY				CARCA	SE			FEED
DtC	SS	CWT	EMA	Ril	b R	ump	RBY%	IMF%	NFI-F
-3.9	1.5	55	3.8	3.	9 4	4.6	-1.6	3.6	0.55
44%	81%	72%	71%	71	% 7	2%	63%	75%	63%
		1	raits Observ	ed: BWT,20	0WT,600W	T(x2),Geno	mics	1	
Selecti	on Inde	exes		Structu	Iral Ass	sessme	ent 4/7	/2024	

ABI DOM GRN GRS FC RC FA RA RS RH CP SN \$198 \$163 \$278 \$182

Purchaser:

Lot 80

HBR

Price:

SC

HBR

41

Ramjet T206, a natural born calf by R1029 from donor cow R1005, line bred to S Powerpoint a feature here, and locking in the best of the L181 and G71 cowlines. Fertility, Libido and feedlot performance here. Suitable for cows and heifers.Used as a yearling.

### MILWILLAH BLACKOUT T592<sup>sv</sup>

NJW22T592 21/08/2022 AMFU,CAFU,DDFU,NHFU,RGF S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH BLACKOUT Q822PV S:TE MANIA WARLORD W159sv D: MILWILLAH MITTAGONG D171#

D:MILWILLAH MITTAGONG A36#

S:MATAURI REALITY 839# S:MILWILLAH KRAKATOA K92PV D:MILWILLAH BARUNAH H224#

### D: MILWILLAH BARUNAH N189#

S:MILWILLAH REGENT G74#

D:MILWILLAH BARUNAH K414#

D:MILWILLAH BARUNAH E100#

Purchaser

Price:

Blackout T592, a Blackout Q822, son from a Krakatoa K92 female in N189, again D171 and H224 cowlines an underlying safety feature, like so many breeding bulls sold through the ring at Bar M. Suitable for cows and heifers. Used as a yearling.

![](_page_25_Picture_0.jpeg)

# MILWILLAH RAMJET T75<sup>PV</sup>

NJW22T75 28/06/2022 AMFU,CAFU,DDFU,NHFU,RGF APR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH RAMJET R1029PV

S:MATAURI REALITY 839# D: MILWILLAH BARUNAH L181PV D:MILWILLAH BARUNAH F2#

S:KOUPALS B&B IDENTITYSV S:MILWILLAH NAPSTER N125PV D:MILWILLAH MITTAGONG L102sv

D: MILWILLAH R967sv

Lot 81

S:MILWILLAH GATSBY G279sv D:MILWILLAH DANDLOO L515# D:MILWILLAH DANDLOO F73#

	Α	ugus	t 2024	Trans	Tasma	n Ang	us Cati	tle Eval	uation			
TAC	E		BIR	тн			GROWTH					
	×	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk		
EB∖	/ 9	9.8	9.1	-8.2	-0.4	41	84	110	104	21		
Acc	: 6	6%	55%	83%	82%	83%	81%	81%	70%	74%		
F	ERTIL	CARCASE										
Dt	С	SS	CWT	EN	IA R	tib F	Rump	RBY%	IMF%	NFI-F		
-5.4	4	2	67	2	. 4	.6	5.5	-0.8	2.1	0.33		
419	%	79%	70%	69	% 6	9%	70%	60%	74%	60%		
	Trait	ts Observ	ed: CE,BWT,	,200WT,40	0WT,600W1	(x2),Structu	re(Claw Set	x 1, Foot Ang	le x 1),Genor	nics		
Sele	ectior	n Inde	exes		Struct	tural As	sessme	ent 4/7	/2024			
ABI	DOM	GRN	GRS	FC	RC FA	RA	RS	RH	CP SN	SC		
\$181	\$147	\$240	\$165	7	67	5	5	5	5 4	38		

Purchaser:

Price: Ramjet T75, a R1029 son, from Napster N125 daughter R967 locking in the best of the L181 and L102 cowlines. Fertility, libido and feedlot performance here. Suitable for cows and heifers. Used as a yearling.

	MILV	VILL	AH LE	UPO	LD T	5 <b>93</b> sv	
21/08/	/2022	AMFU	J,CAFU,I	DDFU,NH	IFU,RGF	- н	BR
	S:A	A R LEU	JPOLD 0	578#			
S: GDAR	LEUPOI	D 298	ŧ				
	D:GI	DAR M	ISS BLAC	CKCAP 9	232#		
AH LEUPO	OLD R2	5 <sup>sv</sup>					
	S:M	ATAUR	I REALIT	Y 839#			
D: MILW	ILLAH B	ARUN	AH L181	PV			
	D:M	ILWILL	AH BAR	UNAH F	2#		
	S:SIT	Z UPW	/ARD 30	7Rsv			
S:KOUPA	LS B&B	IDENT	ITYsv				
	D:B8	<b>AB ERIO</b>	CA 605#				
AH BARL	JNAH N	214#					
	S:CC	ONAN	1BLE ELE	VATOR	E11sv		
D:MILWI	LLAH B	ARUNA	AH K70#				
	D:TE	MANI	A BARU	NAH X3	1 <sup>sv</sup>		
st 2024	TransT	asma	n Angu	s Cattle	e Evalu	ation	
BIRT	гн			(	GROWTH	1	
Dtrs	Gest	BW	200D	400D	600D	мсw	Milk
	21/08, 21/08, S: GDAR AH LEUPA D: MILW S:KOUPA AH BARL D:MILWI b:MILWI BIRT Dtrs	NILV 21/08/2022 S: A / S: GDAR LEUPOL D: GI AH LEUPOLD R24 S: M/ D: MILWILLAH B D: M S: KOUPALS B&B D: B& AH BARUNAH N S: CC D: MILWILLAH B, D: TE St 2024 TransT BIRTH Dtrs Gest	MILWILLA 21/08/2022 AMFU S:A A R LEU S: GDAR LEUPOLD 298 D:GDAR M AH LEUPOLD R25 <sup>SV</sup> S:MATAUR D: MILWILLAH BARUNA D:MILWILLAH BARUNA S:KOUPALS B&B IDENT D:B&B ERIO AH BARUNAH N214# S:COONAM D:MILWILLAH BARUNA D:MILWILLAH BARUNA D:MILWILLAH BARUNA D:MILWILLAH BARUNA D:MILWILLAH BARUNA D:MILWILLAH BARUNA	MILWILLAH LE 21/08/2022 AMFU,CAFU,I S:A A R LEUPOLD 0 S: GDAR LEUPOLD 298" D:GDAR MISS BLAG AH LEUPOLD R25" S:MATAURI REALIT D: MILWILLAH BARUNAH L181 D:MILWILLAH BARUNAH L181 D:MILWILLAH BARUNAH L181 D:MILWILLAH BARUNAH C05" AH BARUNAH N214" S:COONAMBLE ELE D:MILWILLAH BARUNAH K70" D:TE MANIA BARU St 2024 TransTasman Angu BIRTH Dtrs Gest BW 200D	MILWILLAH LEUPO 21/08/2022 AMFU,CAFU,DDFU,NH S:A A R LEUPOLD 0578* S: GDAR LEUPOLD 298* D:GDAR MISS BLACKCAP 9 AH LEUPOLD R25* S:MATAURI REALITY 839* D: MILWILLAH BARUNAH L181* D:MILWILLAH BARUNAH L181* D:MILWILLAH BARUNAH L181* S:SITZ UPWARD 307R* S:KOUPALS B&B IDENTITY* D:B&B ERICA 605* AH BARUNAH N214* S:COONAMBLE ELEVATOR D:MILWILLAH BARUNAH K70* D:MILWILLAH BARUNAH K70* D:TE MANIA BARUNAH X3 st 2024 TransTasman Angus Cattled BIRTH CO	MILWILLAH LEUPOLD T 21/08/2022 AMFU,CAFU,DDFU,NHFU,RGF S: A A R LEUPOLD 0578* S: GDAR LEUPOLD 298* D: GDAR MISS BLACKCAP 9232* AH LEUPOLD R25°V S:MATAURI REALITY 839* D: MILWILLAH BARUNAH L181°V D:MILWILLAH BARUNAH L181°V D:MILWILLAH BARUNAH L181°V D:MILWILLAH BARUNAH L181°V D:SITZ UPWARD 307R°V S:KOUPALS B&B IDENTITYSV D:B&B ERICA 605* AH BARUNAH N214* S:COONAMBLE ELEVATOR E11°V D:MILWILLAH BARUNAH K70* D:TE MANIA BARUNAH X31°V St 2024 TransTasman Angus Cattle Evalue BIRTH GROWTH Dtrs Gest BW 200D 400D 600D	MILWILLAH LEUPOLD T593 <sup>SV</sup> 21/08/2022 AMFU,CAFU,DDFU,NHFU,RGF H         S:A A R LEUPOLD 0578 <sup>#</sup> S: GDAR LEUPOLD 298 <sup>#</sup> D:GDAR MISS BLACKCAP 9232 <sup>#</sup> AH LEUPOLD R25 <sup>SV</sup> S:MATAURI REALITY 839 <sup>#</sup> D:MILWILLAH BARUNAH L181 <sup>TV</sup> D:MILWILLAH BARUNAH S39 <sup>#</sup> D:MILWILLAH BARUNAH S307R <sup>SV</sup> S:SITZ UPWARD 307R <sup>SV</sup> S:COUPALS B&B IDENTITY <sup>SV</sup> D:B&B ERICA 605 <sup>#</sup> AH BARUNAH N214 <sup>#</sup> S:COONAMBLE ELEVATOR E11 <sup>SV</sup> D:TE MANIA BARUNAH X31 <sup>SV</sup> St 2024 TransTasman Angus Cattle Evaluation         BIRTH         GROWTH         Dtrs Gest BW 200D 400D 600D MCW

hatbere de		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	8	3.2	7.4	-8	2.1	56	103	134	120	14	
Acc	6	4%	54%	82%	82%	83%	81%	81%	70%	73%	
FE	RTIL	LITY CARCASE									
DtO	2	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F	
-1.9	1	2.3	80	1.9	-0	.2	0	-0.1	0.8	0.24	
41%	<u>ś</u>	79%	70%	69%	69	1% 7	70%	61%	73%	60%	
		Traits	Observed:	BWT,600WT(	x2),SC,Stru	cture(Claw	Set x 1, Foo	t Angle x 1),G	enomics		
Selection Indexes Structural Assessment 4/7/2024											
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC	
\$175	\$145	\$234	\$155	6 5	5	5	5	6	5 3	40	

Purchaser:

Price:

ackout Q822

Leupold T593, a son of Leupold R25, and close lineage to L181. Added muscle from Identity with softness from 839. Balanced feedlot performance and maternal strength again a feature, Suitable for cows and heifers. Used as a yearling.

![](_page_25_Picture_16.jpeg)

### Lot 83

### **MILWILLAH BOULDER T638sv**

. . . . .

NJW22T638 28/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:HOOVER DAM# S: MUSGRAVE BOULDERPV

D:MILL BRAE SA JAUNTY 3079# S: J & J BOULDER 173PV

> S:M A BROADSIDE 1334-822# D: J&J LASSIE 173#

D:J&J LASSIE 849#

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839# D:MATAURI 06663\*

### D: MILWILLAH BARUNAH M156\*

S:TE MANIA BERKLEY B1# D:MILWILLAH BARUNAH J105\* D:MILWILLAH BARUNAH B36sv

		ugus	1 2024	ITans	lasilla		us cai	LIE LVAI	uation	
TAC	E		BIR	тн				GROWI	гн	
		Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk
EBV	/ 1	L.9	3.4	-2.8	5.4	54	89	117	102	11
Acc	6	4%	54%	81%	81%	82%	80%	6 81%	69%	73%
FERTILITY CARCASE										FEED
Dt	С	SS	CWT	EM	A R	lib F	lump	RBY%	IMF%	NFI-F
-5		3.7	74	5.	50	.7	3.3	0.3	0.6	-0.07
42%	6	78%	69%	68	% 6	8%	69%	60%	73%	60%
		Trait	s Observed: I	BWT,600W	T(x2),SC,Stri	ucture(Claw	Set x 1, Fo	ot Angle x 1),0	Genomics	
Sele	Selection Indexes Structural Assessment 4/7/2024									
ABI	DOM	GRN	GRS	FC	RC FA	RA	RS	RH	CP SN	SC
\$201	\$168	\$258	\$185	6	6 5	5	5	5	5 3	41.5

Purchaser: Price: Boulder T638, a son of 173, a sireline designed in the US by Bar M and NZ cattleman. Strong influence from 839, with cowmaking ability and structural integrity a feauture with this young sire. Used as a yearling.

#### MILWILLAH BLACKOUT T448<sup>PV</sup> Lot 84

NJW22T448	3/08/2022	AMF,CAF,DDF,NHF,RGC	НВ
	S:TEH/	AMA REVERE#	
	S: S POWERPOINT	WS 5503 <sup>PV</sup>	
	D:S QI	JEEN ESSA 248 <sup>#</sup>	
S: MILWILL	AH BLACKOUT Q8	22 <sup>pv</sup>	
	S:TE N	1ANIA WARLORD W159sv	
	D: MILWILLAH MI	TTAGONG D171 <sup>#</sup>	
	D:MIL	WILLAH MITTAGONG A36#	
	S:BOO	ROOMOOKA THEO T030sv	
	S:MILLAH MURRA	H KLOONEY K42 <sup>PV</sup>	
	D:MIL	LAH MURRAH PRUE H4sv	

D: MILWILLAH MITTAGONG P759PV

S:MATAURI REALITY 8395V D:MILWILLAH MITTAGONG K298sv D:MILWILLAH MITTAGONG D171#

	Α	ugus	t 2024	Trans	Tasma	n Angi	us Cat	tle Eval	uation		
TAC			BIR	тн				GROWT	н		
	с 1	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk	
EBV	6	i.2	6.5	-5.6	4.7	48	88	108	118	14	
Acc	6	1%	52%	73%	73%	74%	72%	5 73%	64%	65%	
FE	FERTILITY CARCASE									FEED	
DtC		SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F	
-4.6		2.9	55	9.5	5-0	.3	-1	1.1	2.3	0.45	
40%		59%	64%	639	64	1% (	54%	57%	67%	55%	
				Ti	raits Observe	ed: 600WT(	x2),SC				
Sele	Selection Indexes Structural Assessment 4/7/2024										
ABI I	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC	
\$200 \$	\$174	\$259	\$183	6 !	5 5	5	5	5	5 3	42	

Purchaser: Price: Blackout T448, a Q822 son and a northern breeding bull by design. Extra bone, strong topped and the influence of cowline D171. Used as a yearling

![](_page_26_Picture_17.jpeg)

#### MILWILLAH PHEASANTRY T512<sup>PV</sup> Lot 85

NJW22T512 12/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138PV

D:TE MANIA BEEAC H17sv

S: TE MANIA PHEASANTRY P1479PV S:TE MANIA GARTH G67PV

D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

S:CONNEALY CAPITALIST 028#

S:LD CAPITALIST 316PV D:LD DIXIE ERICA 2053#

D: MILWILLAH MITTAGONG P417<sup>PV</sup>

S:TE MANIA EMPEROR E343# D:MILWILLAH MITTAGONG H2575V D:MILWILLAH MITTAGONG D171#

	Augus	t 2024	TransT	asmai	n Angu	us Cati	tle Eval	uation		
TACE		BIR	тн	GROWTH						
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	11.7	12	-9.4	-2.2	30	71	83	73	17	
Acc	68%	59%	82%	82%	83%	81%	82%	71%	76%	
FER	TILITY				CARCA	SE			FEED	
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F	
-8.2	0.4	44	14.3	3.	9	3	0.9	3.7	1.39	
46%	80%	71%	71%	70	1% 7	71%	63%	74%	63%	
		Tı	aits Observe	d: BWT,200	WT,600WT	(x2),SC,Gei	nomics			
Select	Selection Indexes Structural Assessment 4/7/2024									
ABI DO	OM GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC	
\$244 \$2	210 \$312	\$231							40	

Purchaser:

Pheasantry T512, a P1479 son with carcass characteristics emphasised, and another calving ease option with close lineage back to the H257 cowline. Suitable for cows and heifers. Used as a yearling.

