# ALUMY CREEK ANGUS Top of the Range Angus Genetics





# Friday 30 May at 1pm

On property 'Coldawinda' Tenterfield
Online with AuctionsPlus

69 sons of Connealy Big Valley, Mogck Entice, RR Endeavor, LT Revered, Ferguson Trailblazer, Sydgen Bonus and Hoffman Thedford.

Colin Keevers | Lisa Martin 0429 43 1900











**LOT 14—ALUMY CREEK ENTICE U091** 



**LOT 7—ALUMY CREEK REVERED U114** 



LOT 15—ALUMY CREEK TRAIL BLAZER U128



LOT 10-ALUMY CREEK ULURU U190



LOT 4—ALUMY CREEK BIG VALLEY U063



**LOT 24—ALUMY CREEK ENDEAVOR U013** 



# **ALUMY CREEK ANGUS**

35th Annual

# **ANGUS BULL SALE**

# Friday 30 May 2025 at 1pm

**Interfaced with AuctionsPlus** 

### **Presale inspections**

Thursday 9 May, 10am-1pm or by arrangement—contact Agents or Vendors

# 69 x Stud HBR Black Angus Bulls On property and Online AuctionsPlus 'Coldawinda' Tenterfield NSW

Vendors: Colin Keevers 0429 431 900 Lisa Martin 0439 365 405

www.alumycreekangus.com.au

Combined selling agents:

**George and Fuhrmann** Matt Grayson (Warwick QLD) 0419 686 540

Darren Perkins (Casino NSW) 0428 660 324

Elders Brian Kennedy (NSW Stud Stock) 0427 844 047

Jenni O'Sullivan (QLD Stud Stock) 0428 222 080 Nash Tome (Glen Innes) 0447 858 693

2% Outside Agents Rebate is available to Licensed Agents introducing purchasers in writing 24 hours prior to sale and settling on their behalf within 7 days of invoice.









3



# 2025 Alumy Creek Angus Bull Sale

### Welcome to our 35th Annual on property and online Angus Bull Sale.

Welcome to our 35th Annual on property and online Angus Bull Sale. Great to see a turnaround in the season with improved rain across many parts of our lucky country, a promise of good seasons ahead, with a record excess in some areas and yet still desperate need in others. Everyday remains one day closer. The future continues bright for beef according to the analysts with forecasts of improved returns and continued financial recognition in the saleyards with premiums received for quality Angus over commodity type cattle. Producers continue to demonstrate their confidence in Australian agriculture by taking the opportunity to future proof their profits building feed efficiency performance into their herds, utilizing quality sustainable naturally polled black Angus premium genetics that are adaptable to our varied environmental grazing conditions around the country, providing food security to our expanding global markets.

This year we are pleased to offer an impressive draft of moderate framed quality beef bulls, an exciting selection of powerful, thick, heavily muscled carcass bulls with many of them calving ease curve bending bulls very suitable for heifers or cows. The bulls are great Angus type being long bodied and strong topped with deep spring of rib, added thickness and consistent natural muscling. The Al sires of these bulls are some of the best global genetics available within the Angus breed. It has been great to see so many Alumy Creek clients producing the champion pens and topping the weaner sales again this season. Even better the consistent reports of how well Alumy Creek bulls thrive in a wide variety of environments with progeny producing superior performance on grass and in the feedlot.

We always select to breed quality Angus cattle that can produce a profit under commercial conditions with market flexibility to target the domestic, heavy grassfed or grainfed markets. Because we retain the sisters to the bulls we sell, the mature cow size of our cattle must be sustainable in our tough grazing environment, with female cow longevity adding to herd profit. We apply stiff selection pressure for fertility, our heifers must calve as 2-year-olds unassisted and must go back in calf quickly to produce a calf each and every year. Clients comment on the consistency, quality and performance of their Alumy Creek sired replacement females. All the bulls in the catalogue will produce this valuable type of easy keeping, high fertility, great longevity replacement **females** bred to work hard bringing in a good calf every year. These are sustainable profit traits for future performance from your cow herd.

We believe in using temperament, structure, EBVs and genomics as equal tools in the selection box for balanced sustainable cattle and we don't just add up the EBV numbers or single trait select. Our selection focus produces cattle that are easily born, can achieve extra performance kilos on grass in the paddock with the quality carcass potential to also excel in the feedlot. We continue to embrace new technology with all bulls DNA Genomic tested and sire verified so have confidence with your purchase.

The bulls have excellent TACE EBV figures, many with top 1-10% EBV datasets for the multiple traits we have selected for over the past 30 years. Over a third of the 2025 sale draft is top 25% or better for added calving ease. Half of this sale draft have lighter than Angus breed average birth weight with two thirds of the sale draft is also top 25% of the breed for 200, 400 and 600 Day growth traits for born easy, curve bender grow fast progeny performance. Half the draft is top 50% or better for **EMA muscling** with 50% of the draft also top 50% or better for IMF Marbling. Don't miss Lot 3 NKE23U131 for balanced growth, + 12.6 EMA and +4.5 IMF. 40% of the draft is top 25% or better for Feed Efficiency for added profit conversion. Be sure to check out Lot 14 NKE23U091 (a full brother to our retained stud sire NKE22T084) combining top 1% Feed Efficiency with elite top 1% growth traits.

The 2025 sale draft offers an outstanding selection of bulls with balanced performance across the multiple selection \$ indexes suiting various production systems. Several lots have top 1% & 2% elite index values. These breed rankings are measured against all the performance recorded Angus cattle in Australia & NZ. Please read the new EBV and Selection Index explanations to fully utilize these and apply these selection tools.

All are quality maternal profit herd builders should you wish to retain easy care top fertility and longevity female replacements from the sale draft bulls for your herd. As usual our bulls will present in strong forward paddock condition, ready to go out and work well for you. Everyone comments on how their Alumy Creek bulls are tough, easy-care cattle that only improve through the joining season.

This year sees another draft of 16 long bodied well-muscled sons by Mogck Entice (by Sydgen Enhance). Entice was only lightly used in Australia be sure to check his sons out. With 200 calves in our herd he adds great docility, low to moderate birth weights, achieves fast growth and big carcass weight, high feed efficiency and feedlot performance- anyone who already has used his sons knows they are perfect to inject profit and quality into your program. The Entice sons are long, deep, thick made bulls with a great hind quarter setup to build calving ease into their replacement daughters who have good udders and have become terrific productive cows for us. They are slick coated attractive correct cattle, Entice sired the sale toppers in our 2024 bull and female sales, we retained his son T084 (full brother to Lot 14 U091) as a walking sire in our stud herd the past 2 seasons. Lots 3, 5, 6, 11, 14, 18, 22, 25, 26, 31, 40, 45, 54, 58, and 69.

The proven all-rounder Ferguson Trailblazer (by the same sire as Landfall New Ground N90) has 11 sons offering standout Angus phenotype plus calving ease, low birth weight, big growth with carcass and marbling performance. Use his thick, moderate framed, deep flanked sons over heifers or cows for added profit to your feeder cattle. His daughters have made us easy keeping productive cows. Lots 1, 8, 13, 15, 16, 17, 28, 33, 60, 61 and 63.



If you are looking to add big muscle expression, more depth and added shape to your calves check out the slick coated powerfully built first Australian sons of new season sire Connealy Big Valley. Outstanding thickness, big hindquarter, use these Big Valley sons to add performance and improve carcass merit. Connealy pedigree always makes for efficient replacement females too. Don't miss Lots 2, 4, 9, 56 and 66.

New season sire the \$200K Hoffman Thedford brings elite maternal genetics, calving ease, growth with feed efficiency and added muscle producing very quiet, eye catching, slick coated correct made progeny. First sons have sold to \$150K. Colin was super impressed with his grandsire on inspection in the US and we are very pleased with both our Thedford progeny. Lots 21, 29, 41, 51 and 67.

The calving ease, well-muscled maternal and carcass specialist and LD Capitalist 316 son RR Endeavor has 13 impressive big capacity, thick very well-muscled sons all from 1st calf 2yo heifers in the draft. If you want high profit calves from your heifers these bulls offer unparalleled elite top 1% calving ease, low birth weight and big growth with easy finish positive fats and high value carcass EMA and marbling values with impressive Angus type. Lots 12, 20, 24, 35, 43, 47, 48, 50, 52, 55, 62, 64 and 65.

Second season sire **LT Revered** (by popular maternal sire Basin Rainmaker 4044) brings **docility**, **calving ease** with tremendous **growth** and elite selection index performance plus added **maternal value** and perfect udders in replacement females. Check out the slick coats, great Angus type and elite heavy growth weights and balanced performance from his **6 sons** on offer. **Lots 7**, **23**, **37**, **44**, **53 and 57**.

Proven **calving ease** sire **Sydgen Bonus** brings **muscle** and elite **marbling** carcass quality to his progeny which have **great Angus shape** and have been high sellers at both the Texas and Paringa Angus studs. For easy born high value calves from your heifers check out his **2 sons** selling as **Lots 32 and 34.** 

We also offer Lots 38 and 68 the last 2 sons of our Australian pedigree walking sire Bridgewater Quantum Q007. His sons make great heifer bulls with growth plus quality carcass and marbling value. We also offer the last 2 sons of our Rennylea Kodak/ Pathfinder Genesis Australian pedigree sire Warrawee Quorum Q19, see Lots 27 and 42. We offer Lot 10 a terrific last son of our elite high marbling homebred sire AC Sandman N081 (+5.7 IMF) who was our heifer joining bull for many years.

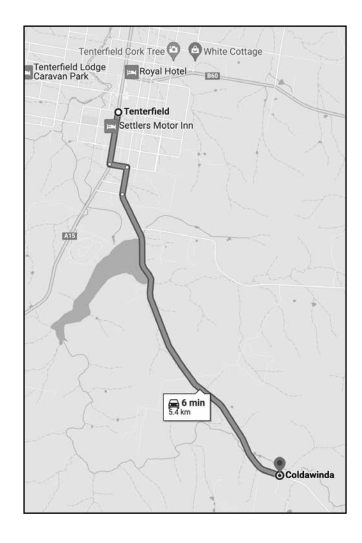
We are excited to offer **Lot 36** a yearling son of **Bulliac R65** (by Musgrave Avenger) our new heifer joining sire and **Lot 39**, a very smooth made son of our new walking sire **Ben Nevis Sanctum S264** (by Temania Pythagorus), brother to the 2023 Ben Nevis sale topper.

Our quality draft of locally bred, raised Tenterfield tough bulls will be offered for sale at 1pm Friday 30 May 2025 online with AuctionsPlus and on property at Coldawinda, Tenterfield NSW, just 10 minutes south of the Qld border on the New England Hwy. Photos and videos are available online and the bulls are available for inspection on Thursday 9 May at our sales complex at Coldawinda, Scrub Road, Tenterfield or on sale day from 10am or by prior arrangement with Colin on 0429431900 and any of the agents. As usual **phone bidding** is also available **through the agents** and **online with Auctions Plus**. Don't forget to pack an extra coat if you are coming on property to enjoy our Tenterfield winter climate. Please call us if you would like a chat about any of the bulls.

Colin, Lisa, Tom and Lach Keevers alumycreekangus.com.au 0429 431 900

### **DIRECTIONS**

'Coldawinda' is located 4kms south east of Tenterfield at 420 Scrub Road. Turn East off the New England Hwy at Clifton Street, on the Southern End of Tenterfield. Travel one block to turn right at the T intersection onto Scrub Road. Travel 4kms on bitumen with 'Coldawinda' yards on the Right.





### Sale details

### SALE DATE AND PRIOR INSPECTION TIME

The sale will commence at 1pm on Friday, 30 May 2025, on property and online with Auctionsplus. Cattle will be penned by 10am on Sale Day and we strongly recommend presale inspections which are by arrangement via the agents or Colin or on the Inspection Day Thursday 9 May from 10am to 1pm. If you buy online or over the phone sight unseen, we happily stand behind the description of our bulls on offer. All lots can be viewed online at Angus Australia, Auctionsplus or www.alumycreekangus.com.au

### REFRESHMENTS

As usual **all weather undercover open shelter** is available at our sale complex. Whilst we have heaters, it may be cold so be sure to pack an extra coat. **Lunch REFRESHEMENTS** will be available at the sale.

### SELLING SYSTEM

Sale of animals will be conducted under normal auction terms and conditions and will be interfaced online with AuctionsPlus. Please register and complete the buyers training with AuctionsPlus at least 24 hours presale and log in early if bidding online. Your livestock agent will assist, and PHONE BIDDING IS AVAILABLE if you prefer—please contact any of the agents to organize. Your PIC must be supplied to the selling Agents to obtain a buyer's number. Successful purchasers must give written advice regarding transport arrangements, with cattle available for delivery at the conclusion of the sale. The agents will assist with your transport requirements. All animals are sold exclusive of GST.

### INSURANCE

Is available from the agents on the day. We strongly recommend insurance on your purchases.

### **HERD HEALTH**

All sale bulls are **tested negative PI** (Persistently Infected) and vaccinated against **Pestivirus** with **Pestigard** vaccine. They are fully vaccinated with **7 in 1** (for **Clostridial** and **Lepto**), **Vibrio** and **3 Day Sickness** vaccine only requiring annual boosters. **Johnes Disease**: Alumy Creek Angus has over 25 years negative tests as a MN3 herd in the old JDMAP. We can currently claim a JBAS 7. Our bulls are eligible to enter all states without further testing. **Cattle Tick:** Alumy Creek Angus is located in a cattle tick free area. Bulls can easily be held and blooded if required by arrangement. **Parasites:** Bulls were treated with Fasinex and Cydectin in April 2025.

### MANAGEMENT

All Alumy Creek bulls carry a freeze brand for easy ID in the paddock. Alumy Creek sale bulls are quiet, well-mannered cattle used to being handled on foot, with dogs, ATVs and vehicles. They are rigorously screened for their temperament, but sale day places extra stress on the bulls and this is no guarantee they will not misbehave under the pressure of sale day.

### **FERTILITY**

All bulls have passed a veterinary physical examination and crush side semen test.

### **GUARANTEE**

Bulls are sold with a guarantee as a calf getter valid from 12 months of the sale date. The vendor must receive written notification together with a certificate from a registered veterinarian stating the nature of any infertility claim before the expiration of that period. Animals injured or lost as a result of accident, negligence or any disease, are not covered by this guarantee. Vendor liability relating to fertility claims will not exceed the purchase price of the animal and are limited to a credit equal to the purchase price less the salvage value which may be utilized at a future Alumy Creek sale. Check your bull purchases during the breeding season and talk to us if you think there is a problem.

### SIRE VERIFICATION and DNA HDi50K TESTING

All bulls have been **sire verified** (SV) and **genomic HDi50K** tested. They can be used to breed registered calves without further testing. The performance recording and genomic results are single step incorporated into TACE Breedplan to produce Estimated Breeding Values (EBVs). Many bulls are in the elite top 1-2% of the Australian/ New Zealand drop for Angus seed stock. Talk to Lisa if you need more information.

### **HEALTH AND SAFETY OF VISITORS**

Visitors enter the pens of their own risk. Dogs are strictly not permitted at the sale. Children under 16 years old are not permitted to enter the sale pens. Our bulls are known to be of good temperament under normal conditions. However, sale day is not 'normal conditions'. If you enter the pens, take note of your surrounds and be conscious of your safety. Do not crowd the bulls or loiter in the pens. Please use common sense and always be alert. Do not be alarmed, but it is critical that visitors pay attention to the risks associated with cattle and sale day.

### **SALE CATALOGUE DISCLAIMER**

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However neither the vendor, the selling agents nor Angus Australia make any representations about the accuracy, reliability or completeness of any information in this catalogue, including but not limited to pedigree, DNA information, EBVS and Index Values, and do not assume any responsibility for the use or interpretation, accuracy or completeness of the information included in the catalogue, nor for the outcome (including consequential loss) of any action taken based on this information. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.



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

both parent have been verified by DNA the sire has been verified by DNA

**Reference Sire** CONNEALY BIG VALLEYPV

BORN IDENT

30/1/2018 USA19249322

REG'N HBR

MOGCK BULLSEYE HOOVER NO DOUBTPV MISS BLACKCAP ELLSTON J2#

CONNEALY CONFIDENCE 0100# CONNEALY GREELEY# PRECIOUS OF CONANGA 0484# DAM: USA17921087 BUNTY LAY OF CONANGA 4930\*

AMF,CAF,DDF,NHF, DWF,MAF,MHF,OHF,

SIRE: USA18533906 CONNEALY DRY VALLEYPV SUMMITCREST COMPLETE 1P55#

BECCA OF CONANGA 1617#

G A R PREDESTINED# BUNTY LANA OF CONANGA 4102# BUNTY LEAH OF CONANGA 551# OSF,RGF

		LCCI	0, 0,	J 1 47 (1 4	0, 1 10	_ /					_	,01411	L/ (1 4/ (	0, 00	,,,,,,,,	" ( 110	_							
		-	BRISH.	A OF (	CONAN	IGA 74	46 123	37#				E	BUNTY	LEAH	OF CO	NANG	A 551 <sup>‡</sup>	‡						
TACE	Mid	April	2025	Trans	asmaı	n Angı	ıs Cat	tle Eva	luatio	n														ction exes
TransTraman Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-5.9	3.7	-3	7.2	73	128	155	138	10	2.6	-3.5	94	6.6	-0.9	-3.7	0.5	1.9	-0.03	31	1.1	1.02	0.8	6220	\$392
ACC	67%	52%	91%	89%	89%	88%	88%	84%	82%	86%	40%	81%	78%	74%	72%	67%	80%	60%	72%	95%	94%	57%	<b>3226</b>	3332

Traits Observed: Genomics

Statistics Number of Herds: 5, Prog Analysed: 43, Genomic Prog: 21

### **Reference Sire** FERGUSON TRAILBLAZER 239Esv

18/2/2017 IDENT USA18996007 HBR REG'N

MYTTY IN FOCUS O C C FMBI AZON 854F A A R TEN X 7008 S A<sup>S1</sup> LD EMBLAZON 999P A A R LADY KELTON 5551# SH FOREVER LADY 3124 5118#

DAM: USA17717153 MOLITOR999 BARBELLA 940-3012#

AMF,CAF,DDF,NHF, MHF,OHF,OSF

SIRE: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RSV DEER VALLEY RITA 0308#

S A V FINAL ANSWER 0035# MOLITOR FA BARBELLA 389-940#

MOLITOR5321 BARBELLA9027 389# G A R OBJECTIVE 2345#

	TACE	Mid	April	2025	TransT	asmar	า Angเ	ıs Cat	tle Eva	luatio	n													Inde	
	IransTaynan Angur Cattle Probables	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to	Carc	EMA		Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	ŚΑ	\$A-L
	Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.			oc. ota.	Calv	Wt.	2.000	Fat	Fat	11.5170				Ciarr			Ψ'n	φ, τ. Σ
	EBV	2.7	6.5	-7.2	3.2	72	131	173	160	15	2.1	-6.6	97	2.9	1.8	0.7	-1.3	4.7	0.51	38	1.18	1.14	0.92	40.00	4.0-
Ī	ACC	80%	67%	98%	97%	96%	96%	96%	90%	87%	95%	56%	87%	86%	85%	83%	79%	86%	69%	88%	88%	85%	71%	\$269	\$485

Traits Observed: Genomics

Statistics Number of Herds: 37, Prog Analysed: 436, Genomic Prog: 288

### **Reference Sire** HOFFMAN THEDFORDPV

BORN 28/1/2020 IDFNT USA19820180 REG'N HBR

CONNEALY CONSENSUS 722951 CONNEALY BLACK GRANITE# EURA ELGA OF CONANGA 9109#

MOGCK SURE SHOT# KG SOLUTION 0018# KG RITO LADY 8724#

SIRE: USA18389838 BAR R JET BLACK 5063PV

**DAM: USA17651108 HA RITO LADY 3839**# HA PROGRAM 5652#

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

SITZ UPWARD 307RSV BAR R IRIS ANITA 0113#

HA RITO LADY 0622# BAR R ANITA 7081# HA RITO LADY 8395#

TACE	Mid	April	2025	TransT	asmar	ո Angւ	ıs Cat	le Eva	luatio	n													Sele Inde	
TransTasman Angua Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	7.6	8.5	-5.2	2.1	64	114	145	95	24	3.4	-4.9	92	10.6	-1	-3.2	0.7	1.8	-0.28	25	1.12	0.72	0.84	\$266	\$431
ACC	71%	55%	94%	94%	89%	88%	88%	85%	81%	86%	42%	81%	79%	77%	75%	69%	81%	62%	75%	96%	96%	57%	<b>3200</b>	3431

Traits Observed: Genomics

Statistics Number of Herds: 17, Prog Analysed: 86, Genomic Prog: 31

### K C F BENNETT EXPONENTIALPV **Reference Sire**

17/2/2019 IDENT USA19507801 HBR REG'N

SUMMITCREST COMPLETE 1P55# KM BROKEN BOW 002PV SUMMITCREST PRINCESS 0P12#

NICHOLS EXTRA K205# K C F BENNETT SOUTHSIDEPV K C F MISS 208 S11#

SIRE: USA18658677 CASINO BOMBER N33#

DAM: USA17863237 K C F MISS SOUTHSIDE B226# CONNEALY TRUSTMARK#

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

DPL UPWARD L70# CASINO ANNIE K48# CASINO ANNIE G64#

K C F MISS TRUSTMARK W236#

K C F MISS 589 M359#

				O AIVI	VIL OU							- ''	CIIV	1100 00	) IVIJ	, ,								
TAC	<b>E</b> Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Seled Inde	
francfisaman Ar Cattle Evaluati		CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	3.7	3.6	-3.2	3.3	74	125	153	138	18	2.2	-4	98	8.7	-4.3	-8.5	1.5	2.2	-0.32	18	0.86	0.82		\$255	¢427
ACC	71%	56%	96%	94%	92%	92%	90%	88%	84%	90%	44%	83%	81%	80%	78%	72%	84%	62%	85%	98%	98%	82%	<b>3233</b>	3437

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics Number of Herds: 9, Prog Analysed: 82, Genomic Prog: 52



**Reference Sire** LT REVERED<sup>SV</sup>

BASIN ERICA 7520 BV#

BASIN RAINMAKER P175#

17/2/2019 USA19548516

HBR

VISION UNANIMOUS 1418PV S FOUNDATION 514PV S LADY ANN 8384#

DAM: USA18953479 LT ASHLEY 7078#

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

BORN

IDENT REG'N

SIRE: USA17913751 BASIN RAINMAKER 4404PV BASIN PAYWEIGHT 107S#

BASIN JOY 1036# BASIN JOY 566T#

BASIN RAINMAKER 2704#

LT ASHLEY 8263# LT FOREVER LADY 6124#

K C F BENNETT TOTAL#

			DASIII	101.2	001							L	I FUN	EVENI	ADIO	124								
TACE	Mid	April	2025	TransT	asmaı	n Angı	us Cat	tle Eva	luatio	n													Sele	ction exes
TransTayman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	8.1	10	-7	2.9	61	115	134	99	22	2.9	-6.4	85	5.4	1.3	0.2	0.5	1.5	0.34	40	0.84	0.88	1.06	\$268	\$444
ACC	73%	56%	97%	96%	92%	92%	92%	87%	82%	91%	46%	83%	81%	80%	78%	73%	82%	63%	78%	91%	91%	63%	<b>3200</b>	<b>3444</b>

Traits Observed: Genomics

Statistics Number of Herds: 18, Prog Analysed: 166, Genomic Prog: 80

**Reference Sire MOGCK ENTICESV**  IDFNT REG'N HBR

31/1/2017 USA18952921

SYDGEN GOOGOL# SYDGEN EXCEED 3223PV

MOGCK SURE SHOT# MOGCK SURE SHOT 253# MOGCK MISS 61#

SYDGEN FOREVER LADY 1255# SIRE: USA18170041 SYDGEN ENHANCESV

> SYDGEN LIBERTY GA 8627# SYDGEN RITA 2618# FOX RUN RITA 9308#

DAM: USA18334720 MOGCK ERICA 2255#

CONNEALY 5050 611B# MOGCK ERICA 2162# MOGCK ERICA 08#

AMF,CAF,DDF,NHF, OHF,OSF

TACE	Mid	April	2025	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n													Seled Inde	
fransfleeman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	2.1	2.9	-7.6	5.1	72	133	177	160	25	5.1	-4.9	96	8.6	-3.7	-5.6	0.6	2	-0.58	38	0.64	0.94		\$240	\$442
ACC	85%	72%	98%	98%	97%	97%	97%	93%	91%	96%	55%	89%	87%	86%	84%	80%	87%	69%	93%	99%	99%	73%	324U	3443

Traits Observed: BWT, Genomics

Statistics Number of Herds: 33, Prog Analysed: 517, Genomic Prog: 374

### **Reference Sire** RR ENDEAVOR 9005<sup>PV</sup>

IDENT REG'N

USA19551197 HBR

S A V FINAL ANSWER 0035 CONNEALY CAPITALIST 028#

PRIDES PITA OF CONANGA 8821# SIRE: USA17666102 LD CAPITALIST 316PV

C A FUTURE DIRECTION 5321sv LD DIXIE ERICA 2053#

PA POWER TOOL 9108<sup>SV</sup> RAVEN POWERBALL 53PV RAVEN EMMA E 4241#

DAM: USA19014827 ROLLIN ROCK BLACKBIRD 7059\*

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

E&B 878 NEW DESIGN 435# **ROLLIN ROCK BLACKBIRD 9080**# LD DIXIE ERICA OAR 0853# **ROLLIN ROCK BLACKBIRD 7225**#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Seled Inde	ction exes
from Tauman Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	11.9	10.1	-9.3	-0.5	64	120	154	128	21	3.1	-3.2	92	6.2	0.1	-1.4	-0.6	3.3	0.96	5	0.96	1.06	0.94	\$229	\$417
ACC	79%	66%	98%	97%	95%	95%	93%	88%	82%	91%	57%	84%	83%	82%	81%	76%	84%	68%	85%	85%	85%	71%	<b>3223</b>	3417

