ALUMY CREEK ANGUS Top of the Range Angus Genetics

U63

LOT 4-ALUMY CREEK BIG VALLEY U063

INGUS BULL SAL

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

alumycreekangus.com.au



Elders Glen Innes NSW Brian Kennedy 0427 844 047





George & Fuhrmann Warwick Qld Matthew Grayson 0419 686 540





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

Friday 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.











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 AI 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.

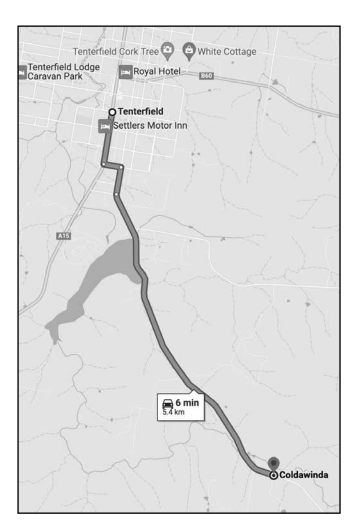
We are excited to offer Lot 36 a yearling son of Bulliac R65 (by Musgrave Avenger) our new heifer joining sire and Lot 39, a very smooth made son of our new walking sire Ben Nevis Sanctum S264 (by Temania Pythagorus), brother to the 2023 Ben Nevis sale topper.

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 Friday 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 Friday 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 AngusAustralia, 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, wellmannered 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'sname indicates the DNA parentage verification thathas been conducted by Angus Australia.PV:both parent have been verified by DNASV:the sire has been verified by DNA

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RE: ACCE	fere CUSA1 B Mid CE Dir 7.6 71%	ONNIE 18389 ARR Dtrs 8.5 55% 8.5 55%	CONNN EALY B EURA I 9838 SITZ U IRIS AI BAR R 2025 - Gest. Lgth. -5.2 94% SUMM OKEN SUMM OKEN SUMM B677 0 DPL U	e EALY CLACK (ELGA (BAR F PWAR NITA 0 ANITA TransT TransT Birth Wt. 2.1 94% Tra Birth Tra Birth Wt. 2.1 94% Tra CASIN CASIN	H CONSE GRAN OF CO R JET D 307 113 [#] 7081 200 Wt. 64 89% its Obso K ST CC O02 ^{PV} ST PR NO BC D L70 ⁴	OFF NSUS ITE [#] NANG BLACC R ^{SV} # n Ang Wt. 114 88% CF WPLE INCES DMBE	EVIA 7229 GA 910 K 506 VI 145 88% Senomia BEN TE 1P TE 1P S 0P1:	NT 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	Iuatio Milk 24 81%	DAM	k : USA F D to Calv -4.9 42%	G SOL 1765 11765 1 14 RIT 1 2 81% NTIA 81% NTIA 1786 (((((((((((((UTION (G RIT(1108 HA PRC O LAD HA RIT HA RIT 10.6 79%	K SURI O (018 O LAD) HA RI OGRAN (06222 O LAD Fat -1 77% Statist LS EXT T SOL UISS 20 K C F EALY TI	 SHOT (* 8724' TO LA 1 5652 (* 8395 Rump Fat -3.2 75% rics Num RA K2C 75% rics Num RA K2C RA	# # RBY% 0.7 69% ber of H 205 [#] E ^{PV} SOUT ARK [#]	IMF% 1.8 81% erds: 17	NFI-F -0.28 62% /, Prog A	Doc 25 75% nalysec	Bi IC R Al DV Claw 1.12 96% : <i>86, Ge</i> Bi IC R	DRN JENT EG'N MIF,C/ VF,M/ O Foot 0.72 96% 200 200 200 200 200 200 200 200 200 20	28/2 USA HBR AF,DD AF,MH SF,RG UsA 57% 57% 17/2 USA	I/2020 19820 F,NHF IF,OH F Sele Ind \$4 \$266 \$266 \$2 (2) 2/2019 19507 F,NHF	180 F, \$A \$43
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BV	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	6260	
ACC	73%	56%	97%	96%	92%	92%	92%	87%	82%	91%	46%	83%	81%	80%	78%	73%	82%	63%	78%	91%	91%	63%	\$268	\$44
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вv	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	0.88	4	
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RE:	fere C UUSA: L Mid CE Dir 11.9 79%	Ence CONNE 17666 D DIX D DIX 10.1 66%	e Sir s A V F EALY C PRIDE: 5102 C A FL IE ERIG IE ERI	Traits Traits APITA S PITA S PITA S PITA LD CA UTURE CA 20:0 S PITA TransT Birth Wt. -0.5 97% Tra Birth Wt. -0.5 97% Tra EARLY ND ^{PV} ROCK G A R SURE	Observ Observ ANSW LIST 0 OF CC PITA DIREC 53# CA OA DIREC 53# CA OA PITA asma 200 Wt. 64 95% S BIRD [#] ANSW CA OA ANSW CA OA ANSW CA OA ANSW CA OA ANSW DIREC 53# CA OA ANSW CA OA ANSW CA OA ANSW DIREC 53# CA OA ANSW CA OA	IR EI //ER 00 //28# DNANK DNANK LIST 3 OTION AR AR 085 n Angu 400 Wt. 120 95% PS% TKL Y USH 1 //E TO	NDE 35 [#] 37, Genori 35 37 37 37 37 37 37 5321 ⁵ 37 5321 ⁵ 37 5321 ⁵ 5321 ⁵ 37 5321 ⁵ 37 5321 ⁵ 37 5321 ⁵ 5321 ⁵ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	mics AVO 21# v tle Eva MCW 128 88% cs	Iluatio Milk 21 82%	005 ^P DAM n Scrotal 3.1 91%	F F F D to Calv -3.2 57%	Carc Wt. 92 84%	PA POV POWE RAVEN 4827 E&B 87 I ROCK ROLLIN 6.2 83% G A R F MOME G A R E 3564 G A R F	Statisti Statisti RBALI EMM ROLL 8 NEV BLAC 8 NEV BLAC 8 NEV BLAC 8 NEV BLAC 8 NEV BLAC 8 Statisti 8 Statisti 9 ROGR NTUM 9 G A R PROGH	Col 91 - 53 ^{PV} A E 42 <i>2</i> IN ROO V DESIG KBIRD 9 - 1.4 81% cs Numb ESS ^{SV} PV = 1770 ^r 1770 ^r MON ET ^{SV}	er of He 08 ^{5V} 11 [#] CK BL 60N 43 0080 [#] CK BL 60N 43 0080 [#] CK BL 60N 43 0080 [#] CK BL 60N 43 0080 [#]	ACKB 5 [#] 7225 [#] IMF% 3.3 84% rds: 26,	Prog An IRD 70 NFI-F 0.96 68% Prog An	alysed: 059# 0oc 5 85%	517, G B II R A D V Claw Claw 85% 334, G B II R R	enomic ORN DENT EG'N MF,C/ WF,M. O Foot 1.06 85% enomic EG'N MF,C/ WF,C/	Prog: 3 14/: USA HBR AF,DD AF,MH SF,RG 0.94 71% Prog: 2 8/11 USA HBR AF,DD	374 1/2012 1/2015 1/2015 F,NHF Sele Ind \$A \$229 228 0/2020 F,NHF F,NHF F,NHF Sele Ind \$A \$229 \$228 0/2020 F,NHF F,NHF F,NHF) 1197 F, F, \$A- \$41) 6629
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RE:	fere C UUSA: L Mid CE Dir 11.9 79%	Ence CONNE 17666 D DIX April CE Dtrs 10.1 66%	e Sir s A V F EALY C PRIDE: 5102 C A FL IE ERIG LD DIX 2025 Gest. Lgth. -9.3 98% 98% 98% C A FL G A R SA LA C CHAIR 6718 G A R	Traits Traits APITAL APITAL S PITA IT URE CA 2005 (IE ERI TransT Birth Wt. -0.5 97% Tra Birth Wt. -0.5 97% C EARLY ND ^{PV} ROCK G A R SURE SURE SURE SURE	CA Observer CA ANSW LIST 0 OF CC CA OF CA OF CA OF CA OF CA OF CA OF CA OF CA OF CA OF S BIRD ⁴ CA OF S BIRD ⁴ CA OF CA OF CA S S BIRD ⁴ CA OF CA OF CA S S BIRD ⁴ CA OF CA OF C	IR EI //ER 000 128" DNANK DNANK ILIST 3 TION AR 085 n Ange 400 Wt. 120 95% erved: (USH 1 //E TO 6095# GRESS	T, Genor T, Genor 35 [#] 34 35 31 5321 ^s 5321	mics AVO 21# v tle Eva MCW 128 88% cs	Iuatio Milk 21 82%	DAM DAM Scrotal 3.1 91%	F F F D to Calv -3.2 57%	Carc Wt. 92 84%	PA POV POWE RAVEN 4827 E&B 87 I ROCK ROLLIN EMA 6.2 83%	Statisti Statisti RBALI EMM ROLL 8 NEV BLAC ROCK 0.1 82% Statisti Statisti G A R ROGR	CS Numb CS Numb CS Numb CS Numb CS Numb CS Numb CS Numb ESSS ^V ESSS ^V ETT70 ^d MON ET ^{SV}	er of He 08 ^{5V} 11 [#] CK BL 60N 43 0080 [#] CK BL 60N 43 0080 [#] CK BL 60N 43 0080 [#] CK BL 60N 43 0080 [#]	ACKB 5 [#] 7225 [#] IMF% 3.3 84% rds: 26,	Prog An IRD 70 NFI-F 0.96 68% Prog An	alysed: 059# 0oc 5 85%	517, G B II R A D V Claw Claw 85% 334, G B II R R	enomic ORN DENT EG'N MF,C/ WF,M. O Foot 1.06 85% enomic EG'N MF,C/ WF,C/	Prog: 3 14/: USA HBR AF,DD AF,MH SF,RG 0.94 71% Prog: 2 8/11 USA HBR AF,DD	3774 1/2019 119551 F,NHF F Sele Ind \$A \$229 228 0/2020 19839 F,NHF HF,OH F Sele Sele Sele	9 197 5, F, \$A \$41 629 5, F,
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ACC RE: ACC BV ACC RE:	fere C USA: L Mid CE Dir 11.9 79%	ence convil 17666 D DIX April CE Dtrs 10.1 66%	e Sir s A V F EALY C PRIDE: 5102 C A FL LD DIX 2025 Gest. Lgth. -9.3 98% e Sir G A R SAHLA CHAIR 6718 G A R CHAIR 2025	Traits Traits C FINAL. APITA S PITA LD CA ITURE CA 2050 FITA TransT TransT Birth Wt. -0.5 97% Tra Tra C EARLY ROCK G A R SURE SURE SURE SURE SURE	Obsern Obsern ANSW UIST O OF CC DIRE(53# CA O/ DIRE(53# CA O/ DIRE(53# CA O/ DIRE(53# CA O/ DIRE(53# CA O/ DIRE(53# CA O/ DIRE(53# CA O/ DIRE(53# CA O/ CA O/ DIRE(53# CA O/ CA O/ CA O/ DIRE(53# CA O/ CA O/ CA O/ CA O/ CA O/ CA O/ CA O/ DIRE(53# CA O/ CA	IR EI //ER 00 128# DNANK DNANK LIST 3 CTION AR 0855 n Angu 400 Wt. 120 95% USH 1 //E TO 6095# n Angu GRESS	7, Genor 7, Genor 35 [#] 3A 888 316 ^{PV} 5321 ^s 3 [#] us Catt 600 Wt. 154 93% 5enomic 800 Wt. 154 93% 5enomic 018 [#] WN ^{PV} 3005 [#] us Catt	mics AVO 21# v tle Eva 88% 55 002	Iuatio	DAM n Scrotal 3.1 91%	F F F D to Calv -3.2 57%	Carc Wt. 92 84%	PA POWE POWE RAVEN E&B 87 I ROCK ROLLIN EMA 6.2 83%	Statisti REBALL 8 NEV 8 NEV 8 NEV 8 NEV 8 NEV 8 NEV 8 NEV 9	Col 91 - 53 ^{PV} A E 424 N ROO V DESIG KBIRD 9 E BLACK BLACK BLACK BLACK CS Numb E SS ^{SV} PV E 1770 ^f E 1770 ^f E G2 [#]	er of He 08 ^{5V} 11 [#] CK BL GN 43 9080 [#] (BIRD -0.6 76% 76% 76% 76%	ACKB 5 [#] 1MF% 3.3 84% rds: 26,	Prog An IRD 7(NFI-F 0.96 68% Prog An 228 [#]	Doc 5 85% alysed:	517, G 517, G B III R A D V 0.96 85% 334, G B III R A D V	enomic ORN DENT EG'N MF,C/ WF,M. O Foot 1.06 85% enomic EG'N MF,C/ N/F,M. O	Prog: 3 14/: USA HBR AF,DD AF,MH SF,RG 0.94 71% Prog: 2 8/11 USA HBR AF,DD	3774 1/2012 1/2015 1/2015 F,NHF Sele Ind \$A \$229 \$228 0/2022(F,NHF Sele Ind \$A \$229 \$F,NHF Sele Ind Sele Ind Sele Ind	21197 ;, F, ction exes \$A \$41 6229 ;, F,