Price:

NJW23U8 2/03/2023 AMFU,CAFU,DDFU,NHFU,RGF HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138PV D:TE MANIA BEEAC H175 S: TE MANIA PHEASANTRY P1479PV

> S:TE MANIA GARTH G67PV D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

S:B/R NEW DESIGN 036# S:TE MANIA UNLIMITED U3271# D:TE MANIA LOWAN R426+96#

D: MILWILLAH BARUNAH E53sv

S:C A FUTURE DIRECTION 5321# D:TE MANIA BARUNAH X101# D:TE MANIA BARUNAH R312+96#

	Α	ugus	t 2024	TransT	asmar	n Angu	us Catt	le Eval	uation			
TAC	E		BIRT	гн	GROWTH							
0		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	/ 7	7.1	8.5	-3.9	1.7	33	65	84	59	17		
Acc	6	9%	61%	83%	83%	84%	83%	83%	74%	77%		
F	FERTILITY CARCASE											
Dt	С	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F		
-8.7	7	2.7	28	9.3	2.	8	4.3	0.1	5.4	1.47		
489	6	81%	74%	73%	ő 72	% 7	73%	65%	76%	65%		
			Traits Obser	rved: BWT,40	00WT(x2),Si	C,Scan(EMA	A,Rib,Rump	,IMF),Genom	ics			
Sele	ectior	n Inde	xes		Structu	ural As	sessme	ent 4/7	/2024			
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC		
\$251	\$203	\$325	\$243	65	5	5	5	5	54	39		
Pure	chaser	:						Price:				

Pheasantry U8. a P1479 son with carcass characteristics emphasised, and another calving ease option with close lineage back to the E53 cowline, with E53 the mother of this young sire. True cow making ability featured and marbling ability for those who follow this closely. A carcass bull from one of our best and longest serving breeding cows. Suitable for cows and heifers.

Lot 8	6	ſ	<b>MILW</b>	ILLA	H SL	IDES	ном	/ U9 <sup>⊳</sup>	v			
NJW2	23U9	3/03/	2023	AMFU,	CAFU,I	DDFU,N	IHFU,RG	F F	IBR			
			S:TEH		REVERE	#						
		S: S POW	/ERPOIN	T WS 5	503 <sup>pv</sup>							
D:S QUEEN ESSA 248#												
S: MILWILLAH SLIDESHOW Q102 <sup>PV</sup>												
			S:MI	LLAH M	URRA		NEY K4	2 <sup>pv</sup>				
	D: MILWILLAH BARUNAH N250 <sup>sv</sup>											
			D:MI	LWILLA	HBAR	UNAH	J107#					
			S:B/F	RNEW	DESIGN	1 036#						
		S:TE MAI	NIA WAI	RLORD	W159 <sup>s</sup>	v						
			D:TE	MANIA	LOWA	AN R18	2+96#					
D: N	ILWILL	AH MITT	AGONG	D171*								
			S:TE	MANIA	WARL	ORD W	/159#					
	I	D:MILWI	llah M	ITTAGC	NG A3	6#						
			D:TE	MANIA	MITT	AGONG	6 X141#					
	Augus	st 2024	TransT	asman	Angu	s Catt	le Evalı	uation				
TACE		BIRT	гн				GROWT	н				
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	-0.1	4.9	-2.7	6.5	54	94	123	122	10			
Acc	65%	55%	82%	83%	83%	82%	82%	71%	74%			
FER	TILITY				CARCAS	SE			FEED			
DtC	SS	CWT	EMA	Rit	D RI	ump	RBY%	IMF%	NFI-F			
-5.5	2.6	65	8.6	-1.	8 -	2.9	0.9	4.3	0.21			
42%	80%	71%	70%	709	% 7	1%	62%	74%	61%			

Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),C

FA

5 5

featured; skull and muscle width, sound foot design and good milking females with

28/02/2023 AMFU,CAFU,DDFU,NHFU

S: MILLAH MURRAH PARATROOPER P15PV

D: MILLAH MURRAH ABIGAIL N60PV

D:MILWILLAH MITTAGONG D171#

74%

S:EF COMMANDO 1366PV

D:MILLAH MURRAH ELA M9PV

S:G A R TWINHEARTS 84185V

D:TE MANIA LOWAN G665#

August 2024 TransTasman Angus Cattle Evaluation

Rib

0.7

64%

Traits Observed: BWT 400W

S:TE MANIA WARLORD W159sv

D:MILWILLAH MITTAGONG A36#

75%

CARCASE

Rump

-0.1

65%

Structural Assessment 4/7/2024

RC FA RA RS RH CP SN

GROWTH

48 84 115 107 16 73% 73% 64% 64%

RBY%

0.9

58%

IMF%

1.9

67%

BW 200D 400D 600D MCW Milk

S:MILLAH MURRAH KINGDOM K35PV

D:MILLAH MURRAH ABIGAIL H150sv

Slideshow U9, a well muscled and mobile Q102 son with D171 cow family

RC

5

tremendous udder quality typical of this cowline.

S: MILLAH MURRAH REMBRANDT R48PV

S:TE MANIA JAAL J2<sup>sv</sup>

D: MILWILLAH MITTAGONG Q905sv

BIRTH

50% 73%

CWT

58

64%

Gest

3.1 -4.6 4.2

EMA

7.3

64%

Dtrs

Selection Indexes ABI DOM GRN GRS FC

Purchaser

Lot 88

NJW23U120

\$225 \$185 \$293 \$212 6

Structural Assessment 4/7/2024

RS

5 5

MILWILLAH REMBRANDT U120<sup>#</sup>

RH

Price

CP

5

5

HBR

39

RA

TACE

DtC

-5.8

38%

Dir

SS

2 71%

ABI DOM GRN GRS FC

Selection Indexes

\$204 \$166 \$259 \$190

EBV 3.5

Acc 60%

FERTILITY

FEED

NFI-F

0.09

54%

SC

Price: Rembrandt U120, a muscular son of R48, from a young donor cow with cow making appeal. Jaal J2, pedigree is littered with elite donors notably G665 and B48, reason enough to use this sire extensily the bar-M program. Coupled with the D171 cowline, bar-M's most prolific breeding matron the result is one of consistency and cowmaking ability. Suitabl for cows and heifers. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned 90kg lighter as an average over the contemporary group compared to Bar M reared embryo calves.

![](_page_27_Picture_0.jpeg)

#### MILWILLAH REMBRANDT U111<sup>#</sup> Lot 89

NJW23U111 27/02/2023 AMFU,CAFU,DDFU,NHFU HBR S:EF COMMANDO 1366PV

### D:MILLAH MURRAH ELA M9PV

S: MILLAH MURRAH REMBRANDT R48

S:MILLAH MURRAH KINGDOM K35PV D: MILLAH MURRAH ABIGAIL N60PV D:MILLAH MURRAH ABIGAIL H150sv

S:G A R TWINHEARTS 8418sv S:TE MANIA JAAL J25V

S: MILLAH MURRAH PARATROOPER P15PV

D:TE MANIA LOWAN G665# D: MILWILLAH MITTAGONG Q908<sup>P</sup>

> S:TE MANIA WARLORD W159sv D:MILWILLAH MITTAGONG D171# D:MILWILLAH MITTAGONG A36#

	Α	ugus	t 2024	TransT	asmar	n Angu	ıs Catt	le Evalu	uation		
TACI	E		BIR	гн		GROWTH					
	, I	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	4	.2	4	-6.7	4.1	53	94	128	124	15	
Acc	5	9%	49%	73%	74%	74%	72%	73%	63%	64%	
FE	FERTILITY CARCASE									FEED	
DtC		SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F	
-4.7		2.1	67	8.3	0.	8 (	0.5	0.7	1.9	0.38	
37%		74%	63%	63%	63	% 6	54%	57%	66%	53%	
	Trait	s Observ	ed: BWT,400	WT(x2),SC,So	an(EMA,Ri	ib,Rump,IM	F),Structure	e(Claw Set x 1	, Foot Angle x	1)	
Sele	ction	Inde	xes		Structi	ural Ass	sessme	ent 4/7	/2024		
ABI	DOM	OM GRN GRS FC RC FA RA RS RH CP SN								SC	
\$209	\$169	\$271	\$194	55	5	5	5	5	55	35.5	

Purchaser Price: Rembrandt U111, an R48 son out of Q908 again lineage to D171. Suitable for cows and heifers. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned 90kg lighter as an average over the contemporary group compared to Bar M reared embryo calves.

#### **MILWILLAH PHEASANTRY U11<sup>#</sup>** Lot 90

AMFU,CAFU,DDFU,NHFU NJW23U11 1/03/2023 HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138P

D:TE MANIA BEEAC H17sv S: TE MANIA PHEASANTRY P1479 S:TE MANIA GARTH G67PV

> D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

S:COONAMBLE Z3PV S:COONAMBLE ELEVATOR E11PV D:BANGADANG B31sv

D: MILWILLAH LOWAN H48PV S:HINGAIA 469PV

Purchaser:

D:TE MANIA LOWAN X64# D:TE MANIA LOWAN R426+96#

	Augus	t 2024	TransT	'asmar	n Angu	ıs Catt	le Eval	uation				
TACE		BIR	тн				GROWT	н				
with the	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	3.4	8.1	-3.5	3.2	43	87	114	107	18			
Acc	63%	55%	73%	75%	76%	74%	75%	67%	69%			
FEF	RTILITY	CARCASE FEE										
DtC	SS	CWT	EMA	Ri	b Ri	ump	RBY%	IMF%	NFI-F			
-6	2.3	53	12	0.	6 3	1.1	0.5	3.9	0.57			
44%	72%	67%	66%	67	% 6	57%	61%	69%	58%			
		Trai	ts Observed:	BWT,400W1	r(x2),Scan(E	EMA,Rib,Ru	mp,IMF)					
Selec	tion Inde	ion Indexes Structural Assessment 4/7/2024										
ABI D	OM GRN	GRS	FC RC	C FA	RA	RS	RH	CP SN	SC			
\$224 \$	182 \$293	\$214	5 5	5	5	5	5	5 4				

Price:

Pheasantry U11, a P1479 son from the H48 cowline, one of our finest and consistent breeding cow families. A full brother selling last year for \$28,000. And full brother to earlier sire U4. A balanced combination of cowmaking and feedlot performance for commercial application. Suitable for cows and heifers.

#### Lot 91 MILWILLAH BOULDER U5PV

NJW23U5 2/03/2023 AMFU,CAFU,DDFU,NHFU,RGF HBR S:HOOVER DAM# S: MUSGRAVE BOULDERPV D:MILL BRAE SA JAUNTY 3079#

S: J & J BOULDER 173PV S:M A BROADSIDE 1334-822#

D: J&J LASSIE 173\* D:J&J LASSIE 849#

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839#

D:MATAURI 06663\*

### D: MILWILLAH BARUNAH K26sv

S:MILWILLAH BANDO B3# D:MILWILLAH BARUNAH F2# D:MILWILLAH BARUNAH A43\*

	Aug	ust 2024	Trans	Tasma	in Ang	us Cat	tle Eval	uation	
TACE		BIR	TH				GROW	ГН	
	Dir	Dtrs	Gest	BW	200D	4001	D 600D	МСМ	Milk
EBV	7.9	8.1	-5.8	2.5	47	82	104	93	11
Acc	65%	55%	82%	82%	83%	81%	6 81%	71%	74%
FER	TILITY				CARC	ASE			FEED
DtC	SS	CWT	EN	1A F	Rib F	Rump	RBY%	IMF%	NFI-F
-3.6	3	59	6.	2 2	2.6	4.6	-0.1	2.4	0.39
43%	79%	% 71%	70	% 7	0%	70%	62%	74%	61%
Tro	its Observ	ed: BWT,400W	T(x2),Scan(	EMA,Rib,Ru	mp,IMF),Str	ucture(Clav	v Set x 1, Foot	Angle x 1),0	Genomics
Selec	tion In	dexes		Struct	tural As	ssessm	ent 4/7	/2024	
ABI D	OM GF	RN GRS	FC	RC FA	A RA	RS	RH	CP S	N SC
\$200 \$	L62 \$2	69 \$183	6	5 6	5	5	5	5 !	5

Purchaser:

Boulder U5, another stoutly made and wide hipped breeding bull, including K26 a true cow making family for those who are emphasing maternal strength, she is the mother of notable herd sires R1023, R1017, P108 and P134. Full brother to earlier sire lot U28. Suitable for cows and heifers.

Price

![](_page_27_Picture_32.jpeg)

LOT 9	2	IVI		LAF		<b>NBK</b>	ANDI	011	0"				
NJW23	BU110	26/02/	/2023	AMF	U,CAF	U,DDFL	J,NHFU	Н	IBR				
			S:EF (	соми	IANDO	1366 <sup>PV</sup>							
	9	S: MILLA	H MURR	АН РА	RATRO	OPER F	P15 <sup>PV</sup>						
			D:MI	LLAH N	<b>//URRA</b>	H ELA I	M9 <sup>pv</sup>						
S: M		/URRAH	REMBR	ANDT	R48 <sup>PV</sup>								
			S:MIL	LAH N	1URRAI	H KING	ром кз	5 <sup>PV</sup>					
	[	D: MILLA	H MUR	RAH AE	BIGAIL	N60 <sup>₽V</sup>							
			D:MI	LLAH N	<b>//URRA</b>	H ABIG	AIL H15	0 <sup>sv</sup>					
			S:G A	RTW	INHEAF	RTS 841	.8 <sup>sv</sup>						
		S:TE MAI	NIA JAAL	<b>. J2</b> sv									
			D:TE	MANIA	A LOWA	AN G66	5#						
D: M	ILWILL	AH MITT	AGONG	Q908	PV								
	S:TE MANIA WARLORD W159 <sup>sv</sup>												
	[	D:MILWI	LLAH M	ITTAG	ONG D1	.71#							
			D:MI	LWILLA	AH MIT	TAGON	IG A36#						
	Augus	st 2024	TransTa	asmar	n Angu	s Catt	le Evalu	uation					
TACE		BIRT	н				GROWT	н					
1	Dir	Dtrs	Gest	BW	2000	400D	600D	MCW	Milk				
hithers lags						4000							
EBV	4.6	4.2	-6.8	4	51	91	124	120	15				
Acc	59%	49%	73%	74%	74%	72%	73%	63%	64%				
FERT	FILITY				CARCAS	SE			FEED				
DtC	SS	CWT	EMA	Ri	b Ri	ump	RBY%	IMF%	NFI-F				
-4.8	1.9	64	7.6	1.	<b>5</b> 1	1.4	0.5	2	0.39				
37%	74%	63%	63%	63	% 6	4%	57%	66%	53%				
<u> </u>	Traits Obser	ved: BWT,400	WT(x2),SC,Sc	an(EMA,Ri	ib,Rump,IM	F),Structure	(Claw Set x 1	, Foot Angle >	(1)				
Select	ion inde	exes		structi	ural Ass	sessme	nt 4/7	/2024					

ABI DOM GRN GRS FC RC FA RA RS RH СР SN SC \$206 \$165 \$268 \$191 6 6 5 5 35 5 5 5 5

Purchaser

Price

Rembrandt U110, an R48 out of Q908. A bull standing in front of a family of depedable young donor females. Suitable for cows and heifers. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned 90kg lighter as an average over the contemporary group compared to Bar M reared embryo calves.

#### Lot 93 **MILWILLAH PHEASANTRY U118<sup>#</sup>**

NJW23U118 14/02/2023 AMFU,CAFU,DDFU,NHFU HBR S:G A R PROPHETsv S: TE MANIA KIRBY K138PV

D:TE MANIA BEEAC H17sv S: TE MANIA PHEASANTRY P1479PV

S:TE MANIA GARTH G67PV

D: TE MANIA DANDLOO L256PV D:TE MANIA DANDLOO H791sv

S:TEHAMA REVERE# S:S POWERPOINT WS 5503PV

D:S QUEEN ESSA 248# D: MILWILLAH MITTAGONG Q904PV

S:TE MANIA WARLORD W159# D:MILWILLAH MITTAGONG D171# D:MILWILLAH MITTAGONG A36#

	Α	ugus	t 2024	Trans	Tasma	n Ang	us Cat	tle Eval	uation			
TAC	E		BIR	тн				GROWT	н			
	- C	Dir	Dtrs	Gest	BW	200D	4000	600D	MCW	Milk		
EBV	6	5.2	10.9	-7	2	44	85	111	122	12		
Acc	6.	3%	54%	73%	74%	75%	73%	6 74%	66%	68%		
FE	RTILI	ТΥ				CARCA	SE			FEED		
DtO	2	SS	CWT	EM	A R	lib R	lump	RBY%	IMF%	NFI-F		
-6.9	)	1.2	50	10.	.5 1	.8	0.5	0.5	4.6	0.85		
40%	6	75%	66%	65	% 6.	5% (	66%	59%	68%	57%		
	Trait	s Observ	ed: BWT,40	OWT(x2),SC	Scan(EMA,	Rib,Rump,IN	1F),Structu	re(Claw Set x 1	1, Foot Angle	x 1)		
Sele	ction	on Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC F	RC FA	RA	RS	RH	CP SN	SC		
\$233	\$191	\$305	\$222	6	55	5	5	5	5 4	37		

Purchaser: Price: Pheasantry U118, a Pheasantry out of Q904 a next generation donor with a big future. Suitable cows and heifers. This sire had a tremendously tough start to life, being reared on a contract breeders property. Calves were weaned 90kg lighter as an average over the contemporary group compared to Bar M reared embryo calves.