Traits Observed: Genomics

Statistics Number of Herds: 26, Prog Analysed: 334, Genomic Prog: 228

### ST KLEIN 0020PV Reference Sire

G A R PROGRESS<sup>S</sup> G A R MOMENTUMP\ G A R BIG EYE 1770#

G A R ASHLANDPV CHAIR ROCK AMBUSH 1018#

G A R FARIY BIRD

DAM: USA19393564 G A R MOMENTUM N228#

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

HBR

USA19839629

IDENT

RFG'N

SIRE: USA19266718 G A R HOME TOWNPV G A R SURE FIRESV CHAIR ROCK SURE FIRE 6095#

G A R PROPHETSV G A R PROPHET 434# G A R IN SURE G2#

					PROG		3005#						A R II		E G2#									
TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	tle Eva	luatio	n													Sele Inde	ction exes
TransTayman Angua Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	7.3	3.9	-4.9	2.2	42	73	92	48	22	2.4	-5.6	49	12.2	0.8	0.3	0.4	6.5	1.43	12	0.84	0.86	0.8	\$256	\$272
ACC	75%	65%	92%	89%	90%	89%	88%	85%	81%	84%	52%	81%	80%	79%	78%	72%	82%	68%	79%	70%	70%	67%	<b>3230</b>	33/2

Traits Observed: Genomics

Statistics Number of Herds: 5, Prog Analysed: 28, Genomic Prog: 8



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

both parent have been verified by DNA the sire has been verified by DNA

**Reference Sire** SYDGEN BONUS 8084PV

**BORN** IDENT

13/1/2018 USA19169335

REG'N

HBR

DAARINFINITY 313# SYDGEN GOOGOL#

C R A BEXTOR 872 5205 608 G A R PROPHETSV

AMF, CAF, DDF, NHF,

SYDGEN FOREVER LADY 4087# SIRE: USA17501893 SYDGEN EXCEED 3223PV

> SYDGEN 928 DESTINATION 5420# SYDGEN FOREVER LADY 1255# SYDGEN FOREVER LADY 8114#

G A R OBJECTIVE 1885# DAM: USA18104837 SYDGEN BLACKCAP 5371# G A R NEW DESIGN 5050#

DWF,MAF,MHF,OHF, OSF,RGF

H P C A 5050 212#

G A R HPCA OBJECTIVE A28#

			שטטוע	-14 1 01	VE VEIV	LADI	0114						וו זו ת כ	II CA C	DILCI		.0							
TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Sele Inde	ction exes
IransTasman Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	10	3.6	-6.4	0.3	46	84	106	79	18	1.8	-4.8	71	13.8	-2.3	-2.2	1	4.7	0.51	48	0.86	0.98	1	\$220	\$375
ACC	87%	71%	98%	98%	98%	98%	97%	94%	94%	97%	58%	91%	90%	90%	89%	84%	89%	72%	96%	96%	96%	92%	<b>3236</b>	33/3

Traits Observed: Genomics

Statistics Number of Herds: 38, Prog Analysed: 720, Genomic Prog: 440

### **Reference Sire ALUMY CREEK PRIME QUARTER S014**<sup>SV</sup>

**BORN** 18/7/2021 NKF21S014 IDFNT REG'N HBR

CONNEALY CONSENSUS 7229<sup>SV</sup> V A R GENERATION 2100PV

S A V FINAL ANSWER 0035# S A V PIONEER 7301# S A V BLACKBIRD 5297#

SANDPOINT BLACKBIRD 8809# SIRE: USA18232879 EF PRIME QUARTER 5369PV DAM: NKEH68 ALUMY CREEK TRILOGY H68#

AMFU,CAFU,DDFU,NHFU

G A R PROPHETS EF RITA 3422#

S A NEUTRON 377# ALUMY CREEK TRILOGY E19#

EF RITA 7328# ALUMY CREEK TRILOGY X10#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	tle Eva	luatio	n													Seled Inde	
Transfasman Angu Cattle Evaluation	CE Dir	_	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	2.1	5.7	-7.7	5.5	66	115	135	106	14	2.6	-0.6	82	7.1	0	0.9	0.2	1.6	0.27	12	1.14	1.06	1.18	\$220	¢267
ACC	66%	58%	83%	82%	83%	81%	81%	78%	75%	79%	45%	71%	70%	70%	71%	62%	74%	62%	76%	69%	69%	63%	322U	330/

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

Statistics Number of Herds: 1, Prog Analysed: 3, Genomic Prog: 3

### **ALUMY CREEK SANDMAN NO81**<sup>SV</sup> Reference Sire

13/8/2017 IDENT NKEN081 HBR

C R A BEXTOR 872 5205 608# G A R PROPHETS G A R OBJECTIVE 1885#

**BASIN EXPEDITION R156**# BASIN EXCITEMENT<sup>PV</sup> BASIN LADY S532 AK#

SIRE: USA17889422 CONNEALY SANDMANPV

DAM: NKEL064 ALUMY CREEK DORIS L064#

AMFU,CAFU,DDFU,NHFU

REG'N

D R SIERRA CUT 7404# BOTRENNA OF CONANGA 2125# BOTTA OF CONANGA 0583#

EXAR UPSHOT 0562B# ALUMY CREEK DORIS J60# ALUMY CREEK DORIS D25#

			$DOII_{F}$	OI C	CINTIN	<u>UM UJ</u>	00						ALCIVII	CIVEL	K DON	10 020								
TACE	Mid	April	2025	TransT	asma	n Angı	us Cat	tle Eva	luatio	n													Seled Inde	
francTayman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	0.4	-0.4	-3.6	5.7	61	104	140	95	21	1.2	-1.3	73	2	-1.5	-1.8	-1.2	5.7	0.08	20	1.16	0.74	1.1	\$205	¢220
ACC	71%	60%	86%	88%	88%	88%	89%	84%	80%	84%	46%	78%	74%	75%	76%	68%	77%	63%	81%	66%	66%	60%	3203	<b>3330</b>

Traits Observed: GL,BWT,200WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics Number of Herds: 6, Prog Analysed: 39, Genomic Prog: 28

### Reference Sire BEN NEVIS SANCTUM S264PV

NBN21S264 IDENT

G A R PROPHETS TE MANIA KIRBY K138<sup>PV</sup> TE MANIA BEFAC H17<sup>SV</sup>

TEXAS GLOBAL G563<sup>p</sup> ASCOT GLOBAL L369SV PERTANGUS RIGHTTIME B145#

SIRE: VTMP44 TE MANIA PYTHAGORAS P44PV

DAM: NBNP370 BEN NEVIS GERANIUM P370<sup>SV</sup> CONNEALY COMRADE 1385#

TE MANIA JENKINS J89<sup>SV</sup> TE MANIA BEEAC M122<sup>SV</sup> TE MANIA BEEAC K729#

BEN NEVIS GERANIUM K10# BEN NEVIS GERANIUM H168# AMFU,CAFU,DDFU,NHFU

			I L 1 V 17	11 417 1 0	LLACI	1,25							/L   4   4 L	. 1 15 01		2141117	.00							
TACE	Mid	April :	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Sele Inde	
TransTayman Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-7.2	1.6	-1.3	8	66	112	140	130	15	4.3	-2.2	81	10.6	-1.3	-1.4	0.8	3.6	0.23	9	0.86	0.78	0.86	\$217	\$362
ACC	65%	56%	82%	85%	84%	82%	83%	80%	75%	79%	43%	72%	70%	70%	71%	62%	74%	62%	77%	73%	73%	69%	<b>3217</b>	<b>3302</b>

Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics Number of Herds: 5, Prog Analysed: 14, Genomic Prog: 3



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

both parent have been verified by DNA PV: the sire has been verified by DNA

**Reference Sire** BRIDGEWATER QUANTUM Q007PV BORN 23/2/2019 **IDENT** BONQ007 REG'N HBR

C R A BEXTOR 872 5205 608# TC TOTAL 410<sup>#</sup> LAWSONS NOVAK E313<sup>SV</sup> G A R OBJECTIVE 1885#

LAWSONS PREDESTINED B770<sup>SV</sup>

SIRE: QMUM13 CLUNES CROSSING DUSTY M13PV DAM: HIOL28 AYRVALE LILYFIELD L28PV TE MANIA BERKLEY B1PV

TUWHARETOA REGENT D145PV AYRVALE HEIRLOOM H19PA AYRVALE EDGE E5PV

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

		-	ΓΕ ΜΑ	NIA L	NAWC	A1#							YRVAL	E EDG	E E5PV									
TACE	Mid	April	2025	TransT	asmaı	n Angı	us Cat	tle Eva	luatio	n														ction exes
franclisonan Angue Cattle Esaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-3.3	-1.2	-5.4	5.6	63	100	130	101	21	0.5	-5.7	86	6.7	0	-1.7	0.1	2.2	0.16	21	0.98	0.82		ćaar	\$358
ACC	70%	64%	93%	93%	92%	92%	93%	87%	80%	87%	58%	90%	89%	88%	89%	79%	91%	84%	86%	83%	84%	80%	<b>3223</b>	3330

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

Statistics Number of Herds: 7, Prog Analysed: 54, Genomic Prog: 50

BORN 8/11/2020 BULLIAC R65PV Reference Sire IDENT QPDR65 REG'N

MOGCK BULLSEYER BRUNS BLASTERPV BALDRIDGE BLACKBIRD 11 BAF#

CLUNES CROSSING GLORIOUS G1<sup>SV</sup>

G A R PROPHETSV

A A R LEUPOLD 0578# GDAR LEUPOLD 298# GDAR MISS BLACKCAP 9232#

SIRE: USA18831338 MUSGRAVE AVENGERPV DAM: QPDP125 BULLIAC ESTER P125<sup>SV</sup> BULLIAC HARRIER H10<sup>SV</sup> BARSTOW CASH# MUSGRAVE PRIDE 1532# **BULLIAC ESTER K67**# BULLIAC ESTER J1<sup>SV</sup> MCATL PRIDE ROSIE 926-6222#

AMF,CAFU,DDF,NHF, DWF,MAF,MHF,OHF, OSF,RGF

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Sele Inde	ction exes
translauman Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	10.4	9	-7	1.3	45	93	110	69	26	1.8	-4.1	69	5.9	1.5	1.6	0.1	2.7	0.55	12	1.04	0.96	1.04	ćaan	\$358
ACC	67%	55%	83%	84%	84%	83%	83%	80%	75%	81%	40%	72%	70%	70%	70%	61%	74%	60%	77%	73%	74%	66%	3220	3336

Traits Observed: 600WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Statistics Number of Herds: 10, Prog Analysed: 21, Genomic Prog: 8

### Reference Sire WARRAWEE QUORUM Q19<sup>sv</sup>

30/3/2019 QKBQ19 **IDENT** REG'N

BOOROOMOOKA UNDERTAKEN Y145PV RENNYLEA EDMUND E11PV LAWSONS HENRY VIII Y5sv

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV PATHFINDER DIRECTION D245<sup>sv</sup>

SIRE: NORK522 RENNYLEA KODAK K522sv TE MANIA BERKLEY B1PV

DAM: QKBN16 WARRAWEE GENESIS BETH N16#

AMFU,CAFU,DDFU,NHFU

RENNYLEA EISA ERICA F810# RENNYLEA EISA ERICA C299PV

CARABAR DOCKLANDS D62PV WARRAWEE D62 BETH J24# WARRAWEE C402 BETH G3#

IACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Sele Inde	ction exes
BrancTauman Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	5.7	5.9	-6.4	3.8	49	81	102	107	8	3.3	-6.1	43	10.1	1.5	-0.1	0.7	2	-0.13	16	0.94	0.88		\$202	\$262
ACC	74%	65%	84%	87%	87%	87%	88%	85%	79%	84%	55%	79%	77%	78%	78%	72%	80%	70%	79%	66%	66%	66%	3202	3303

Traits Observed: 200WT, Genomics

Statistics Number of Herds: 4. Prog Analysed: 31. Genomic Prog: 23







# TransTasman Angus Cattle Evaluation - Mid April 2025 Reference Tables

	səxe	\$A-L	+352
	Selection Indexes	SA	¥
	Select	\$A	+205
		Leg	+1.02
	Structure	Angle Leg	+0.96
	Ó	Claw	+0.84
		рос	+21
	Other	NFI-F	+0.23
		RBY IMF NFI-F DOC	+5.5
		RBY	+0.4
	se	P8	-0.2 +0.4 +2.5 +0.23 +21
S	Carcase	RIB P8	+0.1
VERAGE EBVs		EMA	+69 +6.6 +0.1
RAGE		CWT	69+
AVE	Fertility	SS DTC CWT EMA	+17 +2.2 -4.8
REEL	Fer	SS	+2.2
В		Milk	+17
	nal	МСН	+8.1
	Maternal	MBC	+0.28
		MCW MBC MCH	+121 +103 +0.28 +8.1
		009	+121
	Growth	400	
		200	+3.9 +52 +93
	Birth	CEDir CEDtrs GL BW 200 400 600	+3.9
	В	ЗГ	-4.6
	g Ease	CEDtrs	Brd Avg +2.2 +3.1 -4.6 +
	Calving Ease	CEDir	+2.2
			rd Avg

Calving Breed average represents the everage EBY of all 2023 drop Australian Angus and Angus-influenced seedstook animals analysed in the Mid April 2025 TransTasman Angus Cattle Evaluation   Calving Breed	Brd Avg	+2.2	+3.1	-4.6	+3.9	+52	+93	+121	+103 +0	+0.28 +8.1		+17 +2.2		-4.8 +69	9.9+ 6.	-0.1	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+202	+352
Calving Ease   Dirth   Clown   Mark   San Calving   Calving Ease   Dirth   Clown   Mark   Calving Ease   Dirth   Clown   Mark   Calving Ease   Dirth   Clown   Calving Ease   Calving Ea	sed s	average	represei	nts the	averaç	je EBV	of all 2	:023 dr	op Austi	ralian A	ns	nd Ang	us-infl	nenced	seedst	ock anin	nals aกเ	alysed i	n the I	Mid Apri	1 2025 7	ransTa	asman	Angus (	attle Eval	uation
California Else   Birth   California   Cal												PERCE	INTIL	ш		ABLE										
Cabin   Cabi		Calving	Ease	Bir	ų	ຽ	rowth		2	//aternal			Fertilit	<b>X</b>		Car	rcase			Oth	er		Structur	Ф	Selecti	on Indexes
+ 100 - 100	Sand						400											RBY	IMF	NFI-F		Claw	Angle	Leg	\$A	\$A-L
14.05   14.02   14.05   14.0		Calving Difficulty	Calving Difficulty	Gestation Length	Birth Weight	eviJ thgieW	eviJ thgieW	eviJ thpieW	Mature Weight More	Condition Taller	Height Heavier	Weight Larger	Size Shorter	Calving Heavier	Weight Larger	More	More	Higher		Feed	More		IəəH	Геза	—	
Heap	%	ıo		10.5	-0.4						-		•				-		+6.3		446	+0.40	40.60	+0.70	+282	+459
+ 1. + 1. + 1. + 1. + 1. + 1. + 1. + 1.	%2	48.8		-8.7	6.0+	99+	+116					•			÷			·	+5.1	-0.37	+38	+0.54	+0.70	+0.80	+261	+429
Fig.	%0	+7.6	-		+1.6	+63	+111				_	•		•		•		+1.2	+4.5		+34	+0.60	+0.76	+0.86	+249	+413
Heat	2%	+6.8			+2.1	09+	+107					•			÷			÷	4.	-0.14	£	+0.64	+0.80	+0.88	+241	+405
4.5   4.5	%0	+6.1			+2.5	+29	+104												43.8		+29	+0.68	+0.82	+0.92	+235	+394
+5.0 +5.3 +5.8 +3.0 +5.6 +1.0 +1.3 +1.5 +0.35 +9.2 +2.0 +2.7 +7.7 +1.2 +1.2 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3	2%	+5.5		•	+2.8	+57	+102							•	ė			•	+3.5		+27	+0.72	+0.86	+0.94	+230	+386
4.4   4.8   5.5   5.2   5.3   5.4   4.8   4.12   4.0.3   4.9   4.5   4.5   4.7   4.7   4.7   4.7   4.0   4	%0	+2.0			+3.0	+26	+100							•					+3.3		+56	+0.74	+0.88	+0.94	+225	+380
4.34 4.46 5.2 4.35 4.47 4.52 4.35 4.49 4.47 4.125 4.108 4.0.32 4.87 4.18 4.24 5.2 4.72 4.73 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.07 4.08 4.07 4.8 4.0 4.8 4.0 4.8 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	2%	4.4			+3.2	+55	86+												+3.0		+25	+0.76	+0.90	+0.96	+220	+373
+3.4 +4.0 +4.8 +3.7 +5.3 +9.5 +123 +10.5 +10.8 +1.2 +10.5 +10.8 +1.2 +10.5 +10	%0	+3.9			+3.5	+54	+97												+5.8		+23	+0.78	+0.92	+0.98	+216	+368
1.5   1.5	2%	+3.4			+3.7	+53	+95												+5.6		+22	+0.82	+0.94	+1.00	+212	+362
+23 +3.1 +3.2 +4.1 +51 +92 +118 +99 +0.26 +7.9 +17 +2.1 +6.5 +6.7 +6.1 +6.2 +6.1 +6.2 +6.2 +6.2 +6.2 +6.2 +6.2 +6.2 +6.2	%0	+2.8		•	+3.9	+52	+93			•					÷			+0.4	+2.4		+21	+0.84	+0.96	+1.02	+208	+356
+1.7 + 2.6 + 3.9 + 4.3 + 5.0 + 9.0 + 116 + 9.6 + 0.24 + 7.6 + 16 + 1.9 + 4.6 + 6.5 + 5.7 + 0.4 + 0.8 + 10.2 + 1.0 + 0.8 + 1.0	2%	+5.3		•	14.1	+51	+92	+118		•								+0.3	+2.2	•	+20	+0.86	+0.98	+1.04	+204	+350
1.1   1.2.1	%0	+1.7		•	+4.3	+20	06+	+116				•		•	ė			+0.2	+2.0		+19	+0.88	+1.00	+1.04	+199	+344
1.0	2%	<del>-</del>			44.6	+49	+88	+114										<del>1</del> 0-1	<del>1</del>		+17	+0.90	+1.02	+1.06	+194	+337
-0.4 +0.9 -0.9 +5.0 +4.6 +8.5 +10.9 +8.6 +0.19 +6.8 +114 +11.5 -3.7 +6.0 +4.4 -1.1 -1.7 -0.1 +11.4 +0.47 +15 +10.9	%0	+0.4			+4.8	+47	+87	<del>+</del>										+0.0	+1.6		+16	+0.94	+1.04	+1.08	+189	+330
-1.3 +0.1 -2.5 +5.3 +45 +83 +106 +82 +0.16 +6.4 +13 +1.3 -3.4 +5. +3.8 +1.4 +1.1 +0.54 +	2%	-0.4			+5.0	+46	+85	+109										<b>0</b> .1	<del>1.</del>		+15	+0.96	+1.06	+1.10	+184	+322
-2.4 - 0.8 - 2.0 + 5.7 + 4.3 + 80 + 102 + 7.7 + 0.13 + 6.0 + 11.1 - 3.1 + 55 + 3.2 - 1.7 - 2.5 - 0.3 + 0.9 + 0.61 + 11 + 1.04 + 1.12 + 1.14 + 1.69 + 1.12 + 1.14 + 1.15 + 1.15 +	%08	-1.3			+5.3	+45	+83	+106						•				-0.2	÷	+0.54	+13	+1.00	4.10	+1.12	+177	+312
4.0 -2.0 -1.4 +6.1 +41 +77 +97 +71 +0.09 +5.5 +11 +0.8 -2.7 +51 +2.4 -2.2 -3.1 -0.5 +0.6 +0.71 +9 +1.18 +1.	2%	-2.4			+5.7	+43	+80	+102										-0.3	+0.9		Ŧ	+1.04	+1.12	+1.14	+169	+301
6.4   4.6	%0	-4.0			+6.1	+41	+77	+97			_		-	•				-0.5	40.6	•	6+	+1.08	+1.18	+1.18	+158	+285
More Calving Meight Lower Less Hale Profitability  More Meight Lower Less Hale Condition More Lighter Lower Less Hale Less Hale Lower Lower Less Hale Lower Meight Lower Less Size Lower Less Hale Less Hale Lower Meight Lower Less Smaller Less Hale Lower Less Hale Lower Meight Lower Lower Less Smaller Less Hale Lower Less Smaller Less Hale Lower Meight Lower Meight Lower Lower Less Smaller Less Smaller Less Mature Meight Lower Less Smaller Less Hale Lower Meight Lower Meight Lower Meight Lower Meight Lower Less Smaller Less Mature Meight Lower Less Mature Meight Me	%26	-6.4			+6.8	+38	+71	06+						•	ė			9.0	<del>1</del> 0	+0.86	9	+1.16	+1.24	+1.22	+142	+260
Calving Difficulty Castainn Lighter Live Weight Lighter Live Mature Meight Lighter Live Weight Lighter Live Meight Lighter Live Meight Lighter Meight L	%6	-11.7	2		+8.2	<del>-</del> 53	09+	+75										-1.3	9.0	+1.16	7	+1.30	+1.38	+1.32	+108	+205
		Calving Difficulty	Calving Difficulty	Gestation Length	Birth Weight	əvi JugiəW	thgiaW	eviJ tdgieW	Mature Weight Lower	Condition Shorter	Height Lighter	Weight Smaller	Size Longer	Calving Lighter	Weight	гезг	гөгг	Fower		Feed	гезг		leeH	More		