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

	fere	ence	e Sir	e	S	YDG	EN	BON	IUS	808 [,]	4 ^{pv}									ID	ORN DENT EG'N		L/2018 19169	
	¢,			R INFI DGOL [#]	NITY 3	13#					(C R A B PROPH		872 5	205 6	08#							
	2					LADY	4087#	ŧ			(G A R C		IVE 18	85#				Δ	MF.CA	AF,DD	F.NHF	
SIRE:	USA1					-	-			DAM	: USA		4837					871#				AF,MH		
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[LADY				-		(GARH	IPCA C	BJECT	IVE A2	28#						Sele	ction
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TransTeaman Argun 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		
ACC	87%	71%	98%	98%	98%	98%	97%	94%	94%	97%	58%	91%	90%	90%	89%	84%	89%	72%	96%	96%	96%	92%	Ş238	\$375
				Tra	its Obs	erved: G	ienomia	cs.						Statisti	cs Numb	er of He	erds: 38,	Prog Ar	alysed:	720, Ge	enomic	Prog: 4	40	
																				B	ORN	18/7	/2021	
Re	fere	ence	e Sir	е	Α	LUN	/IY C	CREE	K Pl	RIM	E QI	UAR	TER	S01	4 ^{sv}						ENT		21501	4
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	V	ARC	GENER	ATION	12100	PV					5		IONEE			N 005.	5							
						KBIRD			,				SAVB				V 1160	#						
SIRE:	USAI			ef pr Propi		QUAR	IER S	5369 ^{PV}		DAIVI	: INKE		ALUM S A NEU	-		alog	Y H68	5		AMF	U,CAF	U,DD	FU,NI	HFU
	E	F RITA	3422	#							A	ALUMY	CREE	K TRIL	DGY E1									
	Mid			A 7328		- Angi	ic Cott		luatio	~		/	ALUMY	CREE	K TRILO	DGY X1	10#						Sele	ction
TACE		-				_		tle Eva	iuatio	n	DIE	6		Dil									Inde	exes
transfasman 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	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		
	6.694	58%	83%	82%	83%	81%	81%	78%	750/	700/													\$220	\$367
ACC Trait	66% s Obse							/ 870 (EMA,Ri	75% b,Rump	79% ,IMF),Ge	45% enomics	71%	70%	70% Stat	71% istics Nu	62% mber of	74% f Herds:	62% 1, Prog ,	76% Analyse	69% d: 3, Ge	69% nomic I	63% Prog: 3		
Trait	s Obse	rved: (200WT,	400WT,	600WT,:	SC,Scan		b,Rump	,IMF),Ge	enomics	5		Stat						d: 3, Ge B		Prog: 3 13/ 8	3/2017 N081	1
Trait	s Obse	rved: G	e Sir	200WT,	400WT, A	600WT,:	sc,scan	(EMA,Ri	b,Rump	,IMF),Ge	enomics	N N	081 ⁹	Stat	istics Nu	mber of				d: 3, Ge B(ID	nomic I ORN	Prog: 3 13/ 8	N081	7
Trait	s Obse	rved: G	E Sir	200WT, CE BEXTO IET ^{SV}	400WT, A R 872	600WT,: LUN 5205	sc,scan	(EMA,Ri	b,Rump	,IMF),Ge	nomics MA	NN BASIN	081 ⁹ BASIN I EXCITE	Stat SV EXPED MENT	istics Nu	mber of				d: 3, Ge B ID	nomic I ORN DENT	Prog: 3 13/8 NKE	N081	7
Trait	s Obse fere	rved: C	E Sir	200WT, 200WT, C C BEXTO IET ^{SV} OBJEC	400WT, 400WT, NR 872 TIVE 1	600WT,: LUN 5205 L885#	SC,Scan	(ema,ri	b,Rump	AND	E E	NN BASIN	081 ^S BASIN I EXCITE BASIN I	Stat SV EXPED MENT LADY S	ITION	mber of R156 [#] K [#]	f Herds:	1, Prog ,		d: 3, Ge B ID	nomic I ORN DENT	Prog: 3 13/8 NKE	N081	7
Trait	s Obse fere	ence A R F	E Sir C R A E PROPH G A R (9422 (200WT, 200WT, BEXTO IET ^{SV} OBJEC CONN	400WT, 400WT, NR 872 TIVE 1	600WT;: LUN 5205 885 [#] SAN	SC,Scan	(ema,ri	b,Rump	AND	E E	N N BASIN E	081 ⁹ BASIN I EXCITE	Stat SV EXPED MENT LADY S 1Y CR	ITION 5532 A EEK D	mber of R156 [#] K [#] ORIS	f Herds:	1, Prog ,		d: 3, Gei B(ID RI	nomic F ORN DENT EG'N	Prog: 3 13/8 NKE	N081	
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Trait Re	s Obse fere G USA1 B	rved: G A R F D 7889 OTRE	E Sir C R A E PROPH G A R 0 9422 0 D R SIE NNA 0 BOTTA	200WT, 200WT, BEXTO IET ^{SV} OBJEC CONN ERRA (DF COL OF COL	400WT, 400WT, DR 872 TIVE 1 NEALY CUT 74 NANG ONAN	600WT; 5205 1885 [#] SAN I 404 [#] A 2125 GA 05	SC,Scan AY 0 608 [#] DMA 5 [#] 83 [#]	(ema,ri CREE N ^{pv}	b,Rump	AND DAM	MA E E : NKE	E BASIN E E LO64 E ALUMY	081 ^S BASIN I EXCITE BASIN I ALUN EXAR U	Stat SV EXPED MENT LADY S IY CR IPSHO K DOR	ITION 532 A EEK D T 0562 IS J60 [#]	mber of R156 [#] K [#] ORIS B [#]	f Herds: L064 [‡]	1, Prog ,		d: 3, Gei B(ID RI	nomic F ORN DENT EG'N	Prog: 3 13/8 NKE HBR	FU,NI	HFU
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Trait Re	s Obse fere USA1 B Mid	rved: G A R F C 7889 OTRE April CE	C R A E PROPH G A R O O R SIE NNA (BOTTA 2025 - Gest.	200WT, 200WT, BEXTO IET ^{SV} OBJEC OBJEC CONN ERRA (OF COI OF COI OF COI TransT Birth	400WT, A R 872 TIVE 1 NEALY CUT 74 NANG ONAN asmai	600WT; 600WT; 5205 1885 [#] 5205 1885 [#] 5205 1895 [#] 1995 19	55 <i>C,Scan</i> 1Y (608 [#] DMA 5 [#] 83 [#] IS Catt 600	(EMA,Ri DREE N ^{PV} tle Eva	b,Rump KSA	AND DAM	MA E : NKE A	NN BASIN E ELOG4 ALUMY A	081 ^s BASIN I EXCITE BASIN I ALUM CREE ALUMY	Stat SV EXPED MENT LADY S MY CR IPSHO K DOR CREE Rib	ITION PV 532 A EEK D T 0562 IS J60 [#] K DOR	mber of R156 [#] K [#] ORIS B [#] IS D25	f Herds: L064 [‡]	1, Prog ,	Analysed	d: 3, Ged ID R AMF	nomic F DRN DENT EG'N U,CAF	Prog: 3 13/8 NKE HBR	FU,NI Sele Inde	HFU ction exes \$A-L
Trait Re SIRE: U	s Obse	ence a A R F 7889 OTRE	E Sir C R A E PROPH G A R O O O R SIE NNA C BOTTA 2025 Gest. Lgth.	200WT, 200WT, BEXTO IET ^{SV} OBJEC OBJEC CONN ERRA (OF COI OF COI OF COI TransT Birth Wt.	400WT, 400WT, PR 872 TIVE 1 NEALY CUT 74 NANG ONAN Tasmaa 200 Wt.	600WT. 5205 885 [#] SANI 404 [#] A 2125 GA 05 n Angu 400 wt.	5# 53 54 53 54 54 54 54 54 54 54 54 54 54	(EMA, Ri CREE N ^{PV} tle Eva MCW	b,Rump KSA	AND DAM	MA E : NKE D to Calv	NN BASIN E ELO64 E ALUMY Carc Wt.	081 ^S BASIN I EXCITE BASIN I ALUM CREEI ALUMY	Stat SV EXPED MENT ADY S 1Y CR PSHO K DOR CREE Rib Fat	ITION PV 5532 A EEK D T 0562 IS J60 [#] K DOR	mber of R156 [#] K [#] ORIS B [#] IS D25 RBY%	f Herds: f Herds: LO64 [#] #	1, Prog ,	Analysed	d: 3, Ged ID R AMF	DRN DENT EG'N U,CAF	Prog: 3 13/8 NKE HBR	FU,NI Sele Inde	HFU ction exes \$A-L
	s Obse fere G USA1 B Mid CE Dir 0.4 71%	rved: C Encco (A R F (7889) (07RE (00TRE (00TRE (00TRE (00TRE) (00TRE) (00TRE) (00TRE) (00TRE) (000) (00) (0)) (0) (0)) ()) ()) ()) ()) ()) ()) (C R A 6 PROPH G A R 0 0422 D R SI6 80TTA 2025 Gest. Lgth. -3.6 86%	CONT, CONT, CONT, CONN ERRA (OF CO OF CO TransT Birth Wt. 5.7 88%	400w7, 400w7, R 872 TIVE 1 NEALY CUT 74 NANG ONAN CUT 74 NANG ONAN 200 Wt. 61 88%	600WT. 5205 885 [#] 5 ANI 404 [#] A 2125 GA 05 n Angu 404 80% t. 104 88%	AY C 608 [#] DMA 5 [#] 83 [#] Is Catt 600 Wt. 140 89%	(EMA,Ri CREE N ^{PV} tle Eva MCW 95	b,Rump KSJ KSJ Milk 21 80%	AND DAM DAM Scrotal 1.2 84%	D to Calv -1.3 46%	NN BASIN E ELO64 E ALUMY A Carc Wt. 73	081 ^S BASIN I EXCITE BASIN I ALUM CREEI ALUMY	Stat SV EXPED MENT ADY S IY CR PSHO CREE Rib Fat -1.5 75%	ITION 532 A EEK D T 0562 IS J60 [#] K DOR Rump Fat -1.8 76%	mber of R156 [#] ORIS B [#] IS D25 RBY% -1.2 68%	therds: fHerds: L064 ^t # IMF% 5.7 77%	1, Prog , NFI-F 0.08	Doc 81%	d: 3, Gei B ID ID R R AMF	DRN JENT JEG'N JJ,CAF	Prog: 3 13/8 NKE HBR EU,DD	FU,NI Sele- Inde \$A \$205	HFU ction exes \$A-L
	s Obse fere G USA1 B Mid CE Dir 0.4 71%	rved: C Encco (A R F (7889) OTRE (OTRE (Dtrs -0.4 60%	C R A 6 PROPH G A R 0 0422 D R SI6 80TTA 2025 Gest. Lgth. -3.6 86%	CONT, CONT, CONT, CONN ERRA (OF CO OF CO TransT Birth Wt. 5.7 88%	400w7, 400w7, R 872 TIVE 1 NEALY CUT 74 NANG ONAN CUT 74 NANG ONAN 200 Wt. 61 88%	600WT. 5205 885 [#] 5 ANI 404 [#] A 2125 GA 05 n Angu 404 80% t. 104 88%	AY C 608 [#] DMA 5 [#] 83 [#] Is Catt 600 Wt. 140 89%	(EMA,Ri CREE N ^{PV} tle Eva MCW 95 84%	b,Rump KSJ KSJ Milk 21 80%	AND DAM DAM Scrotal 1.2 84%	D to Calv -1.3 46%	NN BASIN E ELO64 E ALUMY A Carc Wt. 73	081 ^S BASIN I EXCITE BASIN I ALUM CREEI ALUMY	Stat SV EXPED MENT ADY S IY CR PSHO CREE Rib Fat -1.5 75%	ITION 532 A EEK D T 0562 IS J60 [#] K DOR Rump Fat -1.8 76%	mber of R156 [#] ORIS B [#] IS D25 RBY% -1.2 68%	therds: fHerds: L064 ^t # IMF% 5.7 77%	1, Prog , NFI-F 0.08 63%	Doc 81%	d: 3, Gei B ID ID R R AMF	DRN JENT JEG'N JJ,CAF	Prog: 3 13/8 NKE HBR EU,DD	FU,NI Sele- Inde \$A \$205	HFU ction exes \$A-L