#### Lot 94 MILWILLAH RIMFIRE T500PV

NJW22T500 29/08/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE# S: S POWERPOINT WS 5503PV D:S QUEEN ESSA 248# S: MILWILLAH RIMFIRE R1023PV S:MATAURI REALITY 839#

D: MILWILLAH BARUNAH K265V D:MILWILLAH BARUNAH F2#

S:BOOROOMOOKA THEO T030sv S:MILLAH MURRAH KLOONEY K42PV

D:MILLAH MURRAH PRUE H4sv D: MILWILLAH BARUNAH N250sv

### S:TC ABERDEEN 759sv

D:MILWILLAH BARUNAH J107# D:TE MANIA BARUNAH X175V

	A	ugus	t 2024	Trans	Tasma	n Angı	us Catt	le Eval	uation				
TAC	E		BIR	тн				GROWT	н				
	× 1	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	/ 3	8.1	-1.5	-6	6.1	55	91	109	96	15			
Acc	: 6	5%	55%	81%	82%	83%	81%	81%	70%	73%			
F	ERTILI	ΤY				CARCA	SE			FEED			
Dt	С	SS	CWT	EM	A Ri	ib R	lump	RBY%	IMF%	NFI-F			
-5.1	1	2.7	58	7.4	0.	.6	0.3	0.4	2	0.46			
429	6	78%	70%	69%	69	9% 3	70%	61%	73%	61%			
			Tr	aits Observe	ed: BWT,200	WT,600W1	T(x2),SC,Ger	nomics					
Sele	ectior	tion Indexes Structural Assessment 4/7/2024											
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC			
\$211	\$181	\$280	\$190	6 6	5 5	5	5	5	5 5	41.5			

Purchaser: Price: Rimfire T500, a son of \$80,000 yearling Rimfire R1023, a bull that combines feedlot performance and maternal influence, with K26 and a flush son of N250, mother of \$130,000 Slideshow Q102. Suitable for cows and heifers.

![](_page_28_Picture_20.jpeg)

#### MILWILLAH PRAIRIE T405<sup>PV</sup> Lot 95

HBR

NJW22T405 28/07/2022 AMF,CAF,DDF,NHF,RGF S:SITZ UPWARD 307Rsv S: KOUPALS B&B IDENTITYSV

D:B&B ERICA 605#

### S: MILWILLAH PRAIRIE P729

S:COONAMBLE ELEVATOR E11PV D: MILWILLAH BARUNAH H224# D:MILWILLAH BARUNAH B55PV

S:MILWILLAH REALITY K12PV S:MILWILLAH MOONSHINE M1315V D:MILWILLAH BARUNAH F138#

#### D: MILWILLAH BARUNAH Q306sv

S:TE MANIA DAIQUIRI D19PV D:MILWILLAH BARUNAH G70# D:MILWILLAH BARUNAH B55PV

	Aug	ust 2	024	Tra	nsTa	isma	n A	ngu	s Catt	le Eval	uatio	on	
TACE			BIR	TH						GROW	гн		
	Dir	D	trs	Ges	t	BW	20	0D	400D	600D	M	cw	Milk
EBV	5.9	4	.6	-4.2	2	3.5	4	2	81	115	9	6	19
Acc	65%	55	5%	829	6	82%	83	3%	81%	81%	70	)%	75%
FEI	RTILITY						CA	RCAS	E				FEED
DtC	SS		CWT	· 1	MA	F	Rib	Ru	ımp	RBY%	IMF	%	NFI-F
-3.5	2.2	2	63		3.9	0	).7	3	3.2	-0.8	3.6	5	0.27
42%	79	%	70%	i (	59%	6	9%	7	0%	61%	749	6	62%
	Tra	its Obser	ved: Bl	NT,200V	VT,6001	WT(x2),S	Structur	e(Claw	/ Set x 1, Fo	oot Angle x	1),Genon	nics	
Selection Indexes Structural Assessment 4/7/2024													
ABI D	OM G	RN G	RS	FC	RC	FA	4	RA	RS	RH	СР	SN	SC
\$176 \$	128 \$2	40 \$1	63	6	6	5		5	5	6	5	4	36

Purchaser:

Lot 97

Price: Prairie T405, a pedigree combination of H224,G70 and B55. A stylish son of sale topping Prairie P729. Suitable for cows and heifers.

### **MILWILLAH MOONSHINE T226**PV

NJW2	2T226	3/08/	2022	AMFU,C	A50%,DI	DFU,NH	IFU,RG	F H	IBR	NJW2	2T475	9/08/	2022	AMFU	CAFU,	DDFU,N	IHFU,RG	F I	HBR
			S:MI	LWILLAH	REALIT	Y K12 <sup>₽</sup>	v						S:G	A R PRO	PHETsv	,			
	5	5: MILW	ILLAH M	IOONSHII	NE M13	31 <sup>sv</sup>					:	S: TE MA	NIA KIF	RBY K13	3 <sup>pv</sup>				
			D:MI	LWILLAH	I BARUI	NAH F1	138#						D:TE		BEEA	C H17sv			
S: M	ILWILLA	н моо	NSHINE	R337sv						S: TE		A PHEAS	ANTRY	P1479					
			S:KO	UPALS B	&B IDEN	NTITY	/						S:TE	MANIA	GARTI	H G67∾			
	[	: MILW	ILLAH B	ARUNAH	N122#							D: TE MA		ANDLOO	L256	v			
			D:MI	LWILLAH	I BARUI	NAH L2	214#						D:TE	E MANIA	DAND	DLOO H	791 <sup>sv</sup>		
			S:TEH	HAMA RE	VERE#								S:TE		REVERE	#			
	5	S:S POW	ERPOIN	T WS 550	)3 <sup>pv</sup>						:	S:S POW	ERPOIN	IT WS 5	503 <sup>pv</sup>				
			D:S C	QUEEN ES	SA 248	<b>}</b> #							D:S	QUEEN	ESSA 2	48#			
D: N	ILWILLA	AH R101	3PV							D: N	ILWILL		AGON	G Q26 <sup>₽V</sup>					
			S:MA	ATAURI R	EALITY	839#							S:TE	MANIA	EMPE	ROR E3	43#		
	[	D:MILW	ILLAH BA	ARUNAH	K26 <sup>sv</sup>							D:MILWI	LLAH N	ITTAGO	NG H2	257sv			
			D:MI	LWILLAH	BARUI	NAH F2	2#						D:M	IILWILLA	HMIT	TAGON	IG D171	#	
	A	+ 2024	TropoT	acman /	Δησιις	Cattle	Fvalı	uation			Augus	st 2024	Trans	Tasman	Δησι	is Catt	le Evalı	ation	
	Augus	SL 2024	Transt	asman A	<b>TIEU</b>	CULLIC					AUPU								
TACE	Augus	BIR	TH	asman <i>i</i>	ligus	G	ROWT	н	-	TACE	Augu	BIRT	TH	asinai	1154	is cutt	GROWT	н	
TACE	Augus	BIR	TH	dSmdn /	IIgus	G	ROWT	H		TACE	Augu	BIRT	TH	asman	1194	is cutt	GROWT	H	
	Dir	BIR Dtrs	Gest	BW 2	200D 4	400D	GOOD	H MCW	Milk		Dir	BIRT Dtrs	Gest	BW	200D	400D	GROWT 600D	H MCW	Milk
EBV	Dir	BIR Dtrs	Gest	BW 2	200D 4	400D -	600D	H MCW -	Milk -	EBV	Dir 10.1	BIRT Dtrs 11.3	Gest	BW -0.6	200D 38	400D	GROWT 600D 83	H MCW 58	Milk 16
EBV Acc	Dir -	BIR Dtrs -	Gest -	BW 2		400D - -	600D -	H MCW -	Milk -	EBV Acc	Dir 10.1 68%	BIRT Dtrs 11.3 58%	Gest -4.2 83%	BW -0.6 82%	200D 38 83%	400D 71 82%	GROWT 600D 83 82%	H MCW 58 72%	Milk 16 76%
EBV Acc	Dir - - TILITY	BIR Dtrs - -	Gest -	BW 2 - - C/	200D 4 - - - ARCASE	400D -	600D -	H MCW - -	Milk - - FEED	EBV Acc	Dir 10.1 68%	BIR1 Dtrs 11.3 58%	Gest -4.2 83%	BW -0.6 82%	200D 38 83% CARCAS	400D 71 82% SE	GROWT 600D 83 82%	H MCW 58 72%	Milk 16 76% FEED
EBV Acc PER Dt C	Dir - - TILITY SS	BIR Dtrs - - CWT	Gest - - EMA	BW 2 - - C/ Rib	200D 4 - - ARCASE Rum	400D - - 1p RI	600D - - BY%	H MCW - - IMF%	Milk - - FEED NFI-F	EBV Acc DtC	Dir 10.1 68% TILITY SS	BIRT Dtrs 11.3 58%	Gest -4.2 83%	BW -0.6 82%	200D 38 83% CARCAS	400D 71 82% SE ump	GROWT 600D 83 82% RBY%	H MCW 58 72%	Milk 16 76% FEED NFI-F
EBV Acc DtC	Dir - - TILITY SS -	BIR Dtrs - - CWT	Gest - - EMA	BW 2 - - C/ Rib	200D 4 - - ARCASE Rum	400D - - np RI	600D - - - - - - - - -	H MCW - - IMF% -	Milk - FEED NFI-F -	EBV Acc DtC -6.5	Dir 10.1 68% TILITY SS 0.9	BIRT Dtrs 11.3 58% CWT 42	EM/	BW -0.6 82% A Ril 3 3.1	200D 38 83% CARCAS	400D 71 82% SE ump 2.5	GROWT 600D 83 82% RBY% 0.3	H MCW 58 72% IMF% 5.3	Milk 16 76% FEED NFI-F 1.07
EBV Acc Pt C	Dir - - TILITY SS -	BIR Dtrs - - - CWT -	Gest - - EMA -	BW 2 - - C/ Rib -	200D 4 - - ARCASE Rum -	400D - - np RI	600D - - - BY% -	H MCW - - - - - - - - - - - - - - -	Milk - FEED NFI-F - -	EBV Acc FER DtC -6.5 43%	Dir 10.1 68% TILITY SS 0.9 80%	BIRT Dtrs 11.3 58% CWT 42 72%	EM/ 719	BW -0.6 82% A Ril 3 3.1 % 70	200D 38 83% CARCAS 0 Ri 2 2 % 7	400D 71 82% SE ump 2.5 71%	GROWT 600D 83 82% RBY% 0.3 63%	H MCW 58 72% IMF% 5.3 75%	Milk 16 76% FEED NFI-F 1.07 62%
EBV Acc PER Dt C -	Dir - - TILITY SS -	BIR Dtrs - - CWT - -	Gest - - EMA -	BW 2 - - C/ Rib - - Traits Observ	200D 4 - - ARCASE Rum - - - ed: None	- - - np RI	600D - - - - - - -	H MCW - - - - - - -	Milk - FEED NFI-F - -	EBV Acc FER DtC -6.5 43%	August           Dir           10.1           68%           TILLITY           SS           0.9           80%           Traits Obs	BIRT Dtrs 11.3 58% CWT 42 72% erved: BWT,2	EM/ 6 -4.2 83% EM/ 12.3 719 00WT(x2),6	BW -0.6 82% A Ril 3 3.1 % 70 0000T(x2).5C	200D 38 83% CARCAS 0 Ri 2 2 % 7 Structure(t	400D 71 82% SE ump 2.5 71% Claw Set x 1	GROWT 600D 83 82% 0.3 63% , Foot Angle	H MCW 58 72% IMF% 5.3 75% × 1),Genomi	Milk 16 76% FEED NFI-F 1.07 62%
EBV Acc FER DtC - Select	Dir - - TILITY SS - - -	BIR Dtrs - - CWT - - - -	Gest - - EMA - -	BW 2 - - - C/ Rib - - Traits Observ Structura	ARCASE Rum ed: None al Asses	G 400D - - - - - - - - - - - - - - - - - -	600D - - BY% - - t 4/7/	H MCW - - - - /2024	Milk - FEED NFI-F - -	EBV Acc FER DtC -6.5 43%	Dir 10.1 68% TILLITY SS 0.9 80% Traits Obs	BIR1 Dtrs 11.3 58% CWT 42 72% erved: BWT,2 Exes	EM/ 6 est -4.2 83% EM/ 12.: 719 00WT(x2).6	BW -0.6 82% A Ril 3 3.1 6 70: 00WT(x2).SC Structu	200D 38 83% CARCAS CARCAS 0 Ri 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	400D 71 82% SE ump 2.5 71% Clow Set x 1 sessme	GROWT 600D 83 82% 0.3 63% , Foot Angle nt 4/7,	H MCW 58 72% IMF% 5.3 75% × 1).Genomi /2024	Milk 16 76% FEED NFI-F 1.07 62% cs
EBV Acc DtC - - Select ABI DC	Dir - - TILITY SS - - - - - - - - - - - - - - - - - -	BIR Dtrs - - CWT - - - - - - exes GRS	FC RC	BW 2 - CA Rib Traits Observ Structura	ARCASE Rum ed: None RA RASSES	400D - - 1p RI ssmen <sup>1</sup> Rs	600D - - BY% - t 4/7/ RH	H MCW - - - /2024 CP SN	Milk - FEED NFI-F - -	EBV Acc FER DtC -6.5 43%	Dir 10.1 68% TILITY SS 0.9 80% Traits Obs ion Inde OM GRN	BIRT Dtrs 11.3 58% CWT 42 72% erved: BWT,2 Exes GRS	EM/ 6000000000000000000000000000000000000	BW -0.6 82% A Ril 3 3.i % 70: 00WT(x2),sc Structu c FA	200D 38 83% CARCAS CARCAS 0 Ri 2 2 3 5 5 5 5 5 5 5 5 5 7 5 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 7 5 7 7 5 7 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7	400D 71 82% SE ump 2.5 71% Claw Set × 1 sessme RS	GROWT 600D 83 82% 0.3 63% , Foot Angle nt 4/7, RH	H MCW 58 72% IMF% 5.3 75% × 1).Genomi /2024 CP SN	Milk 16 76% FEED NFI-F 1.07 62% cs 4 SC
EBV Acc FER DtC - - Select ABI DC	Dir - - TILITY SS - - - ion Inde GRN - -	BIR Dtrs - - - - - - - - - - - - - - - - - - -	FC RC 6 5	BW 2 - - CA Rib - - Traits Observ Structura : FA 5	200D 4 - 	400D - - - ssment RS 5	BY% - - t 4/7, RH	H MCW - - - /2024 CP SN 5 5	Milk - FEED NFI-F - - sc 37.5	EBV Acc FER DtC -6.5 43% Select ABI D0 \$254 \$2	August           Dir           10.1           68%           TILITY           SS           0.9           80%           Traits Obs           cion Inde           DM GRN           808 \$348	BIR1 Dtrs 11.3 58% CWT 42 72% erved: BWT,2 Exes GRS 3 \$240	FC R 6 C	BW -0.6 82% A Rill 3 3.2 % 70: 00WT(x2).SC Structu c FA 5 5	200D 38 83% CARCAS CARCAS CARCAS 7 Structure(trail Ass RA 5	400D 71 82% SE ump 2.5 71% Clow Set x 1 Seessme RS 5	GROWT 600D 83 82% 0.3 63% , Foot Angle nt 4/7, RH 5	H MCW 58 72% IMF% 5.3 75% × 1),Genomi /2024 cP SP 5 5 5	Milk 16 76% FEED NFI-F 1.07 62% cs cs 39

Moonshine T226, a son of \$52,000 R337, a pedigree combination of elite breeding cows. Dam R1013 being a full sister to Rimfire, Remington and Grandam K26 sits consistently behind lead bulls year after year. Suitable for Cows and heifers.