	Selection Indexes	\$A-L	\$499	\$426	\$443	\$345	\$404	\$382	\$442	\$387	\$422	\$353	\$328	\$437	\$382	\$409	\$447	\$378	\$419	\$295	\$361	\$413	\$391	\$324	\$429	\$358	\$370	\$364	\$359	\$443	\$417	\$397	\$378	\$360	\$394	\$435	\$424	\$A-L
	Se	\$A	\$266	\$251	\$263	\$186	\$234	\$219	\$258	\$198	\$272	\$204	\$166	\$236	\$217	\$233	\$232	\$215	\$257	\$166	\$225	\$230	\$241	\$166	\$278	\$221	\$176	\$195	\$208	\$237	\$241	\$230	\$210	\$203	\$218	\$264	\$257	\$A
		Leg	+1.04	+1.02	96.0+	+0.72	+0.92	+1.00	+1.00	+0.94	+0.86	+1.12	+1.00	+0.82	+0.74	+0.74	+0.92	+1.08	+1.02	+0.76	+1.10	+0.94	+0.86	40.90	+0.70	+0.78	96.0+	+0.72	+0.94	96:0+	+0.76	+1.06	96.0+	+0.82	+0.98	+1.02	+0.92	Leg
	Structural	Angle	+1.14	+1.08	+0.96	+0.90	+0.90	+1.06	+0.96	+1.16	+1.14	+0.66	+1.24	+0.68	+0.96	+0.76	+0.92	+1.04	+1.28	+0.62	+0.84	+0.86	+0.84	+0.92	+0.70	+0.90	+1.10	+1.14	+0.68	+0.98	+0.78	+0.82	+1.10	+0.70	+1.04	+1.00	+0.84	Angle
		Claw	+1.24	+1.14	+0.76	+0.92	+0.76	+0.92	+0.90	+1.26	+1.04	+0.82	+1.02	+0.60	+1.06	+0.64	+1.06	+1.00	+1.26	+0.58	+0.92	+0.66	+0.86	+0.88	+0.74	+0.86	+0.84	+1.04	+1.02	+0.98	+1.20	+0.88	+0.78	+0.66	+1.14	+0.76	+0.98	Claw
	Temp.	Doc	+31	+28	+18	+14	+38	+16	+24	+30	+17	+26	+37	<del>+</del>	+22	+33	+36	+31	+20	+29	+14	+18	+17	+21	+29	-5	+21	+24	+17	+41	+30	+23	+23	+30	+26	+33	+1	Doc
	Feed	NFI-F	+0.06	-0.01	-0.18	+0.09	-0.08	-0.33	+0.53	+0.81	+0.41	-0.20	-0.22	+0.65	-0.26	-0.65	+0.59	+0.34	+0.24	-0.20	+0.45	+0.37	-0.48	-0.29	+0.56	+0.24	-0.49	-0.22	-0.57	+0.21	+0.06	-0.60	+0.16	+0.13	-0.30	+0.61	+1.10	NFI-F
		IMF	+2.3	+1.2	+4.5	+0.7	+0.7	+1.3	+1.9	44.0	+0.8	+3.8	-0.3	+1.9	+4.2	+1.8	+4.3	+4.2	+2.9	-0.2	+3.9	+2.7	+1.5	4.0-	+1.3	+3.1	+0.1	+2.1	+0.0	+3.3	+3.5	+1.5	+2.5	+1.2	+1.6	+3.8	+2.2	IMF +2.2
		RBY	9.0-	+0.4	+0.6	+0.2	+2.1	+1.1	-0.3	-1.0	+1.2	-0.7	+0.9	-0.4	-0.2	+0.7	-1.5	-1.5	-1.0	+0.1	-0.1	-0.1	4.1.4	+0.9	4.1.4	-1.0	+0.5	+0.7	+1.3	-1.0	+0.8	+1.7	+0.2	+0.9	+1.3	+0.6	+0.5	RBY
	se	P8	-1.5	-0.7	-1.9	6.0	-7.0	-6.0	+0.5	<del>1</del> 7.	-1.6	-3.2	0.4	9.0-	-3.5	-5.2	+2.1	+5.6	+3.3	-5.2	+1.5	-3.0	-3.9	-1.7	-1.0	44.2	9.4	-2.2	-0.3	+0.5	4.9	-7.4	-1.5	-5.0	-6.0	41.6	+0.7	P8
Angus	Carcase	RIB	+1.4	-0.1	-0.4	+0.5	4.4	-3.4	+1.8	+2.7	-0.1	-3.1	-2.8	6.0+	-2.5	-3.3	+2.4	+4.2	+1.3	-3.4	+0.9	-1.5	-1.3	-1.9	-1.1	+3.7	-3.4	9.0+	+0.3	+1.5	-1.3	-5.0	6.0-	-1.8	-3.6	+0.2	+0.8	RIB
EBV Quick Reference for Alumy Creek Angus		EMA	+0.4	+9.0	+12.6	0.9+	+15.0	+10.3	44.9	+0.3	+10.1	+0.3	+5.1	+5.3	+5.6	+5.7	0.0+	+2.5	+3.5	+3.5	+4.2	+8.0	+13.5	6.5+	+15.2	9.9+	+5.6	+11.7	9.8+	<del>1</del>	+11.9	6.9	+5.4	6.6+	+5.9	+10.4	+12.7	EMA +6.4
Alumy		CWT	+105	98+	+77	479	+88	+84	+82	+71	+82	1480	+77	+67	68+	+92	+87	69+	+94	86+	09+	68+	+83	+64	+84	+65	06+	+58	+61	497	+78	98+	92+	+74	+87	+62	+73	CWT +66
nce for	A	DTC	-7.4	9.4	-7.1	-3.0	-2.9	-3.5	-6.0	4 6.	-7.8	-1.7	-3.8	-2.9	8.4	4.5	-6.5	4.8	4.8	4.1	-3.1	-3.3	4.2	-1.5	-3.4	-3.5	-2.5	-2.1	-5.5	-5.6	-5.2	4 6	-6.1	-3.4	4.8	-8.2	4.5	DTC .
Refere	Fertility	SS	+2.7	+3.4	+2.9	+2.1	+4.3	+4.2	+4.3	+2.7	+2.0	+2.6	+3.4	+3.9	+2.8	+3.3	+2.5	+2.8	+1.7	+3.6	+0.4	+3.7	+3.1	+0.1	+1.1	+2.3	+3.3	+2.3	+2.6	44.8	+2.2	+2.0	+5.1	+2.1	+1.5	+3.1	+1.9	SS 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Quick		Milk	+15	+14	+24	+	+23	+26	+19	+14	+19	+17	+14	+18	+11	+24	+12	+22	+25	+22	+16	+19	+16	+10	+15	+25	+16	+20	+11	+14	+7	+	+24	+12	8+	+16	+15	Milk +17
EBV		MCW	+176	+115	+135	+134	+131	+131	+112	+143	68+	+127	+142	+153	+170	+147	+159	+100	66+	+143	+77	+133	+102	+140	+80	<del>-</del> 467	+173	+134	+111	+164	+130	+124	+140	+108	+150	+104	+103	MCW +101
	Growth	009 N	+181 +	+144	+146 +	+142	+164	+160	+150	+146	+132	+153 +	+141	+174	+176 +	+170 +	+154 +	+130 +	+150	+173	+110	+154	+138 +	+145	+129	+121	+161	+139	+114	+176	+139	+135	+152 +	+124	+153 +	+121	+130 +	600 N
	Ö	400	+138 +	+112 +	+114 +	+114 +	+123 +	+116 +	+121 +	+108 +	+107 +	+121 +	+112 +	+135 +	+133 +	+134 +	+121 +	+ 86+	+118 +	+130 +	+ 26+	+125 +	+104 +	+106 +	+108 +	+94 +	+117 +	+106 +	+63 +	+132 +	+102 +	+111 +	+113 +	+103 +	+114 +	+ 65+	+109 +	400 (
		200 4	+ 82+	+ 89+	+ 09+	+62 +	+64 +	+ 89+	+64 +	+ 22 +	+ 09+	+72 +	+62 +	+74 +	+ 82+	+72 +	+64 +	+49	+62 +	+82 +	+ 20 +	+ 29+	+ 09+	+ 69+	+61 +	+48 +	+72 +	+ 95+	+ 22 +	+72 +	+62 +	+65 +	+62 +	+ 85+	+ 29+	+49 +	+ 09+	200 4
		BWT 2	+4.3 +	+3.1 +	+4.1 +	+6.2 +	+5.3 +	+ 2.7 +	+3.5 +	+2.4 +	+5.2 +	+7.3 +	+6.3 +	+3.0 +	+8.5 +	+5.3 +	+2.4 +	+ 8.0+	+2.0 +	+9.1 +	+1.0 +	+3.8 +	+3.3 +	+ 4.9 +	+1.9 +	+ 8.0-	+6.4 +	+3.7 +	+ 0.9+	+ 2.0 +	+4.5 +	+4.6 +	+ 6.9 +	+3.5 +	+6.4 +	+2.5 +	+2.4 +	BWT 2
	se	GL B/	7+ 0.6-	+ 0.9-	4.9	-3.4 +(	-5.4 +	++ +:7-	-3.8 +0	+ 6.9-	+0.0+	-2.7 +7	-7.5 +(	4.4	4.0 +8	4.7 +	-5.6 +2	-10.0 +(	-7.4	-7.4 +9	-6.3 +′	-3.7 +3	-5.4 +0	-6.3 +		)- 4.7-	-9.4	.9.7 +	-3.1 +(	-7.1 +	-6.4 +2	-2.9 +4	-6.5 +	-8.0	-5.5 +(	-5.5 +2	-8.5 +2	GL BV
	Calving Ease	CEDtrs G			+2.0 4	+4.6 -3		+4.1 -7											+3.9 -7					+0.3 -6	0.2 -10.7	0.6+												
	Ö		47.5	.0 +7.1			.5 -0.2		.7 +9.3	.3 +2.9	.5 +5.2	.0 +3.4	.2 -4.0	.9 +3.3	5.4 -1.4	.2 -0.2	.5 +8.2	.0 +6.2		1.7 -3.1	.5 +4.1	.9 +5.4	.3 +5.3		.3 +10.2		.4 +6.0	.2 +4.7	.3 +3.8		.4 +6.8	.8 +6.4	.2 -6.9	.9 +5.1	.9 +1.1	.9 +5.6	.4 +5.2	Dir CEDtrs
		CEDir	23 +4.4	35 +6.0	31 -2.2	53 -3.9	02 +3.5	9.0- 80	14 +4.7	54 +8.3	41 -0.5	90 4.0	34 -1.2	48 +5.9	24 -15.4	91 4.2	28 +3.5	99 +6.0	51 +4.1	38 -14.7	17.5	25 +3.9	73 +1.3	46 +2.0	18 +9.3	13 +9.7	34 +2.4	72 +4.2	93 +0.3	75 -0.9	15 +3.4	71 +2.8	96 -2.2	34 +5.9	6.0- 6.2	46 +3.9	42 +6.4	CEDir
	to by	ומו ומפוו	NKE23U023	NKE23U065	NKE23U131	NKE23U063	NKE23U102	NKE23U108	NKE23U114	NKE23U054	NKE23U141	NKE23U190	NKE23U064	NKE23U148	NKE23U124	NKE23U091	NKE23U128	NKE23U069	NKE23U051	NKE23U168	NKE23U00	NKE23U025	NKE23U073	NKE23U046	NKE23U018	NKE23U013	NKE23U034	NKE23U072	NKE23U193	NKE23U075	NKE23U015	NKE23U171	NKE23U096	NKE23U164	NKE23U179	NKE23U146	NKE23U042	ACF.
	,	Č	1	2	<u>د</u>	4	2	9	7 /	∞	6	10	1	12	13	4	15 N	16	17	18	19 1	20	21	22	23	24	25 N	26	27	28	29	30	31	32	33	34	35 N	

Columnia									EB	EBV Quic	iick Reference for Alumy Creek Angus	ence fo	r Alum	/ Creek	Angus										
4.2.         6.2. <th< th=""><th></th><th></th><th>Calving</th><th>Ease</th><th></th><th></th><th></th><th>Growth</th><th></th><th></th><th>Fertil</th><th>lity</th><th></th><th></th><th>Carca</th><th>se</th><th></th><th></th><th></th><th>Temp.</th><th>Str</th><th>ructural</th><th></th><th>Select</th><th>uo se</th></th<>			Calving	Ease				Growth			Fertil	lity			Carca	se				Temp.	Str	ructural		Select	uo se
4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                4.2                 4.2			CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY		NFI-F	Doc		Angle	Leg	\$A	\$A-L
4.3                 4.3                 4.3                 4.3                 4.3                 4.3                4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                 4.3                4.3                4.3                 4.3		+8.4	+6.6	-5.2	+1.5	+42	+77	+92	+47	+24	+1.7	4.0	+55	+6.8	+1.7	+3.1	+0.4	+0.6	+0.34	+25			+0.98	\$198	\$308
4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                4.2                 4.2		+1.1	+7.0	-3.5	+4.8	+72	+124	+154	+120	+24	+3.5	6.4	96+	+5.0	+0.1	-1.8	+0.5	+1.6	-0.04	+26			+0.98	\$262	\$435
4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                 4.2                4.2                 4.2		4.6	+3.2	-5.5	+2.2	+48	+84	+98	+46	+25	+0.2	-5.2	+59	9.9+	+3.1	+2.2	+0.0	+2.1	+0.57	+10			+0.92	\$232	\$343
4.0                 4.0                 4.0                 4.0                 4.0                 4.0                4.0                 4.0                 4.0                 4.0                 4.0                 4.0                 4.0                 4.0                 4.0                 4.0                 4.0                4.0                4.0                  4.0                 4.0                 4.0		-0.3	+0.7	6.0-	+6.7	+58	+107	+124	+108	+18	+2.8	-3.8	+75	+12.0	+0.3	-0.8	+1.2	+2.8	+0.38	+11			06:0+	\$239	\$387
4.2         6.2 <td></td> <td>0.9+</td> <td>+6.0</td> <td>9.0</td> <td>+5.0</td> <td>+58</td> <td>+108</td> <td>+138</td> <td>+135</td> <td>+15</td> <td>+3.4</td> <td>4 8.</td> <td>62+</td> <td>49.5</td> <td>1.4-</td> <td>-5.9</td> <td>+1.2</td> <td>+2.0</td> <td>+0.00</td> <td>+33</td> <td></td> <td></td> <td>+0.98</td> <td>\$213</td> <td>\$397</td>		0.9+	+6.0	9.0	+5.0	+58	+108	+138	+135	+15	+3.4	4 8.	62+	49.5	1.4-	-5.9	+1.2	+2.0	+0.00	+33			+0.98	\$213	\$397
4.4                 4.5                 4.6                 4.6                 4.6                 4.7                4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                 4.7                4.7                4.7                 4.7		+4.6	+5.2	-5.6	+2.4	+62	+108	+124	+110	8+	+4.2	4.1	69+	+7.3	-0.1	-0.7	+0.2	+1.7	-0.01	+47			+0.82	\$222	\$389
4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                 4.10                      4.10                  4.10                      4.10                  4.10                      4.10                      4.10                  4.10                      4.10                       4.10                       4.10                       4.10                       4.10                       4.10                      4.10                       4.10                      4.10                       4.10                       4.10                       4.10                       4.10                 4.10                 4.10 <th< td=""><td></td><td>4.5</td><td>+4.7</td><td>-3.0</td><td>+6.3</td><td>+55</td><td>66+</td><td>+129</td><td>+110</td><td>+16</td><td>+2.3</td><td>-6.7</td><td>+70</td><td>+9.3</td><td>+1.5</td><td>4.1+</td><td>+0.8</td><td>+1.5</td><td>-0.14</td><td>+22</td><td></td><td></td><td>+1.12</td><td>\$242</td><td>\$404</td></th<>		4.5	+4.7	-3.0	+6.3	+55	66+	+129	+110	+16	+2.3	-6.7	+70	+9.3	+1.5	4.1+	+0.8	+1.5	-0.14	+22			+1.12	\$242	\$404
4.2             4.2		+10.9	+8.0	-2.4	+1.6	09+	+115	+149	+118	+22	+1.3	-2.8	+103	+8.1	+0.2	+0.0	-0.2	+3.0	+0.16	+20			+1.06	\$233	\$406
4.6         6.0         4.14         4.00         4		+6.0	+5.9	-7.8	+2.9	+54	+108	+136	+115	+27	+1.9	4.3	+71	+7.2	+1.9	+0.3	+0.7	+2.6	+0.10	+38			+0.92	\$235	\$405
4.2         4.2 <td></td> <td>+5.1</td> <td>+5.5</td> <td>-6.2</td> <td>+1.4</td> <td>09+</td> <td>+115</td> <td>+148</td> <td>+143</td> <td>+24</td> <td>+2.9</td> <td>-3.4</td> <td>+81</td> <td>7.</td> <td>+0.0</td> <td>6.0-</td> <td>-1.2</td> <td>+3.4</td> <td>+0.01</td> <td>+30</td> <td></td> <td></td> <td>96.0+</td> <td>\$185</td> <td>\$372</td>		+5.1	+5.5	-6.2	+1.4	09+	+115	+148	+143	+24	+2.9	-3.4	+81	7.	+0.0	6.0-	-1.2	+3.4	+0.01	+30			96.0+	\$185	\$372
4.6.         6.0. <th< td=""><td></td><td>4.0-</td><td>+2.2</td><td>4.2</td><td>+5.1</td><td>+58</td><td>+103</td><td>+135</td><td>+120</td><td>+15</td><td>+2.2</td><td>-5.7</td><td>+80</td><td>+10.7</td><td>-1.2</td><td>-2.3</td><td>+0.8</td><td>+2.2</td><td>-0.56</td><td>+18</td><td></td><td></td><td>+1.04</td><td>\$228</td><td>\$389</td></th<>		4.0-	+2.2	4.2	+5.1	+58	+103	+135	+120	+15	+2.2	-5.7	+80	+10.7	-1.2	-2.3	+0.8	+2.2	-0.56	+18			+1.04	\$228	\$389
4.0         4.0 <td></td> <td>+9.4</td> <td>+5.8</td> <td>-6.0</td> <td>+0.2</td> <td>+57</td> <td>+102</td> <td>+134</td> <td>96+</td> <td>+18</td> <td>+3.3</td> <td>-5.2</td> <td>+72</td> <td>+10.9</td> <td>-0.1</td> <td>-3.0</td> <td>9.0+</td> <td>+2.8</td> <td>+0.69</td> <td>+19</td> <td></td> <td></td> <td>+0.98</td> <td>\$246</td> <td>\$406</td>		+9.4	+5.8	-6.0	+0.2	+57	+102	+134	96+	+18	+3.3	-5.2	+72	+10.9	-0.1	-3.0	9.0+	+2.8	+0.69	+19			+0.98	\$246	\$406
4.6         4.7         4.5         4.7         4.6         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.7         4.6         4.0 <td>•</td> <td>+10.7</td> <td>+10.7</td> <td>6.9</td> <td>+0.7</td> <td>+56</td> <td>+109</td> <td>+138</td> <td>+92</td> <td>+18</td> <td>+1.9</td> <td>4.2</td> <td>06+</td> <td>+9.3</td> <td>-0.2</td> <td>4.1-</td> <td>+0.4</td> <td>+1.9</td> <td>+0.52</td> <td>+19</td> <td></td> <td></td> <td>+1.04</td> <td>\$245</td> <td>\$408</td>	•	+10.7	+10.7	6.9	+0.7	+56	+109	+138	+92	+18	+1.9	4.2	06+	+9.3	-0.2	4.1-	+0.4	+1.9	+0.52	+19			+1.04	\$245	\$408
45         45<		+3.0	+4.6	-1.7	+5.3	+71	+120	+161	+147	+25	+3.8	4.2	66+	+5.1	-2.4	4.2	+0.2		+0.24	+13			+0.94	\$231	\$418
4.8         4.6         4.6         4.6         4.0 <td></td> <td>+10.1</td> <td>+6.8</td> <td>9.0</td> <td>+1.0</td> <td>+58</td> <td>+109</td> <td>+145</td> <td>+105</td> <td>+25</td> <td>+2.8</td> <td>4.2</td> <td>+93</td> <td>+5.7</td> <td>+2.1</td> <td>+3.2</td> <td>-0.8</td> <td>+1.8</td> <td>+0.18</td> <td>47</td> <td></td> <td></td> <td>+0.90</td> <td>\$225</td> <td>\$392</td>		+10.1	+6.8	9.0	+1.0	+58	+109	+145	+105	+25	+2.8	4.2	+93	+5.7	+2.1	+3.2	-0.8	+1.8	+0.18	47			+0.90	\$225	\$392
4-8.3         5.9         4.2         4.4         4.2         4.5         4.5         4.5         4.7         4.5 </td <td></td> <td>+11.0</td> <td>+9.8</td> <td>-7.6</td> <td>9.0-</td> <td>+47</td> <td>+85</td> <td>+111</td> <td>+20</td> <td>+27</td> <td>+1.7</td> <td>4.7</td> <td>+65</td> <td>+5.4</td> <td>+0.0</td> <td>+0.0</td> <td>+0.1</td> <td>+2.2</td> <td>-0.46</td> <td>+30</td> <td></td> <td></td> <td>+0.92</td> <td>\$210</td> <td>\$345</td>		+11.0	+9.8	-7.6	9.0-	+47	+85	+111	+20	+27	+1.7	4.7	+65	+5.4	+0.0	+0.0	+0.1	+2.2	-0.46	+30			+0.92	\$210	\$345
4.63         4.64         4.69         4.64         4.69         4.64         4.61         4.62         4.62         4.61         4.61         4.61         4.62         4.62         4.61         4.61         4.61         4.62         4.61         4.61         4.62         4.62         4.61         4.61         4.62         4.62         4.61         4.61         4.62         4.62         4.61         4.62         4.62         4.62         4.61         4.62         4.62         4.62         4.62         4.62         4.62         4.62         4.62         4.62 <th< td=""><td></td><td>47.8</td><td>+8.3</td><td>-5.9</td><td>+2.6</td><td>69+</td><td>+121</td><td>+157</td><td>+136</td><td>+14</td><td>+2.3</td><td>-3.9</td><td>+92</td><td>+7.3</td><td>-1.6</td><td>4.2</td><td>+0.4</td><td>+2.9</td><td>+0.59</td><td>+17</td><td></td><td></td><td>+1.08</td><td>\$250</td><td>\$440</td></th<>		47.8	+8.3	-5.9	+2.6	69+	+121	+157	+136	+14	+2.3	-3.9	+92	+7.3	-1.6	4.2	+0.4	+2.9	+0.59	+17			+1.08	\$250	\$440
48.1         4.10         4.10         4.11 <th< td=""><td></td><td>+2.4</td><td>+6.3</td><td>4.5</td><td>+6.4</td><td>+68</td><td>+125</td><td>+158</td><td>+144</td><td>+20</td><td>+2.8</td><td>4.2</td><td>+101</td><td>1.4+</td><td>-1.2</td><td>-2.2</td><td>+0.9</td><td>+1.1</td><td>-0.26</td><td>+32</td><td></td><td></td><td>+1.04</td><td>\$236</td><td>\$425</td></th<>		+2.4	+6.3	4.5	+6.4	+68	+125	+158	+144	+20	+2.8	4.2	+101	1.4+	-1.2	-2.2	+0.9	+1.1	-0.26	+32			+1.04	\$236	\$425
4.44         4.3         4.44         4.45         4.46         4.45         4.65         4.65         4.65         4.65         4.65         4.69         4.76         4.76         4.69         4.46         4.45         4.65         4.65         4.65         4.65         4.65         4.65         4.65         4.65         4.65         4.67         4.66         4.67         4.66         4.67         4.66         4.67		8.8	+8.1	9.7-	+1.0	+47	+97	+125	+94	+26	+3.5	-3.1	+64	+8.0	+2.4	+2.1	+0.1	+0.6	+0.03	+11			+0.78	\$186	\$338
4.7.9        3.6        4.1        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.0        4.2        4.1        4.2        4.1        4.2        4.2        4.1        4.2 <th< td=""><td></td><td>9.7+</td><td>+4.4</td><td>4.3</td><td>+1.4</td><td>+57</td><td>+109</td><td>+140</td><td>+111</td><td>+25</td><td>+0.5</td><td>-2.2</td><td>+87</td><td>+5.3</td><td>+0.0</td><td>-1.8</td><td>-0.3</td><td>+3.0</td><td>+0.56</td><td>+20</td><td></td><td></td><td>+1.04</td><td>\$203</td><td>\$360</td></th<>		9.7+	+4.4	4.3	+1.4	+57	+109	+140	+111	+25	+0.5	-2.2	+87	+5.3	+0.0	-1.8	-0.3	+3.0	+0.56	+20			+1.04	\$203	\$360
4.5         4.5         4.6         4.9         4.9         4.0 <td></td> <td>+2.3</td> <td>+7.9</td> <td>-3.6</td> <td>+5.1</td> <td>+58</td> <td>+104</td> <td>+120</td> <td>+88</td> <td>+14</td> <td>+0.9</td> <td>4.2</td> <td>+71</td> <td>+10.3</td> <td>-0.3</td> <td>6.0-</td> <td>+1.6</td> <td>0.1</td> <td>-0.13</td> <td>+27</td> <td></td> <td></td> <td>+0.68</td> <td>\$242</td> <td>\$386</td>		+2.3	+7.9	-3.6	+5.1	+58	+104	+120	+88	+14	+0.9	4.2	+71	+10.3	-0.3	6.0-	+1.6	0.1	-0.13	+27			+0.68	\$242	\$386
-0.0         -0.0 <th< td=""><td></td><td>+0.1</td><td>+5.6</td><td>-7.3</td><td>+6.8</td><td>69+</td><td>+125</td><td>+154</td><td>+137</td><td>+23</td><td>+4.1</td><td>9.9-</td><td>98+</td><td>+9.1</td><td>+0.3</td><td>6.0-</td><td>+0.6</td><td>+0.7</td><td>+0.28</td><td>+43</td><td></td><td></td><td>+1.06</td><td>\$255</td><td>\$444</td></th<>		+0.1	+5.6	-7.3	+6.8	69+	+125	+154	+137	+23	+4.1	9.9-	98+	+9.1	+0.3	6.0-	+0.6	+0.7	+0.28	+43			+1.06	\$255	\$444
4.52         1.06         4.18         4.64         4.62         4.18         4.67         4.90         -1.4         6.1         4.02         4.12         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.02         4.13         4.04         4.13		-3.2	6.0-	-5.0	+4.5	+55	+105	+137	+107	+29	+4.6	-5.6	69+	+9.1	-2.2	-2.0	4.1	+0.0	+0.03	+28			+0.92	\$205	\$348
49.1         6.1         4.2         4.5         4.2 <td></td> <td>+8.3</td> <td></td> <td>-10.6</td> <td>+1.8</td> <td>+46</td> <td>+82</td> <td>+104</td> <td>89+</td> <td>+22</td> <td>+1.8</td> <td>-6.1</td> <td>+57</td> <td>0.6+</td> <td>4.1-</td> <td>-2.8</td> <td>+0.2</td> <td>+5.3</td> <td>+0.82</td> <td>+15</td> <td></td> <td></td> <td>+0.88</td> <td>\$238</td> <td>\$371</td>		+8.3		-10.6	+1.8	+46	+82	+104	89+	+22	+1.8	-6.1	+57	0.6+	4.1-	-2.8	+0.2	+5.3	+0.82	+15			+0.88	\$238	\$371
46.3         4.4.8         46.6         41.2         41.8         40.6         40.9         40.8         43.6         40.9 <t< td=""><td></td><td>+2.1</td><td>+9.1</td><td>-6.1</td><td>+2.7</td><td>+51</td><td>+98</td><td>+124</td><td>+119</td><td><b>8</b></td><td>+2.3</td><td>-5.5</td><td>+26</td><td>+2.4</td><td>+3.3</td><td>+2.1</td><td>-0.8</td><td>+3.0</td><td>+0.44</td><td>+27</td><td></td><td></td><td>+0.98</td><td>\$197</td><td>\$367</td></t<>		+2.1	+9.1	-6.1	+2.7	+51	+98	+124	+119	<b>8</b>	+2.3	-5.5	+26	+2.4	+3.3	+2.1	-0.8	+3.0	+0.44	+27			+0.98	\$197	\$367
46.2         5.9         4.15         4.68         4.17         4.36         4.11         4.16         4.11         4.15         4.11         4.15         4.11         4.15         4.11         4.15         4.11         4.15         4.11         4.15         4.11         4.15         4.11         4.15		41.6	+6.3	-7.0	+4.8	+65	+112	+150	+129	+15	+0.4	-5.1	+91	+1.3	+0.6	6.0-	-0.8	+3.6	+0.49	+19			+0.80	\$231	\$404
+6.1         -3.8         +6.3         +6.1         +6.1         -6.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +0.2         -1.4         +1.2         +1.2         +2.5         +5.5         +0.9         -0.7         +4.1         +0.8         +0.9         +0.7         +4.1         +0.8         +0.9         +0.7         +4.1         +0.8         +0.9         +0.7         +4.1         +0.8         +0.9         +0.7         +4.1         +0.9         +0.7         +4.1         +0.9         +0.7         +4.1         +0.9         +0.7         +4.1         +0.8         +0.9         +0.7         +1.1         +0.9         +0.9         +0.7         +1.1         +0.1         +0.9         +0.1         +0.1         +0.9         +0.9         +0.1         +0.1         +0.1         +0.9         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1         +0.1 <th< td=""><td></td><td>+9.2</td><td>+6.2</td><td>-5.9</td><td>+1.5</td><td>+68</td><td>+125</td><td>+160</td><td>+168</td><td>+17</td><td>+3.6</td><td>-5.1</td><td>+97</td><td>+1.6</td><td>+1.8</td><td>+1.1</td><td>-0.5</td><td>+0.7</td><td>+1.02</td><td>9+</td><td></td><td></td><td>96.0+</td><td>\$208</td><td>\$426</td></th<>		+9.2	+6.2	-5.9	+1.5	+68	+125	+160	+168	+17	+3.6	-5.1	+97	+1.6	+1.8	+1.1	-0.5	+0.7	+1.02	9+			96.0+	\$208	\$426
+122         6.4         +6.5         +104         +6.3         +5.6         +7.8         +6.3         +2.5         +0.9         +0.7         +4.1         +0.82         +1.08         +0.94         +5.2         +0.9         +0.5         +0.9         +0.7         +4.1         +0.88         +1.08         +0.94         +5.2         +0.9         +0.7         +0.1         +0.1         +0.1         +0.94         +0.9         +0.2         +0.3         +1.7         +0.9         +0.94         +0.9         +0.7         +0.1         +0.3         +1.0         +0.1         +0.9         +0.7         +0.1         +0.3         +0.9         +0.7         +0.3		+2.3	+6.1	-3.8	+3.8	+63	+121	+158	+135	+23	+2.2	4.5	+87	+5.8	-0.2	4.1-	-0.4	+4.9	+0.21	+25			+0.82	\$249	\$434
+10.6         -6.4         +3.5         +65         +118         +152         +119         +17         +0.7         +94         +7.8         +0.0         +0.1         +0.3         +2.7         +0.35         +2.7         +0.35         +2.7         +0.3         +2.7         +0.3         +2.7         +0.3         +1.3         -0.8         +0.7         +0.1         +0.9         +0.84         +1.06         +0.7         +1.1         -0.19         +2.2         +1.3         -0.8         -0.7         +1.1         -0.19         +2.2         +1.3         -0.8         +0.3		9.6+	+12.2	-6.7	+0.4	+55	+104	+131	+104	+24	+2.3	-5.6	+78	+6.3	+2.5	6.0+	-0.7	+4.1	+0.82	+			+0.94	\$242	\$419
4.2.8-0.5+4.1+60+109+127+110+19+1.2+1.4+1.5-1.6+1.3+1.3+1.5-1.6+1.3+1.5-1.6+1.3+1.5-1.6+1.3+1.5-1.6+1.3+1.3+1.5+1.5+1.5-1.6+1.3+1.		+4.7	+10.6	-6.4	+3.5	+65	+118	+152	+119	+17	+0.7	4.9	+94	47.8	+0.0	+0.1	-0.3	+2.7	+0.35	+30			+0.86	\$262	\$444
46.57.044.746.1498413249441841.541.641.642.242.240.241.3 </td <td></td> <td>-1.0</td> <td>+2.8</td> <td>-0.5</td> <td>+4.1</td> <td>09+</td> <td>+109</td> <td>+127</td> <td>+110</td> <td>+19</td> <td>+1.3</td> <td>-2.4</td> <td>+81</td> <td>-0.3</td> <td>+1.3</td> <td>-0.8</td> <td>-0.7</td> <td>1.1</td> <td>-0.19</td> <td>+22</td> <td></td> <td></td> <td>+0.84</td> <td>\$166</td> <td>\$306</td>		-1.0	+2.8	-0.5	+4.1	09+	+109	+127	+110	+19	+1.3	-2.4	+81	-0.3	+1.3	-0.8	-0.7	1.1	-0.19	+22			+0.84	\$166	\$306
+4.5     4.9     +2.4     +5.0     +86     +111     +75     +22     +3.2     -5.1     +65     +9.2     -1.2     -2.3     +1.3     +1.8     -0.17     +25     +0.98     +0.8     +1.08     +0.86     +1.0       +1.7     -7.3     +4.8     +6.8     +15.7     +2.7     +5.7     4.2     +65     +8.1     -3.1     -3.3     +0.6     +0.7     +0.96     +1.04     +0.84     \$219		-1.1	+6.5	-7.0	+4.7	+61	+98	+132	+94	+18	+1.5	-1.6	+83	9.9+	-2.2	-3.2	+0.8	+0.9	-0.26	+24			+0.82	\$195	\$318
+1.7     -7.3     +4.8     +68     +115     +127     +25     +5.7     -4.2     +65     +8.1     -3.1     -3.3     +0.6     +0.7     -0.28     +40     +0.96     +1.04     +0.84     \$219		+1.7	+4.5	6.4	+2.4	+20	+86	+111	+75	+22	+3.2	-5.1	+67	+9.2	-1.2	-2.3	+1.3	+1.8	-0.17	+25			+1.08	\$221	\$347
		+5.4	+1.7	-7.3	+4.8	+68	+115	+151	+127	+25	+5.7	4.2	+65	+8.1	-3.1	-3.3	+0.6	+0.7	-0.28	+40			+0.84	\$219	\$394