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Trait Re SJIRE: TACE EBV ACC Tra	s Obse fere G UUSA1 B Mid CE Dir 0.4 71%	rved: C C C C C C C C C C C C C C C C C C C	C R A 6 PROPH G A R 0 0422 D R SI6 80TTA 2025 Gest. Lgth. -3.6 86%	Ce BEXTO IET ^{SV} OBJECC CONIN ERRA (DF COI A OF CO TransT Birth Wt. 5.7 88%	400WT, 400WT, R 872 TIVE 1 NEALY CUT 74 NANG ONAN CUT 74 NANG 0NAN asmai 200 Wt. 61 88%	600WT;: 5205 885 [#] 5 SANI 404 [#] 4 212: <u>6</u> A 05 n Angu Wt. 104 88% 7(x2),5C	AY C 608 [#] DMA 5 [#] 83 [#] us Catt 600 Wt. 140 89% 89%	(EMA,Ri CREE N ^{PV} tle Eva MCW 95 84%	b,Rump K S/ Iuatio Milk 21 80% Rump,Iu	AND DAM DAM Scrotal 1.2 84% MF),Gen	Enomics	N N BASIN E ELO64 E ALUMY 7 3 78%	081 ^s BASIN I EXCITE BASIN I ALUMY EMA 2 74%	Stat SV EXPED MENT ADY S IY CR PSHO CREE Rib Fat -1.5 75%	ITION 532 A EEK D T 0562 IS J60 [#] K DOR Rump Fat -1.8 76%	mber of R156 [#] ORIS B [#] IS D25 RBY% -1.2 68%	therds: fHerds: L064 ^t # IMF% 5.7 77%	1, Prog , NFI-F 0.08 63%	Doc 81%	Claw 1.16 66% 39, Get B(D D D D D D D D D D D D D D D D D D	Part of the second seco	Prog: 3 13/8 NKE HBR :U,DD Leg 1.1 60% Prog: 28 2/8/ NBN	N081 FU,NI \$A \$205 3 (2021 21526	HFU ction exes \$A-L \$33C
Trait Re SIRE: TACE EBV ACC Tra	s Obse fere G UUSA1 B Mid CE Dir 0.4 71%	ence (A R F (7889) (00TRE (Dtrs -0.4 60% (served:	SIL, BWT, SIL, BWT, CRAB PROPH GAR ODRSIE NNAC DRSIE NNAC DRSIE SIT	Ce BEXTO IET ^{SV} OBJEC CONIN ERRA (DF COI A OF CO TransT Birth Wt. 5.7 88% 7,200W	400WT, A R 872 TIVE 1 NEALY CUT 74 NANG ONAN 200 Wt. 61 88% 7,600W B	600WT;: 5205 885 [#] 5 SANI 404 [#] 4 212: <u>6</u> A 05 n Angu Wt. 104 88% 7(x2),5C	AY C 608 [#] DMA 5 [#] 83 [#] us Catt 600 Wt. 140 89% 89%	(EMA,Ri CREE N ^{PV} tle Eva MCW 95 84%	b,Rump K S/ Iuatio Milk 21 80% Rump,Iu	AND DAM DAM Scrotal 1.2 84% MF),Gen	Enomics	N N BASIN E ELO64 Mt. 73 78%	081 ^s BASIN I EXCITE BASIN I ALUM CREEI ALUMY EMA 2 74%	Stat SV MENT ADY S MENT ADY S PSHO & DOR CREE Fat -1.5 75% Statis	ITION PV 5532 A EEK D T 05622 IS J60 [#] K DOR Rump Fat -1.8 76%	R156# (* ORIS B [#] S D25 -1.2 68% -bber of H	therds: fHerds: L064 ^t # IMF% 5.7 77%	1, Prog , NFI-F 0.08 63%	Doc 81%	Claw 1.16 66% 39, Get B(D D D D D D D D D D D D D D D D D D	Foot 0RN 9ENT EG'N UJ,CAF 66% 0.74 66%	Prog: 3 13/8 NKE HBR 	N081 FU,NI \$A \$205 3 (2021 21526	HFU ction exes \$A-L \$33C
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	s Obse G G USA1 B Mid CE Dir 0.4 71% fere	Creek Content of the second of	SI, BWT, SI, SI	CONT CONT	400wτ, 400wτ, R 872 TIVE 1 NEALY CUT 74 NANG ONAN CUT 74 NANG ONAN 61 88% τ,600w B HET ^{SV} 138 ^{PV} EEAC EPYTH	600WT;: 5205 885 [#] 5ANI 404 [#] A 212 ² GA 05 n Angu 400 Wt. 104 88% T(x2),scc EN 10 H17 ⁵ V AGOF	AY C 608 [#] DMA 5 [#] 83 [#] s Catt 600 Wt. 140 89% <i>Scan(E</i> NEV	(EMA,Ri CREE N ^{PV} tle Eva MCW 95 84% EMA,Rib,	b,Rump K S/ Iuatio Milk 21 80% Rump,Iu	AND DAM DAM Scrotal 1.2 84% MF),Gen	Enomics MA E : NKE / D to Calv -1.3 46% A S2 /	N N E BASIN E E LO64 E Carc Wt. 73 78% Carc Wt. 73 78%	081 ^S BASIN I EXCITE BASIN I ALUM EXAR U (CREEI ALUMY EMA 2 74%	Stat SV EXPED MENT LADY S MY CR PSHO C CREE CREE CREE CREE CREE CREE CREE CR	ITION FV 532 A EEK D T 0562 S J60 [#] K DOR Rump Fat -1.8 76% 76% X L G56 9 ^{SV} RIGHT S GER	R156# R156# (# ORIS B [#] IS D25 -1.2 68% aber of H 3 ^{PV} FIME E ANIU	therds: th	NFI-F 0.08 63%	Doc 81%	Claw 1.16 66% 39, Ger	Foot 0.74 66% 0.74 0.74 0.74	Prog: 3 13/8 NKE HBR :U,DD Leg 1.1 60% Prog: 28 2/8/ NBN	N081 FU,NI \$A \$205 3 22021 221526	ttion exes \$A-L \$330
	s Obse fere G USA1 B Mid CE Dir 0.4 71% fere T VVTM	ence (A R F (7889) OTRE Dtrs -0.4 60% served: Ence Ence Ence Ence Ence	SIL, BWT, SIL,	Ce BEXTO IET ^{SV} OBJEC CONI ERRA (DF COI A OF CO TransT Birth Wt. 5.7 88% T,200W Ce PROPH RBY K NIA B ANIA ANIA JI EEAC N	400W7, 400W7, R 872 TIVE 1 NEALY CUT 74 NANG ONAN 200 Wt. 61 88% 61 88% 61 88% 61 88% 138 ^{PV} FETS ^V 138 ^{PV} PYTH ELACL	600WT;; 5205 885 [#] 5 SANI 404 [#] 7 SANI 404 [#] 88% 7 SANI 400 Wt. 104 88% 7(x2),SC EN 10 88% H17 ^{5V} AGOF	AY C 608 [#] DMA 5 [#] 83 [#] s Catt 600 Wt. 140 89% <i>Scan(E</i> NEV	(EMA,Ri CREE N ^{PV} tle Eva MCW 95 84% EMA,Rib,	b,Rump K S/ Iuatio Milk 21 80% Rump,Iu	AND DAM DAM Scrotal 1.2 84% MF),Gen	Enomics IMA E E Calv -1.3 46% A S2 A S A S2 A S2 A S2 A S A S2 A S S S A S S S S S S S S S S S S S	N N E BASIN E LO64 F Wt. 73 78% Carc Wt. 73 78% Carc Wt. 73 78%	081 ^S BASIN I EXCITE BASIN I EXAR U (CREEI ALUMY EMA 2 74% EMA 2 74%	Stati SV EXPED MENT ADY S 11Y CR PPSHO & DOR Fat -1.5 75% Statis	ITION FV 532 A EEK D T 0562 IS J60 [#] K DOR Fat -1.8 76% 76% AL G56 9 ^{SV} RIGHT S GER DMRA JM K1	R156# (* ORIS B# S D25 -1.2 68% -1.2 68% -1.2 68% -1.2 1.2 68% -1.2 1.2 68% -1.2 1.2 68% -1.2 1.2 68% -1.2 1.2 68% -1.2 1.2 68% -1.2 -1.2	LUG64 ^t # IMF% 5.7 77% Herds: 6 3145 ^t M P33 35 ^t	NFI-F 0.08 63%	Doc 81%	Claw 1.16 66% 39, Ger	Foot 0.74 66% 0.74 0.74 0.74	Prog: 3 13/8 NKE HBR :U,DD Leg 1.1 60% 2/8/ NBN HBR	N081 FU,NI \$A \$205 3 22021 221526	HFU ction exes \$A-L \$3300
Trait Re SIRE: TACE EBV ACC Tra Re SIRE: '	s Obse fere G USA1 B Mid CE Dir 0.4 71% fere T VTM	ence A R F 7889 OTRE Dtrs -0.4 60% ence E MA P44]	SIL, BWT, SIL,	CONT EXAMPLE CONT ERRA (OF CONT ERRA (OF CONT CONT Birth Wt. 5.7 88% TransT Birth Wt. 5.7 88% CONT ERRA (OF CONT CONT Birth Wt. 5.7 88% CONT Birth Wt. 5.7 88% CONT CONT Birth Wt. 5.7 88% CONT CO	400W7, 400W7, R 872 TIVE 1 NEALY CUT 74 NANG DNAN 61 88% 77,600W B B HET ^{SV} 138 ^{PV} EEAC 1 PYTH ENKIN: M122 ^S EEAC	600WT;: 5205 885 [#] SANI 404 [#] A 212! GA 05 n Angu 400 Wt. 104 88% T (<i>x</i> 2), <i>s</i> C EN 1 H 17 ^{\$V} AGOF S J89 ^{\$V} V X729 [#]	AY C 608 [#] DMA 5 [#] 3 [#] 3 [#] 3 [#] 3 [#] 3 [#] 13 Catt 600 Wt. 140 89% X. S. Scan(E) NEV	(EMA, Ri CREE N ^{PV} tle Eva MCW 95 84% TS S/ 1S S/ 244 ^{PV}	k S/ luatio Milk 21 80% ANC	AND DAM DAM Scrotal 1.2 84% MF),Gen	Enomics IMA E E Calv -1.3 46% A S2 A S A S2 A S2 A S2 A S A S2 A S S S A S S S S S S S S S S S S S	N N E BASIN E LO64 F Wt. 73 78% Carc Wt. 73 78% Carc Wt. 73 78%	081 ^S BASIN I EXCITE BASIN I ALUM EXAR U (CREEI ALUMY EMA 2 74%	Stati SV EXPED MENT ADY S 11Y CR PPSHO & DOR Fat -1.5 75% Statis	ITION FV 532 A EEK D T 0562 IS J60 [#] K DOR Fat -1.8 76% 76% AL G56 9 ^{SV} RIGHT S GER DMRA JM K1	R156# (* ORIS B# SD25 RBY% -1.2 68% nber of H 3 ^{PV} FIME E ANIU DE 138 0 [#]	LUG64 ^t # IMF% 5.7 77% Herds: 6 3145 ^t M P33 35 ^t	NFI-F 0.08 63%	Doc 81%	Claw 1.16 66% 39, Ger	Foot 0.74 66% 0.74 0.74 0.74	Prog: 3 13/8 NKE HBR :U,DD Leg 1.1 60% 2/8/ NBN HBR	N081 FU,NI \$A \$205 3 72021 221526	HFU ction exes \$A-L \$330
	s Obse fere G USA1 B Mid CE Dir 0.4 71% fere T VTM	ence A R F 7889 OTRE Dtrs -0.4 60% ence E MA P44]	SIL, BWT, SIL,	CONT EXAMPLE CONT ERRA (OF CONT ERRA (OF CONT CONT Birth Wt. 5.7 88% TransT Birth Wt. 5.7 88% CONT ERRA (OF CONT CONT Birth Wt. 5.7 88% CONT Birth Wt. 5.7 88% CONT CONT Birth Wt. 5.7 88% CONT CO	400W7, 400W7, R 872 TIVE 1 NEALY CUT 74 NANG DNAN 61 88% 77,600W B B HET ^{SV} 138 ^{PV} EEAC 1 PYTH ENKIN: M122 ^S EEAC	600WT;: 5205 885 [#] SANI 404 [#] A 212! GA 05 n Angu 400 Wt. 104 88% T (<i>x</i> 2), <i>s</i> C EN 1 H 17 ^{\$V} AGOF S J89 ^{\$V} V X729 [#]	AY C 608 [#] DMA 5 [#] 3 [#] 3 [#] 3 [#] 3 [#] 3 [#] 13 Catt 600 Wt. 140 89% X. S. Scan(E) NEV	(EMA,Ri CREE N ^{PV} tle Eva MCW 95 84% EMA,Rib,	k S/ luatio Milk 21 80% ANC	AND DAM DAM Scrotal 1.2 84% MF),Gen	Enomics IMA E E Calv -1.3 46% A S2 A S A S2 A S2 A S2 A S A S2 A S S S A S S S S S S S S S S S S S	N N E BASIN E LO64 F Wt. 73 78% Carc Wt. 73 78% Carc Wt. 73 78%	081 ^S BASIN I EXCITE BASIN I EXAR U (CREEI ALUMY EMA 2 74% EMA 2 74%	Stati SV EXPED MENT ADY S 11Y CR PPSHO & DOR Fat -1.5 75% Statis	ITION FV 532 A EEK D T 0562 IS J60 [#] K DOR Fat -1.8 76% 76% AL G56 9 ^{SV} RIGHT S GER DMRA JM K1	R156# (* ORIS B# SD25 RBY% -1.2 68% nber of H 3 ^{PV} FIME E ANIU DE 138 0 [#]	LUG64 ^t # IMF% 5.7 77% Herds: 6 3145 ^t M P33 35 ^t	NFI-F 0.08 63%	Doc 81%	Claw 1.16 66% 39, Ger	Foot 0.74 66% 0.74 0.74 0.74	Prog: 3 13/8 NKE HBR :U,DD Leg 1.1 60% 2/8/ NBN HBR	N081 FU,Ni Selection \$A \$205 3 72021 121526 FU,Ni Selection	HFU ction exes \$A-L \$330