Lot 9	6		MIL	WILL	AH R	IMFI	RE T1	L <b>18</b> PV				
NJW2	2T118	4/07/	2022	AMFU	J,CAFU,I	DDFU,N	HFU,RG	F F	IBR			
			S:TE	НАМА	REVERE	#						
		S: S POW	/ERPOI	NT WS	5503 <sup>pv</sup>							
			D:S	QUEEN	ESSA 2	48#						
S: M	ILWILL	AH RIMF	IRE R10	023 <sup>PV</sup>								
			S:M	ATAUR	I REALIT	Y 839#						
		D: MILW	ILLAH E	BARUN	AH K26s	v						
			D:N	11LWILL	AH BAR	UNAH F	2#					
			C-1 A				2.284					
	S:LANDFALL KEYSTONE K132 <sup>pv</sup>											
		S:LANDF					0.07					
D. 0			D:LA	ANDFAL	LARCH	EKLII	500					
D: IV		AH K445	,sv C. A I				A 2 4 1 m/					
			S:Ar	RURUSS		JATUR	4Z41 <sup>rv</sup>					
			LLAH B				.00#					
			D:IV	IILVVILL	AH BAR		.88*					
	Augu	st 2024	Trans	Tasma	n Angu	s Cattl	e Evalu	ation				
TACE	BIRTH GROWTH											
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	4.2	8.1	-4.9	3.2	45	85	113	104	11			
Acc	66%	56%	82%	82%	83%	81%	81%	70%	74%			
FER	TILITY				CARCAS	SE .			FEED			
DtC	55	CW/T	EM/	Δ R	ih Rı	imn F	RV%	IMF%	NEL-E			

-0.4	ŧ	1.1	60		10	1./	Ζ.	L	0.9	1.2		1.02	
419	6	79%	70%	6	69%	69%	70	%	60%	74%	6	61%	
	Trait	s Observ	ed: CE,BW	T,200W	T,400WT,6	500WT(x2),S	tructure(C	law Se	t x 1, Foot Ai	ngle x 1),G	enomic.	s	
Sele	Selection Indexes Structural Assessment 4/7/2024												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	СР	SN	SC	
\$219	\$185	\$272	\$206	6	6	5	5	5	5	5	5	36	

Purchaser:

Lot 98

Price:

Rimfire T118, another son of record breaking yearling Rimfire R1023, K26 adding maternal strength to the performance of Nobleman. Suitable for cows and heifers

### MILWILLAH PHEASANTRY T475<sup>PV</sup>

Purchaser:

Price:

Pheasantry T475, interesting pedigree combination from a young donor cow in Q26. Suitable for cows and heifers.

![](_page_29_Picture_0.jpeg)

Lot 99

TACE

0.

DtC

-4.8

37%

Dir EBV **2.6** 

SS

2

78%

ABI DOM GRN GRS FC

of Nardoo and M135 and E35.

Selection Indexes

FERTILITY

NJW22T445

Milwillah Nardoo T445

22/08/2022 AMFU,CAFU,DDFU,NHFU,RGF

S: MILWILLAH NARDOO N1555V

D: MILWILLAH BARUNAH P82#

S:MILWILLAH IDENTITY N36PV

EMA

7.9

67%

D:MILWILLAH MITTAGONG M135#

S: MILWILLAH NARDOO R180<sup>sv</sup>

D: MILWILLAH IDENTITY Q181sv

BIRTH

CWT

54

68%

S:MILWILLAH LANNISTER L20PV

D:MILWILLAH LOWAN L2085V

D:MILWILLAH BARUNAH L215#

D:MILWILLAH BARUNAH E35<sup>sv</sup>

S:MILWILLAH REALITY K12sv

August 2024 TransTasman Angus Cattle Evaluation

Acc 62% 51% 81% 81% 82% 80% 80% 68% 73%

Rib

0.5

67%

\$169 \$132 \$229 \$151 7 6 6 5 5 5 5 39

Nardoo T445, a dual purpose bull with plenty to offer. Similar maternal strength,

and pedigree combination to previous lots with balance between the performance

D:MILWILLAH MITTAGONG D61sv

Dtrs Gest BW 200D 400D 600D MCW Milk

-4.9 -3.5 3.8 44 82 108 95 24

Rump

0.6

68%

Structural Assessment 4/7/2024

CARCASE

RC FA RA RS RH

GROWTH

RBY%

57%

Price:

IMF%

-0.1 2.4 0.18

72%

CP SN

S:KOUPALS B&B IDENTITYSV

S:TE MANIA JAAL J2sv

### MILWILLAH NARDOO T445<sup>PV</sup>

HBR

FEED

NFI-F

59%

SC

#### Lot 100 MILWILLAH MOONSHINE T857<sup>sv</sup>

NJW22T857 30/08/2022 AMFU,CAF,DDFU,NHFU,RGF HBR S:MATAURI REALITY 839# S: MILWILLAH REALITY K12PV D:MILWILLAH BARUNAH H8sv

S: MILWILLAH MOONSHINE M131sv

S:TE MANIA BERKLEY B1PV D: MILWILLAH BARUNAH F138# D:MILWILLAH BARUNAH A53#

S:MATAURI REALITY 839# S:MILWILLAH REALITY K12PV D:MILWILLAH BARUNAH H85V

D: MILWILLAH LOWAN P493\*

S:COONAMBLE ELEVATOR E11# D:MILWILLAH LOWAN H48PV D:TE MANIA LOWAN X64#

	Α	ugus	t 2024	Trans	Tasma	n Angi	us Catt	le Eval	uation		
TAC	E		BIR	ГН				GROWT	н		
		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	1	L <b>.3</b>	8	-3	5	49	90	123	93	22	
Acc	6	8%	58%	82%	83%	84%	83%	83%	72%	77%	
F	ERTILI	TY				CARCA	SE			FEED	
DtO	:	SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F	
-5.4	Ļ	3.5	84	5.	3 (	D	1.9	0.4	0.6	-0.11	
45%	6	81%	72%	72	% 72	2%	73%	64%	76%	63%	
	1	Traits Observed: BWT,200WT,600WT(x2),SC,Structure(Claw Set x 1, Foot Angle x 1),Genomics									
Sele	ection Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC I	RC FA	RA	RS	RH	CP SN	SC	
\$199	\$165	\$249	\$187	6	6 5	5	5	5	5 5	42	

Purchaser: Price: MoonshineT857, a bull with a pedigree full of consistent breeders. The M131 sireline brings soundness, fertility and survivability and the H48 cowline is an elite consistant breeding matron.

![](_page_29_Picture_14.jpeg)

![](_page_29_Picture_15.jpeg)

Purchaser:

![](_page_29_Picture_16.jpeg)

### Lot 101 MILWILLAH LEUPOLD T608<sup>sv</sup>

NJW22T608 24/08/2022 AMFU,CAFU,DDFU,NHFU,RGF APR S:A A R LEUPOLD 0578\* S: GDAR LEUPOLD 298\*

D:GDAR MISS BLACKCAP 9232# S: MILWILLAH LEUPOLD R25<sup>sv</sup>

S:MATAURI REALITY 839<sup>#</sup> D: MILWILLAH BARUNAH L181<sup>PV</sup>

D:MILWILLAH BARUNAH F2# S:MATAURI REALITY 839#

S:MILWILLAH REALITY L985V D:MILWILLAH LOWAN J289E

### D: MILWILLAH BARWON P22\*

S:MILWILLAH REGENT J163" D:MILWILLAH BARWON M287" D:MILWILLAH BARWON H92"

	A	ugus	t 2024	Irans	asmar	i Angi	is Catt	le Eval	uation		
TAC	E		BIR	тн				GROWT	Н		
	- C	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	C	).9	6.3	-5	5.6	63	108	135	148	4	
Acc	6	2%	50%	81%	81%	82%	79%	80%	67%	71%	
FE	RTILI	ТΥ				CARCA	SE			FEED	
DtO	:	SS	CWT	EM	A Ri	b R	ump	RBY%	IMF%	NFI-F	
-5.9	1	4.1	70	2.3	1.	2	1.7	0.2	1.3	0.23	
38%	ś .	77%	67%	66%	66	% θ	57%	58%	71%	57%	
	1	Fraits Ob	served: BW1	,200WT,600	WT(x2),SC,S	tructure(Cl	aw Set x 1,	Foot Angle x	1),Genomics		
Sele	Selection Indexes Structural Assessment 4/7/2024										
ABI	DOM	GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC	
\$212	\$190	\$269	\$196	6 5	5 5	5	5	5	5 4	39.5	

Purchaser: Price: Leupold T608, again plugs breeding powerhouse L181 in, fertility, libido and structural soundness a feature here.

### Lot 102 MILWILLAH RIMFIRE T129<sup>PV</sup>

NJW22T129 5/07/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR S:TEHAMA REVERE" S: S POWERPOINT WS 5503<sup>PV</sup> D:S QUEEN ESSA 248" S: MILWILLAH RIMFIRE R1023<sup>PV</sup> S:MATAURI REALITY 839" D: MILWILLAH BARUNAH K26<sup>SV</sup> D:MILWILLAH BARUNAH F2"

D:MILWILLAH BARUNAH F2

S:SYDGEN ENHANCE<sup>5V</sup> D:SYDGEN RITA 2618<sup>#</sup>

D: MILWILLAH R498

S:TE MANIA UNLIMITED U3271<sup>pv</sup> D:ANVIL LOWAN G335<sup>pv</sup>

D:BANGADANG LOWAN A61PV

	A	ugus	t 2024	TransT	asman	Angu	is Catt	le Eval	uation				
TAC	E		BIR	тн				GROWT	Ή				
	-	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	/	4.7	-7.3	-2.1	6.6	62	107	142	140	19			
Acc	: 6	7%	57%	81%	81%	82%	80%	81%	68%	73%			
F	ERTIL	ITY			(	CARCA	SE			FEED			
Dt	С	SS	CWT	EMA	Rib	) Ri	ump	RBY%	IMF%	NFI-F			
-5.6	6	3.7	72	4.8	0.5	5 2	2.1	-0.5	2.7	-0.16			
419	6	78%	68%	67%	67%	6	58%	59%	72%	59%			
	Trai	ts Observ	ved: CE,BWT,	200WT,400V	/T,600WT(x2	?),Structur	e(Claw Set	x 1, Foot Ang	le x 1),Genor	nics			
Sele	ectior	tion Indexes Structural Assessment 4/7/2024											
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC			
\$194	\$154	\$264	\$179	6 5	5	5	5	5	5 5	39.5			

Purchaser: Price: Rimfire T129, links back into K26, full sister to L181 from the previous lot. The prolific breeding sisters at Bar M.

![](_page_30_Picture_19.jpeg)

![](_page_30_Picture_20.jpeg)

### MILWILLAH NAPSTER T858<sup>#</sup>

 NJW22T858
 4/09/2022
 AMFU,CAFU,DDFU,NHFU,RGF
 APR

 S:SITZ UPWARD 307R<sup>sv</sup>
 S: KOUPALS B&B IDENTITY<sup>sv</sup>

D:B&B ERICA 605#

Lot 103

S: MILWILLAH NAPSTER N125<sup>PV</sup>

S:MATAURI REALITY 839<sup>#</sup> D: MILWILLAH MITTAGONG L102<sup>sv</sup> D:MILWILLAH MITTAGONG J418<sup>#</sup>

S:MILWILLAH REALITY K12<sup>PV</sup> S:MILWILLAH REALITY M210<sup>PV</sup> D:MILWILLAH DANDLOO F188<sup>PV</sup>

D: MILWILLAH BARUNAH P99#

S:MILWILLAH FEVOLA J79<sup>PV</sup> D:MILWILLAH BARUNAH M345<sup>#</sup> D:MILWILLAH BARUNAH K277<sup>#</sup>

	Augus	t 2024	TransT	asmar	n Angu	is Catt	le Evalu	uation	
TACE		BIR	тн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	1.4	5.4	-4.1	3.5	44	80	106	85	20
Acc	55%	45%	63%	73%	69%	67%	72%	59%	59%
FER	TILITY				CARCAS	SE			FEED
DtC	SS	CWT	EMA	Ri	b Ri	ump	RBY%	IMF%	NFI-F
-5.2	2.8	68	5.9	2.	6 4	4.2	0	2	0.67
34%	71%	59%	56%	58	% 5	8%	52%	60%	48%
			Traits Obs	erved: BW1	,200WT,60	0WT(x2),S	C		
Select	ion Inde	exes		Structu	Iral Ass	sessme	ent 4/7	/2024	
ABI DO	OM GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$195 \$1	57 \$255	<b>\$180</b>							39

Purchaser:

Napster T858, a son of retained herd sire Napster N125, empasised pedigree lineage to cow producing families L102 with Reality 839 present on both sides of the pedigee.

Price:

### MILWILLAH RAMJET T972#

Lot 104

S:TEHAMA REVERE# S: S POWERPOINT WS 5503<sup>PV</sup> D:S QUEEN ESSA 248# **S: MILWILLAH RAMJET R1029<sup>PV</sup>** S:MATAURI REALITY 839# D: MILWILLAH BARUNAH L181<sup>PV</sup> D:MILWILLAH BARUNAH F2# S:A A R LEUPOLD 0578# S:GDAR LEUPOLD 298#

D: MILWILLAH BARUNAH Q811<sup>pv</sup>

S:MATAURI REALITY 839# D:MILWILLAH BARUNAH L181<sup>PV</sup> D:MILWILLAH BARUNAH F2#

	Α	ugus	t 2024	TransT	asmai	n Angi	us Catt	le Evalu	uation	
TAC	E		BIR	ГН				GROWT	н	
$\sim$		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	/ €	5.7	7.3	-8.7	2.5	50	94	120	114	9
Acc	: 6	4%	53%	75%	78%	77%	74%	76%	66%	68%
F	ERTILI	ΤY				CARCA	SE			FEED
Dt	С	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-5.6	6	2.5	59	7.6	3.	1	3.6	-0.3	2.7	0.71
40%	6	76%	66%	65%	66	i% (	56%	59%	69%	56%
		Trai	ts Observed:	BWT,200W1	7,600WT(x2	),SC,Struct	ure(Claw Se	t x 1, Foot An	gle x 1)	
Sele	ectior	n Inde	xes		Struct	ural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$221	\$184	\$291	\$208	6 5	5	5	5	5	55	37

Purchaser:

Price:

Ramjet T972, a son of retained herdsire R1029, double bred to L181. Strong maternal impact sire here not to be missed for his cow making ability. Suitable for cows and heifers

### Lot 105 MILWILLAH NAPSTER T687<sup>sv</sup>

 NJW22T687
 5/09/2022
 AMF,CAF,DDF,NHF,RGF
 HBR

 S:SITZ UPWARD 307R<sup>5</sup>V
 S: KOUPALS B&B IDENTITY<sup>5</sup>V
 HBR

### D:B&B ERICA 605#

S: MILWILLAH NAPSTER N125<sup>PV</sup> S:MATAURI REALITY 839<sup>#</sup> D: MILWILLAH MITTAGONG L102<sup>SV</sup> D:MILWILLAH MITTAGONG J418<sup>#</sup>

S:TE MANIA AFRICA A217PV

S:TE MANIA DAIQUIRI D19<sup>pv</sup> D:TE MANIA LOWAN B431<sup>pv</sup>

### D: MILWILLAH LOWAN J179\*

S:MILWILLAH ULONG A47<sup>PV</sup> D:MILWILLAH LOWAN F105\* D:TE MANIA LOWAN X118\*

	Augus	st 2024	Trans	asma	n Angu	is Catt	le Eval	uation				
TACE		BIR	тн				GROWT	н				
2	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	2.8	6.5	-4.3	5	49	89	121	106	24			
Acc	65%	55%	81%	81%	82%	80%	81%	69%	74%			
FE	RTILITY	ITY CARCASE F										
DtC	SS	CWT	EMA	A Ri	ib R	ump	RBY%	IMF%	NFI-F			
-4.7	3.3	56	7.9	1	L :	1.8	-0.2	3.9	0.52			
43%	78%	69%	69%	68	3% 7	70%	61%	73%	60%			
			Traits Obs	erved: BWT	,600WT(x2),	,SC,Genom	ics					
Sele	ction Inde	on Indexes Structural Assessment 4/7/2024										
ABI I	DOM GRN	GRS	FC R	C FA	RA	RS	RH	CP SN	SC			
\$210 \$	5161 \$285	\$198							41			

Purchaser: Price: Napster T687, a son of retained herd sire Napster N125, emphasised pedigree lineage to cow producing families L102 with Reality 839 present on both sides of the pedigee.