+0.5

06+

+50



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 parent have been verified by DNA

the sire has been verified by DNA

### Lot 1 ALUMY CREEK TRAILBLAZER U023PV

12/07/2023 IDENT NKE23U023 REG'N HBR

A A R TEN X 7008 S A V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

K C F BENNETT SOUTHSIDEP K C F BENNETT THEROCK A473PV K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

### SIRE: USA18996007 FERGUSON TRAILBLAZER 239ESV DAM: NKER091 ALUMY CREEK TRILOGY R091SV

ID FMBI AZON 999PV MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

BALDRIDGE COMPASS C041<sup>sv</sup> ALUMY CREEK TRILOGY NO57\* ALUMY CREEK TRILOGY F60#

TACE	Mid	April :	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Sele	ction exes
Transferon Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.4	+7.5	-9.0	+4.3	+78	+138	+181	+176	+15	+2.7	-7.4	+105	+0.4	+1.4	-1.5	-0.6	+2.3	+0.06	+31	+1.24	+1.14	+1.04		\$499
ACC	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	61%	74%	60%	75%	70%	69%	61%	<b>3200</b>	3499

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Bigger framed long bodied big volume Trailblazer bull with exceptional spring of rib & capacity, very good head carriage & neck extension, clean sheath, gd skin & hair type. Combines good Calving Ease, top 5% short Gestation Length & top 1% all Growth Traits with top 2% Carcase Wt plus (+)ve fats for easy keeping. Flexible market options with top 1-6% over all \$ selection Indexes. Elite set of curve bender EBVs suits heifers & cows.

### **ALUMY CREEK BIG VALLEY U065**<sup>SV</sup> Lot 2

IDENT NKE23U065 REG'N

HOOVER NO DOUBT CONNEALY DRY VALLEYPV BECCA OF CONANGA 1617#

LD CAPITALIST 316PV LD DIXIE ERICA 2053# AMFU,CAFU,DDFU,NHFU

SIRE: USA19249322 CONNEALY BIG VALLEYPV

CONNEALY GREELEY# BUNTY LAY OF CONANGA 4930<sup>‡</sup> BUNTY LANA OF CONANGA 4102# DAM: NKEQ056 ALUMY CREEK APPLAUSE Q056#

CONNEALY CAPITALIST 028<sup>‡</sup>

TC ABERDEEN 759<sup>S1</sup> ALUMY CREEK APPLAUSE F18# ALUMY CREEK APPLAUSE D24#

INCL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Sele Inde	ction exes
Transference Angua Cattle Evaluation	CE Dir	CE Dtrs	Gest.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+6.0	+7.1	-6.0	+3.1	+68	+112	+144	+115	+14	+3.4	-4.6	+86	+9.0	-0.1	-0.7	+0.4	+1.2	-0.01	+28	+1.14	+1.08			\$426
ACC	63%	54%	83%	81%	82%	80%	81%	77%	73%	78%	41%	69%	68%	68%	68%	59%	73%	59%	73%	71%	71%	60%	3 <b>2</b> 51	\$426

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Eye appealling attractive Connealy Big Valley x 316 bull, outcross pedigree. Thick, big volume bull with very good depth & spring of rib. Gd head carriage & length of neck & body, clean sheath with gd skin & hair type. Combines calving ease, low bwt with elite growth & +9.2 EMA. Balanced curve bender EBVs with 10 traits in top 25%. Top 4-11% across all \$ selection Indexes. Tom's pick.

### **ALUMY CREEK ENTICE U131sv** Lot 3

IDENT NKE23U131 **REG'N** 

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

POSS EASY IMPACT 0119# POSS ELEMENT 215# POSS ERICA 004#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK FRICA 2162# DAM: NKEN019 ALUMY CREEK TANDIA N019# CARABAR WHEEL WRIGHT H215PV

ALUMY CREEK TANDIA L015# ALUMY CREEK TANDIA J92#

TACE	Mid	April :	2025	TransT	asmaı	n Angı	us Catt	le Eva	luatio	n													Selec	ction exes
tumliques Angue Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-2.2	+2.0	-4.9	+4.1	+60	+114	+146	+135	+24	+2.9	-7.1	+77	+12.6	-0.4	-1.9	+0.6	+4.5	-0.18	+18	+0.76	+0.96	+0.96	\$263	¢442
ACC	67%	57%	84%	82%	83%	82%	82%	79%	76%	80%	41%	71%	70%	70%	70%	62%	74%	60%	77%	69%	69%	59%	<b>3203</b>	3443

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Eye catching very appealing stud sire prospect with gd sirey outlook, head carriage & length of neck & body. Well muscled long bodied free moving bull with gd depth & spring of rib, hair, slick coat & clean sheath. Combines great Angus type with +12.6 EMA & +4.5 IMF. Balanced top 20% over 10 EBVs with low birth wt & short GL. Elite Top 3-7% across all \$ Indexes. Lach's selection.



### Lot 4 ALUMY CREEK BIG VALLEY U063<sup>sv</sup>

BORN 17/07/2023 IDENT NKE23U063 REG'N HBR

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

AMFU,CA3%,DDFU,NHFU

CONNEALY DRY VALLEYPV
BECCA OF CONANGA 1617#

SIRE: USA19249322 CONNEALY BIG VALLEYPV

CONNEALY GREELEY" BUNTY LAY OF CONANGA 4930" BUNTY LANA OF CONANGA 4102"

### LD DIXIE ERICA 2053# DAM: NKEP032 ALUMY CREEK APPLAUSE P032#

EXAR UPSHOT 0562B# ALUMY CREEK APPLAUSE J69# ALUMY CREEK APPLAUSE D38#

TACE	Mid	April	2025	TransT	asmar	ո Angւ	ıs Cat	tle Eva	luatio	n														ction exes
Barrolloperar Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-3.9	+4.6	-3.4	+6.2	+62	+114	+142	+134	+11	+2.1	-3.0	+79	+6.0	+0.5	-0.4	+0.2	+0.7	+0.09	+14	+0.92	+0.90	+0.72	\$186	¢245
ACC	64%	54%	83%	81%	82%	80%	81%	77%	74%	78%	41%	69%	68%	68%	68%	59%	73%	59%	73%	71%	71%	60%	3100	<b>3343</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Great Angus type to powerup your cows with outcross Big Valley x 316 genetics. Big, thick, long bodied & heavily muscled bull with exceptional volume. Big spring & depth of rib, very thick heavy muscled hindquarter plus gd length of neck & head carriage, skin & hair type. Always a standout calf, exciting sire prospect, top 7-13% performance across all growth trait EBVs with (+)ve fats, +6.0 EMA muscling & top 24% carcase wt. Free moving, Colin's pick.

Purchaser:....\$:....

### Lot 5 ALUMY CREEK ENTICE U102<sup>SV</sup>

BORN 20/ IDENT NKE REG'N HBF

AMFU,CA1%,DDFU,NHFU

20/07/2023 NKE23U102

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

SIRE: USA18952921 MOGCK ENTICE<sup>SV</sup>

MOGCK SURE SHOT 253#

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162# CONNEALY REFLECTION\*
CONNEALY IMPRESSION\*
PEARL PAMMY OF CONANGA 194\*

DAM: NKEH14 ALUMY CREEK TRILOGY H14#

S A V FINAL ANSWER 0035# ALUMY CREEK TRILOGY C09# ALUMY CREEK TRILOGY Z37<sup>SV</sup>

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n														ction exes
Burnissener Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+3.5	-0.2	-5.4	+5.3	+64	+123	+164	+131	+23	+4.3	-2.9	+88	+15.0	-4.4	-7.0	+2.1	+0.7	-0.08	+38	+0.76	+0.90	+0.92		\$404
ACC	67%	57%	83%	82%	83%	81%	82%	79%	75%	80%	43%	71%	70%	70%	70%	62%	74%	61%	76%	72%	71%	64%	3 <b>23</b> 4	3404

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Stud sire prospect, top Entice son from big longevity/ fertility Impression cow with 10 calves @11yo for 365d calving interval. Very nice bigger frame bull, very long bodied with strong spine. Sirey outlook, gd head & neck carriage with gd depth & spring of rib plus volume. Clean sheath, gd skin & hair type. If you are chasing growth, yield & carcase look here for balanced EBVs where it counts. Top 1-11% growth, carcase wt, yield, EMA, carcase wt, plus scrotal & docility. Flexible markets with top 6-22% across 10 x \$ selection Indexes. Lisa's pick bull of the sale.

Purchaser:....\$:....

### Lot 6 ALUMY CREEK ENTICE U108<sup>SV</sup>

BORN 20/07/2023 IDENT NKE23U108 REG'N HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618# BASIN EXPEDITION R156# BASIN EXCITEMENTPV BASIN LADY S532 AK#

AMFU,CA4%,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162# DAM: NKEK59 ALUMY CREEK TRILOGY K59#

TC ABERDEEN 759<sup>SV</sup>
ALUMY CREEK TRILOGY H54<sup>#</sup>
ALUMY CREEK TRILOGY E50<sup>#</sup>

TACE	Mid	April :	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Sele	ction exes
Translationer Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-0.8	+4.1	-7.4	+5.7	+68	+116	+160	+131	+26	+4.2	-3.5	+84	+10.3	-3.4	-6.0	+1.1	+1.3	-0.33	+16	+0.92	+1.06	+1.00	\$219	¢202
ACC	68%	58%	84%	82%	83%	82%	82%	79%	76%	80%	42%	71%	70%	70%	71%	63%	74%	61%	76%	70%	70%	60%	\$219	3302

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Very long bodied bigger frame Entice son, deep bodied with gd spring & depth of rib. Gd thickness, head carriage & neck extension. Clean sheathed with gd skin & hair type. Same balanced EBV combo with short gestation, top 15% or better across 11 profit EBV traits of growth, feed efficiency, carcase wt, EMA, yield, scrotal & milk. Top fertility/ longevity cow family, Dam 8 calves @ 9yo for 362d calving interval. Pedigree packed with proven global maternal greats, be sure to select some keeper females.

Purchaser:.....\$:.....



### Lot 7 ALUMY CREEK REVERED U114PV

BORN 22/07/2023 IDENT NKE23U114 REG'N HBR

AMFU,CAFU,DDFU,NHFU

V A R DISCOVERY 2240<sup>PV</sup> FERGUSON TRAILBLAZER 239E<sup>SV</sup>

MOLITOR999 BARBELLA 940-3012#

**DAM: NKER072 ALUMY CREEK TRILOGY R072SV** 

BALDRIDGE COMPASS C041<sup>sv</sup> ALUMY CREEK TRILOGY P075<sup>#</sup> ALUMY CREEK TRILOGY M042<sup>#</sup>

SIRE: USA19548516 LT REVERED<sup>SV</sup>
S FOUNDATION 514<sup>PV</sup>
IT ASHIFY 7078#

BASIN RAINMAKER 4404PV

BASIN JOY 1036#

IT ASHLEY 8263<sup>‡</sup>

TACE	Mid	April :	2025	TransT	asma	n Angı	us Catt	tle Eva	luatio	n													Sele Inde	ction exes
Burninguner Angur Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.7	+9.3	-3.8	+3.5	+64	+121	+150	+112	+19	+4.3	-6.0	+82	+4.9	+1.8	+0.5	-0.3	+1.9	+0.53	+24	+0.90	+0.96	+1.00		\$442
ACC	65%	54%	84%	82%	83%	81%	82%	78%	74%	80%	41%	70%	70%	69%	70%	61%	74%	61%	75%	68%	68%	56%	<b>3230</b>	3442

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Very nice type LT Revered son with very balanced curve bender EBVs combines top 3% calving ease, low bwt, top 4-8% all growth traits & +80 carcase wt with (+)ve fats. Flexible market options with top 3-10% across all \$ selection Indexes. Sirey outlook with gd length of neck & body. Strong spined, big volume bull with gd depth & spring of rib, sheath, skin & hair type.

Purchaser:......\$:......

### Lot 8 ALUMY CREEK TRAILBLAZER U054PV

BORN 16/07/2023 IDENT NKE23U054 REG'N HBR

A A R TEN X 7008 S A<sup>SV</sup> V A R DISCOVERY 2240<sup>PV</sup> DEER VALLEY RITA 0308<sup>#</sup> EF COMMANDO 1366PV BALDRIDGE COMPASS C041SV BALDRIDGE ISABEL Y69#

AMFU,CA3%,DDFU,NHFU

SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKER053 ALUMY CREEK NANCY R053<sup>SV</sup>

LD EMBLAZON 999PV MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940# CONNEALY IMPRESSION\*
ALUMY CREEK NANCY G29\*
ALUMY CREEK NANCY E37\*

IACL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Seled Inde	ction exes
Burnilaunan Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+8.3	+2.9	-6.9	+2.4	+55	+108	+146	+143	+14	+2.7	-4.9	+71	+0.3	+2.7	+1.1	-1.0	+4.0	+0.81	+30	+1.26	+1.16		\$198	¢207
ACC	67%	58%	83%	82%	83%	81%	82%	79%	75%	80%	44%	71%	70%	70%	71%	62%	75%	62%	76%	69%	68%	61%	<b>Э130</b>	3367

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Thick, big volume Trailblazer bull with good spring & depth of rib. Sirey outlook, long neck & body with clean sheath & gd skin & hair. Very balanced curve bender EBVs combines top 7% calving ease, top 17% short GL, low birth wt with top 11% growth with easy finishing (+)ve fats & +4.0 IMF

Purchaser:....\$:....

### Lot 9 ALUMY CREEK BIG VALLEY U141<sup>SV</sup>

BORN 29/07/2023 IDENT NKE23U141 REG'N HBR

HOOVER NO DOUBT<sup>PV</sup> CONNEALY DRY VALLEY<sup>PV</sup> BECCA OF CONANGA 1617# CONNEALY REFLECTION\*
JINDRA DOUBLE VISIONSV
HOFF RACHEL 8312 405\*

AMFU,CA4%,DDFU,NHFU

SIRE: USA19249322 CONNEALY BIG VALLEYPV CONNEALY GREELEY#

BUNTY LAY OF CONANGA 4930# BUNTY LANA OF CONANGA 4102# DAM: NKEL037 ALUMY CREEK TANDIA L037#

KMK ALLIANCE 6595 187# ALUMY CREEK TANDIA D10# ALUMY CREEK KM TANDIA W02#

TACE	Mid	April :	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	า														ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-0.5	+5.2	+0.0	+5.2	+60	+107	+132	+89	+19	+2.0	-7.8	+82	+10.1	-0.1	-1.6	+1.2	+0.8	+0.41	+17	+1.04	+1.14			\$422
ACC	64%	54%	83%	82%	83%	81%	81%	78%	74%	79%	40%	70%	69%	69%	69%	60%	74%	60%	74%	69%	69%	57%	<b>3212</b>	<b>3422</b>

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Power up your cows with this heavy muscled Big Valley son with big hind quarter & butt profile. Long neck & body, thick made bull with good spring & depth of rib, gd skin & hair coat type. Outcross pedigree, always been a standout calf. Maternal brother \$26K sale topper. Top 15-26% growth trait EBVs with top 16% carcase wt & top 10% retail yield. Balanced top 1- 10% across 9 \$ Indexes. Lisa's other pick.

Purchaser: \$:.....



### **Lot 10** ALUMY CREEK ULURU U190PV

16/09/2023 IDENT

NKE23U190 REG'N

G A R PROPHETS CONNEALY SANDMANPV BOTRENNA OF CONANGA 2125#

ALUMY CREEK DORIS J60#

EF COMMANDO 1366P BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

### SIRE: NKEN081 ALUMY CREEK SANDMAN N081sv

DAM: NKE21S053 ALUMY CREEK TANDIA S053sv BASIN EXCITEMENT<sup>PV</sup> TC ABERDEEN 759<sup>sv</sup> ALUMY CREEK DORIS L064#

ALUMY CREEK TANDIA F27# ALUMY CREEK KM TANDIA A10#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	tle Eva	luatio	n													Sele	
traminaman Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-4.0	+3.4	-2.7	+7.3	+72	+121	+153	+127	+17	+2.6	-1.7	+80	+0.3	-3.1	-3.2	-0.7	+3.8	-0.20	+26	+0.82	+0.66	+1.12	\$204	ĊZEZ
ACC	65%	55%	82%	81%	83%	81%	81%	78%	74%	79%	41%	69%	69%	69%	70%	60%	74%	61%	75%	63%	63%	57%	<b>Ş</b> 204	3333

Traits Observed: 200WT,400WT,600WT,SC,Genomics

Very appealling gd type N81 son, (our heifer joining sire for many years with nil calving assists). Long bodied, great sirey outlook with long neck & gd spring & depth of rib. Clean sheathed with gd skin & hair type. Easy born heifers 1st calf, with elite top 1-8% growth EBVs for quick growth proft performance. Top 20% carcase wt & top 20% +3.8 IMF marbling with top 12% feed efficiency.

### ALUMY CREEK ENTICE U064sv **Lot 11**

IDENT REG'N

NKE23U064

SYDGEN EXCEED 3223F SYDGEN ENHANCESV SYDGEN RITA 2618#

K C F BENNETT THEROCK A473PV K C F MISS PROTEGE W148# AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK FRICA 2255# MOGCK ERICA 2162#

### DAM: NKEP078 ALUMY CREEK TANDIA P078#

CONNEALY IMPRESSION# ALUMY CREEK TANDIA G02# ALUMY CREEK TANDIA E28#

K C F BENNETT SOUTHSIDEP

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	tle Eva	luatio	n														ction exes
Tramilionan Angur Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-1.2	-4.0	-7.5	+6.3	+62	+112	+141	+142	+14	+3.4	-3.8	+77	+5.1	-2.8	-4.0	+0.9	-0.3	-0.22	+37	+1.02	+1.24	+1.00		\$328
ACC	67%	57%	84%	82%	83%	82%	82%	79%	75%	80%	41%	70%	70%	70%	70%	61%	74%	60%	77%	70%	70%	60%	<b>9100</b>	<i>3</i> 328

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Entice son with elite performance across all the important profit drivers with top 7-14% all growth EBVs, top 9% Feed Efficiency & top 8% docility. Gd long bodied big volume thickset bull with very gd depth & spring of rib, tight sheath plus good skin & hair coat type.

### **ALUMY CREEK ENDEAVOR U148**PV **Lot 12**

IDENT NKE23U148 **REG'N** 

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

EF COMMANDO 1366P BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

SIRE: USA19551197 RR ENDEAVOR 9005PV

RAVEN POWERBALL 53PV ROLLIN ROCK BLACKBIRD 7059# ROLLIN ROCK BLACKBIRD 9080# DAM: NKE21S150 ALUMY CREEK TRILOGY S150sv

CONNEALY EARNAN 076EP ALUMY CREEK TRILOGY M077# ALUMY CREEK TRILOGY H20#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	tle Eva	luatio	า													Sele	ction exes
Transferrer Anger Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+5.9	+3.3	-4.4	+3.0	+74	+135	+174	+153	+18	+3.9	-2.9	+97	+5.3	+0.9	-0.6	-0.4	+1.9	+0.65	+4	+0.60	+0.68	+0.82	\$236	¢427
ACC	68%	59%	83%	83%	84%	82%	82%	79%	75%	80%	45%	71%	71%	70%	71%	62%	75%	63%	77%	67%	67%	60%	<b>3230</b>	343 <i>7</i>

Traits Observed: BWT,200WT,400WT,600WT,SC,Genomics

Powerful curvebender performance Endeavor son from 1st calf heifer. Combines top 20% calving ease & low birth wt with elite top 1% across all growth trait EBVs plus top 7% scrotal, top 3% carcase wt & (+)ve fats. Terrific calving ease plus growth heifer bull to add real profit to your calves- top 1-22% all \$ Indexes. Very deep ribbed thick set well muscled bull. Long neck & body, good skin & hair type with clean sheath.



### **Lot 13** ALUMY CREEK TRAILBLAZER U124PV

23/07/2023 IDENT

NKE23U124 REG'N

V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

CONNEALY SANDMANPV ALUMY CREEK SANDMAN N081sv ALUMY CREEK DORIS L064#

AMFU,CA2%,DDFU,NHFU

### SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKER126 ALUMY CREEK APPLAUSE R126<sup>SV</sup>

ID FMBI AZON 999PV MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

BALDRIDGE COMPASS C041<sup>sv</sup> ALUMY CREEK APPLAUSE PO86# ALUMY CREEK APPLAUSE M089#

			VIOLII	01117		, , , , , , ,	000 0	10				,	LOIVII	CITEL		, (OJL	111005							
TACE	Mid	April	2025	Trans1	asma	n Angı	us Cat	tle Eva	luatio	n													Selec	
Bumfinanan Angun Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-15.4	-1.4	-4.0	+8.5	+78	+133	+176	+170	+11	+2.8	-4.8	+89	+5.6	-2.5	-3.5	-0.2	+4.2	-0.26	+22	+1.06	+0.96	+0.74	\$217	¢202
ACC	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	61%	74%	60%	75%	68%	68%	60%	321 <i>1</i>	3362

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Check this fellow out to add growth and carcase power to your cows with elite top 1% over all growth trait EBVs, top 9% carcase wt and feed efficiency with +4.2 IMF marbling. Productive easy calving cow family. Very long bodied bull with gd length of neck & head carriage. Thickset Trailblazer bull with big depth & spring of rib, gd volume & tight sheath.