Traits Observed: BWT,200WT,400WT,5can(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

72%

10.6 -1.3

70%

-1.4

71%

70%

0.8

62%

3.6

74%

0.23

62%

9

77% 73% 73% 69%

0.86 0.78 0.86

82%

85% 84%

56%

65%

66

112 140

82% 83%

130

80%

15

75%

4.3 -2.2 81

79% 43%

EBV -7.2 1.6 -1.3 8

ACC

\$217 \$362



BRIDGEWATER QUANTUM Q007PV

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 SV: the sire has been verified by DNA

> BORN IDENT

REG'N

23/2/2019 BONQ007

HBR

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 | И Н19 ^р | | | |
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2025 Tr | | | | ic Catt

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 | luatio | n | | | AYRVAL | LE EDO
 | <u>SE E5^{PV}</u> | | | |
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 | luatio | | D to | Carc | | Rib
 | Rump | | | |
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| Dtrs | | | 200
Wt. | 400
Wt. | Wt.

 | MCW
 | Milk | Scrotal | Calv | Wt. | EMA | Fat
 | Fat | RBY% | IMF% | NFI-F | Doc
 | Claw | Foot | Leg | \$A | \$A-
 |
| 3 -1.2 | -5.4 | 5.6 | 63 | 100 | 130

 | 101
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Dtrs Lgth. | Image: style styl | i -1.2 -5.4 5.6 63 i -1.2 -5.4 5.6 63 i 64% 93% 93% 92% Dbserved: BWT,200WT,40WT,4 | Image: constraint of the system Image: consthe system Image: constrainton <th>Image: constraint of the state of</th> <th>Image: constraint of the state of</th> <th>Image: Constraint of the state of</th> <th>i -1.2 -5.4 5.6 63 100 130 101 21 0.5 64% 93% 93% 92% 92% 93% 87% 80% 87% Dbserved: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF), Geno MOGCK BULLSEYE^{PV} BULLIAC R65^{PV} MOGCK BULLSEYE^{PV} BALDRIDGE BLACKBIRD 11 BAF# ABASTOW CASH# MUSGRAVE PRIDE 1532# MAM MCATL PRIDE ROSIE 926-6222# DAM April 2025 TransTasman Angus Cattle Evaluation CE CE MCW MUK MUK MUK MUK MUK MK MK MUK MK MK MK MK MK MK MK MK MK</th> <th>Image: Constraint of the state of</th> <th>Image: Constraint of the second sec</th> <th>i -1.2 -5.4 5.6 63 100 130 101 21 0.5 -5.7 86 6.7 64% 93% 93% 92% 92% 93% 87% 80% 87% 58% 90% 89% Dbserved: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF),Genomics MOGCK BULLSEYE^{PV} A A R L MOGCK BULLSEYE^{PV} A A R L BULLIAC R65^{PV} BALDRIDGE BLACKBIRD 11 BAF# BARSTOW CASH# MUSGRAVE PRIDE 1532# BULLIAC ESTE MUSGRAVE PRIDE 1532# BULLIAC ESTE MUSGRAVE PRIDE 1532# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-6222# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-622# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-622# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-622# BULLIAC ESTE MCATL PRIDE ROSIE 926-6222# BULLIAC ESTE MCATL PRIDE ROSIE 926-622# BULLIAC ESTE Dtrs Birth 200 400 600 MCW Milk Scrotal D to Carc Cark</th> <th>Image: Constraint of the second sec</th> <th>Image: constraint of the second se</th> <th>Image: Construct of the system of the sys</th> <th>Image: Constraint of the second se</th> <th>Image: Constraint of the second se</th> <th>Image: Construct of the second sec</th> <th>Image: Constraint of the state of the s</th> <th>i -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 64% 93% 93% 92% 92% 93% 87% 80% 87% 58% 90% 89% 88% 89% 79% 91% 84% 86% 83% 84% observed: BWT,200WT,400WT,600WT,5con(EMA,Rib,Rump,IMF),Genomics Statistics Number of Herds: 7, Prog Analysed: 54, Genomic P MOGCK BULLSEYE^{PV} A A R LEUPOLD 0578* GDAR LEUPOLD 298* GDAR MISS BLACKCAP 9232* AMF,CAF BUILIAC RASEPV BARSTOW CASH* MUSGRAVE AVENGER*V BULLIAC HARRIER P105* BULLIAC ESTER P1255* BULLIAC HARRIER H105* DWF,MA MUSGRAVE PRIDE 1532* DAM: OPDP125 BULLIAC ESTER P125* BULLIAC ESTER J15* AMF,CAF MUSGRAVE PRIDE ROSIE 926-6222* BULLIAC ESTER K67* BULLIAC ESTER J15* OS April 2025 TransTasman Angus Cattle Evaluation D to Carc Carc EMA Rib Rump RB* NF+F Doc Claw <td< th=""><th>Dtrs Lgth. 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Pat Pat<</th></td<></th> | Image: constraint of the state of | Image: constraint of the state of | Image: Constraint of the state of | i -1.2 -5.4 5.6 63 100 130 101 21 0.5 64% 93% 93% 92% 92% 93% 87% 80% 87% Dbserved: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF), Geno MOGCK BULLSEYE ^{PV} BULLIAC R65 ^{PV} MOGCK BULLSEYE ^{PV} BALDRIDGE BLACKBIRD 11 BAF# ABASTOW CASH# MUSGRAVE PRIDE 1532# MAM MCATL PRIDE ROSIE 926-6222# DAM April 2025 TransTasman Angus Cattle Evaluation CE CE MCW MUK MUK MUK MUK MUK MK MK MUK MK MK MK MK MK MK MK MK MK | Image: Constraint of the state of | Image: Constraint of the second sec | i -1.2 -5.4 5.6 63 100 130 101 21 0.5 -5.7 86 6.7 64% 93% 93% 92% 92% 93% 87% 80% 87% 58% 90% 89% Dbserved: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF),Genomics MOGCK BULLSEYE ^{PV} A A R L MOGCK BULLSEYE ^{PV} A A R L BULLIAC R65 ^{PV} BALDRIDGE BLACKBIRD 11 BAF# BARSTOW CASH# MUSGRAVE PRIDE 1532# BULLIAC ESTE MUSGRAVE PRIDE 1532# BULLIAC ESTE MUSGRAVE PRIDE 1532# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-6222# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-622# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-622# BULLIAC ESTE MUSGRAVE PRIDE 100 FOSIE 926-622# BULLIAC ESTE MCATL PRIDE ROSIE 926-6222# BULLIAC ESTE MCATL PRIDE ROSIE 926-622# BULLIAC ESTE Dtrs Birth 200 400 600 MCW Milk Scrotal D to Carc Cark | Image: Constraint of the second sec | Image: constraint of the second se | Image: Construct of the system of the sys | Image: Constraint of the second se | Image: Constraint of the second se | Image: Construct of the second sec | Image: Constraint of the state of the s | i -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 64% 93% 93% 92% 92% 93% 87% 80% 87% 58% 90% 89% 88% 89% 79% 91% 84% 86% 83% 84% observed: BWT,200WT,400WT,600WT,5con(EMA,Rib,Rump,IMF),Genomics Statistics Number of Herds: 7, Prog Analysed: 54, Genomic P MOGCK BULLSEYE ^{PV} A A R LEUPOLD 0578* GDAR LEUPOLD 298* GDAR MISS BLACKCAP 9232* AMF,CAF BUILIAC RASEPV BARSTOW CASH* MUSGRAVE AVENGER*V BULLIAC HARRIER P105* BULLIAC ESTER P1255* BULLIAC HARRIER H105* DWF,MA MUSGRAVE PRIDE 1532* DAM: OPDP125 BULLIAC ESTER P125* BULLIAC ESTER J15* AMF,CAF MUSGRAVE PRIDE ROSIE 926-6222* BULLIAC ESTER K67* BULLIAC ESTER J15* OS April 2025 TransTasman Angus Cattle Evaluation D to Carc Carc EMA Rib Rump RB* NF+F Doc Claw <td< th=""><th>Dtrs Lgth. Wt. Wt.<</th><th>Dtrs Lgth. Wt. Wt. Wt. Wt. Pat Pat<</th></td<> | Dtrs Lgth. Wt. Wt.< | Dtrs Lgth. Wt. Wt. Wt. Wt. Pat Pat< |



Reference Sire

SIRE ASSURED BY ANGUS AUSTRALIA

E	an Angus
A	TransTasm Cattle Fu

TransTasman Angus Cattle Evaluation - Mid April 2025 Reference Tables

	selection Indexes	\$A-L	+352
	Selectio	\$A	+205
		Leg	+1.02
	Structure	Angle Leg	+0.96
	S	Claw	+0.84
		DOC	+21 +0.84
	Other	RBY IMF NFI-F DOC	+0.23
		IMF	+2.5
		ЯΒΥ	-0.2 +0.4 +2.5 +0.23
	se	P8	-0.2
	Carcase	RIB P8	+0.1
EBV		EMA	+6.6
ERAGE EB'		CWT	69+
	Fertility	ртс	+17 +2.2 -4.8
REED	Fert	Milk SS DTC	+2.2
8		Milk	+17
	าล	MCH	+8.1
	Maternal	MCW MBC MCH	+0.28 +8.1
		MCW	+103
		600	+121
	Growth	400	+93
		200	+52
	Birth	CEDir CEDtrs GL BW 200 400 600 I	+3.9
	B	GL	-4.6
	Calving Ease	CEDtrs	+3.1
	Calving	CEDIr	+2.2
			Brd Avg +2.2 +3.1 -4.6 +3.9 +52 +93 +121 +103 +

* Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid April 2025 TransTasman Angus Cattle Evaluation

PERCENTILE BANDS TABLE

	Calving Ease	Ease	Birth	th	Gr	Growth		Ma	Maternal		Fe	Fertility			Carcase	e			Other		Stru	Structure		Selection Indexes	Indexes
% Band	CEDir C	CEDtrs	GL	BW 2	200 4	400 6	600 M(MCW MBC	sc MCH	H Milk	SS	ртс	CWT	EMA	RIB	P8 F	RBY	IMF N	NFI-F DC	DOC CI	Claw Angle		Leg \$	\$A	\$A-L
	Less Calving Difficulty	Less Calving Shorter	Gestation Length	Lighter Birth Weight Heavier	Live Live Weight Heavier	Live Live Heavier	Live Weight Heavier	Mature Weight More Body	Condition Taller Mature	Height Live Live	Weight Scrotal Size	Shorter Shorter Calving	Heavier Carcase Weight	EWF רַפּנקפּנ	More Fat	More Fat	Higher Yield	More Greater	Feed Efficiency More	Docile	More Curl	Less Depth	Angular	Greater Profitability	Greater Profitability
1%	+10.5	+10.2 -	-10.5	-0.4	+72 +	+126 +	+165 +1	+167 +0.64	54 +13.2	2 +30	+5.1	-9.0	+102	+15.0	+4.5	+5.4	+2.0	+6.3	0.65 +	+46 +(+0.40 +0	H0.60 +0	+0.70 +	+282	+459
5%	+8.8	+8.6	-8.7	+0.9	+ 99+	+116 +	+151 +1	+145 +0.52	52 +11.6	6 +26	+4.1	-7.7	+92	+12.3	+3.1	+3.6	+1.5	+5.1	0.37 +	+38 +(0.54 +0	+0.70 +0	+0.80 +	+261	+429
10%	+7.6	+7.6	-7.7	+1.6	+63 +	+111 +	+144 +1	+135 +0.47	47 +10.8	8 +24	+3.7	-7.0	+86	+10.9	+2.3	+2.7	+1.2	14.5	0.23 +	+34 +(0.60 +0	-0.76 +0	+0.86 +	+249	+413
15%	+6.8	+6.9	-7.1	+2.1	+ 09+	+107 +	+139 +1	+128 +0.43	13 +10.3	3 +22	+3.3	-6.6	+83	+10.0	+1.9	+2.1	+1.1	+4.1	0.14 +	H31 +(-0.64 +0	+0.80 +0	+0.88 +	+241	+402
20%	+6.1	+6.3	-6.6	+2.5	+59 +	+104 +	+136 +1	+123 +0.40	10 +9.8	3 +21	+3.1	-6.2	+80	+9.3	+1.5	+1.7	- 6.0+	F.3.8	0.07 +	+29 +(0.68 +0	0.82 +0	-0.92 +	+235	+394
25%	+5.5	+5.8	-6.2	+2.8	+57 +	+102 +	+132 +1	+119 +0.38	38 +9.5	5 +21	+2.9	-5.9	+78	+8.7	+1.2	+1.3	+0.8	+3.5	0.01 +	+27 +(0.72 +0	Ю-86 +0	H0.94 H	+230	+386
30%	+5.0	+5.3	-5.8	+3.0	+56 +	+100 +	+130 +1	+115 +0.35	35 +9.2	2 +20	+2.7	-5.7	+76	+8.2	+0.9	. 6.0+	+0.7	+3.3 +	+0.04 +	+26 +(-0.74 +0	H0.88 +0	+0.94 +	+225	+380
35%	+4.4	+4.8	-5.5	+3.2	+55 .	+98	+127 +1	+112 +0.33	33 +8.9	9 +19	+2.6	-5.4	+74	1.7+	+0.7	+0.6	- 9.0+	+3.0 +	+ 60.04	+25 +(0.76 +0	0+ 06.04	+ 96.04	+220	+373
40%	+3.9	+4.4	-5.2	+3.5	+54	+ 70+	+125 +1	+108 +0.32	32 +8.7	7 +18	+2.4	-5.2	+72	+7.3	+0.5	+0.3	- 9.0+	+2.8 +	+0.14 +	+23 +(-0.78 +0	+0.92 +0	+0.98 +	+216	+368
45%	+3.4	+4.0	-4.8	+3.7	+53	+95 +	+123 +1	+105 +0.30	30 +8.4	t +18	+2.3	-5.0	+70	+6.9	+0.2	· •0.0+	+0.5	+2.6 +	+0.18 +	+22 +(0.82 +0	+0.94 +1	+1.00 +	+212	+362
50%	+2.8	+3.5	-4.5	+3.9	+52 .	+93 +	+121 +1	+102 +0.28	28 +8.1	l +17	+2.2	-4.8	+ 69	+6.5	+0.0	-0.2	+0.4	+2.4 +	+0.23 +	+21 +(+0.84 +0	+0.96 +1	+1.02 +	+208	+356
55%	+2.3	+3.1	-4.2	+4.1	+51	+92 +	+118 +	+99 +0.26	26 +7.9	9 +17	+2.1	-4.6	+67	+6.1	-0.2	-0.5	+0.3	+2.2 +	+0.27 +	+20 +(+0.86 +0	+0.98 +1	+1.04 +	+204	+350
%09	+1.7	+2.6	-3.9	+4.3	+50	+ 06+	+116 +	+96 +0.24	24 +7.6	3 +16	+1.9	-4.4	+65	+5.7	-0.4	-0.8	+0.2	+2.0 +	+0.32 +	+19 +(-0.88 +1	H.00 +1	+1.04 +	+199	+344
65%	1. +	+2.1	-3.6	+4.6	- 49	+88	+114 +	+93 +0.23	23 +7.4	t +15	+1.8	-4.2	+64	+5.3	-0.6	÷	+0.1	+1.8 +	+0.37 +	+17 +(-0.90 +1	1.02 +1	+1.06 +	+194	+337
20%	+0.4	+1.5	-3.3	+4.8	-47	+87 +	+111 +	+90 +0.21	21 +7.1	l +15	+1.6	-3.9	+62	4.8	-0.8	-1.4	-0.0+	+1.6 +	+0.42 +	+16 +(+0.94 +1	1.04 +1	+1.08 +	+189	+330
75%	-0.4	+0.9	-2.9	+5.0	+46	+85 +	+109 +	+86 +0.19	19 +6.8	3 +14	+1.5	-3.7	+60	4.4		-1.7	-0.1	+1.4 +	+0.47 +	-15 +(-0.96 +1	+1.06 +1	+1.10 +	+184	+322
80%	-1.3	+0.1	-2.5	+5.3	-45	+83 +	+106 +	+82 +0.16	16 +6.4	t +13	+1.3	-3.4	+57	+3.8	-1.4	-2.1	-0.2	+ 1.1 +	+0.54 +	+13 +1	-1.00 +1	H.10 +1	+1.12 +	+177	+312
85%	-2.4	-0.8	-2.0	+5.7	+43	+80	+102 +	+77 +0.13	13 +6.0	0 +12	1 .1		+55	+3.2	-1.7	-2.5	-0.3	+ 6.0+	+0.61 +	+ +	-1.04 +1	1.12 +1	-1.14 +	+169	+301
%06	-4.0	-2.0	-1.4	+6.1	+41	-12+	+ 26+	+71 +0.09	99 +5.5	5 +11	+0.8	-2.7	+51	+2.4	-2.2	-3.1	-0.5	+ 9.0+	+0.71	+9 +1	1.08 +1	+1.18 +1	-1.18 +	+158	+285
95%	-6.4	-4.0	-0.4	+6.8	- +38	+71	+ 06+	+61 +0.04	04 +4.6	6+	+0.4	-2.0	+46	1 .1	-2.8	-4.0	-0.8	+0.1 +	+0.86	+6 +1	-1.16 +1	+1.24 +1	+1.22 +	+142	+260
%66	-11.7	-8.5	+1.6	+8.2	-31	+60	+75 +	+41 -0.07	17 +2.6	9 +	-0.4	-0.7	+35	4.1-	-4.2	-5.8	-1.3	-0.8 +	+1.16	Ŧ	1.30 +1	-14	+1.32 +	108	+205
	More Calving Difficulty	More Calving Difficulty	Length Length Heavier	Birth Birth Weight Lighter	Live Veight Lighter Live	Veighter Lighter	Live Lighter Lighter	Mature Veight Body	Condition Shorter Mature	Height Live Live	Weight Scrotal Scrotal	Longer Longer Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less .	Lower Yield	Fower IMF Less	Feed Efficiency Less	Docile	Curl	More Depth	Angular	Lower Profitability	Lower Profitability