NJW22T488         25/06/2022         AM6%,CA6%,DD6%,NH6%,RGF         APR           S:G A R PROPHET™         S:G A R PROPHET™         S:TE MANIA KIRBY K138™         D:TE MANIA BEEAC H17™           S: TE MANIA PHEASANTRY P1479™         S:TE MANIA DANDLOO L256™         D:TE MANIA DANDLOO L256™         D:TE MANIA DANDLOO H791™           D: TE MANIA DANDLOO L256™         D:TE MANIA DANDLOO H791™         S:         S:           S:UNKNOWN         D:         S:         S:           D:UNKNOWN         D:         S:         D:UNKNOWN           D:         D:UNKNOWN         D:         S:           D:UNKNOWN         D:         S:         S:           Dir< Dtrs         Gest         BW         200D         600D         MCW         Milk           EBV         7.3         9.8         -4.7         0.8         35         64         75         69         8           Acc         65%         54%         82%         81%         81%         70%<	Lot 1	.07	M	LWI	LAH	PHE	ASA	NTRY	′ T488	3 <sup>sv</sup>
S:G A R PROPHETS™         S: TE MANIA KIRBY K138™         D:TE MANIA BEEAC H17S™         S: TE MANIA PHEASANTRY P1479™         S: TE MANIA PHEASANTRY P1479™         D:TE MANIA GARTH G67™         D: TE MANIA DANDLOO L256™         D:TE MANIA DANDLOO L256™         D:TE MANIA DANDLOO H791S™         S:         S:UNKNOWN         D:         D:MILWILLAH N987"         S:         D:UNKNOWN         D:         D:         D:         D:         Dir<	NJW22	2T488	25/06/	/2022	AM6%,	CA6%,I	DD6%,N	NH6%,RG	F A	PR
S: TE MANIA KIRBY K138 <sup>∞</sup> D:TE MANIA BEEAC H17 <sup>∞</sup> S: TE MANIA PHEASANTRY P1479 <sup>∞</sup> S: TE MANIA GARTH G67 <sup>∞</sup> D: TE MANIA DANDLOO L256 <sup>∞</sup> D: TE MANIA DANDLOO L256 <sup>∞</sup> D: TE MANIA DANDLOO H791 <sup>∞</sup> S:         S:UNKNOWN         D:         D: MILWILLAH N987 <sup>#</sup> S:         D:UNKNOWN         D:         MILWILLAH N987 <sup>#</sup> S:         D:UNKNOWN         D:         D:         D:         Dir<				S:G	A R PRO	PHETsv				
D:TE MANIA BEEAC H17 <sup>5∨</sup> S: TE MANIA PHEASANTRY P1479 <sup>PV</sup> S:TE MANIA GARTH G67 <sup>PV</sup> D: TE MANIA DANDLOO L256 <sup>PV</sup> D:TE MANIA DANDLOO H791 <sup>SV</sup> S: S: UNKNOWN D: D: D: MILWILLAH N987 <sup>#</sup> S: D:UNKNOWN D: D:			S: TE MA	NIA KIR	BY K138	3PV				
S: TE MANIA PHEASANTRY P1479 <sup>PV</sup> S:TE MANIA GARTH G67 <sup>PV</sup> D: TE MANIA DANDLOO L256 <sup>PV</sup> D:TE MANIA DANDLOO H791 <sup>SV</sup> S: S:UNKNOWN D: D: MILWILLAH N987 <sup>#</sup> S: D:UNKNOWN D: D: UNKNOWN D: MILWILLAH N987 <sup>#</sup> S: D:UNKNOWN D: MILWILLAH N987 <sup>#</sup> S: D:UNKNOWN D: S: MILWILLAH N987 <sup>#</sup> S: S: D:UNKNOWN D: S: S: D:UNKNOWN D: S: S: D:UNKNOWN D: S: S: D: MILWILLAH N987 <sup>#</sup> S: S: D: MILWILLAH N987 <sup>#</sup> S: S: D: S: S: S: S: S: S: S: S: S: S				D:TE	MANIA	BEEAG	C H175	/		
S:TE MANIA GARTH G67 <sup>FV</sup> D: TE MANIA DANDLOO L256 <sup>FV</sup> D:TE MANIA DANDLOO H791 <sup>SV</sup> S: S:UNKNOWN D: D: MILWILLAH N987 <sup>*</sup> S: D:UNKNOWN D: MILWILLAH N987 <sup>*</sup> S: D:UNKNOWN D: S: Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC	S: TE	MANIA	A PHEAS	ANTRY	P1479 <sup>pv</sup>					
D: TE MANIA DANDLOO L256 <sup>™</sup> D:TE MANIA DANDLOO H791 <sup>SV</sup> S: S:UNKNOWN D: D: MILWILLAH N987 <sup>#</sup> S: D:UNKNOWN D: MILWILLAH N987 <sup>#</sup> S: D:UNKNOWN D: Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC SCAN SC				S:TE	MANIA	GARTH	H G67₽	v		
D:TE MANIA DANDLOO H7915 S: S:UNKNOWN D: D: D: MILWILLAH N987* S: D:UNKNOWN D: August 2024 TransTasman Angus Cattle Evaluation TACE BIRTH GROWTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 7.3 9.8 -4.7 0.8 35 64 75 69 8 Acc 65% 54% 82% 81% 83% 81% 81% 70% 74% FERTILITY CARCASE FEED D t C SS CWT EMA Rib Rump RBY% IMF% NFI-F -9 0.6 37 10.1 2.1 2.2 0 5.1 0.6 39% 79% 70% 69% 68% 70% 59% 73% 60% Trats Observed: BWT,200WT(k2),Genomics Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC 5240 5202 5213 5226		I	D: TE MA	ANIA DA	NDLOO	L256	1			
S: S:UNKNOWN D: D: D: MILWILLAH N987" S: D:UNKNOWN D: August 2024 TransTasman Angus Cattle Evaluation TACE BIRTH GROWTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 7.3 9.8 -4.7 0.8 35 64 75 69 8 Acc 65% 54% 82% 81% 83% 81% 81% 70% 74% FERTILITY CARCASE FEED D t C SS CWT EMA Rib Rump RBY% IMF% NFI-F -9 0.6 37 10.1 2.1 2.2 0 5.1 0.6 39% 79% 70% 69% 68% 70% 59% 73% 60% Trats Observed: BWT,200WT(k2),Genomics Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC 5210 520 521 523				D:TE	MANIA	DAND	LOO H	<b>791</b> sv		
S:UNKNOWN D: D: D: MILWILLAH N987" S: D:UNKNOWN D: August 2024 TransTasman Angus Cattle Evaluation TACE BIRTH GROWTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 7.3 9.8 -4.7 0.8 35 64 75 69 8 Acc 65% 54% 82% 81% 83% 81% 81% 70% 74% FERTILITY CARCASE FEED Dt C SS CWT EMA Rib Rump RBY% IMF% NFI-F -9 0.6 37 10.1 2.1 2.2 0 5.1 0.6 39% 79% 70% 69% 68% 70% 59% 73% 60% Traits Observed: BWT,200WT,k2),600WT(k2),Genomics Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC 5400 5202 5213 5226				s٠						
D: D: MILWILLAH N987" S: D:UNKNOWN D: August 2024 TransTasman Angus Cattle Evaluation TACE BIRTH GROWTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 7.3 9.8 -4.7 0.8 35 64 75 69 8 Acc 65% 54% 82% 81% 83% 81% 81% 70% 74% FERTILITY CARCASE FEED D t C SS CWT EMA Rib Rump RBY% IMF% NFI-F -9 0.6 37 10.1 2.1 2.2 0 5.1 0.6 39% 79% 70% 69% 68% 70% 59% 73% 60% Traits Observed: BWT,200WT(k2),600WT(k2),Genomics Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC C40 520 513 526			S:UNKNO	DWN						
D: MILWILLAH N987" S: D:UNKNOWN D: August 2024 TransTasman Angus Cattle Evaluation TACE BIRTH GROWTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 7.3 9.8 -4.7 0.8 35 64 75 69 8 Acc 65% 54% 82% 81% 83% 81% 81% 70% 74% FERTILITY CARCASE FEED Dt C SS CWT EMA Rib Rump RBY% IMF% NFI-F -9 0.6 37 10.1 2.1 2.2 0 5.1 0.6 39% 79% 70% 69% 68% 70% 59% 73% 60% Traits Observed: BWT,200WT,k20,60WT(k2),Genomics Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC 500 512 5212 5212 5226				D:						
S:       D:UNKNOWN         D:       D:         August 2024 TransTasman Angus Cattle Evaluation         TACE       BIRTH       GROWTH         Dir       Dtrs       Gest       BW       200D       400D       600D       MCW       Milk         EBV       7.3       9.8       -4.7       0.8       35       64       75       69       8         Acc       65%       54%       82%       81%       83%       81%       81%       70%       74%         FERTILITY       CARCASE       FEED       Dt C       SS       CWT       EMA       Rib       Rump       RBY%       IMF%       NFI-F         -9       0.6       37       10.1       2.1       2.2       0       5.1       0.6         39%       79%       70%       69%       68%       70%       59%       73%       60%         Traits Observed: BWT,200WT(x2),60WT(x2),60WT(x2),Genomics         Selection Indexes       Structural Assessment 4/7/2024         ABI       DOM       GRN       GRS       FC       FA       RA       RS       RH       CP       SN       SC         Solutin S	D: M	ILWILL	AH N987	#						
D:UNKNOWN         D:         August 2024 TransTasman Angus Cattle Evaluation         Face         BIRTH       GROWTH         Dir       Dtrs       Gest       BW       200D       400D       MCW       Milk         EBV       7.3       9.8       -4.7       0.8       35       64       75       69       8         Acc       65%       544       833%       81%       MCW       Milk         EBV       7.3       9.8       -4.7       0.8       35       64       75       69       8         Acc       65%       544       8       8       8       A         EBV       7.3       9.8       -4.7       0.8       35       64       75       69				S:						
D: August 2024 TransTasman Angus Cattle Evaluation BIRTH GROWTH Dir Dtrs Gest BW 200D 400D 600D MCW Milk EBV 7.3 9.8 -4.7 0.8 35 64 75 69 8 Acc 65% 54% 82% 81% 83% 81% 81% 70% 74% FERTILITY CARCASE FEED D t C SS CWT EMA Rib Rump RBY% IMF% NFI-F -9 0.6 37 10.1 2.1 2.2 0 5.1 0.6 39% 79% 70% 69% 68% 70% 59% 73% 60% Traits Observed: BWT,200WT(x2),600WT(x2),Genomics Selection Indexes Structural Assessment 4/7/2024 ABI DOM GRN GRS FC RC FA RA RS RH CP SN SC 5240 5202 5213 5226		1	D:UNKN	OWN						
August 2024 TransTasman Angus Cattle Evaluation           BIRTH         GROWTH           Dir         Dtrs         Gest         BW         200D         400D         600D         MCW         Milk           EBV         7.3         9.8         -4.7         0.8         35         64         75         69         8           Acc         65%         54%         82%         81%         83%         81%         81%         70%         74%           FERTILITY         CARCASE         FEED           Dt C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT;200WT[x2],60W				D:						
Dir         Dtrs         Gest         BW         200D         400D         600D         MCW         Milk           EBV         7.3         9.8         -4.7         0.8         35         64         75         69         8           Acc         65%         54%         82%         81%         83%         81%         81%         70%         74%           FERTILITY         CARCASE         FEED         Dt C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT;200WT;40WT[x2],600WT[x2]		Augus	st 2024	TransT	asman	Angu	s Catt	le Evalu	uation	
Dir         Dtrs         Gest         BW         200D         400D         600D         MCW         Milk           EBV         7.3         9.8         -4.7         0.8         35         64         75         69         8           Acc         65%         54%         82%         81%         83%         81%         81%         70%         74%           FERTILITY         CARCASE         FEED         Dt C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT,200WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),60	TACE		BIRT	гн				GROWT	н	
EBV         7.3         9.8         -4.7         0.8         35         64         75         69         8           Acc         65%         54%         82%         81%         83%         81%         81%         70%         74%           FERTILITY         CARCASE         FEED         Dt C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT;200WT;40WT[x2],60		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
Acc         65%         54%         82%         81%         83%         81%         81%         70%         74%           FERTILITY         CARCASE         FEED         Dt C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT,200WT,400WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),60	EBV	7.3	9.8	-4.7	0.8	35	64	75	69	8
FERTILITY         CARCASE         FEED           D t C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT,200WT,400WT(x2), 600WT(x2), Genomics           Selection Indexes         Structural Assessment 4/7/2024           ABI         DOM         GRN         GRS         FC         FA         RA         RS         RH         CP         SN         SC           \$210         \$212         \$212         \$212         \$212         \$212         \$212         \$213         \$222         \$214         \$212	Acc	65%	54%	82%	81%	83%	81%	81%	70%	74%
Dt C         SS         CWT         EMA         Rib         Rump         RBY%         IMF%         NFI-F           -9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT,200WT,400WT(x2),600WT(x2),600WT(x2),Genomics           Selection Indexes         Structural Assessment 4/7/2024           ABI         DOM         GRN         GRS         FC         FA         RA         RS         RH         CP         SN         SC           \$240, \$202, \$213, \$226         40.5         40.5         40.5         40.5         40.5	FERT	FILITY			(	CARCAS	6E			FEED
-9         0.6         37         10.1         2.1         2.2         0         5.1         0.6           39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT,200WT,400WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),600WT(x2),7	DtC	SS	CWT	EMA	Rib	) Ru	ımp	RBY%	IMF%	NFI-F
39%         79%         70%         69%         68%         70%         59%         73%         60%           Traits Observed: BWT,200WT,400WT(x2),600WT(	-9	0.6	37	10.1	L 2.1	L 2	2.2	0	5.1	0.6
Traits Observed: BWT,200WT(x2),60	39%	79%	70%	69%	68%	% 7	0%	59%	73%	60%
Selection Indexes     Structural Assessment     4/7/2024       ABI     DOM     GRN     GRS     FC     RC     FA     RA     RS     RH     CP     SN     SC       \$240     \$202     \$213     \$226     40.5			Traits (	Observed: B	NT,200WT,40	00WT(x2),	500WT(x2)	,Genomics	10001	
ADI         DOINI         Oniv         Oniv <thoniv< th="">         Oniv         Oniv         <th< td=""><td>Selecti</td><td>ION IND</td><td>exes</td><td>EC 90</td><td>Structu</td><td>ral Ass</td><td>essme</td><td>ent 4/7</td><td>2024</td><td>50</td></th<></thoniv<>	Selecti	ION IND	exes	EC 90	Structu	ral Ass	essme	ent 4/7	2024	50
	\$240 \$2	02 \$212	\$226	re R	, FA	n.A	кэ	NI		40 5

Purchaser: Price: Pheasantry T488, a bull that moves the needle for those looking at marbling and a genuine sleepeasy heeifer bull option to round out the sale.