### ALUMY CREEK ENTICE U091<sup>sv</sup> **Lot 14**

IDENT REG'N

NKE23U091

SYDGEN EXCEED 3223 SYDGEN ENHANCESV SYDGEN RITA 2618#

BALDRIDGE COMPASS C041sv BALDRIDGE ISABEL Y69# AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162<sup>#</sup>

DAM: NKEQ039 ALUMY CREEK NANCY Q039#

CONNEALY SANDMAN<sup>P</sup> ALUMY CREEK NANCY NO26# ALUMY CREEK NANCY J02#

EF COMMANDO 1366<sup>P</sup>

IACL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Seled Inde	ction exes
Transformer Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-4.2	-0.2	-4.7	+5.3	+72	+134	+170	+147	+24	+3.3	-4.5	+92	+5.7	-3.3	-5.2	+0.7	+1.8	-0.65	+33	+0.64	+0.76	+0.74	\$233	¢400
ACC	68%	58%	84%	82%	83%	81%	82%	79%	75%	79%	43%	71%	70%	70%	70%	62%	74%	61%	77%	71%	71%	63%	<b>3433</b>	3409

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Entice x Compass bull that ticks all the boxes for your cows. Moderate birth wt with elite top 1-2% all growth traits & top 5% carcase wt EBVs plus top 1% feed efficiency with top 11% milk & docility. Free moving bull with gd depth & spring of rib plus volume. Good sirey outlook & head carriage, length of neck & spine, clean sheath with gd skin & hair. Full brother retained & used in the stud past 2 seasons.

### **Lot 15 ALUMY CREEK TRAILBLAZER U128**<sup>SV</sup>

IDENT **REG'N** 

NKE23U128

A A R TEN X 7008 S A<sup>S</sup> V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

CONNEALY CONSENSUS# CONNEALY EARNAN 076EPV

BRAZILA OF CONANGA 3991 839A#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKEJ76 ALUMY CREEK DORIS J76#

LD EMBLAZON 999PV MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

TC ABERDEEN 759SV ALUMY CREEK DORIS F24# ALUMY CREEK DORIS A33#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Sele	ction exes
Burningener Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.		200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+3.5	+8.2	-5.6	+2.4	+64	+121	+154	+159	+12	+2.5	-6.5	+87	+0.0	+2.4	+2.1	-1.5	+4.3	+0.59	+36	+1.06	+0.92	+0.92	\$232	¢447
ACC	67%	58%	84%	83%	84%	82%	82%	79%	76%	80%	45%	72%	71%	71%	71%	63%	75%	63%	76%	68%	68%	60%	<b>3232</b>	5447

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Trailblazer son x terrific longevity Earnan/ Aberdeen pedigree with elite balanced data. Combines low birth wt with top 2-9% all growth & carcase wt EBVs. Top 6% docility, (+) ye easy finish fats with +4.3 IMF marbling. Pick your market, top 2-21% across all \$ Indexes. Gd sirey outlook & head carriage. Thickset bull with big spring & depth of rib, gd length of neck & spine, skin & hair type & clean sheath.



### **Lot 16 ALUMY CREEK TRAILBLAZER U069sv**

17/07/2023 BORN IDENT

NKE23U069 AMFU,CAFU,DDFU,NHFU

CONNEALY EARNAN 076EPV

BRAZILA OF CONANGA 3991 839A#

SIRE: USA18996007 FERGUSON TRAILBLAZER 239ESV DAM: NKEM015 ALUMY CREEK DORIS M015#

ID FMBI AZON 999PN MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

DEER VALLEY RITA 0308#

V A R DISCOVERY 2240PV

K C F BENNETT PERFORMER# ALUMY CREEK DORIS E49# ALUMY CREEK KM DORIS A39#

TACE	Mid	April	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	า													Selec	ction exes
Burningeren Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+6.0	+6.2	-10.0	+0.8	+49	+98	+130	+100	+22	+2.8	-4.8	+69	+2.5	+4.2	+5.6	-1.5	+4.2	+0.34	+31	+1.00	+1.04	+1.08	\$215	ć270
ACC	67%	58%	84%	83%	84%	82%	82%	79%	76%	80%	45%	72%	71%	71%	71%	63%	75%	62%	77%	68%	68%	60%	<b>3213</b>	33/6

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Super low birth wt Trailblazer son with top 20% calving ease & top 2% short gestation length for born early calves. Very balanced top 35% growth, top 17% docility, (+) ve fats for easy finishing with +4.1 IMF. Low birth wt with growth and marbling. Very long necked, long bodied bull with very deep spring of rib. Strong spined with clean sheath & gd skin & hair.

### ALUMY CREEK TRAILBLAZER U051sv **Lot 17**

IDENT NKE23U051 REG'N

A A R TEN X 7008 S A V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

**CONNEALY PRODUCT 568** CONNEALY FINAL PRODUCTPV EBONISTA OF CONANGA 471#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18996007 FERGUSON TRAILBLAZER 239ESV DAM: NKEJ10 ALUMY CREEK APPLAUSE J10#

LD EMBLAZON 999P\ MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

MYTTY IN FOCUS# ALUMY CREEK APPLAUSE D24# ALUMY CREEK APPLAUSE A11#

IACL	Mid	April :	2025	TransT	asmaı	ո Angւ	ıs Catl	le Eva	luatio	n													Sele Inde	ction exes
turnilarner Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.1	+3.9	-7.4	+2.0	+62	+118	+150	+99	+25	+1.7	-4.8	+94	+3.5	+1.3	+3.3	-1.0	+2.9	+0.24	+50	+1.26	+1.28	+1.02		\$419
ACC	67%	58%	84%	83%	83%	82%	82%	79%	76%	80%	45%	71%	71%	71%	71%	63%	75%	62%	76%	69%	68%	60%	3237	\$419

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Curve bender dataset with top 13% short gestation & low birth wt with top 4-11% growth trait EBVs. Elite top 1% docility, top 4% carcase wt with (+)ve fats for easy finishing. Top 5-13% across all market \$ selection Indexes. Long bodied deep ribbed bull. Gd head carriage, sheath, skin & hair type. Add profit suits both heifers & cows.

### **ALUMY CREEK ENTICE U168SV Lot 18**

BORN 12/08/2023 IDENT

NKE23U168 REG'N AMFU,CAFU,DDFU,NHFU

SYDGEN EXCEED 3223P1 SYDGEN ENHANCESV SYDGEN RITA 2618#

CONNEALY CONSENSUS<sup>‡</sup> CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A# DAM: NKEM048 ALUMY CREEK APPLAUSE M048#

SIRE: USA18952921 MOGCK ENTICESV MOGCK SURE SHOT 253# MOGCK ERICA 2255#

TC ABERDEEN 759sv ALUMY CREEK APPLAUSE F18#

MOGCK FRICA 2162# ALUMY CREEK APPLAUSE D24#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Seled Inde	ction exes
Bumiliarner Angar Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-14.7	-3.1	-7.4	+9.1	+82	+130	+173	+143	+22	+3.6	-1.8	+98	+3.5	-3.4	-5.2	+0.1	-0.2	-0.20	+29	+0.58	+0.62	+0.76	\$166	¢20F
ACC	69%	60%	84%	83%	84%	82%	83%	80%	77%	80%	45%	71%	71%	71%	71%	63%	75%	62%	78%	71%	70%	61%	\$100	,3295 

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Entice son from great longevity & production cowline to really power up your bos indicus or euro cows. Top 1% across all growth trait EBVs with top 2% carcase wt. Top 12% short gestation length for early calves, top 11% feed efficiency, top 15 % scrotal & top 16% milk. Bigger framed long neck & bodied bull, with gd depth of rib.

Purchaser:



### Lot 19 **ALUMY CREEK PRIME QUARTER U001PV**

10/02/2023 IDENT NKE23U001 REG'N

AMFU,CAFU,DDFU,NHFU

EF RITA 3422#

BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

SIRE: NKE21S014 ALUMY CREEK PRIME QUARTER S014<sup>5V</sup> DAM: NKE21S022 ALUMY CREEK DORIS S022<sup>SV</sup>

S A V PIONEER 7301# ALUMY CREEK TRILOGY H68# ALUMY CREEK TRILOGY E19#

EF PRIME QUARTER 5369PV

CONNEALY FARNAN 076FP ALUMY CREEK DORIS M015 ALUMY CREEK DORIS E49#

TACE	Mid	April	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Sele	ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+7.5	+4.1	-6.3	+1.0	+50	+97	+110	+77	+16	+0.4	-3.1	+60	+4.2	+0.9	+1.5	-0.1	+3.9	+0.45	+14	+0.92	+0.84	+1.10	\$225	¢261
ACC	64%	55%	82%	81%	82%	80%	81%	77%	73%	78%	41%	69%	68%	68%	69%	59%	73%	61%	75%	64%	64%	59%	<b>3223</b>	3301

Traits Observed: 600WT(x2),SC,Genomics

Easy calving low birth wt short gestation bull from very early maturing 1st calf heifer (dam calved unassisted at 19mths). Balanced growth, (+)ve fats with +3.9 IMF marbling. Long bodied well muscled thick bull with gd spring of rib & sirey outlook. Clean sheathed with gd skin & hair.

Purchaser: \$: \$:

### **ALUMY CREEK ENDEAVOR U025PV Lot 20**

IDENT NKE23U025 REG'N

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

MOGCK ENTICESV MOGCK ERICA 2255# AMFU,CAFU,DDFU,NHFU

SIRE: USA19551197 RR ENDEAVOR 9005PV

RAVEN POWERBALL 53P ROLLIN ROCK BLACKBIRD 7059#
ROLLIN ROCK BLACKBIRD 9080# DAM: NKE21S027 ALUMY CREEK DORIS S027sv

SYDGEN ENHANCES

CONNEALY IMPRESSION# AI UMY CREEK DORIS G37<sup>‡</sup> ALUMY CREEK DORIS E23#

IACL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	า													Seled Inde	ction exes
Transformer Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+3.9	+5.4	-3.7	+3.8	+67	+125	+154	+133	+19	+3.7	-3.3	+89	+8.0	-1.5	-3.0	-0.1	+2.7	+0.37	+18	+0.66	+0.86	+0.94	\$230	¢412
ACC	67%	57%	83%	82%	83%	82%	82%	79%	75%	79%	43%	71%	70%	70%	71%	61%	75%	62%	76%	69%	69%	60%	<b>3230</b>	3413

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Easy calving low birthwt Endeavor son from 1st calf Entice heifer ticking all the boxes with elite top 2-4% growth EBVs. Combines top 9% scrotal, top 8% carcase wt & +8.0 EMA with +2.7 IMF marbling. Long bodied big volume bull with big depth & spring of rib. Good head carriage, long necked, free moving bull with tight sheath, good skin & hair type. Sleep easy & power up those calves.

### **Lot 21 ALUMY CREEK THEDFORD U073PV**

IDENT NKE23U073 **REG'N** 

CONNEALY BLACK GRANITE# BAR R JET BLACK 5063PV BAR R IRIS ANITA 0113#

MOGCK ENTICESV MOGCK ERICA 2255# AMFU,CAFU,DDFU,NHFU

SIRE: USA19820180 HOFFMAN THEDFORDPV

DAM: NKE21S005 ALUMY CREEK TRILOGY S005<sup>SV</sup>

SYDGEN ENHANCESV

KG SOLUTION 0018# HA RITO LADY 3839# HA RITO LADY 0622#

LD CAPITALIST 316PV ALUMY CREEK TRILOGY P073# ALUMY CREEK TRILOGY J09#

TACE	Mid	April	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Selec	ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+1.3	+5.3	-5.4	+3.3	+60	+104	+138	+102	+16	+3.1	-4.2	+83	+13.5	-1.3	-3.9	+1.4	+1.5	-0.48	+17	+0.86	+0.84	+0.86	\$241	¢201
ACC	65%	54%	83%	82%	83%	81%	81%	78%	74%	79%	39%	70%	69%	68%	69%	60%	74%	60%	75%	70%	70%	57%	<b>3241</b>	3391

Traits Observed: BWT,200WT,400WT,600WT,SC,Genomics

Very nice type thickset heavy muscled son of the \$200K Thedford from 1st calf Entice x 316 heifer. Strong sirey outlook with great capacity and gd spring & depth of rib. Good sheath, skin & hair. Balanced low birthwt with top 14-19% across all growth EBVs. Top 3% +13.4 EMA top 3% feed efficiency & top 8% yield combined with +3.1 Scrotal, +82 carcase wt. Thedford 1st sons have been sale toppers selling to \$150K, daughters nice types too.



### **Lot 22 ALUMY CREEK ENTICE U046sv**

15/07/2023 IDENT NKE23U046 REG'N

CONNEALY CAPITALIST 028<sup>‡</sup> LD CAPITALIST 316PV LD DIXIE ERICA 2053#

AMFU,CAFU,DDFU,NHFU

SYDGEN ENHANCESV SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255<sup>‡</sup> MOGCK ERICA 2162#

SYDGEN RITA 2618#

### DAM: NKEQ059 ALUMY CREEK TRILOGY Q059#

CONNEALY EARNAN 076EPN ALUMY CREEK TRILOGY K52# ALUMY CREEK TRILOGY F60#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	tle Eva	luatio	n													Sele	ction exes
Transference Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+2.0	+0.3	-6.3	+4.9	+59	+106	+145	+140	+10	+0.1	-1.5	+94	+5.9	-1.9	-1.7	+0.9	-0.4	-0.29	+21	+0.88	+0.92	+0.90		\$324
ACC	68%	58%	83%	82%	83%	81%	82%	79%	75%	80%	45%	71%	70%	70%	70%	62%	74%	61%	77%	72%	72%	64%	\$100	<b>3324</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Very stylish well muscled, thickset Entice x 316 son. Gd sirey outlook & head carriage, long bodied with gd volume plus depth & spring of rib. Gd sheath, skin & hair type. Early born short gestation, moderate birth wt & top 10-20% growth traits combined with top 4% carcase wt plus top 7% feed efficiency for extra profit performance.

### **ALUMY CREEK REVERED U018sv Lot 23**

IDENT REG'N

AMFU,CA5%,DDFU,NHFU

NKE23U018

BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PA BASIN JOY 1036#

LD DIXIE ERICA 2053# DAM: NKEQ015 ALUMY CREEK APPLAUSE Q015#

LD CAPITALIST 316PV

EXAR UPSHOT 0562B# ALUMY CREEK APPLAUSE J69# ALUMY CREEK APPLAUSE D38#

CONNEALY CAPITALIST 028<sup>‡</sup>

SIRE: USA19548516 LT REVEREDSV

S FOUNDATION 514PV LT ASHLEY 7078# LT ASHLEY 8263#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catt	le Eva	luatio	n													Sele Inde	ction exes
Burnilaunan Angur Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+9.3	+10.2	-10.7	+1.9	+61	+108	+129	+80	+15	+1.1	-3.4	+84	+15.2	-1.1	-1.0	+1.4	+1.3	+0.56	+29	+0.74	+0.70	+0.70		\$429
ACC	65%	54%	83%	82%	82%	81%	81%	78%	73%	79%	43%	70%	69%	69%	69%	61%	73%	60%	74%	70%	70%	61%	<b>3∠/</b> 0	3423

Traits Observed: GL.BWT.200WT.400WT.600WT.SC.Genomics

Complete package outcross genetics heifer bull. Thickset, long bodied heavy muscled LT Revered son from top 316 cow. Gd spring & depth of rib with added capacity, gd sheath, skin & hair type. Curve bender top 1-4% calving ease & short GL, low birth wt with top 15% growth & top 14% carcase wt EBVs. Add top 20% docility, top 6% retail yield with top 1% +15.2 EMA. Elite flexible market options with top 2-6% across 10 \$ Selection Indexes.

### **ALUMY CREEK ENDEAVOR U013PV Lot 24**

IDENT NKE23U013 REG'N

EF COMMANDO 1366P AMFU,CAFU,DDFU,NHFU BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

SIRE: USA19551197 RR ENDEAVOR 9005PV

LD CAPITALIST 316PV

RAVEN POWERBALL 53PV ROLLIN ROCK BLACKBIRD 7059# ROLLIN ROCK BLACKBIRD 9080#

CONNEALY CAPITALIST 028#

LD DIXIE ERICA 2053#

DAM: NKE21S114 ALUMY CREEK APPLAUSE S114sv

CONNEALY EARNAN 076EPV ALUMY CREEK APPLAUSE M048# ALUMY CREEK APPLAUSE F18#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Cat	tle Eva	luatio	n													Sele	
Barminganer Angar Cettle Enetsation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+9.7	+9.0	-7.4	-0.8	+48	+94	+121	+67	+25	+2.3	-3.5	+65	+6.6	+3.7	+4.2	-1.0	+3.1	+0.24	-2	+0.86	+0.90	+0.78	\$221	ĊZEO
ACC	68%	58%	83%	82%	83%	82%	82%	79%	75%	79%	45%	71%	70%	70%	71%	62%	75%	62%	76%	69%	69%	63%	<b>3221</b>	3336

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Sleep all nite gd growth Endeavor son from 1st calf Compass heifer. Combines top 1% low birthwt & top 3% calving ease with top 13% short gestation for early easy born calves. Top 3% (+)ve fats for easy finishing & +6.5 EMA & +3.1 IMF marbling for carcase value. Gd looking thickset long bodied heavier muscled heifer bull. Plenty of style with gd spring & depth of rib, gd head carriage, tight sheath, skin & hair type.



### **Lot 25 ALUMY CREEK ENTICE U034<sup>SV</sup>**

13/07/2023 IDENT NKE23U034 REG'N

K C F BENNETT SOUTHSIDE K C F BENNETT THEROCK A473PV K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

SYDGEN ENHANCESV SYDGEN RITA 2618# SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162#

### DAM: NKEP027 ALUMY CREEK TANDIA P027#

CONNEALY THUNDER# ALUMY CREEK TANDIA G32<sup>‡</sup> ALUMY CREEK TANDIA E61#

IACL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n														ction exes
Barmingunar Angar Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+2.4	+6.0	-9.4	+6.4	+72	+117	+161	+173	+16	+3.3	-2.5	+90	+5.6	-3.4	-4.6	+0.5	+0.1	-0.49	+21	+0.84	+1.10	+0.96	\$176	¢270
ACC	67%	57%	84%	82%	83%	81%	82%	79%	75%	80%	42%	71%	70%	70%	70%	62%	74%	61%	77%	71%	71%	60%	\$1/0	\$370

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied Entice x Rock son from favorite cowline. Gd head carriage & sirey outlook, extra length of neck with gd depth & spring of rib. Gd sheath, skin & hair type with extra thickness through the hindquarter. Use to profit powerup your cows with top 3% short Gestation Length for early born calves, moderate birth wt & elite top 1-4% EBVs across all growth traits. Add +3.3 scrotal with top 3% feed efficiency & top 7% carcase wt for performance profits.

Purchaser: \$: \$:

### ALUMY CREEK ENTICE U072<sup>SV</sup> **Lot 26**

IDENT REG'N

AMFU,CA3%,DDFU,NHFU

NKE23U072

SYDGEN EXCEED 3223 SYDGEN ENHANCESV SYDGEN RITA 2618#

SIRE: USA18952921 MOGCK ENTICESV MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162<sup>#</sup>

BASIN LADY S532 AK# DAM: NKEJ02 ALUMY CREEK NANCY J02#

BASIN EXCITEMENTPV

CONNEALY IMPRESSION# ALUMY CREEK NANCY G29# ALUMY CREEK NANCY E37#

BASIN EXPEDITION R156

1/1/2	Mid	April	2025	TransT	asmaı	n Angı	us Catt	le Eva	luatio	n														ction exes
Transferrer Anger Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.2	+4.7	-9.7	+3.7	+56	+106	+139	+134	+20	+2.3	-2.1	+58	+11.7	+0.6	-2.2	+0.7	+2.1	-0.22	+24	+1.04	+1.14	+0.72		\$364
ACC	67%	57%	84%	82%	83%	82%	82%	79%	76%	80%	42%	71%	70%	70%	71%	62%	74%	61%	76%	71%	71%	61%	<b>\$133</b>	3304

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Chasing performance with longevity & fertility-check this fellow out. Entice x top Basin Excitement cow with 10 Al calves @ 11yo for 368d calving interval. Combines gd calving ease with top 3% short GL, low birth wt & top 10-28% all growth trait EBVs. Add top 11% feed efficiency, (+)ve fats & top 7% +11.8 EMA with top 30% milk for top replacement females. Long bodied with gd volume, spring & depth of rib. Gd head carriage, long necked, tight sheathed with good skin & hair type.

### **ALUMY CREEK ULYSSES U193SV Lot 27**

IDENT NKE23U193 **REG'N** 

RENNYLEA EDMUND E11PV RENNYLEA KODAK K522sv RENNYLEA EISA ERICA F810#

SITZ UPWARD 307R<sup>S</sup> EXAR UPSHOT 0562B# EXAR BARBARA TO20#

AMFU,CA4%,DDFU,NHFU

SIRE: QKBQ19 WARRAWEE QUORUM Q19sv PATHFINDER GENESIS G357

WARRAWEE GENESIS BETH N16# WARRAWEE D62 BETH J24# DAM: NKEK43 ALUMY CREEK TANDIA K43#

KMK ALLIANCE 6595 I87# ALUMY CREEK TANDIA D10# ALUMY CREEK KM TANDIA W02#

TACE	Mid	April	2025	TransT	asmar	n Angı	us Catt	le Eva	luatio	n													Selec	ction exes
Burnfaurer Angus Cattle Brahadion	CE Dir	CE Dtrs	Gest. Lgth.		200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+0.3	+3.8	-3.1	+6.0	+57	+93	+114	+111	+11	+2.6	-5.5	+61	+8.6	+0.3	-0.3	+1.3	+0.0	-0.57	+17	+1.02	+0.68	+0.94	\$208	¢3E0
ACC	66%	57%	82%	82%	83%	81%	82%	79%	75%	79%	45%	71%	70%	70%	71%	62%	75%	63%	75%	63%	63%	61%	<b>3208</b>	3339

Traits Observed: 200WT,400WT,600WT,SC,Genomics

Combines top Australian genetics with a terrific longevity cow family. Great top 2% feed efficiency & top 8% retail yield with balanced top 30% growth, scrotal and EMA EBVs. Thick bull with gd spring & depth of rib. Sirey outlook with gd head carriage with long neck & body.



### **Lot 28** ALUMY CREEK TRAILBLAZER U075PV

BORN 18/07/2023 IDENT

NKE23U075

SYDGEN ENHANCES MOGCK ENTICESV

AMFU,CAFU,DDFU,NHFU

DEER VALLEY RITA 0308# MOGCK ERICA 2255# SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKER063 ALUMY CREEK DORIS R063PV

ID FMBI AZON 999PN MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

V A R DISCOVERY 2240PV

VISION UNANIMOUS 1418PV ALUMY CREEK DORIS NO905V ALUMY CREEK DORIS E32#

TACE	Mid	April :	2025	TransT	asmar	n Angu	ıs Catl	le Eva	luatio	า													Sele	ction exes
Bumiliounan Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-0.9	+4.5	-7.1	+5.0	+72	+132	+176	+164	+14	+4.8	-5.6	+97	+1.1	+1.5	+0.5	-1.0	+3.3	+0.21	+41	+0.98	+0.98	+0.96	\$237	6443
ACC	68%	58%	84%	83%	84%	82%	83%	80%	76%	81%	43%	72%	72%	71%	72%	63%	76%	63%	78%	68%	67%	57%	323 <i>1</i>	<b>3443</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied well muscled bull with balanced big time growth figures. Moderate birth wt with elite top 1% all growth EBVs with top 3% carcase wt. Add top 2% +4.8 scrotal fertility traits with top 3% docility & (+)ve fats with +3.3 IMF marbling to biuld profit into your program. Flexible market options with top 2-19% across 11 \$ Indexes. Sirey outlook & gd head carriage, big capacity & deep well sprung rib. Tight sheath with good skin & hair.

Purchaser: \$: \$:

### ALUMY CREEK THEDFORD U015PV Lot 29

10/07/2023 IDENT NKE23U015 REG'N AMFU,CAFU,DDFU,NHFU

CONNEALY BLACK GRANITE# BAR R JET BLACK 5063PV BAR R IRIS ANITA 0113#

BRIDGEWATER QUANTUM Q007PV AYRVALE LILYFIELD L28PV DAM: NKE21S153 ALUMY CREEK APPLAUSE S153sv

CLUNES CROSSING DUSTY M13P

LD CAPITALIST 316PV ALUMY CREEK APPLAUSE P092# ALUMY CREEK APPLAUSE J10#

SIRE: USA19820180 HOFFMAN THEDFORDPV

KG SOLUTION 0018\* HA RITO I ADY 3839# HA RITO LADY 0622#

IACL	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catt	le Eva	luatio	n													Sele Inde	ction exes
Translationer Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+3.4	+6.8	-6.4	+4.5	+62	+102	+139	+130	+7	+2.2	-5.2	+78	+11.9	-1.3	-4.9	+0.8	+3.5	+0.06	+30	+1.20	+0.78	+0.76		\$417
ACC	64%	54%	83%	82%	83%	81%	81%	78%	74%	78%	40%	70%	70%	69%	70%	60%	75%	62%	75%	70%	70%	57%	<b>3241</b>	<b>341</b> /

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied, well muscled son of \$200K Thedford x 1st calf Q007/316 heifer. Gd calving ease with short GL & moderate birth wt for top 9-14% growth EBVs. Combines top 19% docility, top 24% carcase wt & top 30% feed efficiency with +3.5 IMF marbling & +12.0 EMA muscling. Quality calves for flexible markets with top 7-18% all \$ Indexes. Soggy gd capacity bull with good spring & depth of rib. Sirey outlook with gd head carriage, sheath, skin & hair type.