									а Ш	EBV Quicł	k Refer	ence for	- Alumy	luick Reference for Alumy Creek Angus	Angus										
Anim	Animal Ident		Calvi	Calving Ease				Growth			Fertility	lity			Carcase	ë		LL.	Feed T	Temp.	Str	Structural		Selection Indexes	<u>د</u> %
		CEDir	CEDtrs	s GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF N	NFI-F	Doc	Claw A	Angle	Leg	\$A	\$A-L
۲ ۲	NKE23U023	+4.4	+7.5	0.6-	+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 \$	\$266	\$499
2 N	NKE23U065	0.9+	+7.1	-6.0	+3.1	+68	+112	+144	+115	+14	+3.4	4.6	+86	0.6+	-0.1	-0.7	+0.4	+1.2	-0.01	+28	+1.14 +	+1.08 +	+1.02 \$	\$251	\$426
л З	NKE23U131	-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 +	+ 96.0+	\$ 96.0+	\$263	\$443
4 N	NKE23U063	-3.9	+4.6	-3.4	+6.2	+62	+114	+142	+134	+11	+2.1	-3.0	+79	0.9+	+0.5	-0.4	+0.2	+ 1.0+	+0.09	+14	+0.92 +	+ 06.0+	+0.72 \$	\$186	\$345
5 N	NKE23U102	+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 +	+ 06.0+	+0.92 \$	\$234	\$404
2 9	NKE23U108	-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	\$382
7 N	NKE23U114	+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	+ 06.0+	+ 96.0+	+1.00 \$	\$258	\$442
8 8	NKE23U054	+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 +	+0.94 \$	\$198	\$387
2 6	NKE23U141	-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 +	+0.86 \$	\$272	\$422
10 N	NKE23U190	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	\$353
11 N	NKE23U064	-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 \$	\$166	\$328
12 N	NKE23U148	+5.9	+3.3	4.4	+3.0	+74	+135	+174	+153	+18	+3.9	-2.9	-97	+5.3	6.0+	9.0-	-0.4	+1.9	+0.65	+4	+ 09.0+	+0.68 +	+0.82 \$	\$236	\$437
13 N	NKE23U124	-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 +	+ 96.0+	+0.74 \$	\$217	\$382
14 N	NKE23U091	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	\$409
15 N	NKE23U128	+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
16 N	NKE23U069	0.9+	+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	\$378
17 N	NKE23U051	+4.1	+3.9	-7.4	+2.0	+62	+118	+150	66+	+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 \$	\$257	\$419
18 N	NKE23U168	-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	\$295
19 N	NKE23U001	+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	\$361
20 N	NKE23U025	+3.9	+5.4	-3.7	+3.8	+67	+125	+154	+133	+19	+3.7	-3.3	+89	-48.0	-1.5	-3.0	-0.1	+2.7 +	+0.37	+18	+ 99.0+	+0.86 +	+0.94 \$	\$230	\$413
21 N	NKE23U073	+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	\$391
22 N	NKE23U046	+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 +	\$ 06.0+	\$166	\$324
23 N	NKE23U018	+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 \$	\$278	\$429
24 N	NKE23U013	1.9+	+9.0	-7.4	-0.8	+48	+94	+121	+67	+25	+2.3	-3.5	+65	9.9+	+3.7	+4.2	-1.0	+3.1 +	+0.24	ç	+ 98.0+	+ 06.0+	+0.78 \$	\$221	\$358
25 N	NKE23U034	+2.4	+6.0	-9.4	+6.4	+72	+117	+161	+173	+16	+3.3	-2.5	06+	+5.6	-3.4	4.6	+0.5	+0.1 -	-0.49	+21	+0.84 +	+1.10 +	\$ 96.0+	\$176	\$370
26 N	NKE23U072	+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 \$	\$195	\$364
27 N	NKE23U193	+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	\$359
28 N	NKE23U075	6.0-	+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	+ 86.0+	+0.98 +	\$ 96.0+	\$237	\$443
29 N	NKE23U015	+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 \$	\$241	\$417
30 N	NKE23U171	+2.8	+6.4	-2.9	+4.6	+65	+111	+135	+124	+11	+2.0	4.3	+86	1 6.9+	-5.0	-7.4	+1.7	+1.5	-0.60	+23	+0.88 +	+0.82 +	+1.06 \$	\$230	\$397
31 N	NKE23U096	-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 +	\$ 96.0+	\$210	\$378
32 N	NKE23U164	+5.9	+5.1	-8.0	+3.5	+58	+103	+124	+108	+12	+2.1	-3.4	+74	6.6+	-1.8	-5.0	+0.9	+1.2	+0.13	+30	+ 99.0+	+0.70 +	+0.82 \$	\$203	\$360
33 N	NKE23U179	6.0-	+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 \$	\$218	\$394
34 N	NKE23U146	+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	+ 9.76	+1.00 +	+1.02 \$	\$264	\$435
35 N	NKE23U042	+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 \$	\$257	\$424
		CEDir	CEDtrs	s GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF N	NFI-F	Doc	Claw A	Angle L	Leg	\$A \$	\$A-L
		+2.2	+2.7	-4.8	+4.1	+50	06+	+117	+101	+17	+2.1	-4.6	+66	+6.4	· 0.0+	-0.3	+0.5	+2.2 +	+0.19	+20 +	+0.84 +	+0.97 +	+1.03 +1	+196 +	+339