### Lot 106 MILWILLAH MOONSHINE T346<sup>sv</sup>

NJW22T346 28/03/2022 AMF,CAF,DDF,NHF,RGC APR S:MATAURI REALITY 839<sup>#</sup> S: MILWILLAH REALITY K12<sup>PV</sup> D:MILWILLAH BARUNAH H8<sup>SV</sup>

S: MILWILLAH MOONSHINE M131sv S:TE MANIA BERKLEY B1 $^{\rm pv}$ 

D: MILWILLAH BARUNAH F138" D:MILWILLAH BARUNAH A53"

### S:MYTTY IN FOCUS#

S:MILWILLAH IN FOCUS C2<sup>5V</sup> D:MILWILLAH BARUNAH A50<sup>#</sup>

D: MILWILLAH BARUNAH E80\*

S:TE MANIA WARLORD W159# D:MILWILLAH BARUNAH C81#

D:TE MANIA BARUNAH X1315V

	A	ugus	t 2024	TransT	asmar	n Angu	is Catt	le Evalu	uation	
TAC	E		BIR	гн				GROWT	н	
	- I	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	/ 8	3.9	8.3	-2.7	1.7	42	71	90	60	15
Acc	: 6	5%	55%	81%	82%	83%	81%	82%	70%	75%
F	ERTIL	TY				CARCA	SE			FEED
Dt	С	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-3.2	2	3	54	4.8	0.	9 (	0.4	0.6	2.3	0.25
429	6	79%	70%	70%	70	% 7	71%	62%	74%	60%
	Trait	s Observ	ed: BWT,200	WT,400WT(>	(2),600WT(	x2),Structur	re(Claw Set	x 1, Foot Ang	le x 1),Genon	nics
Sele	ectior	n Inde	xes		Structu	ural As	sessme	ent 4/7	/2024	
ABI	DOM	GRN	GRS	FC RC	FA	RA	RS	RH	CP SN	SC
\$189	\$154	\$250	\$170	6 6	7	5	5	5	5 4	40.5

Purchaser:

Moonshine T346, an M131 son and a genuine calving ease prospect with maternal strength.

Price:

![](_page_31_Picture_25.jpeg)

Reference Sire		1 % I	BOULDER 173 <sup>PV</sup>
USA199054	12	20/02/2020	AMF,CAF,DDF,NHF,DWF,MAF,MHF,
			OHF,OSF,RGF

S:SYDGEN C C & 7\* S: HOOVER DAM# D:ERICA OF ELLSTON C124#

#### S: MUSGRAVE BOULDER

S:SITZ ALLIANCE 6595# D: MILL BRAE SA JAUNTY 3079# D:MILL BRAE EXT JAUNTY 8068#

S:BON VIEW NEW DESIGN 878# S:M A BROADSIDE 1334-822# D:MA MISS EMULOUS 822#

#### D: J&J LASSIE 173\*

S:HOFF HEAD OF THE CLASS SC534# D:J&J LASSIE 849#

D:J&J LASSIE 182#

	Augus	t 2024	TransT	asmar	n Angu	ıs Catt	le Evalu	uation				
TACE		BIRT	ГН				GROWT	Н				
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	+0.6	+1.4	-3.2	+3.7	+48	+93	+128	+95	+23			
Acc	69%	53%	86%	93%	91%	90%	88%	79%	79%			
FERTIL	ITY.				FEED							
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F			
-3.8	+1.7	+80	+11.2	2 +0.	.2 +	0.2	+1.2	+1.4	-0.13			
43%	85%	79%	76%	74	% 7	73%	67%	78%	60%			
			Se	lection	Indexe	es						
	ABI DOM GRN GRS											
\$	209		\$166			\$270		\$19	6			
			Tro	aits Observ	ed: Genoi	nics						

BREEDPLAN Statistics: Number of Herds: 3, Prog Analysed: 40, Genomic Prog: 28

Boulder is a sire line designed in the US by Bar M (Milwillah) and NZ cattlemen. Boulder sons in 2024 show strong influence from Reality 839, with a flush from K26 present in this years line up. With cow-making ability, including being in the top percentiles for milk, aswell as calving ease he's a good fit for the Milwillah program. Boulders typically offer a good balance of traits, moderate bone and are well made, making them suitable for various breeding programs and conditions.

### **TE MANIA PHEASANTRY P1479**PV

AMF,CAF,DDF,NHF,DWF,MAF,MHF, VTMP1479 01/09/2018 OHF,OSF,RGF S:C R A BEXTOR 872 5205 608\*

> S: G A R PROPHETSV D:G A R OBJECTIVE 1885#

S: TE MANIA KIRBY K138<sup>P</sup>

Reference

Sire

S:TE MANIA FORGO F893PV D: TE MANIA BEEAC H175V D:TE MANIA BEEAC F709#

S:TE MANIA AFRICA A217PV S:TE MANIA GARTH G67 D:TE MANIA MITTAGONG E28sv

D: TE MANIA DANDLOO L256PV

S:TE MANIA FORGO F893PV D:TE MANIA DANDLOO H7915V D:TE MANIA DANDLOO E626#

	Augus	August 2024 TransTasman Angus Cattle Evaluation												
TACE		BIRT	ГН				GROWT	н						
und rome lager Catter Delaution	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk					
EBV	+9.0	+12.1	-7.1	-0.5	+39	+79	+104	+101	+15					
Acc	82%	71%	99%	99%	98%	98%	98%	90%	93%					
FERTI	LITY			CA	RCASE				FEED					
DtC	SS	CWT	EMA	A Ri	b R	ump	RBY%	IMF%	NFI-F					
-10.1	+2.4	+40	+11.	3 +2	.7 +	1.9	-0.3	+8.1	+1.40					
59%	97%	90%	87%	6 87	'% E	8%	81%	87%	75%					
			Se	lection	Index	es								
	ABI		DOM			GRN		GRS	5					

\$279 \$222 \$374 \$278 Angle x 1), Genomics

BREEDPLAN Statistics: Number of Herds: 18, Prog Analysed: 1352, Genomic Prog: 1189

Pheasantry P1479 has proven to be a positive addition to the Milwillah program, blending well with the leading cow lines, with progeny a balance of strong maternal function and feedlot performance. Pheasantry bulls have previously achieved remarkable sale prices of \$200,000 and \$190,000. The integration of Pheasantry genetics is expected to yield preferable breeding outcomes when mated correctly. easantry sons are noted for their ability to move the needle for marbling for those that follow this, while maintaining calving ease and improving disposition

![](_page_32_Picture_26.jpeg)

### MILWILLAH JAAL Q89<sup>sv</sup>

NJWQ89

Sire

AMF,CAF,DDF,NHF,DWF,MAF,MHF, 22/04/2019 OHF,OSF,RGF

S:G A R TWINHEARTS 8418sv S: TE MANIA JAAL J25V

D:TE MANIA LOWAN G665\* S: MILWILLAH JAAL M195V

S:MILWILLAH EMPEROR H251PV D: MILWILLAH BARUNAH K357# D:MILWILLAH BARUNAH G160#

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839# D:MATAURI 06663\*

D: MILWILLAH LOWAN M171\*

S:TE MANIA QUANTUM 09 490\* D:MILWILLAH LOWAN J276# D:MILWILLAH LOWAN Z3#

	Augus	t 2024	TransT	asmai	n Angu	s Catt	le Evalu	uation	
TACE		BIR	тн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+0.1	+6.6	-10.2	+5.1	+60	+100	+122	+120	+10
Acc	67%	54%	81%	89%	87%	87%	86%	74%	73%
FERTI	LITY			CA	RCASE				FEED
DtC	SS	CWT	EMA	Ri	ib Ri	ump	RBY%	IMF%	NFI-F
-6.2	+2.9	+72	+5.0	-1	.2 -	2.5	+0.6	+2.7	+0.44
43%	79%	74%	71%	71	% 7	2%	64%	74%	60%
	Selection Indexes								
	ABI		DOM			GRN		GRS	5
\$	225		\$197			\$291		\$20	6

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 27, Genomic Prog: 29

Spicklers PowerPoint WS 5503 - Father of Blackout Q822, Ramjet R1029, Powerpoint R318, Rimfire R1023 and Renegade R1033) 53 sons sold at auction to average \$46,500 since 2021

# **Reference Sires**

### Milwillah Pheasantry P1479

Reference Sire

### MILWILLAH LEUPOLD R25<sup>sv</sup>

NJWR25

### AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF

S:A A R TEN X 7008 S A<sup>sv</sup> S: A A R LEUPOLD 0578 D:A A R ANKONIAN 4015#

18/02/2020

#### S: GDAR LEUPOLD 298

S:GDAR JUSTICE 622# D: GDAR MISS BLACKCAP 9232# D:GDAR MISS BLACKCAP 556#

S:SCHURRTOP REALITY X723 S:MATAURI REALITY 839# D:MATAURI 06663#

### D: MILWILLAH BARUNAH L181

S:MILWILLAH BANDO B3# D:MILWILLAH BARUNAH F2# D:MILWILLAH BARUNAH A43#

	Augus	t 2024	TransT	asmar	n Angu	is Catt	le Evalı	uation		
TACE		BIRT	ГН				GROWT	н		
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	+9.8	+8.2	-8.3	+1.0	+56	+102	+127	+114	+14	
Acc	73%	58%	87%	95%	93%	90%	90%	79%	77%	
FERTI	LITY			CA	RCASE				FEED	
DtC	SS	CWT	EMA	Ri	b Ri	ump	RBY%	IMF%	NFI-F	
-4.3	+2.2	+58	+0.1	+2	.6 +	3.5	-0.5	+2.4	-0.03	
48%	85%	79%	75%	77	% 7	7%	70%	78%	63%	
	Selection Indexes									
	ABI		DOM			GRN		GRS		
Ġ	218		\$184			\$203		\$19	8	

Traits Observed: BWT,200WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics BREEDPLAN Statistics: Number of Herds: 3, Prog Analysed: 103, Genomic Prog: 73

Refere Sire	nce	N	11LW	ILLA	H RA	MJE	r R10	<b>29</b> <sup>PV</sup>		Reference Sire
NJW	R1029	02	/06/20	)20	AMF,C	AF,DDF OH	,NHF,D IF,OSF,F	WF,MAI RGF	F,MHF,	NJWR1
			S:D	R SIERI	RA CUT	7404#				
		S: TEHAN	MA RE\	/ERE#						
			D:T	EHAMA	A ELITE E	BLACKB	RD T00	3#		
S: S PC	OWERP	OINT WS	5503°	v						S: S POW
			S:S	SUMM	IT 956#					
		D: S QUE	EEN ESS	SA 248#						
			D:S	QUEEN	N ESSA 0	131#				
			S:SO	CHURR	TOP REA	LITY X7	23#			
		S:MATA	URI RE	ALITY 8	39#					
			D:N	1ATAU	RI 06663	#				
D: MIL	WILLAI	H BARUN	NAH L1	<b>81</b> <sup>PV</sup>						D: MILW
			S:N	IILWILL	AH BAN	DO B3#				
		D:MILW	ILLAH E	BARUNA	AH F2#					
			D:N	11LWILL	AH BAR	UNAH /	443#			
	Augu	st 2024	Trans	Tasma	in Angu	s Cattl	e Evalı	uation		A
TACE		BIR	тн				GROWT	н		TACE
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	half-reader
EBV	+4.6	+8.0	-7.5	+2.4	+52	+95	+124	+120	+11	EBV +
Acc	77%	64%	94%	95%	92%	91%	90%	79%	79%	Acc 7
FERTI	LITY			C	ARCASE				FEED	FERTILIT
DtC	SS	CWT	EM	A R	Rib Ri	ump	RBY%	IMF%	NFI-F	DtC

	DtC	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
	-4.7	+3.6	+59	+7.2	+1.7	+2.2	-0.1	+2.4	+0.46			
	50%	87%	79%	76%	77%	77%	71%	78%	65%			
I	Selection Indexes											
	ABI DOM GRN GRS											
	\$	206		\$169		\$271		\$19	2			
		Traits Observed: RWT 200WT(x2) 400WT 600WT(x2) Scan/EMA Rib Rump (ME) Genomics										

BREEDPLAN Statistics: Number of Herds: 8, Prog Analysed: 130, Genomic Prog: 91

Ramjet R1029 is a retained herd sire that has proven his worth in the Milwillah program. His sons often combine feedlot performance with a strong maternal influence, In the 2024 sale lineup progeny express L181 influence, with strong breed character and hormonal balance evident throughout. Ramjet progeny are noted for their fertility, libido, and structural soundness.

### MILWILLAH RIMFIRE R1023PV

04/06/2020 AMF,CAF,DDF,NHF,DWF,MAF,MHF, NJWR1023 OHF,OSF,RGF

> S:D R SIERRA CUT 7404# S: TEHAMA REVERE# D:TEHAMA ELITE BLACKBIRD T003\*

### S: S POWERPOINT WS 5503PV

S:S SUMMIT 956# D: S QUEEN ESSA 248# D:S QUEEN ESSA 0131#

· · · A.

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839# D:MATAURI 06663\*

D: MILWILLAH BARUNAH K26sv

S:MILWILLAH BANDO B3# D:MILWILLAH BARUNAH F2# D:MILWILLAH BARUNAH A43#

	Augus	t 2024	TransT	asma	n Ang	us Catt	le Evalu	uation	
TACE		BIRT	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+4.9	+6.0	-5.0	+3.3	+50	+90	+109	+103	+16
Acc	77%	63%	84%	95%	93%	90%	90%	80%	79%
FERTIL	ITY			C/	ARCASE				FEED
DtC	SS	CWT	EMA	R	ib F	Rump	RBY%	IMF%	NFI-F
-5.9	+1.1	+61	+9.7	+3	3.4 ·	+4.6	-0.1	+2.6	+0.44
50%	83%	80%	75%	76	5%	77%	70%	78%	65%
			Se	lectior	n Index	es			
	ABI		DOM			GRN		GRS	5
\$	231		\$194			\$312		\$21	3

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 99, Genomic Prog: 78

The \$80,000 yearling Rimfire has left an impressive mark on the Milwillah program. Rimfire carries influence from the K26 cow family (being a son of the famed cow herself), R1023 combines feedlot performance with maternal strength and functionality. They typically display strong toplines, moderate bone, and peaceful natures. Progeny are suitable predominantly for both cows and heifers in 2024.

![](_page_33_Picture_16.jpeg)

![](_page_33_Picture_17.jpeg)

### MILWILLAH RENAGADE R1033<sup>PV</sup>

NJWR1033 28/06/2020 AMFU,CAFU,DDF,NHF,DWF,MAF,M HF,OSF,RGF

S:D R SIERRA CUT 7404#

S: TEHAMA REVERE\* D:TEHAMA ELITE BLACKBIRD T003#

S: S POWERPOINT WS 5503P

Sire

S:S SUMMIT 956# D: S QUEEN ESSA 248# D:S QUEEN ESSA 0131#

S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839

D:MATAURI 06663#

D: MILWILLAH BARUNAH L181PV

S:MILWILLAH BANDO B3# D:MILWILLAH BARUNAH F2#

D:MILWILLAH BARUNAH A43\*

	Augu	st 2024	TransT	asmar	n Angı	us Catt	le Evalu	uation	
TACE		BIRT	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+3.5	+10.3	-7.4	+3.3	+51	+96	+117	+125	+7
Acc	73%	62%	83%	86%	86%	84%	85%	75%	78%
FERTI	.ITY			CA	RCASE				FEED
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-4.0	+1.6	+55	+5.1	+4	.1 +	<b>⊦4.1</b>	-1.0	+4.4	+0.52
48%	82%	75%	73%	5 74	%	74%	68%	76%	64%
			Se	lection	Index	es			
	ABI		DOM			GRN		GRS	5
\$	204		\$167			\$287		\$18	7
	Traits C	bserved: BW	/T,200WT(x.	2),400WT,	600WT,Sc	an(EMA,Ri	b,Rump,IMF	),Genomics	

BREEDPLAN Statistics: Number of Herds: 5, Prog Analysed: 5, Genomic Prog: 5

# **Reference Sires**

![](_page_33_Picture_32.jpeg)

QI

### MILWILLAH SLIDESHOW Q102<sup>PV</sup>

NJWQ102

Sire

#### 08/07/2019 AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF

S:D R SIERRA CUT 7404# S: TEHAMA REVERE# D:TEHAMA ELITE BLACKBIRD T003#

### S: S POWERPOINT WS 5503PV

S:S SUMMIT 956# D: S QUEEN ESSA 248#

D:S QUEEN ESSA 0131#

S:BOOROOMOOKA THEO T030sv S:MILLAH MURRAH KLOONEY K42PV D:MILLAH MURRAH PRUE H45V

D: MILWILLAH BARUNAH N250

### S:TC ABERDEEN 759sv D:MILWILLAH BARUNAH J107# D:TE MANIA BARUNAH X17sv

	Augus	t 2024	TransT	asman	n Angu	us Catt	le Evalu	uation	
TACE		BIRT	ſH				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-4.0	+7.1	-5.2	+6.1	+63	+110	+141	+129	+13
Acc	70%	60%	87%	95%	93%	92%	90%	80%	78%
FERTIL	ITY			CA	RCASE				FEED
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-5.0	+0.4	+82	+8.1	-0.	.5 -	1.5	+0.3	+2.8	-0.15
49%	89%	80%	78%	79	% 7	79%	73%	80%	65%
			Se	lection	Index	es			
	ABI		DOM			GRN		GRS	j
\$	228		\$189			\$305		\$21	D