### **ALUMY CREEK EXPONENTIAL U171sv** Lot 30

KM BROKEN BOW 002PV

CASINO ANNIE K48#

CASINO BOMBER N33#

BORN IDENT NKE23U171 REG'N

VISIONTOPLINE ROYAL STOCKMAN# VISION UNANIMOUS 1418PV VISION EDELLA 665#

AMFU,CA6%,DDFU,NHFU

SIRE: USA19507801 K C F BENNETT EXPONENTIALPV DAM: NKEP005 ALUMY CREEK APPLAUSE P005#

K C F BENNETT SOUTHSIDEPV K C F BENNETT PERFORMER# K C F MISS SOUTHSIDE B226# ALUMY CREEK APPLAUSE F40# K C F MISS TRUSTMARK W236# ALUMY CREEK APPLAUSE C31#

TACE	Mid	April :	2025	TransT	asmaı	ո Angւ	ıs Catt	le Eva	luatio	n													Sele Inde	ction exes
Burnfauren Anger Latte Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+2.8	+6.4	-2.9	+4.6	+65	+111	+135	+124	+11	+2.0	-4.3	+86	+6.9	-5.0	-7.4	+1.7	+1.5	-0.60	+23	+0.88	+0.82	+1.06	\$230	¢207
ACC	65%	54%	84%	82%	83%	81%	81%	78%	74%	79%	41%	71%	70%	70%	70%	61%	74%	60%	75%	70%	70%	60%	<b>3230</b>	339 <i>1</i>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Outcross genetics KCF Bennett Exponential son x top Unanimous/ KCF Bennett Performer cowline. Combines moderate birth wt with top 6-22% all growth trait EBVs & top 11% carcase wt. Add top 2% feed efficiency & top 3% yield for extra profit kilos from your cows. Long bodied bull with gd spring & depth of rib. Sirey outlook with gd head carriage, tight sheath plus good skin & hair type.



### Lot 31 ALUMY CREEK ENTICE U096<sup>sv</sup>

BORN 19/07/2023 IDENT NKE23U096 REG'N HBR

SYDGEN EXCEED 3223FY SYDGEN ENHANCESV SYDGEN RITA 2618# RIVERBEND PEERLESS 0016<sup>PV</sup> PA RANCH HOUSE 349<sup>PV</sup> PA JENNY 939-137#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162#

### DAM: NKEM073 ALUMY CREEK TRILOGY M073#

MYTTY IN FOCUS\* ALUMY CREEK TRILOGY F19\* ALUMY CREEK TRILOGY D32\*

IACL	Mid	April	2025	TransT	asmar	n Angı	ıs Catl	tle Eva	luatio	n														ction exes
Burnflauner Anger Cattle Brathackin	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-2.2	-6.9	-6.5	+5.9	+62	+113	+152	+140	+24	+5.1	-6.1	+76	+5.4	-0.9	-1.5	+0.2	+2.5	+0.16	+23	+0.78	+1.10		\$210	¢270
ACC	69%	59%	84%	83%	84%	82%	83%	80%	77%	81%	45%	73%	72%	72%	72%	64%	76%	63%	78%	70%	70%	60%	<b>3210</b>	33/6

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Long bodied bigger framed Entice son with good spring & depth of rib. Moderate growth with big top 5-12% growth traits, with top 30% carcase wt, +5.4 EMA & +2.5 IMF marbling & top 8% milk & +5.0 scrotal fertility traits. From top fertility/ longevity cow with 7x AI calves @ 8yo for 370d calving interval so keep some productive female replacements too. Sirey outlook with gd head carriage, tight sheathed with gd skin & hair type.

### Lot 32 ALUMY CREEK BONUS U164PV

BORN 09/08/2023 IDENT NKE23U164 REG'N HBR

AMFU,CAFU,DDFU,NHFU

SYDGEN GOOGOL# SYDGEN EXCEED 3223PV SYDGEN FOREVER LADY 1255#

SIRE: USA19169335 SYDGEN BONUS 8084PV

SYDGEN BLACKCAP 5371#

G A R PROPHETSV

BALDRIDGE 38 SPECIAL<sup>PV</sup>
BALDRIDGE ISABEL Y69#

DAM: NKER115 ALUMY CREEK APPLAUSE R115<sup>SV</sup>

EF COMMANDO 1366P

CONNEALY EARNAN 076E<sup>PV</sup>
ALUMY CREEK APPLAUSE M048#
ALUMY CREEK APPLAUSE F18#

	3				212#						,		LUMY		K APPL		F18#							
INCL	Mid	April	2025	TransT	āsmai	n Angı	us Catt	le Eva	luatio	n														ction exes
Burnflaunen Angus Cattle Evatuación	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+5.9	+5.1	-8.0	+3.5	+58	+103	+124	+108	+12	+2.1	-3.4	+74	+9.9	-1.8	-5.0	+0.9	+1.2	+0.13	+30	+0.66	+0.70	+0.82	\$203	\$260
ACC	69%	58%	83%	82%	83%	82%	82%	79%	76%	80%	44%	72%	71%	71%	72%	63%	75%	62%	78%	71%	71%	68%	<b>3203</b>	3360

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Eye appealling young sire. Very good long bodied Bonus x 38Special bull. Balanced EBVs with good calving ease, short gestation length plus good top 25% growth traits. Combines top 18% docility, top 20% retail yield with +9.9 EMA for added carcase profit. Thick well muscled with good spring & depth of rib. Good sirey outlook & head carriage. Tight sheath, good skin & hair type, very handy calf. Use for good looking progeny with extra carcase quality.

Purchaser: \$:

### Lot 33 ALUMY CREEK TRAILBLAZER U179<sup>sv</sup>

BORN 17/08/2023 IDENT NKE23U179 REG'N HBR

A A R TEN X 7008 S A<sup>SV</sup> V A R DISCOVERY 2240<sup>PV</sup> DEER VALLEY RITA 0308# CONNEALY REFLECTION\*
CONNEALY IMPRESSION\*
PEARL PAMMY OF CONANGA 194\*

 ${\bf AMFU,CAFU,DDFU,NHFU}$ 

SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKEJ66 ALUMY CREEK TRILOGY J66#

LD EMBLAZON 999<sup>PV</sup>

MOLITOR999 BARBELLA 940-3012<sup>#</sup>

MOLITOR FA BARBELLA 389-940<sup>#</sup>

ALUMY CREEK TRILOGY X10<sup>#</sup>

ALUMY CREEK TRILOGY X10<sup>#</sup>

ALUMY CREEK TRILOGY X10<sup>#</sup>

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	า														ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-0.9	+1.1	-5.5	+6.4	+67	+114	+153	+150	+8	+1.5	-4.8	+87	+5.9	-3.6	-6.0	+1.3	+1.6	-0.30	+26	+1.14	+1.04	+0.98		\$394
ACC	67%	57%	84%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	63%	75%	62%	76%	69%	69%	61%	<b>3210</b>	3394 

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Long bodied heavier muscled Trailblazer bull with good spring & depth of rib. Powerup your cows with moderate birth wt & top 4-7% growth EBVs & top 9% carcase wt combined with top 7% feed efficiency & top 8% retail yield for added performance. Sirey outlook with gd head carriage, sheath, skin & hair type. The last calf from top longevity/ fertility cow with 9x AI calves @ 10yo for 370d calving interval for productive female replacements too.

Purchaser:......\$:.....



### Lot 34 **ALUMY CREEK BONUS U146PV**

BORN 01/08/2023 IDENT

NKE23U146

AMFU,CAFU,DDFU,NHFU

SYDGEN GOOGOL SYDGEN EXCEED 3223PV

SYDGEN FOREVER LADY 1255#

SIRE: USA19169335 SYDGEN BONUS 8084PV

G A R PROPHETSV SYDGEN BLACKCAP 5371# HPCA5050212#

### FERGUSON TRAILBLAZER 239Esv MOLITOR999 BARBELLA 940-3012# DAM: NKE21S032 ALUMY CREEK TRILOGY S032SV

V A R DISCOVERY 2240PV

LD CAPITALIST 316PV ALUMY CREEK TRILOGY Q085<sup>‡</sup> ALUMY CREEK TRILOGY J74#

												•		0			•							
TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Sele Inde	ction exes
Burnfaurun Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+3.9	+5.6	-5.5	+2.5	+49	+95	+121	+104	+16	+3.1	-8.2	+62	+10.4	+0.2	+1.6	+0.6	+3.8	+0.61	+33	+0.76	+1.00		\$264	¢425
ACC	69%	58%	84%	83%	84%	82%	83%	80%	77%	81%	44%	72%	72%	71%	72%	64%	75%	62%	78%	68%	68%	64%	3204	3433

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Nice type easy calving with added carcase quality Bonus son x 1st calf Trailblazer/316 heifer. Top 20% low birth wt with calving ease, short GL & good growth. Top 12% docility, (+)ve fats for easy finish, +10.3 EMA & +3.8 IMF Marbling for added profit. Ticks all the boxes with top 2-14% across all 11 \$ Indexes. Long bodied, well muscled thick bull with gd spring & depth of rib. Sirey outlook with gd head carriage, tight sheath, good skin & hair type.

### **ALUMY CREEK ENDEAVOR U042**PV **Lot 35**

IDENT REG'N

NKE23U042

CONNEALY CAPITALIST 028 LD CAPITALIST 316PV LD DIXIE ERICA 2053#

SIRE: USA19551197 RR ENDEAVOR 9005PV RAVEN POWERBALL 53PV ROLLIN ROCK BLACKBIRD 7059# ROLLIN ROCK BLACKBIRD 9080#

CLUNES CROSSING DUSTY M13P BRIDGEWATER QUANTUM Q007PV AYRVALE LILYFIELD L28PV

AMFU,CAFU,DDFU,NHFU

DAM: NKE21S165 ALUMY CREEK TRILOGY S165<sup>SV</sup>

BALDRIDGE COMPASS CO41<sup>SV</sup> ALUMY CREEK TRILOGY PO03<sup>‡</sup> ALUMY CREEK TRILOGY M029#

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Cat	le Eva	luatio	n														ction exes
Barmingunar Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+6.4	+5.2	-8.5	+2.4	+60	+109	+130	+103	+15	+1.9	-4.5	+73	+12.7	+0.8	+0.7	+0.5	+2.2	+1.10	+1	+0.98	+0.84	+0.92		\$424
ACC	67%	57%	83%	82%	83%	82%	82%	79%	75%	79%	44%	71%	71%	70%	71%	61%	75%	63%	76%	66%	66%	60%	3237	3424

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Balanced all rounder with curvebender calving ease, short GL & low birth wt with top 13-15% growth. Combines (+)ve fats for easy finish, +2.2 IMF & top 5% +12.6 EMA for added muscle. Flexible market options with elite top 3-12% across all \$ Indexes. Thick heavier muscled bull with big spring & depth of rib. Sirey outlook with gd head carriage, sheath, skin & hair type.

### ALUMY CREEK URBAN U201PV **Lot 36**

BORN IDENT REG'N

NKE23U201

BRUNS BLASTERP MUSGRAVE AVENGERPV MUSGRAVE PRIDE 1532#

RENNYLEA KODAK K52251 WARRAWEE QUORUM Q19sv WARRAWEE GENESIS BETH N16# DAM: NKE21S125 ALUMY CREEK TANDIA S125<sup>SV</sup>

AMFU,CA1%,DDFU,NHFU

SIRE: QPDR65 BULLIAC R65PV GDAR LEUPOLD 298# BULLIAC ESTER P125<sup>SV</sup> BULLIAC ESTER K67#

ROCK CREEK RANCHER 1495<sup>SV</sup>

ALUMY CREEK TANDIA Q077# ALUMY CREEK TANDIA N107#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Sele	ction exes
turningener Anger Cettle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+8.4	+6.6	-5.2	+1.5	+42	+77	+92	+47	+24	+1.7	-4.0	+55	+6.8	+1.7	+3.1	+0.4	+0.6	+0.34	+25	+1.02	+1.00	+0.98		\$308
ACC	63%	52%	81%	81%	82%	80%	81%	77%	73%	78%	37%	68%	68%	67%	68%	58%	73%	59%	74%	63%	63%	57%	<b>3130</b>	3308

Traits Observed: BWT,200WT,400WT,600WT,SC,Genomics

Well muscled long yearling heifer bull, with outcross genetics & top Australian pedigree by Bulliac R65 (2nd top price @Bulliac 2022) from 1st calf Q19 (Rennylea K22) heifer. Combines top 7% calving ease & top 9% low birth wt with good growth, +6.8 EMA & top 7% (+)ve fats for easy finish. Sirey outlook & head carriage with gd depth & spring of rib, good sheath, skin & hair type.



### **Lot 37 ALUMY CREEK REVERED U130PV**

IDENT REG'N

24/07/2023 NKE23U130

AMFU,CA1%,DDFU,NHFU

SYDGEN ENHANCES MOGCK ENTICESV MOGCK ERICA 2255#

BASIN RAINMAKER 4404PV BASIN JOY 1036# SIRE: USA19548516 LT REVEREDSV

> S FOUNDATION 514PV **IT ASHI FY 7078**# LT ASHLEY 8263#

### DAM: NKER046 ALUMY CREEK TRILOGY R046sv

DEER VALLEY ALL INSV ALUMY CREEK TRILOGY M084# ALUMY CREEK TRILOGY Z37<sup>sv</sup>

IACL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Selec	ction exes
Transformer Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+1.1	+7.0	-3.5	+4.8	+72	+124	+154	+120	+24	+3.5	-4.9	+96	+5.0	+0.1	-1.8	+0.5	+1.6	-0.04	+26	+1.08	+1.12	+0.98	\$262	Ć 42F
ACC	64%	53%	83%	82%	82%	81%	81%	78%	74%	79%	39%	69%	69%	68%	69%	60%	73%	59%	74%	71%	71%	60%	<b>3202</b>	<b>3433</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Moderate birth wt LT Revered x Entice bull with gd calving ease & elite top 1-4% all growth trait EBVs. Top 3% carcase wt, top 20% feed efficiency for added profit with top 9% milk. Top 3-8% across all 10 \$ Selection Indexes. Long bodied with good capacity, spring & depth of rib. Sirey outlook with gd head carriage, tight sheathed, good hair & skin type.

### ALUMY CREEK ULLADULLA U104<sup>SV</sup> **Lot 38**

IDENT REG'N

NKE23U104

G A R PROPHETSV CLUNES CROSSING DUSTY M13PV CLUNES CROSSING GLORIOUS G1sv

**ROCK CREEK RANCHER 1495sv** BAF FOREVER LADY 1080# AMFU,CA2%,DDFU,NHFU

SIRE: BONQ007 BRIDGEWATER QUANTUM Q007PV

LAWSONS NOVAK E313<sup>SV</sup> AYRVALE LILYFIELD L28PV AYRVALE HEIRLOOM H19PV DAM: NKEQ077 ALUMY CREEK TANDIA Q077# CARABAR WHEEL WRIGHT H215PV

ALUMY CREEK TANDIA N107<sup>#</sup> ALUMY CREEK TANDIA D10#

PA FULL POWER 1208PV

IACL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n													Seled Inde	ction exes
Bumiliounan Angus Cattle Evaluación	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.6	+3.2	-5.5	+2.2	+48	+84	+98	+46	+25	+0.2	-5.2	+59	+6.6	+3.1	+2.2	+0.0	+2.1	+0.57	+10	+1.20	+0.84		\$232	6242
ACC	63%	54%	82%	81%	82%	81%	81%	78%	74%	78%	42%	72%	72%	71%	72%	61%	76%	65%	75%	67%	67%	64%	<b>3</b> 232	3343

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Soft easy fleshing heavier muscled Q007 son-from top cow family. Thick, long bodied with very gd spring & depth of rib, gd sirey outlook & head carriage, skin & hair type & tight sheath. Low birth wt, gd calving ease/ short gestation Aust bloodlines heifer bull with top 5% (+)ve fats for easy finishing. Balanced top 17-30% Angus Breeding, Domestic, Heavy Grain & Heavy Grass \$ Indexes.

### **ALUMY CREEK URALLA U186PV Lot 39**

IDENT

NKE23U186 **REG'N** AMFU,CAFU,DDFU,NHFU

TE MANIA KIRBY K138<sup>F</sup> TE MANIA PYTHAGORAS P44PV TE MANIA BEEAC M122sv SIRE: NBN21S264 BEN NEVIS SANCTUM S264PV

BEN NEVIS GERANIUM P370sv

26

ASCOT GLOBAL L369SV

BEN NEVIS GERANIUM K10#

EF COMMANDO 1366PV BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

DAM: NKER025 ALUMY CREEK JANGLE R025<sup>SV</sup>

MCATL PURE PRODUCT 903-55<sup>SV</sup> ALUMY CREEK JANGLE J28# ALUMY CREEK JANGLE E21#

TACE	Mid	April :	2025	TransT	āsmai	n Angı	us Catt	le Eva	luatio	n														ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-0.3	+0.7	-0.9	+6.7	+58	+107	+124	+108	+18	+2.8	-3.8	+75	+12.0	+0.3	-0.8	+1.2	+2.8	+0.38	+11	+0.76	+0.72		\$239	¢207
ACC	62%	53%	81%	81%	82%	79%	80%	77%	73%	77%	39%	67%	67%	67%	68%	57%	72%	59%	74%	66%	66%	63%	<b>3239</b>	3367

Traits Observed: BWT,200WT,400WT,600WT,SC,Genomics

The 1st of our Ben Nevis S264 sons x Compass. A S264 brother topped the 2023 Ben Nevis sale. Combines 36kg actual birth wt with top 17-21% growth EBVs, with top 10% retail yield, top 30% carcase wt, easy finishing (+)ve fats with +2.8 IMF & top 6% +12.1 EMA. Balanced top 13-23% across Angus Breeding, Domestic, Heavy Grain & Heavy Grass \$Indexes. Younger very long bodied quiet bull with gd neck extension & head carriage. Smooth made later maturing type with gd spring & depth of rib & tight sheath.



### Lot 40 **ALUMY CREEK ENTICE U095**<sup>SV</sup>

18/07/2023 IDENT NKE23U095 REG'N

BASIN EXPEDITION R156<sup>‡</sup>

AMFU,CAFU,DDFU,NHFU

SYDGEN ENHANCESV

SYDGEN RITA 2618# SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162#

BASIN LADY S532 AK# DAM: NKEK60 ALUMY CREEK APPLAUSE K60#

BASIN EXCITEMENTPV

CONNEALY IMPRESSION# ALUMY CREEK APPLAUSE H44# ALUMY CREEK APPLAUSE X9#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	tle Eva	luatio	n													Sele	ction exes
Burningman Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+6.0	+6.0	-8.0	+5.0	+58	+108	+138	+135	+15	+3.4	-4.8	+79	+9.5	-4.1	-5.9	+1.2	+2.0	+0.00	+33	+0.76	+1.04	+0.98	\$213	¢207
ACC	67%	57%	84%	82%	83%	81%	82%	79%	75%	80%	42%	71%	70%	70%	70%	62%	74%	60%	76%	71%	71%	61%	<b>3213</b>	3397

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Gd Entice x top longevity/ fertility Excitement cow with 9 x AI calves @ 10yo with 368d calving interval. Combines very balanced top 22% calving ease, top 7% short GL, moderate birth wt with top 10-15% all growth trait EBVs. Top 10% yield, top 13% docility, +80 carcase wt, +2.0 IMF & +9.5 EMA with + 3.4 scrotal. Heavier muscled thick bull with gd spring & depth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type.

Purchaser: \$: \$:

### **ALUMY CREEK THEDFORD U012PV Lot 41**

IDENT REG'N

NKE23U012

CONNEALY BLACK GRANITE\* BAR R JET BLACK 5063PV BAR R IRIS ANITA 0113#

EF RITA 3422# DAM: NKE21S002 ALUMY CREEK APPLAUSE S002sv

EF PRIME QUARTER 5369PV

AMFU,CAFU,DDFU,NHFU

SIRE: USA19820180 HOFFMAN THEDFORDPV

KG SOLUTION 0018# HA RITO LADY 3839# HA RITO LADY 0622# CONNEALY FINAL PRODUCTPY

V A R GENERATION 2100<sup>P</sup>

ALUMY CREEK APPLAUSE 110# ALUMY CREEK APPLAUSE D24#

IACL	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	tle Eva	luatio	n													Sele Inde	ction exes
Bamilianan Angun Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.6	+5.2	-5.6	+2.4	+62	+108	+124	+110	+8	+4.2	-4.1	+69	+7.3	-0.1	-0.7	+0.2	+1.7	-0.01	+47	+1.10	+0.90	+0.82		\$389
ACC	64%	54%	83%	82%	83%	81%	81%	78%	74%	79%	39%	70%	69%	69%	70%	60%	74%	60%	74%	69%	69%	54%	3222	3303

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Very quiet, very long bodied heavier muscled son of the \$200K Thedford x 1st calf Prime Quarter heifer. Very gd depth & spring of rib with gd length of neck & body, gd sheath, skin & hair type. Balanced sleep easy all nite dataset of top 33% calving ease & short GL for easy born early calves, low birth wt & curve bending top 12-14% growth trait EBVs. Add top 1% docility & top 24% feed efficiency, +7.4 EMA & top 5% +4.2 scrotal. Top 14-35% across 10 x \$ Indexes for quality calves.

### **ALUMY CREEK ULTIMATE U199sv Lot 42**

IDENT

NKE23U199 REG'N

AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366F BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

RENNYLEA EISA ERICA F810# SIRE: QKBQ19 WARRAWEE QUORUM Q19sv

RENNYLEA KODAK K522<sup>SV</sup>

PATHFINDER GENESIS G357<sup>t</sup> WARRAWEE GENESIS BETH N16# WARRAWEE D62 BETH J24#

RENNYLEA EDMUND E11<sup>PV</sup>

DAM: NKEN057 ALUMY CREEK TRILOGY N057#

K C F BENNETT PERFORMER# ALUMY CREEK TRILOGY F60# ALUMY CREEK TRILOGY B09#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Cat	tle Eva	luatio	n													Sele	
Barminganer Angar Cettle Enetsation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+1.5	+4.7	-3.0	+6.3	+55	+99	+129	+110	+16	+2.3	-6.7	+70	+9.3	+1.5	+1.4	+0.8	+1.5	-0.14	+22	+0.94	+0.92	+1.12	\$242	¢404
ACC	66%	57%	82%	82%	83%	81%	81%	78%	75%	79%	44%	70%	70%	69%	71%	61%	74%	62%	75%	63%	63%	60%	<b>3242</b>	3404

Traits Observed: 200WT,400WT,600WT,SC,Genomics

Eye catching stylish bull with exceptional length of neck & body & gd depth & spring of rib. Sirey outlook with gd head carriage, tight sheath, skin & hair type. Aust bloodlines, very balanced EBVs, combines moderate birth wt with top 30% growth, top 16% feed efficiency, (+)ve fats with top 20% +9.3 EMA. Balanced top 13 - 26% across 9 x \$ Indexes.



### **Lot 43** ALUMY CREEK ENDEAVOR U040PV

14/07/2023 IDENT NKE23U040

REG'N AMFU,CAFU,DDFU,NHFU

SYDGEN ENHANCES MOGCK ENTICESV

LD DIXIE ERICA 2053#

LD CAPITALIST 316PV SIRE: USA19551197 RR ENDEAVOR 9005PV

**ROLLIN ROCK BLACKBIRD 7059**#

RAVEN POWERBALL 53PV

MOGCK ERICA 2255#

DAM: NKE21S028 ALUMY CREEK DORIS S028sv EXAR UPSHOT 0562B#

ALUMY CREEK DORIS K29# ALUMY CREEK DORIS G37#

	11					CKBIR		)#			,		ALUMY			S G37	#							
TACE	Mid	April	2025	TransT	asma	n Angı	us Cat	tle Eva	luatio	n														ction exes
Bumfaunan Angu Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+10.9	+8.0	-2.4	+1.6	+60	+115	+149	+118	+22	+1.3	-2.8	+103	+8.1	+0.2	+0.0	-0.2	+3.0	+0.16	+20	+1.08	+1.14	+1.06	\$233	\$406
ACC	67%	57%	83%	82%	83%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	61%	74%	61%	76%	70%	70%	61%	9 <b>2</b> 33	3400

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Endeavor x 1st calf Entice heifer with balanced top 1% calving ease, low birth wt & curvebender top 7-16% all growth trait EBVs. Combines top 1% carcase wt with +8.0 EMA & +3.0 IMF marbling. Gd sirey outlook & head carriage with very gd depth & spring of rib. Gd length of neck & body, tight sheathed with gd skin & hair. Flexible market options with top 2-33% across all \$ Indexes. Elite sleep easy quality heifer bull.