									EB	EBV Quick	k Refere	ence for	Alumy	uick Reference for Alumy Creek Angus	snɓu										
Δn	Animal Ident		Calvin	Calving Ease				Growth			Fertility	ity			Carcase			Fe	Feed Temp.	.dr	Struc	Structural	S –	Selection Indexes	
Č		CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA R	RIB F	P8 RI	RBY IN	IMF NF	NFI-F Doc		Claw An	Angle Leg	\$	\$A-L	
36	NKE23U201	+8.4	+6.6	-5.2	+1.5	+42	177	+92	+47	+24	+1.7	4.0	+55	+ 8.9+	+1.7 +;	+3.1 +(+0.4 +(+0.6 +0.	+0.34 +25		+1.02 +1.	+1.00 +0.98	98 \$198	\$308	8
37	NKE23U130	+1.1	+7.0	-3.5	+4.8	+72	+124	+154	+120	+24	+3.5	4.9	96+	+2.0 +1	+0.1 -1	-1.8 +(+0.5 +.	+1.6 -0.	-0.04 +26		+1.08 +1.	+1.12 +0.98	98 \$262	2 \$435	55
38	NKE23U104	+4.6	+3.2	-5.5	+2.2	+48	+84	+98	+46	+25	+0.2	-5.2	+59	.+ 9.9+	+3.1 +5	+2.2 +(0.0+	+2.1 +0.	+0.57 +10		+1.20 +0.	+0.84 +0.92	92 \$232	2 \$343	ę
39	NKE23U186	-0.3	+0.7	6.0-	+6.7	+58	+107	+124	+108	+18	+2.8	-3.8	+75 +	+12.0 +1	+0.3 -(.+ 8.0-	+1.2 +5	+2.8 +0.	+0.38 +11		+0.76 +0.	+0.72 +0.90	90 \$239	\$387	22
40	NKE23U095	0.9+	+6.0	-8.0	+5.0	+58	+108	+138	+135	+15	+3.4	4 8.	62+	+9.5 -4	-4.1 -5	-2.9 +	+1.2	+2.0 +0.	+0.00 +33		+0.76 +1.	+1.04 +0.98	98 \$213	\$397	26
4	NKE23U012	+4.6	+5.2	-5.6	+2.4	+62	+108	+124	+110	48+	+4.2	4.1	69+	+7.3 -(-0.1 -0	-0.7 +(+0.2 +	+1.7 -0.	-0.01 +47	_	+1.10 +0.	+0.90 +0.82	32 \$222	2 \$389	6
42	NKE23U199	+1.5	+4.7	-3.0	+6.3	+55	66+	+129	+110	+16	+2.3	-6.7	02+	+9.3 +	+1.5 +	+1.4 +(.+ 8.0+	+1.5 -0.	-0.14 +22		+0.94 +0.	+0.92 +1.12	12 \$242	\$404	4
43	NKE23U040	+10.9	+8.0	-2.4	+1.6	+60	+115	+149	+118	+22	+1.3	-2.8	+103	+8.1 +1	+0.2 +(0.0+	-0.2 +:	+3.0 +0.	+0.16 +20		+1.08 +1.14	.14 +1.06	06 \$233	\$406	90
44	NKE23U043	0.9+	+5.9	-7.8	+2.9	+54	+108	+136	+115	+27	+1.9	4.3	+71	+7.2 +	+1.9 +(+0.3 +(;+ <u>7.0</u> +	+2.6 +0.	+0.10 +38		+0.96 +1.	+1.02 +0.92	92 \$235	\$405	5
45	NKE23U085	+5.1	+5.5	-6.2	+1.4	+60	+115	+148	+143	+24	+2.9	-3.4	+81	+1.1 +	-0.0+	- 6.0-	-1.2 +:	+3.4 +0.	+0.01 +30		+1.36 +1.	+1.10 +0.96	96 \$185	5 \$372	2
46	NKE23U125	-0.4	+2.2	42	+5.1	+58	+103	+135	+120	+15	+2.2	-5.7	+ 08+	+10.7 - ^	-1.2 -2	-2.3 +(+0.8	+2.2 -0.	-0.56 +18		+0.74 +1.	+1.02 +1.04	04 \$228	\$389	6
47	NKE23U037	+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.	+0.69 +19		+0.86 +0.92	.92 +0.98	98 \$246	\$406	90
48	NKE23U010	+10.7	+10.7	-6.9	+0.7	+56	+109	+138	+92	+18	+1.9	4.2	06+		-0.2	-1.4 +(+0.4	+1.9 +0.	+0.52 +19		+0.96 +1.	+1.06 +1.04	04 \$245	\$408	8
49	NKE23U177	+3.0	+4.6	-1.7	+5.3	+71	+120	+161	+147	+25	+3.8	4.2	66+	+5.1 -2	-2.4 -4	4.2 +(+0.2 +5	+2.9 +0.	+0.24 +13		+1.30 +1.	+1.04 +0.94	94 \$231	l \$418	8
50	NKE23U145	+10.1	+6.8	-8.0	+1.0	+58	+109	+145	+105	+25	+2.8	4.2	+93	+2.7 +:	+2.1 +;	+3.2 -(-0.8	+1.8 +0.	+0.18 +7		+0.80 +1.	+1.00 +0.90	90 \$225	\$392	2
51	NKE23U008	+11.0	+9.8	-7.6	-0.6	+47	+85	+111	+70	+27	+1.7	4.7	+65	+5.4 +1	+ 0.0+)+ 0.0+	+0.1 +2	+2.2 -0.	-0.46 +30		+0.96 +0.94	.94 +0.92	92 \$210	\$345	5
52	NKE23U011	+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.	+0.59 +17		+1.08 +1.	+1.12 +1.08	38 \$250	\$440	9
53	NKE23U136	+2.4	+6.3	4.5	+6.4	+68	+125	+158	+144	+20	+2.8	4.2	+101	+4.1 -1	-1.2 -2	-2.2 +(.+ 6.0+	+1.1 -0.	-0.26 +32		+1.26 +0.	+0.90 +1.04	04 \$236	\$425	5
54	NKE23U082	+8.8	+8.1	-7.6	+1.0	+47	46+	+125	+94	+26	+3.5	-3.1	+64	.+ 0.8+	+2.4 +5	+2.1 +(+0.1 +(+0.6 +0.	+0.03 +11		+1.12 +1.	+1.18 +0.78	78 \$186	\$338	89
55	NKE23U055	+7.6	+4.4	4.3	+1.4	+57	+109	+140	+111	+25	+0.5	-2.2	+87	+5.3 +1	- 0.0+	-1.8 -(-0.3 +0	+3.0 +0.	+0.56 +20		+0.70 +0.	+0.86 +1.04	04 \$203	3 \$360	0
56	NKE23U107	+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	-0.1 -0.	-0.13 +27		+1.10 +0.	+0.90 +0.68	38 \$242	\$386	90
57	NKE23U044	+0.1	+5.6	-7.3	+6.8	+69	+125	+154	+137	+23	+4.1	-6.6	+86	+9.1 +1	+0.3 -0)+ 6.0-	+0.6 +(+0.7 +0.	+0.28 +43		+0.80 +1.	+1.00 +1.06	36 \$255	\$444	4
58	NKE23U135	-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+	+0.03 +28		-0+ 09.0+	+0.70 +0.92	92 \$205	5 \$348	œ
59	NKE23U162	+8.3	+5.2	-10.6	+1.8	+46	+82	+104	+68	+22	+1.8	-6.1	+57	0.6+	-1.4 -2	-2.8 +(+0.2 +!	+5.3 +0.	+0.82 +15		+0.74 +0.	+0.66 +0.88	38 \$238	3 \$371	Σ
60	NKE23U062	+2.1	+9.1	-6.1	+2.7	+51	+98	+124	+119	8+	+2.3	-5.5	+56	+2.4 +:	+3.3 +5	+2.1 -(-0.8	+3.0 +0.	+0.44 +27		+0.98 +1.	+1.14 +0.98	98 \$197	\$367	22
61	NKE23U041	+1.6	+6.3	-7.0	+4.8	+65	+112	+150	+129	+15	+0.4	-5.1	+91	+1.3 +1	+0.6 -(-0.9	-0.8 +;	+3.6 +0.	+0.49 +19		+0.96 +0.94	.94 +0.80	30 \$231	I \$404	4
62	NKE23U161	+9.2	+6.2	-5.9	+1.5	+68	+125	+160	+168	+17	+3.6	-5.1	-164	+1.6 +	+1.8	+1.1 -0	-0.5 +(+0.7 +1.	+1.02 +6		+1.08 +1.	+1.04 +0.96	96 \$208	\$426	9
63	NKE23U110	+2.3	+6.1	-3.8	+3.8	+63	+121	+158	+135	+23	+2.2	4.5	+87	+5.8 -(-0.2 -1	-1.4 -(-0.4 +4	+4.9 +0.	+0.21 +25		+0.90 +0.	+0.76 +0.82	32 \$249	\$434	4
64	NKE23U142	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	+4.1 +0.	+0.82 +4		+0.88 +1.	+1.08 +0.94	94 \$242	2 \$419	6
65	NKE23U149	+4.7	+10.6	-6.4	+3.5	+65	+118	+152	+119	+17	+0.7	4.9	+94	+7.8 +1	+ 0.0+	+0.1 -0	-0.3 +2	+2.7 +0.	+0.35 +30		+0.76 +1.	+1.06 +0.86	36 \$262	\$444	4
99	NKE23U138	-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.	-0.19 +22		+1.06 +1.	+1.00 +0.84	34 \$166	\$306	90
67	NKE23U036	-1.1	+6.5	-7.0	+4.7	+61	+98	+132	+94	+18	+1.5	-1.6	+83	- 9.9+	-2.2 -3	-3.2 +(+0.8 +(-0- 6:0+	-0.26 +24		+0.96 +0.	+0.66 +0.82	32 \$195	5 \$318	8
68	NKE23U057	+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.	-0.17 +25		+0.98 +0.	+0.86 +1.08	38 \$221	I \$347	4
69	NKE23U132	+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.	-0.28 +40		+0.96 +1.	+1.04 +0.84	34 \$219	\$394	4
			CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT E	EMA R	RIB P	P8 RI	RBY IN	IMF NFI-F	I-F Doc		Claw Anç	Angle Leg	3 \$A	\$A-L	
		+2.2	+2.7	-4.8	+4.1	+50	06+	+117	+101	+17	+2.1	-4.6	+66	+6.4 +(- 0.0+	-0.3 +(+0.5 +2	+2.2 +0.19	19 +20		+0.84 +0.97	.97 +1.03	196 +196) +339	6