Traits Observed: CE.BWT.400WT.600WT.Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Anale x 1),Genomics BREEDPLAN Statistics: Number of Herds: 5, Prog Analysed: 180, Genomic Prog: 124

Slideshow Q102, is a key influencer in this year's sale draft. Slideshow sons are known for adding body dimension and hip width. 2024 progeny are predominantly from pedigrees featuring leading Bar M donors, making them valuable for both maternal strength and feedlot performance.

program. His progeny typically add hip width, length of body, and extension through the frontend. Powerpoint sons consistently record high Average Daily Weight Gains, emphasizing feedlot performance. They often display strong commercial appeal and in 2024 stand in front of consistent breeding cow families. (was used on some of our best)

NI 1\A	/D210	01	/08/20	20						NJW	0822	04	/08/201	L9 A	MF.C	AF.DDF	.NHF.D	WF.MA	F.MHF.
143 44	1310	01	,00,20	20	AIVIF,C				F,IVII IF,				,,		,,.	0	IF.OSF.F	RGC	,,
			<b>C</b> -D			7404#	17,037,1	NOP 1					S-D F			7404#	,,		
		с. тецли		K SIEKK Ede#	ACUI	7404"					c	S: TEHAN	MA REVI	RF#					
		5. TERAI			CI ITC 0			<b>2</b> #					D:TF	hama f	I ITF F		IRD TOO	3#	
S- S PC	WERD(		5503PV			JLACKD		<b>J</b>		S: S PC	WERPO		5503PV					-	
5.510			دەرد ر ، ، ، ،		T 956#								S:S S	UMMIT	956#				
			FN FSS	A 248#	1 550						[	D: S QUE	EEN ESS	۹ 248 *					
			D:S	OUEEN	ESSA (	)131#					D:S QUEEN ESSA 0131#								
													C.D./			1020-			
			S:M	ATAURI	REALI	TY 839#							2:B/I			1036*			
		S:MILWI	LLAH RI	EALITY	<12 <sup>pv</sup>						2	STE IVIA			N1283		2.06#		
			D:M	ILWILL/	AH BAF	RUNAH	H8⁵							171#	LUVV	AIN KTO	2+90"		
D: MIL	WILLAF	H BARUI		10#			-			D. WILL	VVILLAF				\ <b>\</b> /\ DI		150#		
						ULA F37	/#				1	w		ITTAGO		6#	155		
		D.IVIILVV				)* INI∧⊔ ∨′	102#						D:TF	MANIA	MITT	AGONG	i X141≠		
	A	-+ 2024	D.11								Δυσυα	+ 2024	TransT	asman	Δησι	c Catt	lo Evalu	uation	
TACE	Augus	St 2024	Trans	asmai	1 Angi	is catt		uation		TACE	Augus	BIR	тн	asiliali		is call	GROWT	н	
IALE		DIK	10				GROWI	п		Inc.		-							
No.17	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	The Party of the P	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-0.2	+9.0	-2.5	+5.9	+62	+120	+148	+141	+14	EBV	+4.6	+7.4	-4.0	+4.9	+57	+104	+126	+145	+14
Acc	75%	60%	90%	95%	92%	91%	89%	78%	77%	Acc	76%	61%	93%	94%	91%	89%	89%	79%	78%
FERTI	ITY			CA	RCASE				FEED	FERTI	.ITY			CAI	RCASE				FEED
DtC	SS	сwт	EMA	A Ri	b R	ump	RBY%	IMF%	NFI-F	DtC	SS	CWT	EMA	Rib	R	ump	RBY%	IMF%	NFI-F
	+3.4	+84	+3.2	2 +2	.1 +	-2.3	-0.6	+2.1	+0.17	-4.1	+2.7	+62	+7.5	+0.	8 +	0.5	+0.6	+1.2	+0.20
-4.6	80%	78%	739	6 74	%	74%	66%	76%	62%	47%	85%	79%	75%	76%	67	'6%	69%	77%	63%
- <b>4.6</b> 44%			Se	election	Index	es							Se	lection	Indexe	es			
- <b>4.6</b> 44%			DOM			GRN		GR	S		ABI		DOM			GRN		GRS	5
<b>-4.6</b> 44%	ABI									-	100		6470			0.00		ć47	•

often exhibit extra bone and weight for age, a by-product of close pedigree lineage to the prolific D171 cow. They are particularly suited for northern breeding programs, offering power and adaptability.

![](_page_34_Picture_3.jpeg)

MILWILLAH NARDOO R180<sup>sv</sup> NJWR180 03/07/2020 AMFU,CAFU,DDFU,NHFU,RGF

> S:MATAURI REALITY 839# S: MILWILLAH LANNISTER L20<sup>PV</sup>

D:MILWILLAH DREAM G71PV S: MILWILLAH NARDOO N155<sup>sv</sup>

Reference

Sire

S:SYDGEN BLACK PEARL 2006PV D: MILWILLAH LOWAN L208sv D:MILWILLAH LOWAN H193sv

S:G A R TWINHEARTS 8418sv S:TE MANIA JAAL J2sv

D:TE MANIA LOWAN G665# D: MILWILLAH BARUNAH P82\*

S:EF COMPLEMENT 8088sv D:MILWILLAH BARUNAH L215# D:MILWILLAH BARUNAH G278#

	Augus	t 2024	TransT	asmar	n Angu	s Catt	le Evalu	uation	
TACE		BIRT	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+2.0	+0.8	-5.7	+4.2	+51	+92	+123	+106	+22
Acc	67%	54%	82%	87%	86%	84%	85%	73%	74%
FERTIL	.ITY			CA	RCASE				FEED
DtC	SS	CWT	EMA	Ri	b Ru	ump	RBY%	IMF%	NFI-F
-4.5	+1.0	+72	+2.5	+2	.3 +	1.1	-0.8	+2.5	+0.21
41%	80%	73%	69%	70	% 7	'1%	62%	73%	60%
			Se	lection	Indexe	es			
	ABI		DOM			GRN		GRS	5
\$	179		\$139			\$245		\$16	0

Traits Observed: BWT.600WT(x2).Scan(EMA.Rib.Rump.IMF).Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 11, Genomic Prog: 11

	-	a starting		- A Salt
M		CARLO DE		
	a marine			1 Star
				TEI
A Star				Contraction of the
			P	The Martin
22 Ahales	Same s	A PARA	1 - Alexan	AND STR
Milwillah Sargent	Clear Middle Co			A State of a

# **Reference Sires**

# \$100,000 Milwillah Blackout Q822

Reference Sire NJWQ812

### MILWILLAH PROCEED Q812<sup>PV</sup>

AMFU,CAFU,DDFU,NHFU,RGF

02/08/2019

S:G A R PROGRESS S: H P C A PROCEEDPV D:G A R 28 AMBUSH L119# S: MILWILLAH PROCEED L117sv S:ARDROSSAN EQUATOR A241PV D: MILWILLAH LOWAN J04#

D:MILWILLAH LOWAN G114PV

S:SYDGEN TRUST 6228# S:SYDGEN BLACK PEARL 2006PV D:SYDGEN ANITA 8611#

D: MILWILLAH LOWAN L208sv

S:COONAMBLE ELEVATOR E11# D:MILWILLAH LOWAN H1935V D:TE MANIA LOWAN X64#

	Augus	t 2024	TransT	asmai	n Angu	ıs Catt	le Evalu	uation	
TACE		BIR	ГН				GROWT	н	
$\sim$	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-8.2	-0.6	-1.6	+6.3	+50	+91	+131	+105	+23
Acc	68%	59%	82%	84%	84%	82%	83%	73%	76%
FERTI	.ITY			CA	RCASE				FEED
DtC	SS	CWT	EMA	A Ri	b R	ump	RBY%	IMF%	NFI-F
-4.7	+2.8	+71	+13.	4 -0	.2 +	2.6	+1.0	+0.5	+0.40
47%	79%	73%	71%	6 71	% 7	72%	64%	75%	63%
			Se	election	Index	es			
	ABI		DOM			GRN		GRS	;
ć	19/		¢1/10			¢720		¢17/	1

Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 2, Genomic Prog: 2

![](_page_35_Picture_1.jpeg)

Sire

A

### **MILWILLAH MOONSHINE R61<sup>sv</sup>**

Sire AMFU,CA99%,DDF,NHF,DWF,MAF, 12/03/2020 NJWR61 MHF,OSF,RGF

> S:MATAURI REALITY 839# S: MILWILLAH REALITY K12PV

D:MILWILLAH BARUNAH H85V S: MILWILLAH MOONSHINE M131<sup>sv</sup> S:TE MANIA BERKLEY B1PV

> D: MILWILLAH BARUNAH F138# D:MILWILLAH BARUNAH A53#

S:COONAMBLE Z3PV S:COONAMBLE ELEVATOR E11PV D:BANGADANG B31sv

D: MILWILLAH BARWON J266\*

S:TE MANIA WARLORD W159PV D:MILWILLAH BARWON B103# D:TE MANIA BARWON X42#

	Augus	st 2024	TransT	asmar	ו Angı	is Cati	le Evalu	uation	
TACE		BIR	тн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+6.4	+3.5	-4.8	+1.3	+39	+86	+112	+96	+13
Acc	74%	59%	82%	94%	92%	89%	90%	78%	78%
FERTI	.ITY			CA	RCASE				FEED
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-4.1	+1.3	+71	+5.0	+3	.3 +	5.5	-0.9	+4.8	+1.19
47%	82%	78%	73%	74	%	75%	67%	77%	63%
			Se	lection	Index	es			

ABI DOM GRN GRS \$200 \$155 \$278 \$188 Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 81, Genomic Prog: 80

### MILWILLAH NAPSTER N125<sup>PV</sup>

25/06/2017 AMFU,CAFU,DDFU,NHFU NJWN125

S:CONNEALY ONWARD# S: SITZ UPWARD 307Rsv D:SITZ HENRIETTA PRIDE 81M# S: KOUPALS B&B IDENTITYSV

> S:G A R EXALTATION 3144# D: B&B ERICA 605# D:B&B ERICA 4064#

> > S:SCHURRTOP REALITY X723# S:MATAURI REALITY 839#

D:MATAURI 06663# D: MILWILLAH MITTAGONG L102sv

> S:COONAMBLE ELEVATOR E11# D:MILWILLAH MITTAGONG J418\* D:MILWILLAH MITTAGONG D61sv

	Augus	t 2024	TransT	asman	Angu	us Catt	le Evalu	uation	
TACE		BIR	гн				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+1.6	+5.3	-3.3	+2.7	+41	+82	+108	+84	+28
Acc	77%	65%	83%	95%	92%	91%	92%	81%	86%
FERTIL	ITY.			CA	RCASE				FEED
DtC	SS	CWT	EMA	Rit	D R	ump	RBY%	IMF%	NFI-F
-4.9	+3.9	+72	+7.7	+3.	7 +	6.4	-0.2	+1.3	+0.79

-4.9	+3.9	+72	+7.7	+3.7	+6.4	-0.2	+1.3	+0.79
54%	87%	81%	79%	80%	80%	74%	81%	67%
			Sele	ction Ind	exes			
	ABI		DOM		GRN		GR	S
Ś	186		\$149		\$246		\$17	73

Traits Observed: CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 106, Genomic Prog: 101

#### Reference MILLAH MURRAH REMBRANDT R48<sup>PV</sup> Sire

NMMR48 28/01/2020 AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF

S:EF COMPLEMENT 8088PV

S: EF COMMANDO 1366PV D:RIVERBEND YOUNG LUCY W1470\*

### S: MILLAH MURRAH PARATROOPER P15<sup>PV</sup>

S:MILLAH MURRAH HIGHLANDER G18sv D: MILLAH MURRAH ELA M9P D:MILLAH MURRAH ELA K1275V

S:HINGAIA 469# S:MILLAH MURRAH KINGDOM K35PV D:MILLAH MURRAH FLOWER G41PV

### D: MILLAH MURRAH ABIGAIL N60PV

S:TE MANIA EMPEROR E343# D:MILLAH MURRAH ABIGAIL H1505 D:MILLAH MURRAH ABIGAIL D95V

	Augus	t 2024	TransT	asmai	n Angu	s Catt	le Evalu	uation	
TACE		BIR	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+2.6	+1.5	-7.1	+4.9	+55	+98	+129	+99	+15
Acc	73%	62%	98%	98%	97%	96%	94%	81%	79%
FERTI	ITY			C/	ARCASE				FEED
DtC	SS	CWT	EMA	Ri	ib Ru	ump	RBY%	IMF%	NFI-F
-5.1	+3.0	+73	+8.0	+2	.3 +	2.9	+0.4	+1.7	+0.47
51%	95%	81%	83%	82	% 8	3%	77%	83%	67%
			Se	lection	Indexe	es			
	ABI		DOM			GRN		GRS	5
Ś	234		\$192			\$303		\$22	0

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics BREEDPLAN Statistics: Number of Herds: 68, Prog Analysed: 1011, Genomic Prog: 626 Rembrandt R48, a Millah Murrah bred sire, has made a significant impact when crossed with elite Milwillah breeding matrons. The combination of Rembrandt with the L181 and D171 cow lines and specifically elite matrons Q320 and Q908 has produced favorable outcomes, including the promising new sire line Talent T461 and Utimate U114. Rembrandt sons typically display strong muscle patterns and heavy bone structure, with quiet disposition.

![](_page_35_Picture_35.jpeg)

the part	Te de la								
Referer Sire	nce	N	IILWI	LLA	h idi	ENTI	TY P1	34 <sup>PV</sup>	
NIM	P134	09	/02/201	.8	AMF,C	AF,DD	F,NHF,D	WF,MAI	F,MHF,
			6.00				пг,03г,г	\Gr	
	c	S- SIT7 I I	DIN/ARD	207Rs		VARD"			
		5. 5112 0		7 HFN	RIFTTA	PRIDE	81M#		
S: KOU	PALS B	&B IDEN	ITITYSV	211214	10.2117		01111		
			S:G A	REXA	ALTATIO	ON 314	4#		
	[	D: B&B E	RICA 60	5#					
			D:B&	B ERIC	CA 4064	<b>1</b> #			
			SISCH	HIRRT	OP RE	<u>л ітү х</u> .	723#		
	9	S:MATAU	JRI REAL	.ITY 83	89#		/23		
			D:MA	ATAUR	06663	3#			
D: MIL	WILLAH	BARUN	АН К26	sv					
			S:MI	WILL	AH BAN	IDO B3	ŧ		
	[	D:MILWI	LLAH BA	RUNA	∖H F2 <sup>#</sup>				
			D:MI	LWILL	AH BAF	RUNAH	A43#		
	Augus	st 2024	TransT	asma	n Angı	us Catt	le Evalı	uation	
IALE		BIR	ГH				GROWT	н	
and and a second	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-5.2	+5.6	-5.6	+6.8	+59	+99	+130	+145	+9
Acc	77%	67%	92%	89%	94%	92%	93%	82%	83%
FERTIL	ITY.			C/	ARCASE				FEED
DtC	SS	CWT	EMA	R	ib R	ump	RBY%	IMF%	NFI-F
-5.7	+2.0	+82	+9.0	+0	).7 +	+2.3	+0.0	+2.8	+0.41
54%	91%	82%	79%	79	9% 8	80%	74%	80%	67%
			Se	ectior	n Index	es			
	ABI		DOM			GRN		GRS	5
\$	\$203 \$164 \$273 \$187								

**Reference Sires** 

Traits Observed: BWT 200WT 400WT(x2) SC Scan(EMA Rib Rumn IME) Genomics BREEDPLAN Statistics: Number of Herds: 3, Prog Analysed: 181, Genomic Prog: 130

Milwillah Moonshine R61

![](_page_36_Picture_1.jpeg)