### Lot 44 ALUMY CREEK REVERED U043PV

IDENT REG'N

AMFU,CA2%,DDFU,NHFU

NKE23U043

BASIN RAINMAKER 2704# BASIN RAINMAKER 4404PV BASIN JOY 1036#

LT ASHLEY 8263#

IT ASHLEY 7078#

MOGCK ENTICESV MOGCK ERICA 2255# **DAM: NKER015 ALUMY CREEK APPLAUSE R015**SV

SIRE: USA19548516 LT REVEREDSV S FOUNDATION 514PV PA RANCH HOUSE 349P

ALUMY CREEK APPLAUSE M070# ALUMY CREEK APPLAUSE F06#

SYDGEN ENHANCES

TACE	Mid	April	Mild April 2025 Transfasman Angus Caπle Evaluation															Selec						
transferrer Angel Cette Evetseton	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+6.0	+5.9	-7.8	+2.9	+54	+108	+136	+115	+27	+1.9	-4.3	+71	+7.2	+1.9	+0.3	+0.7	+2.6	+0.10	+38	+0.96	+1.02	+0.92	\$235	Ċ40F
ACC	65%	54%	84%	82%	83%	81%	82%	78%	75%	79%	40%	70%	70%	69%	70%	61%	74%	61%	75%	69%	69%	57%	<b>3233</b>	3405

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Well muscled LT Revered son. Balanced EBVs with top 22% calving ease, top 10% short Gestation Length & low birth wt plus top 15-20% growth trait EBVs. Top 3% docility, top 6% milk with (+)ve fats, +2.6 IMF & +7.1 EMA to keep replacement females. Top 14-24% across 9 x \$ Indexes. Sirey outlook with gd head carriage, length of neck & body. Gd spring & depth of rib, sheath, skin & hair type.

### **ALUMY CREEK ENTICE U085**<sup>SV</sup> Lot 45

IDENT NKE23U085 **REG'N** 

SYDGEN EXCEED 3223P SYDGEN ENHANCESV SYDGEN RITA 2618#

K C F BENNETT SOUTHSIDEP K C F BENNETT THEROCK A473PV K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK FRICA 2162# DAM: NKEP008 ALUMY CREEK TANDIA P008#

TC ABERDEEN 759SV ALUMY CREEK TANDIA F27# ALUMY CREEK KM TANDIA A10#

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n														ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+5.1	+5.5	-6.2	+1.4	+60	+115	+148	+143	+24	+2.9	-3.4	+81	+1.1	+0.0	-0.9	-1.2	+3.4	+0.01	+30	+1.36	+1.10	+0.96		\$372
ACC	67%	57%	84%	82%	83%	81%	82%	79%	75%	80%	42%	71%	70%	70%	70%	62%	74%	61%	77%	71%	70%	60%	\$10 <b>5</b>	33/2

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied Entice x Rock bull with balanced profit dataset. Combines gd calving ease, low birth wt with top 6-7% growth EBVs. Top 20% docility & carcase wt, top 25% feed efficiency with +2.9 Scrotal & top 7% milk for replacements. Gd spring & depth of rib, head carriage, sheath, skin & hair. Maternal brothers have sold to \$24K.



### Lot 46 ALUMY CREEK ENTICE U125<sup>SV</sup>

BORN 23/07/2023 IDENT NKE23U125 REG'N HBR

AMFU,CA3%,DDFU,NHFU

BT CROSSOVER 758N# FLAG CROSS COUNTRY 90052#

SCR QUEEN IDELETTE 50596#

DAM: NKEJ59 ALUMY CREEK TANDIA J59\*

MOHNEN DYNAMITE 1356\*
ALUMY CREEK TANDIA F21\*

SIRE: USA18952921 MOGCK ENTICESV

SYDGEN ENHANCESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162#

SYDGEN RITA 2618#

SYDGEN EXCEED 3223P1

		1	MOGC	K ERIO	CA 216	52#					•	Α	ALUMY	CREE	KM T	ANDIA	X11#							
IACL		April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n														ction exes
Burnflaman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-0.4	+2.2	-4.2	+5.1	+58	+103	+135	+120	+15	+2.2	-5.7	+80	+10.7	-1.2	-2.3	+0.8	+2.2	-0.56	+18	+0.74	+1.02	+1.04		\$389
ACC	66%	56%	83%	82%	83%	81%	82%	78%	75%	79%	41%	70%	69%	69%	70%	61%	73%	60%	76%	70%	70%	61%	<b>3220</b>	3369

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Very nice stylish quiet Entice bull with good sirey outlook, extra muscle & thickness. Gd spring & depth of rib & length of neck & body. Tight sheathed, good skin & hair type. Profit EBVs with moderate birth wt, top 20-23% all growth trait EBVs, top 20% carcase wt, top 2% feed efficiency, & +2.2 IMF & +10.6 EMA. Top 20-30% across 10 x \$ Indexes for flexible market options. From top big longevity/ fertilty Cross Country cow with 9 x AI calves @ 10 yo for 369d calving interval.

Purchaser: \$:

### Lot 47 ALUMY CREEK ENDEAVOR U037PV

BORN 14/0 IDENT NKE REG'N HBR

AMFU,CAFU,DDFU,NHFU

14/07/2023 NKE23U037 HBR

CONNEALY CAPITALIST 028# LD CAPITALIST 316<sup>PV</sup> LD DIXIE ERICA 2053#

SIRE: USA19551197 RR ENDEAVOR 9005<sup>PV</sup>
RAVEN POWERBALL 53<sup>PV</sup>
ROLLIN ROCK BLACKBIRD 7059<sup>#</sup>
ROLLIN ROCK BLACKBIRD 9080<sup>#</sup>

BALDRIDGE 38 SPECIAL<sup>PV</sup>
BALDRIDGE ISABEL Y69# **DAM: NKE21S094 ALUMY CREEK TANDIA S094**<sup>SV</sup>

CONNEALY SANDMAN<sup>PV</sup>
ALUMY CREEK TANDIA P034<sup>#</sup>
ALUMY CREEK TANDIA M075<sup>#</sup>

EF COMMANDO 1366F

TACE	Mid	April	2025	TransT	asmar	n Angı	ıs Cat	le Eva	luatio	า													Sele	ction exes
transfermen Anger Cattle Enaturation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+9.4	+5.8	-6.0	+0.2	+57	+102	+134	+96	+18	+3.3	-5.2	+72	+10.9	-0.1	-3.0	+0.6	+2.8	+0.69	+19	+0.86	+0.92	+0.98	\$246	¢406
ACC	68%	59%	83%	82%	83%	82%	82%	79%	75%	80%	45%	70%	70%	70%	71%	61%	74%	62%	77%	68%	68%	61%	<b>3240</b>	3406

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Gd sleep easy Endeavor son x 1st calf 38Special heifer.Long bodied bull with gd head carriage & sirey outlook. Thick heavier muscled bull with extra capacity & big depth & spring of rib. Tight sheath with gd skin & hair type. Combines top 4% calving ease with top 3% low birth wt for balanced top 24-27% all growth trait EBVs, +3.3 scrotal & top 10% +10.9 EMA muscling. Flexible market profit options for your calves with top 4-16% across 11 x \$ indexes.

Purchaser: \$:......

### Lot 48 ALUMY CREEK ENDEAVOR U010PV

BORN 09/07/2023 IDENT NKE23U010 REG'N HBR

SYDGEN ENHANCESV MOGCK ENTICESV

AMFU,CAFU,DDFU,NHFU

LD DIXIE ERICA 2053#
SIRE: USA19551197 RR ENDEAVOR 9005PV

LD CAPITALIST 316PV

RAVEN POWERBALL 53<sup>FV</sup> ROLLIN ROCK BLACKBIRD 7059# ROLLIN ROCK BLACKBIRD 9080#

CONNEALY CAPITALIST 028#

MOGCK ERICA 2255#

DAM: NKE21S036 ALUMY CREEK TRILOGY S036<sup>SV</sup>

CONNEALY IMPRESSION# ALUMY CREEK TRILOGY H69# ALUMY CREEK TRILOGY X10#

TACE	Mid	April	2025	TransT	asma	n Angı	ıs Catl	tle Eva	luatio	n													Selec	
turningsour Angur Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+10.7	+10.7	-6.9	+0.7	+56	+109	+138	+92	+18	+1.9	-4.2	+90	+9.3	-0.2	-1.4	+0.4	+1.9	+0.52	+19	+0.96	+1.06	+1.04	\$245	¢400
ACC	67%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	70%	70%	61%	74%	61%	76%	68%	68%	60%	<b>3243</b>	34U8

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Endeavor x 1st calf Entice heifer from top longevity/ cow family. Good style of bull, top heifer bull option. Elite top 1% calving ease, top 4% low birth wt with top 16% short GL. Curve bender top 13- 30% growth trait EBVs with top 6% carcase wt & top 20% +9.3 EMA muscling. Top 7-17% across all 11 \$ Indexes to value add your calves. Well muscled bull with extra capacity plus spring & depth of rib. Sirey outlook & gd head carriage. Tight sheath with gd skin & hair type.

Purchaser:...... \$:......



### Lot 49 **ALUMY CREEK KLEIN U177PV**

16/08/2023 IDENT

NKE23U177 REG'N

G A R HOME TOWNPV CHAIR ROCK SURE FIRE 6095#

K C F BENNETT SOUTHSIDE K C F BENNETT THEROCK A473PV K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

SIRE: USA19839629 ST KLEIN 0020PV

G A R MOMENTUMP G A R MOMENTUM N228# G A R PROPHET 434#

### DAM: NKER030 ALUMY CREEK APPLAUSE R030sv

BALDRIDGE COMPASS C041<sup>sv</sup> ALUMY CREEK APPLAUSE NO47# ALUMY CREEK APPLAUSE K84#

			J / ( I ( )	111011	121 13							,	(LOIVII	CITEL		, (OJL	1101							
TACE	Mid	April	2025	TransT	asmaı	n Angı	us Catt	tle Eva	luatio	n													Selection Selection	
Transference Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+3.0	+4.6	-1.7	+5.3	+71	+120	+161	+147	+25	+3.8	-4.2	+99	+5.1	-2.4	-4.2	+0.2	+2.9	+0.24	+13	+1.30	+1.04	+0.94	\$231	¢410
ACC	65%	56%	83%	81%	82%	81%	81%	78%	74%	78%	41%	70%	69%	69%	70%	60%	74%	61%	75%	66%	66%	60%	323I	3410

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Outcross GAR blood Klein son x Rock/Compass. Calving ease with elite top 2-3% growth & carcase wt EBVs, +5.1 EMA & +2.9 IMF, with top 6% milk & top 8% scrotal fertility traits. Top 4-27% across 10 \$ selection Indexes for flexible market options.

### **ALUMY CREEK ENDEAVOR U145PV Lot 50**

IDENT REG'N

NKE23U145

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

MOGCK ENTICESV MOGCK ERICA 2255# AMFU,CAFU,DDFU,NHFU

SIRE: USA19551197 RR ENDEAVOR 9005PV

RAVEN POWERBALL 53P ROLLIN ROCK BLACKBIRD 7059# ROLLIN ROCK BLACKBIRD 9080# DAM: NKE21S038 ALUMY CREEK TRILOGY S038SV

SYDGEN ENHANCES

MUSGRAVE APACHESN ALUMY CREEK TRILOGY P037# ALUMY CREEK TRILOGY M036#

INCL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n														ction exes
Tramiliounian Anguar Cattle Evatuación	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+10.1	+6.8	-8.0	+1.0	+58	+109	+145	+105	+25	+2.8	-4.2	+93	+5.7	+2.1	+3.2	-0.8	+1.8	+0.18	+7	+0.80	+1.00	+0.90		\$392
ACC	67%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	70%	70%	61%	74%	61%	76%	69%	69%	61%	<b>3223</b>	339Z

Traits Observed: BWT,200WT,400WT,600WT,SC,Genomics

Endeavor son x 1st calf Entice/ Apache heifer for calving ease plus performance. Combines top 2% calving ease, top 9% short GL for early calves with top 6% low birth wt and curve bender top 10-20% growth traits. Top 4% carcase wt with easy finish top 7% (+)ve fats plus top 9% milk for gd female replacements. Heavier muscled heifer bull option with very gd spring & depth of rib & added capacity. Long bodied with good head carriage & sirey outlook.

### Lot 51 **ALUMY CREEK THEDFORD U008PV**

IDENT **REG'N** 

NKE23U008

CONNEALY BLACK GRANITE# BAR R JET BLACK 5063PV BAR R IRIS ANITA 0113#

V A R GENERATION 2100PV EF PRIME QUARTER 5369PV EF RITA 3422<sup>‡</sup>

AMFU,CA1%,DDFU,NHFU

SIRE: USA19820180 HOFFMAN THEDFORDPV

KG SOLUTION 0018# HA RITO LADY 3839# HA RITO LADY 0622# DAM: NKE21S011 ALUMY CREEK NANCY S011sv

BASIN EXCITEMENTPY ALUMY CREEK NANCY J02# ALUMY CREEK NANCY G29#

TACE	Mid	April :	2025	TransT	asmar	n Angı	us Catt	le Eva	luatio	n													Selec	ction exes
Transferren Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+11.0	+9.8	-7.6	-0.6	+47	+85	+111	+70	+27	+1.7	-4.7	+65	+5.4	+0.0	+0.0	+0.1	+2.2	-0.46	+30	+0.96	+0.94	+0.92	\$210	Ć24E
ACC	64%	53%	83%	82%	82%	80%	81%	77%	74%	78%	39%	69%	69%	68%	69%	60%	73%	60%	74%	69%	69%	56%	<b>3210</b>	3345

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied son of the \$200K Thedford x 1st calf Prime Quarter heifer with extra muscle. Sirey outlook & gd head carriage, spring & depth of rib. Gd sheath, skin & hair type. Top heifer bull option. Elite top 1% calving ease with top 11% short GL for early born calves. Top 1% low birth wt , balanced growth, +2.2 IMF, (+)ve fats & top 3% Feed Efficiency. Top 4% milk & top 19% docility EBVs from top producing/ longevity cow family be sure to keep some quality female replacements too.



### Lot 52 ALUMY CREEK ENDEAVOR U011PV

10/07/2023 IDENT NKE23U011 REG'N

AMFU,CAFU,DDFU,NHFU

V A R DISCOVERY 2240PV FERGUSON TRAILBLAZER 239Esv

MOLITOR999 BARBELLA 940-3012#

DAM: NKE21S117 ALUMY CREEK NANCY S117<sup>SV</sup>

BALDRIDGE COMPASS CO4151 ALUMY CREEK NANCY 0039<sup>‡</sup> ALUMY CREEK NANCY N026#

SIRE: USA19551197 RR ENDEAVOR 9005PV

LD CAPITALIST 316PV

RAVEN POWERBALL 53PV ROLLIN ROCK BLACKBIRD 7059# **ROLLIN ROCK BLACKBIRD 9080**#

LD DIXIE ERICA 2053#

								, , , , , ,							0		0								
	TOL	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catl	tle Eva	luatio	n													Sele Inde	
Tarris Carl	Stanner Angus De Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
E	Вν	+7.8	+8.3	-5.9	+2.6	+69	+121	+157	+136	+14	+2.3	-3.9	+92	+7.3	-1.6	-4.2	+0.4	+2.9	+0.59	+17	+1.08	+1.12	+1.08		¢440
A	ACC	66%	56%	83%	82%	83%	81%	81%	78%	74%	79%	43%	70%	70%	69%	70%	61%	74%	61%	75%	69%	69%	63%	\$250	\$440

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Balanced heifer bull option, Endeavor x 1st calf TB heifer. Curve bender top 9% calving ease with top 22% low birth wt & top 10% all growth traits plus top 6% carcase wt. +2.9 IMF & +7.1 EMA for added carcase profit. Top 1-13% across all \$ selection Indexes. Long bodied big capacity well muscled thick bull with very gd spring & depth of rib & gd skin & hair type.

### **ALUMY CREEK REVERED U136PV Lot 53**

IDENT REG'N

AMFU,CA3%,DDFU,NHFU

NKE23U136

Selection Indexes \$A-L

\$236 \$425

BASIN RAINMAKER 2704 BASIN RAINMAKER 4404PV BASIN JOY 1036#

S FOUNDATION 514PV

SIRE: USA19548516 LT REVEREDSV

IT ASHI FY 7078#

53% 83% 82% 83% 81% 81% 78%

ACC

MOGCK ENTICESV MOGCK ERICA 2255#

**DAM: NKER047 ALUMY CREEK APPLAUSE R047**<sup>SV</sup>

SYDGEN ENHANCES

BASIN EXCITEMENT<sup>P</sup> ALUMY CREEK APPLAUSE K21#

69%

69% 60% 73%

59%

74% 70%

			I	LT ASF	ILEY 8	263#							A	LUMY	CREE	K APPL	AUSE	H22#					
	TACE	Mid	April	2025	Trans	Гаѕта	n Angı	ıs Cat	tle Eva	luatio	n												
	Transfermen Angust Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg
ſ								4-0															

39%

74%

79%

69% Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

69%

Revered x Entice son to powerup your cows. Moderate birth wt with elite top 2-3% all growth trait EBVs plus top 2% carcase wt. Top 17% docility & top 9% feed efficiency for added profit performance. Flexible market options with top 4-26% across 10 x \$ Indexes. Long bodied bull with gd depth & spring of rib. Gd head carriage, sheath, skin & hair type.

Purchaser: \$:

### **ALUMY CREEK ENTICE U082sv Lot 54**

18/07/2023 IDENT NKE23U082 REG'N

SYDGEN EXCEED 3223P SYDGEN ENHANCESV SYDGEN RITA 2618#

MUSGRAVE AVIATORS\ MUSGRAVE APACHESV MUSGRAVE CAROLINE 1304-189#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK FRICA 2162# DAM: NKEP037 ALUMY CREEK TRILOGY P037#

PA RANCH HOUSE 349PV ALUMY CREEK TRILOGY M036# ALUMY CREEK TRILOGY J47#

TACE	Mid	April	2025	TransT	asmaı	ո Angւ	ıs Catl	le Eva	luatio	n													Sele	
Barminganer Angar Cettle Enetsation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+8.8	+8.1	-7.6	+1.0	+47	+97	+125	+94	+26	+3.5	-3.1	+64	+8.0	+2.4	+2.1	+0.1	+0.6	+0.03	+11	+1.12	+1.18	+0.78		\$338
ACC	67%	57%	83%	82%	83%	81%	82%	79%	75%	79%	41%	70%	70%	70%	70%	62%	74%	61%	76%	71%	71%	63%	\$100	3330

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied ,well muscled thick Entice x Apache bull combines top 5% calving ease, top 11% short GL & top 5% low birth wt with good growth, +3.5 scrotal, easy finishing (+)ve fats & +8.1 EMA. Sirey outlook with gd head carriage & spring & depth of rib. Tight sheath & good skin & hair.

Purchaser:.....



### Lot 55 ALUMY CREEK ENDEAVOR U055PV

16/07/2023 IDENT NKE23U055

REG'N AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366<sup>P</sup> LD CAPITALIST 316PV BALDRIDGE COMPASS CO41sv

LD DIXIE ERICA 2053# BALDRIDGE ISABEL Y69# SIRE: USA19551197 RR ENDEAVOR 9005PV

DAM: NKE21S090 ALUMY CREEK TANDIA S090sv

CONNEALY FARNAN 076FP ALUMY CREEK TANDIA K42# ALUMY CREEK TANDIA G61#

**ROLLIN ROCK BLACKBIRD 7059**# ROLLIN ROCK BLACKBIRD 9080#

HOOVER NO DOUBT

CONNEALY DRY VALLEYPV

RAVEN POWERBALL 53PV

TACE	Mid	April	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Selec	ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+7.6	+4.4	-4.3	+1.4	+57	+109	+140	+111	+25	+0.5	-2.2	+87	+5.3	+0.0	-1.8	-0.3	+3.0	+0.56	+20	+0.70	+0.86	+1.04	\$203	¢260
ACC	67%	58%	83%	82%	83%	81%	82%	79%	75%	79%	45%	71%	70%	70%	71%	61%	75%	63%	76%	69%	69%	63%	<b>\$203</b>	3300

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied Endeavor son x 1st calf Compass heifer. Curvebender top 10% calving ease, low birth wt combined with top 11-25% growth EBVs. Top 9% carcase wt with +3.0 IMF marbling plus top 7% milk, & top fertility/ longevity cow family for female replacements. Sirey outlook & gd head carriage, big capacity & spring & depth of rib. Tight sheath, gd skin & hair type.

### **ALUMY CREEK BIG VALLEY U107**<sup>SV</sup> **Lot 56**

IDENT NKE23U107 REG'N

AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028<sup>‡</sup> LD CAPITALIST 316PV LD DIXIE ERICA 2053#

BECCA OF CONANGA 1617# SIRE: USA19249322 CONNEALY BIG VALLEYPV DAM: NKEP092 ALUMY CREEK APPLAUSE P092#

CONNEALY GREELEY# CONNEALY FINAL PRODUCTPV BUNTY LAY OF CONANGA 4930 ALUMY CREEK APPLAUSE 110# BUNTY LANA OF CONANGA 4102# ALUMY CREEK APPLAUSE D24#

Selection TACE Mid April 2025 TransTasman Angus Cattle Evaluation Indexes CF CF 400 Gest Rirth 200 600 D to Carc Rih Rump MCW Milk Scrotal EMA RBY% IMF% NFI-F Doc Claw Foot \$A-L Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat **EBV** +2.3 +7.9 +5.1 +58 +104 +120 +88 +14 +0.9 +71 +10.3 -0.3 -0.9 -0.1 -0.13 +27 +1.10 +0.90 -3.6 -4.2 +1.6 +0.68 \$242 \$386 69% 69% ACC 65% 55% 83% 82% 83% 81% 81% 78% 74% 70% 60% 74% 61% 74% 69% 56% 79% 42% 70% 69%

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Quiet, heavier muscled Connealy Big Valley x 316 moderate birth wt bull with gd top 20% growth. Combines top 4% retail yield with top 16% feed efficiency, top 30% docility & top 13% +10.3 EMA muscle. Top 4- 28% across 8 x \$ Indexes for flexible market options. Long bodied thick bull with gd depth & spring of rib, sheath, skin & hair type

Purchaser: \$:

### ALUMY CREEK REVERED U044PV **Lot 57**

S FOUNDATION 514PV

LT ASHLEY 8263#

LT ASHLEY 7078#

32

IDENT NKE23U044 **REG'N** 

AMFU,CAFU,DDFU,NHFU

BASIN RAINMAKER 2704# SYDGEN ENHANCESV BASIN RAINMAKER 4404P MOGCK ENTICESV BASIN JOY 1036# MOGCK ERICA 2255# SIRE: USA19548516 LT REVERED<sup>SV</sup>

DAM: NKER048 ALUMY CREEK APPLAUSE R048<sup>SV</sup>

BASIN EXCITEMENTPV ALUMY CREEK APPLAUSE K60# ALUMY CREEK APPLAUSE H44#

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	า														ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+0.1	+5.6	-7.3	+6.8	+69	+125	+154	+137	+23	+4.1	-6.6	+86	+9.1	+0.3	-0.9	+0.6	+0.7	+0.28	+43	+0.80	+1.00	+1.06	\$255	5444
ACC	65%	54%	84%	83%	83%	82%	82%	79%	75%	80%	40%	71%	70%	70%	70%	61%	75%	61%	75%	67%	67%	54%	<b>3233</b>	<b>3444</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

LT Revered son x 1st calf Entice/ Excitement heifer to powerup your cows. Combines top 14% short GL for early born calves with moderate birth wt & top 2-4% all growth trait EBVs plus top 10% carcase wt. Top 2% docility, with +4.1 scrotal, + 9.0 EMA muscle & top 14% milk for replacement females. Elite top 2-18% across all 11 \$ Indexes for quality calves with flexible market options. Long bodied bull with gd spring & depth of rib. Sirey outlook with gd head carriage, sheath, skin & hair type.



### **Lot 58 ALUMY CREEK ENTICE U135<sup>sv</sup>**

24/07/2023 IDENT REG'N

NKE23U135 AMFU,CA1%,DDFU,NHFU

SITZ UPWARD 307RS EXAR UPSHOT 0562B#

SYDGEN ENHANCESV SYDGEN RITA 2618# SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK FRICA 2255# MOGCK ERICA 2162#

SYDGEN EXCEED 3223F

EXAR BARBARA T020# DAM: NKEK83 ALUMY CREEK TRILOGY K83#

F A R KRUGERRAND 410H# ALUMY CREEK TRILOGY A3751 ALUMY CREEK TRILOGY U17#

			VICCE	/ LIVI	JA 210	12						,	LOIVII	CITELI	N IIIILC	JU1 0.	_ /							
TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Sele Inde	ction exes
Burnflaunan Angus Cattle Evaltuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-3.2	-0.9	-5.0	+4.5	+55	+105	+137	+107	+29	+4.6	-5.6	+69	+9.1	-2.2	-2.0	+1.4	+0.0	+0.03	+28	+0.60	+0.70	+0.92	\$205	¢240
ACC	67%	58%	84%	82%	83%	82%	82%	79%	76%	80%	44%	71%	70%	70%	71%	63%	74%	61%	77%	70%	70%	61%	32U3	<b>3340</b>

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Moderate birth wt with balanced top 19-35% growth EBVs. Top 6% yield with +4.6 scrotal & top 2% milk for quality replacement females. Top 30% feed efficiency & docility for added profit performance. Long bigger framed bull with good spring & depth of rib. Good sirey outlook & head carriage. Good sheath, skin & hair.