Circle Circle Circle Find Time Time Circle Circle Find Time	3U023	12/0 NKE2 HBR	DRN ENT :G'N	ID			- D) (U02	ZER	.BLA	XAIL	ΚT						:1	Lo
LD EMBLACON 999 TM BALENDEGE COMPASS CO1 TM MULTIOR PARABABLELIA 399-300 TM MULTIOR PARABABLELIA 399-300 TM Statu Control Co	I,NHFU	U,DDF	J,CAF	AMF			8#	473 ^{PV} W14	ROCK / OTEGE	T THE	ENNET C F M	CFBI k						0308 [‡]	240 ^{pv} Y RITA	/ERY 2 /ALLE`	ISCOV DEER V	A R D		
Mid April 2025 TransTasman Angus Cattle Evaluation Sein ex for exit first in 200 400 600 works in the service in						91 ^{sv}	1 ^{sv}	SS C04 157#	ompa)gy n(DGE C (TRILC	BALDRI CREEI	E ALUMY		DAM	2 3 9E ^{sv}		012#	9 ^{₽∨} 940-3	ON 999 BELLA	BLAZC BARE	D EM DR999	l Iolito		RE:
Open Display Open Display<	Selectio					-	0			CNEEI	ALUIVIT	F		n	luatio				-				Mid	
Image: Image:<	Indexe: \$A \$4	1.5.5	Co.ot	Claur	Dee		10.450/		Rump	Rib	EN44	Carc	D to				1	_						
Ltc: Eas Eas <th>SA ŞF</th> <th>-</th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th>De Evaluation</th>	SA ŞF	-																	-		-			De Evaluation
Trais Observed: GL8WT200WT260WT26 Genomics gger framed long bodied big volume Trailisuers buil with exceptional spring of this Capacity, very good head carriage & neck extension, clean sheath, gd skin & hong 1-6% over all \$ selection indexes. Elite set of curve bender EBVs suits helfers & cows. gger framed long bodied big volume Trailisuers buil with exceptional spring of th & capacity, very good head carriage & neck extension, clean sheath, gd skin & hong 1-6% over all \$ selection indexes. Elite set of curve bender EBVs suits helfers & cows. gger framed long bodied big volume Trailisuers build with exceptional spring of th & capacity, very good head carriage & neck extension, clean sheath, gd skin & hong 1-6% over all \$ selection indexes. Elite set of curve bender EBVs suits helfers & cows. with top 1-6% over all \$ selection indexes. Elite set of curve bender EBVs suits helfers & cows. Similary 1/20/2/2 MOOVER NO DOUBTY CONNEALY CAPITALIST 028° BORN 11/20/2/2 NONEALY DRY VALLEY* CONNEALY CAPITALIST 028° AMFU,CAFU,DDFU,N 1882 RE: USA12243222 CONNEALY BIG VALLEY* DOWE ENCA 2053° AMFU,CAFU,DDFU,N 1826 RE: USA1224322 CONNEALY BIG VALLEY* DAM: NKEQ056 AULWY CREEK APPLAUSE D24° AMFU,CAFU,DDFU,N 12025 RE: USA12243232 CONNEALY DIG CONNAGA 4102° ALUMY CREEK APPLAUSE D24° ALUMY CREEK APPLAUSE D24° RE: USA1243232 CONNEALY DIG CONNAGA 4102° ALUMY CREEK APPLAUSE D24° ALUMY CREEK APPLAUSE D24° RE: USA1243243 Song asis as	266 \$4	\$																						
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RE: USA19249322 CONNEALY BIG VALLEY* DAM: NKEQ056 ALUMY CREEK APPLAUSE OD05" CONNEALY GREELEY* To BERDEEN SPS" BUNTY LAN OF CONNIGA 4393° ALUMY CREEK APPLAUSE F18" BUNTY LAN OF CONNIGA 4302" ALUMY CREEK APPLAUSE D24" CONNEALY GREELEY Summer Connealy Big Values Mid April 2025 TransTasman Angus Cattle Evaluation Set Constance Catv Wt. Wt. Wt. Wt. Wt. Wt. Wt. Strate Str	J,NHFU						3#	ST 028					L										C	
CONNEALY GREELEY# BUNTY LAY OF CONANGA 4930° BUNTY LAY OF CONANGA 4102° TC ABERDEEN 759° ALUMY CREEK APPLAUSE F18° AUMY CREEK APPLAUSE F18° AUMY CREEK APPLAUSE D24° Mid April 2025 TransTasman Angus Cattle Evaluation Set Ev CE CE CE CE Set Ce Set BUNTY LAN OF CONANGA 4102° Transtasman Angus Cattle Evaluation Set CC Ce CE CE CE CE Set CE CE CE Set CE CE CE Set CE CE CE Set						2056#			A 2053	e eric	D DIXI	L				VPV								DE.
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ACC Mid April 2025 TransTasman Angus Cattle Evaluation Selection CE CE Gest. Birth Wt. Wt. Wt. MCW Milk Scrotal D to Carc EMA Rib Rump Fat RBV% IMF% NFLF Doc Claw Foot Leg SA BW 46.0 +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 +1.02 \$251 Traits Observed: <i>GL</i> , BWT, 200WT, 500WT, 5C, Genomics traits Observed: <i>GL</i> , BWT, 200WT, 500WT, 5C, Genomics e 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 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 2 SYDGEN EXCEED 3223°V SYDGEN EXCEED 3223°V POSS ELEMENT 215 ^a							D24#						A			.02#							В	
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BV 46.0 +7.1 6.0 +3.1 +68 +112 +114 +115 +14 +3.4 -4.6 +86 +9.0 -0.1 -0.7 +0.4 +1.2 -0.01 +28 +1.14 +1.08 +1.02 5253 CC 63% 54% 83% 81% 82% 80% 81% 73% 78% 41% 69% 68% 68% 59% 73% 71% 71% 60% 5253 Traits Observed: 64,8W7,200W7,400W7,5C, Genomics e 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 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 21 113 ALUKY CREEK ENTICE UI31 ^{SV} SYDGEN EXCEED 3223 ^{PV} SYDGEN EXCEED 3223 ^{PV} SYDGEN EXCEED 3223 ^{PV} POSS EASY IMPACT 0119" AMFU,CAFU,DDFU,N SYDGEN RIA 2618" POSS EICA 004" POSS EICA 004" AMFU,CAFU,DDFU,N						1									naacio							-pini	11110	
Acc 63% 54% 83% 81% 82% 80% 81% 77% 73% 78% 41% 69% 68% 68% 68% 59% 73% 71% 71% 71% 60% \$251 Traits Observed: <i>GL,BWT,200WT,600WT,5C,Genomics</i> e 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 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 21 11% across all \$ selection Indexes. Tom's pick. archaser: \$ SYDGEN EXCEED 3223 ^{PV} SYDGEN RICACE ^{SV} SYDGEN RICACE ^{SV} SYDGEN RICACE ^{SV} MOGCK SURE SHOT 253" MOGCK ERICA 2162 [#] MOGCK ERI	\$A \$4	Leg	Foot	Claw	Doc	NFI-F	IMF%	RBY%			EMA											CE	CE	Annen Anger
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Lot 3 ALUMY CREEK ENTICE U131 ^{SV} BORN 10ENT 10	251 \$4	+ 1.02 60%	+ 1.08 71% carria	+1.14 71%	+28 73%	-0.01 59%	+1.2 73%	+0.4 59% <i>ics</i> od dep	Fat -0.7 68% <i>Genom</i> very go	Fat - 0.1 68% 00WT, SC	+9.0 68% 00WT,60 ume bi	Wt. + 86 69% 200WT,4 big vol	Calv -4.6 41% <i>L,BWT,2</i> . Thick,	Scrotal +3.4 78% erved: G	Milk +14 73% its Obse	MCW +115 77% Tra	Wt. +144 81% 316 bu Combi	Wt. +112 80% alley x r type.	Wt. +68 82% V Big V 1 & hai	Wt. +3.1 81% onneal gd skir	Lgth. -6.0 83%	CE Dtrs +7.1 54%	CE Dir +6.0 63% eallin; clean	e app
REG'N HBR SYDGEN EXCEED 3223 ^{PV} POSS EASY IMPACT 0119# AMFU,CAFU,DDFU,N SYDGEN ENHANCE ^{SV} POSS ELEMENT 215# POSS ELEMENT 215# AMFU,CAFU,DDFU,N SYDGEN RITA 2618# POSS ELEMENT 215# POSS ERICA 004# AMFU,CAFU,DDFU,N IRE: USA18952921 MOGCK ENTICE ^{SV} DAM: NKEN019 ALUMY CREEK TANDIA N019# AMFU,CAFU,DDFU,N MOGCK SURE SHOT 253# CARABAR WHEEL WRIGHT H215 ^{PV} ALUMY CREEK TANDIA L015# MOGCK ERICA 2255# ALUMY CREEK TANDIA L015# ALUMY CREEK TANDIA J92# MOGCK ERICA 2162# ALUMY CREEK TANDIA J92# Sele Mod April 2025 TransTasman Angus Cattle Evaluation Sele CE Gest. Birth 200 400 600 MCW Milk Scrotal Calv Wt. EMA Rib Rump RBY% IMF% NFI-F Doc Claw Foot Leg \$A	251 \$	+1.02 60% ¢	+1.08 71% carria 10 tra	+1.14 71% d head Vs with	+28 73% rib. G der EB	-0.01 59% oring of ve ben	+1.2 73% oth & sp ced cur	+0.4 59% ics od dep Baland	Fat -0.7 68% Genom very go 2 EMA	Fat - 0.1 68% 00WT,SC Ill with h & +9	+9.0 68% 00WT,6 ume bu e growt	Wt. +86 69% 200WT,4 big vol rith elite	Calv -4.6 41% <i>L,BWT,2</i> . Thick, bwt w	Scrotal +3.4 78% erved: G edigree. se, low	Milk +14 73% its Obse cross pe ving ea	MCW +115 77% Tra Ill, outcones cal	Wt. +144 81% 316 bu Combi k.	Wt. +112 80% 'alley x r type. m's pic	Wt. +68 82% y Big V & hai kes. Tot	Wt. +3.1 81% onneal gd skir n Index	Lgth. -6.0 83% etive Co with election	CE Dtrs +7.1 54% g attrac sheat all \$ se	CE Dir +6.0 63% ealling clean	ACC re app body 11% a
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Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Wt. Mt. Wt. Correction Calv Wt. EMA Fat Fat RBY% MH/% NFI-F Doc Claw Foot Leg SA	251 \$4 gth of n o 25% 7/2023 3U131	+1.02 60% ge & len its in to 24/0 NKE2 HBR	+1.08 71% carria 10 tr. DRN ENT :G'N	+1.14 71% d head Vs with B(ID R	+28 73% rib. G der EB	-0.01 59% oring of ve ben \$:.	+1.2 73% th & signature ced current A NO2	+0.4 59% ics od dep Balann D119 [#] ANDI, RIGHT 5 [#]	Fat -0.7 68% 6.6.6enom 92 very gc 2 EMA 92 2 EMA 94 EEK T EEL W 10 L01	Fat -0.1 68%	+9.0 68% 00WT.6 ume bu e growth POSS E LEMEN COSS E ALUI CARAB. CREE	wt. +86 69% 200WT,4 big vol rith elit POSS E F F F COUPT CALUMY	Calv -4.6 41% <i>L,BWT,2</i> Thick, bwt w	Scrotal +3.4 78% rved: G edigree. se, low	Milk +14 73% its Obse cross pe ving ea	MCW +115 77% Tra Ill, outco nes cal	Wt. +144 81% 316 bt Combi k. K El	wt. +112 80% /alley x r type. m's pic 223 ^{PV} 223 ^{PV} NTICE DT 253	wt. +68 82% y Big V n & hai ha & hai sex TO Sy A 2618 CK EP CK EP E SHC 5"	wt. +3.1 81% onneal gd skirring n Index LUIV N EXC ANCE N RIT/ MOG M CSU K SUR X 225	Lgth. -6.0 83% Stive Cd n with election VDGE 921 I MOGCC (ERIC	CE Dtrs +7.1 54% g attrad sheat all \$ so (DGEI \$ 8952 NOGCO	CE Dir +6.0 63% eallin, clean cross ser: S S UJSA1	LO
	251 \$4 gth of n o 25% 7/2023 3U131	+1.02 60% ge & len its in to 24/0 NKE2 HBR	+1.08 71% carria 10 tr. DRN ENT :G'N	+1.14 71% d head Vs with B(ID R	+28 73% rib. G der EB	-0.01 59% oring of ve ben \$:.	+1.2 73% th & signature ced current A NO2	+0.4 59% ics od dep Balann D119 [#] ANDI, RIGHT 5 [#]	Fat -0.7 68% 6.6.6enom 92 very gc 2 EMA 92 2 EMA 94 EEK T EEL W 94 EEL V 94	Fat -0.1 68%	+9.0 68% 00WT.6 ume bu e growth POSS E LEMEN COSS E ALUI CARAB. CREE	wt. +86 69% 200WT,4 big vol rith elit POSS E F F F COUPT CALUMY	Calv -4.6 41% <i>L,BWT,2</i> Thick, bwt w	Scrotal +3.4 78% erved: <i>G</i> edigree. se, low	Milk +14 73% its Obse cross pe ving ea	MCW +115 77% Tra nes cal	Wt. +144 81% 316 bt Combi K. K El	Wt. +112 80% /alley x /alley x <td>wt. +68 82% y Big V a hai res. Tor a kai ssv A 2618 CK EP State CA 216</td> <td>wt. +3.1 81% onneal gd skirring gd skirring gd skirring N EXC N EX</td> <td>Lgth. -6.0 83% titve CC n with election YDGE VDGE 921 I MOGCC</td> <td>CE Dtrs +7.1 54% 3 attra- sheattl all \$ so CE SE SE SE SE SE SE SE SE SE SE SE SE SE</td> <td>CE Dir +6.0 63% eallin, clean ccross sser: S S S S S S S S S S A 1 N</td> <td>ACC e app oody 11% a urcha</td>	wt. +68 82% y Big V a hai res. Tor a kai ssv A 2618 CK EP State CA 216	wt. +3.1 81% onneal gd skirring gd skirring gd skirring N EXC N EX	Lgth. -6.0 83% titve CC n with election YDGE VDGE 921 I MOGCC	CE Dtrs +7.1 54% 3 attra- sheattl all \$ so CE SE SE SE SE SE SE SE SE SE SE SE SE SE	CE Dir +6.0 63% eallin, clean ccross sser: S S S S S S S S S S A 1 N	ACC e app oody 11% a urcha
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 <th< td=""><td>251 \$4 th of n 2 25%. · //2023 30131 J,NHFU Selection</td><td>+1.02 60% ge & len its in to 24/0 NKE2 HBR U,DDF</td><td>+1.08 71% carria 10 tra I0 tra</td><td>+1.14 71% d head Vs with BU D R R AMFI</td><td>+28 73% Frib. G der EE</td><td>-0.01 59% oring of ve ben \$:</td><td>+1.2 73% thth & sj ceed curr A NO? H215 #</td><td>+0.4 59% ics od dep Baland D119# ANDIJ. RIGHT 5[#] IA J92</td><td>Fat -0.7 -68% </td><td>Fat -0.1 68% 00007,502 000007,502 1111 0111 00000000 0111 00000000 0111 000000000 0111 0000000000 0111 00000000000 0111 0000000000000000 0111 000000000000000000000000000000000000</td><td>+9.0 68% 00WT,66 e growt POSS E LEMEN OSS E ALUMY</td><td>Wt. +86 69% 200WT,4 big vol ith elit ProSs E F F SN019 C C Carc</td><td>Calv -4.6 41% L,BW7,2 Thick, bwt w F F : NKE <i>f</i></td><td>Scrotal +3.4 78% erved: G edigree. se, low 1311^S DAM</td><td>Milk +14 73% its Obseross pe ving early NE U</td><td>MCW +115 77% Tra nes cal NTTIC</td><td>Wt. +144 81% 316 bt Combi K. K El sv #</td><td>wt. +112 80% /alley x r type. m's pic 2223^{PV} 3[#] VTICE DT 2533 52[#] n Ange 400</td><td>wt. +68 82% y Big V a hai a hai sec. Tor IY CO EEED 3 Sv A 2618 CK EP St CA 210 Tasma 200</td><td>Wt. +3.1 81% onneal gd skirring n Index N EXC N EXC N RITZ MOG K SUR K SUR K SUR TransT Birth</td><td>Lgth. -6.0 83% titve CC n with election YDGE N ENH YDGE 921 I MOGC (ERIC MOGC 2025 T Gest. Lgth.</td><td>CE Dtrs +7.1 54% 3 attra sheati all \$ so CE 8952 N CE</td><td>CE Dir +6.0 63% eallin, clean cross ser: S S S S S UJSA1 N Mid CE</td><td>e app body 11% : urcha</td></th<>	251 \$4 th of n 2 25%. · //2023 30131 J,NHFU Selection	+1.02 60% ge & len its in to 24/0 NKE2 HBR U,DDF	+1.08 71% carria 10 tra I0 tra	+1.14 71% d head Vs with BU D R R AMFI	+28 73% Frib. G der EE	-0.01 59% oring of ve ben \$:	+1.2 73% thth & sj ceed curr A NO? H215 #	+0.4 59% ics od dep Baland D119# ANDIJ. RIGHT 5 [#] IA J92	Fat -0.7 -68%	Fat -0.1 68% 00007,502 000007,502 1111 0111 00000000 0111 00000000 0111 000000000 0111 0000000000 0111 00000000000 0111 0000000000000000 0111 000000000000000000000000000000000000	+9.0 68% 00WT,66 e growt POSS E LEMEN OSS E ALUMY	Wt. +86 69% 200WT,4 big vol ith elit ProSs E F F SN019 C C Carc	Calv -4.6 41% L,BW7,2 Thick, bwt w F F : NKE <i>f</i>	Scrotal +3.4 78% erved: G edigree. se, low 1311 ^S DAM	Milk +14 73% its Obseross pe ving early NE U	MCW +115 77% Tra nes cal NTTIC	Wt. +144 81% 316 bt Combi K. K El sv #	wt. +112 80% /alley x r type. m's pic 2223 ^{PV} 3 [#] VTICE DT 2533 52 [#] n Ange 400	wt. +68 82% y Big V a hai a hai sec. Tor IY CO EEED 3 Sv A 2618 CK EP St CA 210 Tasma 200	Wt. +3.1 81% onneal gd skirring n Index N EXC N EXC N RITZ MOG K SUR K SUR K SUR TransT Birth	Lgth. -6.0 83% titve CC n with election YDGE N ENH YDGE 921 I MOGC (ERIC MOGC 2025 T Gest. Lgth.	CE Dtrs +7.1 54% 3 attra sheati all \$ so CE 8952 N CE	CE Dir +6.0 63% eallin, clean cross ser: S S S S S UJSA1 N Mid CE	e app body 11% : urcha

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.

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



Lo	t 4		A	LUN	IY C	REE	K BI	G V/	ALLE	EY U	063	sv								ID	ORN DENT EG'N		07/202 23U0(R	
SIRE:	-	onne E	aly d Becca		LLEY ^{PV} DNAN	GA 16		VPV		DAM	_	D CAP L	ITALIS D DIXI	5316 ^{P)} E ERIC	A 2053	3#		022#		AMF	J,CA3	8%,DD	FU,NI	łFU
SINE.		UNTY	CONN LAY C	EALY G	REELE)#			DAIVI		E LUMY	XAR U CREEI	PSHO (APPL	T 0562 AUSE . K APPL	B [#] 169 [#]		032						
TACE	Mid	April	2025	TransT	asmaı	n Angı	us Catt	le Eva	luatio	n													Selec Inde	
Transfronten 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	+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	\$24E
ACC	64%	54%	83%	81%	82%	80%	81%	77%	74%	78%	41%	69%	68%	68%	68%	59%	73%	59%	73%	71%	71%	60%	3100	334 <u>3</u>

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	t 5		A	LUN	1Y C	REE	K Eľ	NTIC	E U	102 ^s	V									ID	ORN DENT EG'N		07/20 23U1 R	
	S,	YDGEI	N ENF	IN EXC IANCE N RITA	SV						C	ONNE	CONNE EALY IN PEARL I	1PRESS	SION#		IGA 19	4#		AMF	U,CA1	.%,DD	FU,NI	HFU
SIRE:	N	1 10GC 1	MOGO K ERIO MOGO	CK SUR CA 225 CK ERIO	E SHC 5 [#] CA 216	0T 253	Ŧ	le Eva				LUMY	ALUM 5 A V FI 7 CREEH ALUMY	NAL A	NSWE	R 0035)9 [#]	5#	#						ction
Findingues Anger Catte busikation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW		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	622A	\$404
ACC	67%	57%	83%	82%	83%	81%	82%	79%	75%	80%	43%	71%	70%	70%	70%	62%	74%	61%	76%	72%	71%	64%	ə 2 54	Ş404

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.

Lc	ot 6		A	LUN	1Y C	REE	K Eľ	NTIC	EU	108 ^s	V									ID	ORN DENT EG'N		(07/20) E23U1 R	
	S	YDGE	SYDGE N ENF SYDGF	IANCE	SV						B	BASIN I	BASIN I EXCITE BASIN I	MENT	PV					AMF	J,CA4	%,DD	FU,NI	IFU
SIRE	USA:	I NOGC		CK SUR CA 225	E SHC 5 [#]	DT 253				DAM		T	LUM IC ABE CREEI	RDEEN K TRILO	1 759 ^{sv} DGY H5	54#		ŧ						
TACI	E Mid	April	2025	TransT	asma	n Angı	us Catt	le Eva	luatio	n													Seleo Inde	
Bumfinerian An Cattle Evaluation		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	\$387
ACC	68%	58%	84%	82%	83%	82%	82%	79%	76%	80%	42%	71%	70%	70%	71%	63%	74%	61%	76%	70%	70%	60%	321 <i>3</i>	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.