### TAIMATE ROY R38<sup>PV</sup>

NZE12865020R	29/07/2020	AMF,CAF,DDF,NHF,DWF,MAF,MHF,					
38		OHF,OSF,RGF					
	S:DANDA	LOO ADMIRAL 741#					
S: KAHARAU COBRA 10-546 <sup>#</sup>							
	D:KAHAR	AU 07-8134 <sup>#</sup>					

### S: TAIMATE L38#

Reference

Sire

S:RIVERLANDS J ACE 149" D: TAIMATE 807" D:TAIMATE 249"

S:SCHURRTOP REALITY X723" S:MATAURI REALITY 839" D:MATAURI 06663"

### D: TAIMATE 1506#

S:COONAMBLE ELEVATOR E11<sup>#</sup> D:TAIMATE 1363<sup>#</sup>

D:TAIMATE 1110# August 2024 TransTasman Angus Cattle Evaluation TACE GROWTH BIRTH 1. N. Dtrs Gest BW 200D 400D 600D MCW Milk Dir EBV +4.2 +3.9 -5.7 +2.6 +56 +92 +124 +115 +13 Acc 84% 64% 98% 98% 97% 94% 90% 80% 78% FERTILITY CARCASE FEED Rib Rump RBY% IMF% NFI-F DtC CWT EMA SS -4.0 +3.5 +61 +6.1 +1.6 +0.7 +0.6 +0.2 +0.51 50% 90% 80% 78% 79% 79% 73% 80% 66% **Selection Indexes** ABI GRS DOM GRN \$188 \$155 \$243 \$172

Traits Observed: BWT,200WT(x2),400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics BREEDPLAN Statistics: Number of Herds: 17, Prog Analysed: 306, Genomic Prog: 151

### MILWILLAH NAPSTER N125<sup>PV</sup>

25/06/2017 AMFU,CAFU,DDFU,NHFU

S:CONNEALY ONWARD<sup>#</sup> S: SITZ UPWARD 307R<sup>sy</sup> D:SITZ HENRIETTA PRIDE 81M<sup>#</sup>

S: KOUPALS B&B IDENTITY<sup>sv</sup>

Reference

Sire

NJWN125

S:G A R EXALTATION 3144# D: B&B ERICA 605#

D:B&B ERICA 4064#

S:SCHURRTOP REALITY X723\* S:MATAURI REALITY 839\* D:MATAURI 06663\*

### D: MILWILLAH MITTAGONG L102sv

S:COONAMBLE ELEVATOR E11\* D:MILWILLAH MITTAGONG J418\* D:MILWILLAH MITTAGONG D615V

	Augus	t 2024	TransT	asma	n Angi	us Catt	le Evalu	uation	
TACE		BIR	ГН				GROWT	н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+1.6	+5.3	-3.3	+2.7	+41	+82	+108	+84	+28
Acc	77%	65%	83%	95%	92%	91%	92%	81%	86%
FERTI	LITY			C	ARCASE				FEED
DtC	SS	CWT	EMA	R	ib R	lump	RBY%	IMF%	NFI-F
-4.9	+3.9	+72	+7.7	+3	3.7 ·	+6.4	-0.2	+1.3	+0.79
54%	87%	81%	79%	80	)% 8	80%	74%	81%	67%
Selection Indexes									
	ABI		DOM			GRN		GRS	5
\$	186		\$149			\$246		\$17	3

Traits Observed: CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 106, Genomic Prog: 101

Referend Sire	MILWILLAH NAPA N498 <sup>PV</sup>										
NJWI	N498	25/08/2017 AMFU,CAFU,DDFU,NHFU,RGF									
			5.50	HURR 7	7 1346	FXCFI	#				
	c	S: SCHUR	RTOP	REALITY	X723#	2/1022	•				
			D:SC	HURRT	OP 801	9 V14	1#				
: MAT	AURI R		839#								
			S:TE	MANIA	ULON	G U41s	v				
	[	: MATA	URI 066	563#							
			D:M	ATAURI	04456	AB#					
			5.00		DIE 72	v					
					DLE 23'	PV					
		5.COON#				<b>1</b> sv					
о∙мим	VIIIAH			7 <b>4</b> #		1					
0.101120		DANON	S·C A			CTION	5321PV				
	[	D:MILWI	LLAH B	ARUNA	H B55P		0022				
			D:TE	MANIA	ABARU	NAH X	89#				
	Augus	t 2024	TransT	asmar	n Angu	s Catt	le Evalu	uation			
ACE		BIRT	гн				GROWT	н			
~	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	+8.4	+7.5	-4.2	+2.3	+36	+70	+85	+85	+9		
Acc	88%	78%	98%	98%	98%	97%	97%	89%	94%		
FERTILI	ТҮ			CA	RCASE				FEED		
DtC	SS	CWT	EMA	A Ri	b Ri	ımp	RBY%	IMF%	NFI-F		
-1.9	+3.6	+39	+7.0	) +3.	.2 +	3.6	-0.4	+4.4	+1.03		
64%	97%	89%	87%	6 88	% 8	8%	83%	87%	75%		
			Se	lection	Indexe	s					
A	BI		DOM					GRS	;		
ć.	60		\$124			220		Ć14	4		

BREEDPLAN Statistics: Number of Herds: 44, Prog Analysed: 701, Genomic Prog: 449

![](_page_36_Picture_24.jpeg)

apple 1	a filler	Carlo Xee				and and					
Referen	ice	MIL	WILL		моо	NSH		И131 <sup>8</sup>	SV		
Sire	M121	14	/09/201	6		MELL					
INJ VV	11121	14	/08/201	.0	-	NIVIFU,	LAC,DDF	·0,NHFC	,		
S: MIL	S:SCHURRTOP REALITY X723# S: MATAURI REALITY 839# D:MATAURI 06663# S: MILWILLAH PEALITY K1284										
			S:CO	ONAM	BLE ELE	VATO	R E11 <sup>PV</sup>				
		D: MILW	ILLAH B	ARUNA	AH H8sv						
			D:MI	LWILL	AH BAR	UNAH	A44#				
			S:TE	MANIA	A YORKS	SHIRE Y	′437 <sup>₽V</sup>				
	5	S:TE MA	NIA BER	KLEY B	1 <sup>PV</sup>						
			D:TE	MANI	A LOWA	AN Z53	#				
D: MIL	WILLA	BARUN	IAH F13	8*							
			S:REI			ENIIA	L X555 <sup>PV</sup>				
			D:TE	MANI	A BARU	NAH X	46 <sup>sv</sup>				
	Augus	st 2024	TransT	asmai	n Angu	s Catt	le Evalı	uation			
TACE		BIRT	гн				GROWT	н			
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	+7.3	+7.9	-3.5	+3.8	+48	+89	+118	+95	+13		
Acc	82%	67%	85%	97%	96%	96%	95%	86%	91%		
FERTIL	.ITY			CA	RCASE				FEED		
DtC	SS	CWT	EMA	Ri	b Ru	ump	RBY%	IMF%	NFI-F		
-4.5	+2.3	+82	+0.8	+1	.7 +	3.2	-0.6	+2.4	+0.16		
55%	92%	86%	84%	84	!% 8	4%	79%	84%	69%		
			Se	lection	Indexe	es					
	ABI		DOM		GRN GRS						
\$199 \$161					\$260 \$184						

**Reference Sires** 

Traits Observed: BWT,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 359, Genomic Prog: 327

Moonshine M131 line, especially through sons like R337 and R61, brings a combination of calving ease, strong maternal traits, and feedlot performance. Moonshine-derived sires are typically ultra-fertile, calve early, and maintain high inherent body condition. 2024 progeny carry influence from key cow families.

### **Milwillah Moonshine M131**

Referen Sire	ice	N	ЛIГИ	/ILLA	H PF	RAIR	IE P7	29 <sup>pv</sup>		Referen	ice	M	LWIL	LAH	I KF
MIM	P729	24	/07/20	18	AMF,C	AF,DD OI	F,NHF,D HF,OSF,I	WF,MAI RGF	F,MHF,	NJW	N426	12	/08/20	17	
			S:CC	ONNEAI	Y ONV	VARD#							S:SC	HURR	TOP F
	5	: SITZ U	PWARE	) 307Rs	v							S: MATA	URI REA	ALITY 8	339#
			D:SI	TZ HEN	RIETTA	PRIDE	81M#						D:M	ATAU	RI 066
S: KOU	PALS B	&B IDEN	<b>ITITY</b> sv							S: MIL	WILLAH	KRAKA	тоа к9	2 <sup>PV</sup>	
			S:G	A R EXA	ALTATIO	ON 314	4#						S:CC	ONAN	ИBLE
	[	D: B&B E	RICA 6	05#							I	D: MILW	ILLAH E	BARUN	AH H
			D:B8	&B ERIC	CA 4064	<b>1</b> #							D:M	ILWILI	AH B
			S:CC	DONAN	IBLE Z3	PV							S:M	ΥΤΤΥ ΙΙ	N FOO
	S	:COON/	AMBLE	ELEVAT	OR E1	PV					9	5:MILWI	llah Bi	ERKLE	′ B11
			D:B/	ANGAD	ANG B	31 <sup>sv</sup>							D:M	ILWILI	AH B
D: MIL	WILLAH	BARUN	IAH H2	24#						D: MIL	WILLAH		GONG	E112#	
			S:C	A FUTU	RE DIR	ECTION	I 5321 <sup>₽</sup>						S:B	T ULTR	AVO
	[	D:MILWI	LLAH B	ARUNA	H B55 <sup>p</sup>	v					I	D:MILW	ILLAH N	1ITTAG	ONG
			D:TE	E MANI	A BARL	JNAH X	89#			·			D:TE	E MAN	IA MI
	Augus	t 2024	Trans]	Tasma	n Angı	us Catt	tle Eval	uation			Augus	st 2024	Trans	Tasma	n Ar
TACE		BIR	ΓH				GROWT	GROWTH		TACE		BIR	тн		
AX.	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	And Description	Dir	Dtrs	Gest	BW	200
EBV	+1.7	+0.3	-4.4	+3.9	+40	+76	+107	+84	+22	EBV	+3.2	+5.3	-4.7	+4.4	+5
Acc	75%	63%	83%	93%	91%	89%	89%	79%	81%	Acc	78%	66%	94%	94%	95
FERTIL	ITY			C/	ARCASE				FEED	FERTI	ITY			c	ARCA
DtC	SS	CWT	EM	A R	ib R	ump	RBY%	IMF%	NFI-F	DtC	SS	CWT	EMA	4 F	Rib
-3.4 5.2%	+2.2	+62 70%	+4.	6 +0	<b>).6</b> +	+2.0 77%	-0.8	+3.5	+0.13	-4.4	+4.6	+63	+8.	5 +	2.8
J2 /0	04/0	1970	707				/1/0	1970	00%	52%	92%	63%	797	。 。 • • •	
	ABI		DOM	election	muex	GRN		GRS	5		ABI		DOM	electio	n Ind
Ś	155		\$109	)		\$217		\$14	1	4	212		\$176		
	Traits BREE	Observed: B DPLAN Stati	WT,200W stics: Numl	T,400WT,6 ber of Hera	00WT,Scar ls: 2, Prog .	n(EMA,Rib, Analysed: (	Rump,IMF), 66, Genomic	Genomics Prog: 46			Traits Ob BREED	served: CE,E PLAN Statis	3WT,200WT tics: Numbe	T,400WT, er of Herd	600WT,. s: 3, Pro

#### Reference MILWILLAH MOONSHINE R337<sup>sv</sup> Sire NJWR337 05/08/2020 AMF,CAC,DDF,NHF,DWF,MAF,MHF,

OHF,OSF,RGF

S:MATAURI REALITY 839#

S: MILWILLAH REALITY K12<sup>PV</sup> D:MILWILLAH BARUNAH H8sv

S: MILWILLAH MOONSHINE M131<sup>sv</sup>

S:TE MANIA BERKLEY B1PV

D: MILWILLAH BARUNAH F138# D:MILWILLAH BARUNAH A53#

S:SITZ UPWARD 307Rsv

S:KOUPALS B&B IDENTITYSV D:B&B ERICA 605#

D: MILWILLAH BARUNAH N122\*

S:TUWHARETOA REGENT D1455V D:MILWILLAH BARUNAH L214#

D:MILWILLAH BARUNAH G70#

	Augus	t 2024	TransT	asmar	1 Angi	us Catt	le Evalu	uation	
TACE		BIR	ГН				GROWT	Н	
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	+2.7	-0.9	-1.5	+5.0	+55	+96	+122	+104	+12
Acc	70%	56%	88%	90%	86%	84%	85%	74%	75%
FERTIL	LITY CARCASE FEED								FEED
DtC	SS	CWT	EMA	Ri	b R	ump	RBY%	IMF%	NFI-F
-3.8	+1.4	+81	+4.5	+1	.2 +	1.4	-0.6	+2.7	-0.05
43%	80%	74%	69%	70	% 7	71%	62%	73%	60%
Selection Indexes									
	ABI		DOM			GRN		GRS	6
\$	\$196 \$158					\$270		\$17	7

BREEDPLAN Statistics: Number of Herds: 3, Prog Analysed: 42, Genomic Prog: 25

### RAKATOA N426<sup>sv</sup>

AMFU,CAFU,DDFU,NHC REALITY X723#

663#

ELEVATOR E11PV 1224# BARUNAH B55<sup>PV</sup>

CUS# **9**sv BARUNAH Z5#

DX 297E# 6 B82#

ITTAGONG X174# ngus Cattle Evaluatio

	Augus	1 2024	mansi	asinai	i Aligu	5 call	IC LVait	ation				
TACE		BIRT	ГН		GROWTH							
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	+3.2	+5.3	-4.7	+4.4	+53	+95	+117	+121	+2			
Acc	78%	66%	94%	94%	95%	94%	95%	83%	88%			
FERTI	LITY			CA	RCASE				FEED			
DtC	SS	CWT	EMA	Ri	b Ru	ımp	RBY%	IMF%	NFI-F			
-4.4	+4.6	+63	+8.5	+2	.8 +	2.7	-0.3	+3.9	+0.87			
52%	92%	83%	79%	80	% 8	0%	74%	81%	67%			
Selection Indexes												
	ABI		DOM			GRN		GRS	;			

\$287 \$200 SC,Scan(EMA,Rib,Rump,IMF),Genomics

og Analysed: 246, Genomic Prog: 212

![](_page_37_Picture_26.jpeg)

![](_page_37_Picture_27.jpeg)

# **Reference Sires**

# **Recessive Genetic** Conditions

![](_page_38_Picture_1.jpeg)

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

### **Putting undesirable Cenetic Recessive Conditions in perspective**

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

### What are AM, NH, CA and DD?

AM. NH. CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be stillborn.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

### What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

### How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which

can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia webdatabase display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

### **Implications for Commercial** Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia (02) 6773 4600.

# **Angus Australia 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.

### **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.

Authorised Name: Signature:

Date:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350

![](_page_38_Picture_40.jpeg)

75 • MILWILLAH Angus

![](_page_38_Picture_44.jpeg)

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.

F٠ DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

![](_page_38_Picture_49.jpeg)

# **BUYERS INSTRUCTION SLIP**

PURCHASE DETAILS	
Name:	
Address:	LOCATIO
	. Postcode:
Telephone: Fax:	Tubbul Rd
Signature: Email:	Si
Please send accounts direct to me OR	
Agent	MirwirteH
	Sale Complex -
DELIVERY INSTRUCTIONS	
Lots Purchased:	TEMORA STOCKINBINGAL
Insurance:	
Special Instructions:	
	NOT TO SCALE
	Milwillah Sal
REGISTRATION TRANSFER DETAILS	is located at "Clover Hill" catt approximately 21k
Do you wish to have the Angus Society of Australia's registration of your bull tra	nsferred into your name? 60km from Temora and 40
No Yes Society ID No	If coming from Young, drive out of to Here there will be a left turn and "Clover Hill" yords are
	hill on the right 1km
ACCOUNT SETTLEMENT	
The signature of your Agent is required if you elect to settle through an Agent.	
Agent: Signature:	

![](_page_39_Figure_3.jpeg)

![](_page_39_Figure_4.jpeg)

### OTAMUNDRA

**ale Complex** attle yards, Berthong Road, 1km from Young, 40km from Cootamundra.

own on the Temora Road for 20km. In onto the Berthong Road e located at the top of the n from the turn off.

# MATERNAL THE STRENGTH

THE STRENGTH

![](_page_40_Picture_2.jpeg)

![](_page_40_Picture_3.jpeg)