### ALUMY CREEK KLEIN U162PV Lot 59

IDENT REG'N

AMFU,CA6%,DDFU,NHFU

NKE23U162 HBR

G A R ASHLAND G A R HOME TOWNPV CHAIR ROCK SURE FIRE 6095#

SIRE: USA19839629 ST KLEIN 0020PV

G A R MOMENTUM<sup>P\</sup> G A R MOMENTUM N228# G A R PROPHET 434# MOGCK ENTICESV MOGCK ERICA 2255#

**DAM: NKER008 ALUMY CREEK APPLAUSE R008SV** K C F BENNETT PERFORMER#

SYDGEN ENHANCES

ALUMY CREEK APPLAUSE F40# ALUMY CREEK APPLAUSE C31#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Catt	le Eva	luatio	n													Sele Inde	ction exes
Bumiliounan Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+8.3	+5.2	-10.6	+1.8	+46	+82	+104	+68	+22	+1.8	-6.1	+57	+9.0	-1.4	-2.8	+0.2	+5.3	+0.82	+15	+0.74	+0.66			\$371
ACC	65%	56%	83%	81%	82%	81%	81%	78%	74%	78%	41%	69%	69%	69%	69%	60%	74%	61%	75%	65%	65%	60%	<b>3230</b>	33/I

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

If you want extra carcase quality & easy born calves from your heifers checkout this Klein x Entice bull with top 1% short gestation, top 8% calving ease & top 12% low birth wt with +9.0 EMA muscling & +5.3 IMF marbling. Long bodied, sirey outlook & gd head carriage, spring & depth of rib. Gd sheath, skin & hair type.

### ALUMY CREEK TRAILBLAZER U062sv Lot 60

IDENT NKE23U062 REG'N HBR AMFU,CAFU,DDFU,NHFU

A A R TEN X 7008 S AS V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKEQ097 ALUMY CREEK TANDIA Q097#

LD EMBLAZON 999PV CONNEALY EARNAN 076EPV MOLITOR999 BARBELLA 940-3012# ALUMY CREEK TANDIA K42# MOLITOR FA BARBELLA 389-940# ALUMY CREEK TANDIA G61#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Selec	ction exes
tumilganar Angur Lattir Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+2.1	+9.1	-6.1	+2.7	+51	+98	+124	+119	+8	+2.3	-5.5	+56	+2.4	+3.3	+2.1	-0.8	+3.0	+0.44	+27	+0.98	+1.14	+0.98	\$197	¢267
ACC	67%	58%	84%	82%	83%	82%	82%	79%	75%	80%	46%	71%	71%	70%	71%	63%	75%	62%	76%	68%	68%	61%	\$197	330 <i>1</i>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied thickset heavier muscled Trailblazer x 316 bull with v gd spring & depth of rib & capacity. Sirey outlook with gd head carriage, sheath, skin & hair. Combines gd calving ease with low birth wt & moderate growth with (+)ve fats for easy finishing & +3.0 IMF marbling for quality carcase.



### Lot 61 **ALUMY CREEK TRAILBLAZER U041sv**

15/07/2023 IDENT

NKE23U041 REG'N AMFU,CA2%,DDFU,NHFU

V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

CONNEALY CAPITALIST 028<sup>‡</sup> LD CAPITALIST 316PV LD DIXIE ERICA 2053#

SIRE: USA18996007 FERGUSON TRAILBLAZER 239ESV DAM: NKEP045 ALUMY CREEK TANDIA P045#

LD EMBLAZON 999PV MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940#

JINDRA DOUBLE VISIONS ALUMY CREEK TANDIA L037# ALUMY CREEK TANDIA D10#

TACE	Mid	April	2025	TransT	asmar	n Angı	ıs Catl	le Eva	luatio	n													Sele	ction exes
Bramiliounan Angun Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+1.6	+6.3	-7.0	+4.8	+65	+112	+150	+129	+15	+0.4	-5.1	+91	+1.3	+0.6	-0.9	-0.8	+3.6	+0.49	+19	+0.96	+0.94	+0.80		\$404
ACC	68%	59%	84%	83%	84%	82%	82%	79%	76%	80%	46%	72%	72%	71%	72%	63%	76%	63%	77%	69%	68%	61%	<b>3231</b>	3404

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Trailblazer x 316 with balanced EBVs. Combines short GL & moderate birth wt with top 6-9% all growth traits, plus top 6% carcase wt & +3.6 IMF marbling. Top 13-35% across all 11 \$ Indexes for flexible markets. Long bodied thickset bull with gd spring & depth of rib & head carriage, tight sheath & gd skin & hair.

### **ALUMY CREEK ENDEAVOR U161PV Lot 62**

IDENT REG'N

AMFU,CAFU,DDFU,NHFU

NKE23U161

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

RAVEN POWERBALL 53P

SIRE: USA19551197 RR ENDEAVOR 9005PV

BALDRIDGE COMPASS C041sv BALDRIDGE ISABEL Y69#

EF COMMANDO 1366<sup>P</sup>

DAM: NKE21S146 ALUMY CREEK TANDIA S146<sup>SV</sup> PA RANCH HOUSE 349PA

ROLLIN ROCK BLACKBIRD 7059# ALUMY CREEK TANDIA N031# ROLLIN ROCK BLACKBIRD 9080# ALUMY CREEK TANDIA K42#

INCL	Mid	April	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	า														ction exes
Burningman Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+9.2	+6.2	-5.9	+1.5	+68	+125	+160	+168	+17	+3.6	-5.1	+97	+1.6	+1.8	+1.1	-0.5	+0.7	+1.02	+6	+1.08	+1.04	+0.96		\$426
ACC	68%	59%	84%	83%	84%	82%	82%	79%	75%	80%	45%	72%	72%	71%	72%	63%	76%	64%	77%	67%	67%	60%	<b>3200</b>	3426

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Sleep easy Endeavor son x Compass 1st calf heifer. Curve bender EBVs combines top 4% calving ease, short GL & top % low birth wt with elite top 1-3% across all growth traits & (+)ve fats for easy finishing & top 3% carcase wt for high profit calves. Flexible market options with top 4-10% across all Low Feed Cost \$ Indexes. Long bodied well muscled gd capacity bull with very big spring & depth of rib. Sirey outlook & gd head carriage, tight sheath & gd skin & hair type.

### ALUMY CREEK TRAILBLAZER U110PV Lot 63

IDENT **REG'N** 

AMFU,CAFU,DDFU,NHFU

NKE23U110

A A R TEN X 7008 S A<sup>S</sup> V A R DISCOVERY 2240PV DEER VALLEY RITA 0308#

EF COMMANDO 1366PV BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

SIRE: USA18996007 FERGUSON TRAILBLAZER 239E<sup>SV</sup> DAM: NKER070 ALUMY CREEK DORIS R070<sup>SV</sup>

LD EMBLAZON 999PV CONNEALY IMPRESSION# MOLITOR999 BARBELLA 940-3012# ALUMY CREEK DORIS G37# MOLITOR FA BARBELLA 389-940# ALUMY CREEK DORIS E23#

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	า													Sele	ction exes
Burnilasinan Angar Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+2.3	+6.1	-3.8	+3.8	+63	+121	+158	+135	+23	+2.2	-4.5	+87	+5.8	-0.2	-1.4	-0.4	+4.9	+0.21	+25	+0.90	+0.76			\$434
ACC	67%	58%	83%	82%	83%	82%	82%	79%	76%	80%	44%	71%	71%	70%	71%	62%	75%	62%	77%	68%	68%	60%	<b>3249</b>	<b>3434</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Trailblazer x Compass with balanced EBVs. Combines calving ease , low birth wt with top 3-10% all growth trait EBVs plus top 10% milk, top 9% carcase wt with +5.9 EMA & +4.9 IMF marbling for added profit quality. Top 2-15% across all 11 \$ Indexes for elite flexible market options. Long bodied bull with good spring & depth of rib. Good sirey outlook & head carriage, tight sheath, good skin & hair type.



### Lot 64 ALUMY CREEK ENDEAVOR U142PV

BORN 31/07/2023 IDENT NKE23U142 REG'N HBR

AMFU,CAFU,DDFU,NHFU

V A R DISCOVERY 2240PV

FERGUSON TRAILBLAZER 239E<sup>SV</sup>
MOLITOR999 BARBELLA 940-3012#

SIRE: USA19551197 RR ENDEAVOR 9005<sup>PV</sup> DAM:

RAVEN POWERBALL 53<sup>PV</sup>
ROLLIN ROCK BLACKBIRD 7059<sup>#</sup>
ROLLIN ROCK BLACKBIRD 9080<sup>#</sup>

LD DIXIE ERICA 2053#

LD CAPITALIST 316PV

### DAM: NKE21S004 ALUMY CREEK TRILOGY S004SV

BALDRIDGE COMPASS C041<sup>5V</sup> ALUMY CREEK TRILOGY Q082<sup>#</sup> ALUMY CREEK TRILOGY N037<sup>#</sup>

TACE	Mid	April :	2025	TransT	asmaı	ո Angւ	ıs Cat	tle Eva	luatio	า													Selec	
tumligener Anger Cattle Enatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+9.6	+12.2	-6.7	+0.4	+55	+104	+131	+104	+24	+2.3	-5.6	+78	+6.3	+2.5	+0.9	-0.7	+4.1	+0.82	+4	+0.88	+1.08	+0.94	\$242	¢410
ACC	67%	58%	84%	83%	84%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	62%	75%	62%	77%	67%	67%	60%	<b>3242</b>	<b>3419</b>

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Endeavor son from 1st calf TB heifer. Elite top 1% calving ease, short GL with top 3% low birth wt for top 22-34% growth trait EBVs. Top 9 % milk, (+)ve fats with +6.3 EMA & +4.1 IMF marbling for added carcase profit. Balanced top 5-19% across all 11 \$ Indexes. Long bodied gd capacity thickset bull with very gd spring & depth of rib. Sirey outlook with gd head carriage, sheath, skin & hair type.

Purchaser: \$:....

### Lot 65 ALUMY CREEK ENDEAVOR U149PV

BORN 02/08/2023 IDENT NKE23U149 REG'N HBR

AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316<sup>PV</sup> LD DIXIE ERICA 2053#

SIRE: USA19551197 RR ENDEAVOR 9005PV RAVEN POWERBALL 53PV

ROLLIN ROCK BLACKBIRD 7059#
ROLLIN ROCK BLACKBIRD 9080#

V A R DISCOVERY 2240<sup>PV</sup> FERGUSON TRAILBLAZER 239E<sup>SV</sup> MOLITOR999 BARBELLA 940-3012#

DAM: NKE21S085 ALUMY CREEK TRILOGY S085<sup>SV</sup>
BALDRIDGE COMPASS C041<sup>SV</sup>

ALUMY CREEK TRILOGY P096\*
ALUMY CREEK TRILOGY K68\*

TACE	Mid	April :	2025	TransT	asmaı	n Angı	ıs Catl	le Eva	luatio	n														ction exes
Translational Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.7	+10.6	-6.4	+3.5	+65	+118	+152	+119	+17	+0.7	-4.9	+94	+7.8	+0.0	+0.1	-0.3	+2.7	+0.35	+30	+0.76	+1.06	+0.86	\$262	¢ 4 4 4
ACC	66%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	70%	70%	61%	74%	62%	76%	68%	68%	60%	<b>3202</b>	3444

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Sleep easy Endeavor son from TB/ Compass 1st calf heifer with top 1% calving ease, short gestation & low birth wt with curve bender top 4-6% all growth traits. Top 20% docility , +7.8 EMA & +2.7 IMF marbling with top 4% carcase wt for extra profit. Elite top 3-7% across all 11 \$ selection Indexes for flexible market options. Long bodied gd capacity thickset bull with very big spring & depth of rib. Gd sheath, skin & hair type.

Purchaser:.....\$:....

### Lot 66 ALUMY CREEK BIG VALLEY U138<sup>SV</sup>

BORN 25/07/2023 IDENT NKE23U138 REG'N HBR

HOOVER NO DOUBT<sup>PV</sup>
CONNEALY DRY VALLEY<sup>PV</sup>
BECCA OF CONANGA 1617#

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053#

AMFU,CAFU,DDFU,NHFU

### SIRE: USA19249322 CONNEALY BIG VALLEYPV

CONNEALY GREELEY\*
BUNTY LAY OF CONANGA 4930\*
BUNTY LANA OF CONANGA 4102\*

DAM: NKEP052 ALUMY CREEK TRILOGY P052#

CONNEALY EARNAN 076EPV ALUMY CREEK TRILOGY K31# ALUMY CREEK TRILOGY F15#

TACE	Mid	April	2025	TransT	asmaı	n Angı	ıs Cat	tle Eva	luatio	n													Sele	ction exes
Translationer Anger Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-1.0	+2.8	-0.5	+4.1	+60	+109	+127	+110	+19	+1.3	-2.4	+81	-0.3	+1.3	-0.8	-0.7	+1.1	-0.19	+22	+1.06	+1.00	+0.84		\$306
ACC	65%	55%	83%	82%	83%	81%	82%	78%	74%	79%	41%	70%	69%	68%	69%	60%	74%	60%	74%	69%	69%	56%	\$100	33U0

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Long bodied heavier well muscled outcross genetics Connealy Big Valley x 316 bull with good spring & depth of rib. Combines moderate birth wt, good 13-35% growth trait EBVs, (+)ve fats & top 19% carcase wt. Gd sirey outlook & head carriage, tight sheathed with gd skin & hair type.

Purchaser:.....\$:....



### Lot 67 ALUMY CREEK THEDFORD U036PV

BORN 13/07/2023 IDENT NKE23U036 REG'N HBR

V A R GENERATION 2100PG EF PRIME QUARTER 5369PV EF RITA 3422#

AMFU,CAFU,DDFU,NHFU

### SIRE: USA19820180 HOFFMAN THEDFORDPV

BAR R JET BLACK 5063PV

CONNEALY BLACK GRANITE#

BAR R IRIS ANITA 0113#

KG SOLUTION 0018# HA RITO LADY 3839# HA RITO LADY 0622#

### DAM: NKE21S016 ALUMY CREEK TRILOGY S016SV

POSS ELEMENT 215" ALUMY CREEK TRILOGY M063" ALUMY CREEK TRILOGY K59"

	11/(11/10 12/10 10022											,	ALGIVIT CHEEK THIEGGT NGS											
TACE	Mild April 2025 Transfasman Angus Cattle Evaluation													Selection Indexes										
Transference Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	-1.1	+6.5	-7.0	+4.7	+61	+98	+132	+94	+18	+1.5	-1.6	+83	+6.6	-2.2	-3.2	+0.8	+0.9	-0.26	+24	+0.96	+0.66	+0.82	\$195	¢210
ACC	63%	53%	83%	82%	82%	80%	81%	77%	74%	78%	38%	69%	69%	68%	69%	59%	74%	60%	74%	70%	70%	57%	3133	3310

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Thick long bodied son of \$200K Thedford from 1st calf Prime Quarter heifer with moderate growth & balanced top 14% growth plus top 10% feed efficiency & top 15% carcase wt. Sirey outlook & gd head carriage, with gd spring & depth of rib, sheath, skin & hair type.

### Lot 68 ALUMY CREEK ULTIMO U057<sup>sv</sup>

BORN 16 IDENT NI REG'N HI

16/07/2023 NKE23U057

G A R PROPHET<sup>SV</sup> CLUNES CROSSING DUSTY M13<sup>PV</sup> CLUNES CROSSING GLORIOUS G1<sup>SV</sup> S A F FOCUS OF E R#

MYTTY IN FOCUS#

MYTTY COUNTESS 906#

DAM: NKEF06 ALUMY CREEK APPLAUSE F06#

AMFU,CA8%,DDFU,NHFU

SIRE: BONQ007 BRIDGEWATER QUANTUM Q007PV

LAWSONS NOVAK E313<sup>SV</sup> AYRVALE LILYFIELD L28<sup>PV</sup> AYRVALE HEIRLOOM H19<sup>PV</sup> LEACHMAN BOOM TIME\*
ALUMY CREEK APPLAUSE D38\*

ALUMY CREEK K.M. APPLAUSE Y52#

IACL											Seled Inde	ction exes												
Barrolounan Angus Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+1.7	+4.5	-4.9	+2.4	+50	+86	+111	+75	+22	+3.2	-5.1	+67	+9.2	-1.2	-2.3	+1.3	+1.8	-0.17	+25	+0.98	+0.86	+1.08		\$347
ACC	65%	58%	83%	82%	83%	81%	82%	79%	76%	79%	47%	74%	73%	72%	74%	63%	77%	67%	76%	67%	67%	65%	<b>3221</b>	\$347

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Genomics

Check this fellow out if you want to add maternal profit to your herd. Combines low birth wt & good growth, +9.2 EMA with top 8% yield & top 13% feed efficiency. Long bodied bull with gd spring & depth of rib, head carriage, sheath, skin & hair type. Last calf from big longevity/ fertility cow with 12 calves @13yo for 367d calving interval.

Purchaser: \$:

### Lot 69 ALUMY CREEK ENTICE U132<sup>SV</sup>

BORN 2
IDENT N
REG'N H

24/07/2023 NKE23U132

SYDGEN EXCEED 3223<sup>PI</sup> SYDGEN ENHANCE<sup>SV</sup> SYDGEN RITA 2618<sup>#</sup> MYTTY IN FOCUS# ALUMY CREEK IN FOCUS E04<sup>SV</sup> ALUMY CREEK APPLAUSE C35#

 ${\bf AMFU,CAFU,DDFU,NHFU}$ 

SIRE: USA18952921 MOGCK ENTICE<sup>SV</sup>
MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK ERICA 2162# DAM: NKEK95 ALUMY CREEK JANGLE K95#

K C F BENNETT PERFORMER# ALUMY CREEK F70# ALUMY CREEK JANGLE A17#

TACE													Sele	ction exes										
tumilipanar Angur Cattle Evatuation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+5.4	+1.7	-7.3	+4.8	+68	+115	+151	+127	+25	+5.7	-4.2	+65	+8.1	-3.1	-3.3	+0.6	+0.7	-0.28	+40	+0.96	+1.04	+0.84	\$219	¢204
ACC	66%	56%	84%	82%	83%	81%	82%	79%	75%	80%	41%	70%	70%	69%	70%	61%	74%	60%	76%	69%	69%	61%	3219	3394

Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

If you are chasing keeper females dont miss this Entice bull x big longevity/ fertilty cow family, dam with 9 calves @ 10yo for 363d calving interval. Combines calving ease, short GL, moderate birth wt & top 3-6% all growth EBVs with top 8% feed efficiency, top 4% docility, top 7% milk and top 1% +5.7 scrotal fertility EBVs. Long bodied bull with gd spring & depth of rib. Sirey outlook with gd head carriage, sheath, skin & hair type.

Purchaser:.....\$:....



### TERMS AND CONDITIONS OF SALE

- Terms are strictly cash or approved cheque on the day of sale, unless prior arrangements have been made with the Auctioneer before the fall of the hammer.
- Subject to the reserve price, the highest bidder shall be the purchaser.
- In the event of a disputed bid, the auctioneer shall be the sole arbitrator and his decision shall be final.
- The auctioneer may refuse to accept any bid, which, in his opinion, is not in the best interest of the vendor and shall have the right to refuse any such bid without giving any reason.
- Where the vendor reserves the right to bid at the auction in respect of a lot and instructs the auctioneer to make more than one bid on his behalf, the auctioneer shall, prior to submitting the lot for sale by auction, announce in a clear and precise manner the number of bids reserved by the vendor in respect to that lot.
- A bidder shall be deemed to be a principal unless, prior to the bidding, he has given to the auctioneer copy of written authority to bid for or on behalf of a person.
- The last price called by the auctioneer shall be the amount at which the lot has been sold.
- A bid cannot be made or accepted after the fall of the hammer.
- All lots will be at the purchaser's risk immediately after the fall of the hammer and no responsibility will be incurred by the auctioneer or vendor for their safekeeping. No exceptions shall be taken to any of the lots on delivery the whole having been open for inspection by the purchaser prior to the sale and on no account will any allowance be made.
- Every person on the auction premises before, during and after the sale shall be deemed to be there at his own risk and with notice of the conditions of the premises. Such person shall have no claim against the auctioneer or vendor in respect of any injury sustained or any accident, which may occur from any cause whatsoever.
- All cattle will be sold GST exclusive. GST will be added to the purchase price.

A 2% Outside Agents Rebate is available to Licensed Agents introducing purchasers in writing 24 hours prior to sale and settling on their behalf within 7 days of invoice.





### BRINGING YOUR NEW BULL HOME

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

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

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

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

After purchase tips:

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

### If you use a professional carrier:

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

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

Arrival When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

Provide hay and water, then leave them alone until the next morning.

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

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

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

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

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

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

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

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

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

### **During mating**

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered.
   Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

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

Northern Australia Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straightbred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

**Adaptation** They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

**Purchase in cooler months** Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

Change of feed source When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

Managing Cattle Ticks For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

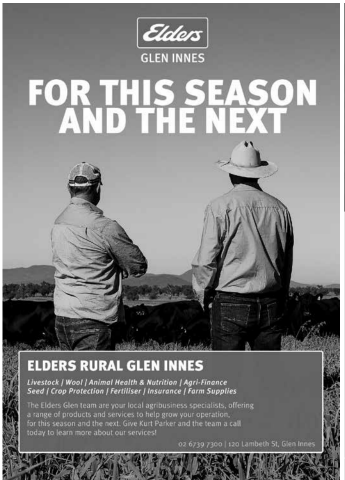
Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site: www.dpi.nsw.gov.au. or www.angusaustralia.com.au. Further reading - Buying Angus Bulls

### FOR FURTHER INFORMATION VISIT

www.angusaustralia.com.au Angus Australia Locked Bag 11, Armidale NSW 2350

Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au







# FOR A SUCCESSFUL STUD STOCK BUSINESS

Our experienced and professional network, located across
Australia, are dedicated to achieving the best results for your stud

Elders Stud Stock provide superior marketing packages, professional auctioneering services, as well as dedicated pre and post-sale customer support. This is backed by an extensive commercial client base throughout Australia. We work closely with stud stock breeders, providing tailored services to achieve your agribusiness goals.

### **Elders Stud Stock NSW**

E. eldersstudstocknsw@elders.com.au Facebook.@eldersstudstock

Paul Jameson Brian Kennedy Lincoln McKinlay Nik Hannaford Stud Stock Manager NSW Stud Stock Specialist/ Auctioneer Stud Stock Specialist/ Auctioneer State Livestock Manager Livestock & Stud Stock SSO





Email: warwick@gnfrealestate.com.au

OFFICE: 07 4661 4644

THE PROGRESSIVE SALES
TEAM CATERING FOR ALL YOUR
LIVESTOCK AND REAL ESTATE
NEEDS COVERING SOUTH
EASTERN QUEENSLAND AND
NORTHERN NEW SOUTH WALES

Matthew Grayson0419 686 540Maugan Benn0427 253 528Brian Gillam0428 299 725Blake Doro0423 962 797Herb Friedrichs0429 870 105REAL ESTATE:

Tiffany Cruice 0447 301 913



<b>UNDERSTANDING ESTIMATED BREEDING VALUES (E</b>	EBVS)
---	-------

			•	•
£	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.
Calving Ease/Birth	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.
	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.
Fertility	DŧC	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.
	CWT	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.
Carcase	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.
Carc	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 $400 \text{ kg}$ carcase.	Higher EBVs indicate more intramuscular fat.
Feed/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.
ė	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Ϋ́	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.
Ех	\$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 Index	\$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.



### **UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)** 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 Higher selection indexes ŚΠ pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to indicate greater profitability. be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age. 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 Higher selection indexes \$D-L The \$D-L index is similar to the \$D index but is modelled on a production system where feed indicate greater profitability. 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. 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 Higher selection indexes ŚGN grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 indicate greater profitability. 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. 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 **Selection Indexes** significant premium for steers that exhibit superior marbling. Higher selection indexes SGN-L The \$GN-L index is similar to the \$GN index but is modelled on a production system where indicate greater profitability. 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. 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 Higher selection indexes \$GS 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. indicate greater profitability. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements. 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 \$GS-L The \$GS-L index is similar to the \$GS index but is modelled on a production system where indicate greater profitability. 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. 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 Higher selection indexes **SPRO** for the AngusPure programme. Steers are assumed marketed at approximately 530 kg indicate greater profitability. 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. 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 Higher selection indexes \$T \$ progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on indicate greater profitability. 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.



# Buyer's option to opt out of disclosing personal information to Angus Australia

and phone number for the purposes of eff	be taken to have consented to Angus Australia using your name, address fecting a change of registration of the animal(s) that you have purchased, that information to its members on its website.
I, the buyer of animals with the following r	registration numbers
	my name, address and phone number for the purposes of effecting a mal(s) that I have purchased, maintaining its databases and disclosing that.
Signature:	Date:
Please forward this completed consent for	m to: <b>Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350</b>
If you have any queries, please telephone	02 6773 4600 or email office@angusaustralia.com.au
(no	s 35th Annual Bull Sale Friday 30 May 2025  o verbal instructions will be accepted)PIC:
Postal address:	
Phone:	. Email:
Lots purchased:	Herd ID
All Bull registrations will be transferred vendor otherwise.	with the Australian Angus society unless the purchaser notifies the
Delivery address:	
Transport instructions:	
Signature of purchaser or agent	
Special notice to all buyers	

In the interest of buyers and to prevent the occurrence of mistakes, all instructions concerning the delivery, trucking or shipping of cattle must be in **writing** and signed by the buyer or his representative.

### Insurance

We always recommend you consider insurance on your purchases from the fall of the hammer. Please talk to the agents to arrange cover.







SIRE—RR ENDEAVOR

SIRE— CONNEALY BIG VALLEY







SIRE-MOGCK ENTICE



**SIRE-SYDGEN BONUS** 



SIRE—HOFFMAN THEDFORD





## PLEASE BRING THIS CATALOGUE TO THE SALE