Lot 7 ALUMY CREEK REVERED U114PV

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

Selection

Indexes

\$A ŚA-L

BASIN RAINMAKER 2704 BASIN RAINMAKER 4404PV BASIN JOY 1036#

SIRE: USA19548516 LT REVERED^{sv} S FOUNDATION 514PV

IT ASHLEY 7078[±] LT ASHLEY 8263[#]

V A R DISCOVERY 2240P FERGUSON TRAILBLAZER 239Esv MOLITOR999 BARBELLA 940-3012#

AMFU,CAFU,DDFU,NHFU

ζ.

DAM: NKER072 ALUMY CREEK TRILOGY R072^{sv} BALDRIDGE COMPASS C04151

ALUMY CREEK TRILOGY P075

ALUMY CREEK TRILOGY M042

Rump RBY% IMF%

TACE Mid April 2025 TransTasman Angus Cattle Evaluation Gest. Birth 200 400 Milk Scrotal D to CE CE 600 Carc EMA Rib MCW

CHOIL CONNECTION	Dir	Dtrs	Lgtn.	vvt.	VVt.	VVt.	VVt.				Caiv	vvt.		Fat	Fat							-		
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			\$442
ACC	65%	54%	84%	82%	83%	81%	82%	78%	74%	80%	41%	70%	70%	69%	70%	61%	74%	61%	75%	68%	68%	56%	3230	344Z
								Tra	ts Obse	rved: G	L,BWT,2	00WT,4	00WT,60	DOWT, SC	,Genom	ics								

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:.....

16/07/2023 BORN ALUMY CREEK TRAILBLAZER U054PV Lot 8 IDENT NKE23U054 REG'N HBR A A R TEN X 7008 S A EF COMMANDO 1366^P AMFU,CA3%,DDFU,NHFU V A R DISCOVERY 2240PV BALDRIDGE COMPASS C041sv BALDRIDGE ISABEL Y69# DEER VALLEY RITA 0308# SIRE: USA18996007 FERGUSON TRAILBLAZER 239E^{SV} DAM: NKER053 ALUMY CREEK NANCY R053^{SV} LD EMBLAZON 999¹ CONNEALY IMPRESSION⁴ MOLITOR999 BARBELLA 940-3012[#] ALUMY CREEK NANCY G29# MOLITOR FA BARBELLA 389-940# ALUMY CREEK NANCY E37[#] Selection TACE Mid April 2025 TransTasman Angus Cattle Evaluation Indexes CF CF 400 Gest Birth 200 600 D to Carc Rih Rump MCW Milk Scrotal EMA RBY% IMF% NFI-F Doc Claw Foot Leg \$A \$A-L Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat EBV +8.3 +2.9 -6.9 +2.4 +55 +108 +146 +143 +14 +2.7 -4.9 +71 +0.3 +2.7 -1.0 +4.0 +0.81 +30 +1.26 +1.16 +0.94 +1.1 \$387 \$198 83% 76% 67% 58% 82% 83% 81% 82% 79% 75% 70% 71% 62% 75% 68% 61% ACC 80% 44% 71% 70% 62% 69%

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

Pur	cha	ser:

ALUMY CREEK BIG VALLEY U141^{sv} Lot 9

HOOVER NO DOUBT CONNEALY DRY VALLEYPV BECCA OF CONANGA 1617# SIRE: USA19249322 CONNEALY BIG VALLEYPV CONNEALY GREELEY#

BUNTY LAY OF CONANGA 4930#

BUNTY LANA OF CONANGA 4102#

CONNEALY REFLECTION [#]
JINDRA DOUBLE VISION ^{SV}
HOFF RACHEL 8312 405#
DAM: NKEL037 ALUMY CREEK TANDIA L037
KMK ALLIANCE 6595 187 [#]
ALUMY CREEK TANDIA D10 [#]

ALUMY CREEK KM TANDIA W02*

TACE	Mid	April	2025	TransT	asma	n Angı	us Cat	tle Eva	luatio	n								
Transferrer 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%	1
EBV/	-05	15.2	100	15.2	+60	+107	±127	180	±10	+2.0	-78	102	±10 1	-0.1	-16	±1 2	10 8	1

tumilasnan Angat Cattle Evaluation		Dtrs	Gest. Lgth.	Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Wt.	EMA	Fat	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%	3272	342Z
								T	raits Ol	bserved:	GL,200	WT,400	WT,6001	NT,SC,G	enomics	5								

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:....

Ś:....

29/07/2023

NKE23U141

Selection

Indexes

HBR

AMFU,CA4%,DDFU,NHFU

BORN

IDENT

REG'N



Lot 10 ALUMY CREEK ULURU U190^{PV}

BORN 16/09/2023 IDENT NKE23U190 REG'N HBR

AMFU,CAFU,DDFU,NHFU

CONNEALY SANDMAN^{PV} BOTRENNA OF CONANGA 2125[#]

G A R PROPHET

SIRE: NKEN081 ALUMY CREEK SANDMAN N081^{sv}

BASIN EXCITEMENT^{PV} ALUMY CREEK DORIS L064[#]

ALUMY CREEK DORIS 160[#]

Selection TACE Mid April 2025 TransTasman Angus Cattle Evaluation Indexes CE CE Birth 200 400 Gest. 600 D to Carc Rib Rump MCW Milk EMA RBY% IMF% NFI-F Doc Claw \$A-L Scrotal Foot Leg \$A Dir Dtrs Lgth. Wt. Wt Wt. Wt. Calv Wt. Fat Fat 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 \$353 ACC 65% 55% 82% 81% 83% 81% 81% 78% 74% 79% 41% 69% 69% 69% 70% 60% 74% 61% 75% 63% 63% 57%

EF COMMANDO 1366F

BALDRIDGE ISABEL Y69#

ALUMY CREEK KM TANDIA A10#

DAM: NKE21S053 ALUMY CREEK TANDIA S053^{SV}

TC ABERDEEN 759^{sv}

ALUMY CREEK TANDIA F27[#]

BALDRIDGE COMPASS C041^{sv}

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.

Purchaser:....

... \$:....

Lo	t 11		A	LUN	1Y C	REE	K El	NTIC	EU	064 ^s	v									IC	ORN DENT EG'N		07/20 E23U0 R	
	S	YDGE	N ENH	IN EXC IANCE N RIT/	SV						К	CFB	ENNET	T THE	T SOU ROCK / ROTEGI	4473 ^{P\}	_			AMF	U,CAF	U,DD	FU,NI	HFU
SIRE:	N	ا ۱٥٥٢ ۱	MOGC K ERIC MOGC	CK SUF CA 225 CK ERIO	E SHC 5 [#] CA 216	DT 253	#						CONNE	aly in K tane	EEK T APRESS DIA GO K TANI	SION [#] 2 [#]		8#					Sele	ction
TACE	Mid	April	2025	Trans	[asma	n Angı	us Cat	tle Eva	luatio	n														exes
Transforman 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	-1.2	-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		ć
ACC	67%	57%	84%	82%	83%	82%	82%	79%	75%	80%	41%	70%	70%	70%	70%	61%	74%	60%	77%	70%	70%	60%	\$166	Ş 328
								Trai	its Obse	erved: G	L,BWT,2	200WT,4	00WT,6	00WT,SC	C,Genor	nics								

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.

Lot 12 ALUMY CREEK ENDEAVOR U148^{PV}

CONNEALY CAPITALIST 028[#] LD CAPITALIST 316^{PV} LD DIXIE ERICA 2053[#] SIRE: USA19551197 RR ENDEAVOR 9005^{PV} EF COMMANDO 1366^{PV} BALDRIDGE COMPASS CO41^{SV} BALDRIDGE ISABEL Y69[#] **DAM: NKE21S150 ALUMY CREEK TRILOGY S150^{SV}** CONNEALY EARNAN 076E^{PV}

ALUMY CREEK TRILOGY M077# ALUMY CREEK TRILOGY M077# ALUMY CREEK TRILOGY H20#

ROLLIN ROCK BLACKBIRD 7059[#] ROLLIN ROCK BLACKBIRD 9080[#]

RAVEN POWERBALL 53PV

TACE	wiiu	Артп	2025	11 alls I	asilia	II Aligu	is Cau		iuatio														Inde	exes
Tumformer Anger Latte Evaluation	CE	CE	Gest.	Birth	200	400	600	мсw	Milk	Scrotal	D to	Carc	EMA		Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	ŚA	ŚA-L
Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.			berotai	Calv	Wt.	2.000	Fat	Fat	110170			200	Ciam		208	, , ,	Ç, C 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		
ACC	68%	59%	83%	83%	84%	82%	82%	79%	75%	80%	45%	71%	71%	70%	71%	62%	75%	63%	77%	67%	67%	60%	\$236	Ş437
								Т	aits Oh	served	RW/T 20	0W/T 40	0W/T 600	W/TSC	Genomic	·c								

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.

02/08/2023

NKE23U148

Selection

HBR

AMFU,CAFU,DDFU,NHFU

BORN

IDENT

REG'N



Lot 13 ALUMY CREEK TRAILBLAZER U124^{PV}

BORN 23/07/2023 IDENT NKE23U124 REG'N HBR

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^{PV} CONNEALY SANDMAN^{PV} ALUMY CREEK SANDMAN N081^{SV} ALUMY CREEK DORIS L064[#]

AMFU,CA2%,DDFU,NHFU

DEER VALLEY RITA 0308[#] ALUMY CREEK DORIS L064[#] SIRE: USA18996007 FERGUSON TRAILBLAZER 239E^{sv} DAM: NKER126 ALUMY CREEK APPLAUSE R126^{sv}

MOLITOR999 BARBELLA 940-3012#

MOLITOR FA BARBELLA 389-940[#]

LD EMBLAZON 999^{PV}

BALDRIDGE COMPASS CO41^{sv}

ALUMY CREEK APPLAUSE P086[#]

ALUMY CREEK APPLAUSE M089#

IACL	Mid	April	2025	TransT	asmai	n Angı	us Catt	tle Eva	luatio	n			_	_		_	_							ction exes
tumilaanan Angar Catte Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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		\$382
ACC	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	61%	74%	60%	75%	68%	68%	60%	3217	330Z

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.

Lo	t 14		A	LUN	1Y C	REE	K Eľ	NTIC	EU	091 ^s	V									10	ORN DENT EG'N		'07/20: E23U09 R	
	S	YDGE	N ENH	EN EXC IANCE EN RITA	SV						B	ALDRI	F CON DGE C BALDRI	ompa	SS CO4	1 ^{sv}				AMF	U,CAF	U,DD	FU,NH	HFU
SIRE:		l 10GC	MOGC K ERIC	MOG CK SUR CA 225 CK ERIC	E SHC	T 253				DAM		C LUMY	ALUN CONNE CREEN	ALY SA K NAN	ANDMA CY NO2	λΝ ^{₽V} 26 [#]	-	9#						
TACE	Mid	April	2025	TransT	asma	n Angı	us Catl	tle Eva	luatio	n													Seleo Inde	
B Turnsfassnar Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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	6222	÷ 400
ACC	68%	58%	84%	82%	83%	81%	82%	79%	75%	79%	43%	71%	70%	70%	70%	62%	74%	61%	77%	71%	71%	63%	\$233	\$409
								Tra	its Obse	erved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT, SC	C,Genom	ics								

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.

Lo	t 15		A	LUN	1Y C	REE	K TF	RAIL	BLA	ZER	U12	28 ^{sv}								ID	ORN DENT EG'N		07/20 E23U1 R	
	V	' A R C	ISCO\	TEN X VERY 2 VALLE`	240 ^{PV}	S A ^{sv} 0308#					C	ONNE	ALY EA	RNAN	ONSEN 1 076E ^F CONAN	v	91 839	9A#		AMF	U,CAF	U,DD	FU,NI	-IFU
SIRE:		l NOLIT	D EM DR999	BLAZC Ə BARE	ON 999 BELLA		012#		39E ^{sv}	DAM		T	C ABE	RDEEN K DOR	e k do N 759 ^{sv} Is F24 [#] K dori		-							
TACE	Mid	April	2025	TransT	asmai	n Angı	us Catt	le Eva	luatio	n														ction exes
Rumingeren Roget Cattle Brahazion	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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		
ACC	67%	58%	84%	83%	84%	82%	82%	79%	76%	80%	45%	72%	71%	71%	71%	63%	75%	63%	76%	68%	68%	60%	\$232	\$447
								Trai	ts Obse	rved: Gl	,BWT,2	00WT,4	00WT,6	OOWT,SC	C,Genom	ics								

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, (+)ve 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.

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



Lo	t 16		A	LUN	IY C	REE	K TF	RAIL	BLA	ZER	U00	69 ^{sv}									DENT EG'N	NK HBI	23U00 R	69
	V	ARD	ISCO\	/ERY 2	7008 \$ 240 ^{pv} Y RITA						C	ONNE	ALY EA	RNAN	DNSEN 1 076E ^P 20NAN	V	91 839)A#		AMF	U,CAF	U,DD	FU,NH	IFU
SIRE:		l 10LIT	D EM OR999	BLAZC BARE	USON ON 999 BELLA BARB) ^{PV} 940-3	012#		39E ^{sv}	DAM		k LUMY	C F BI CREEI	ENNET K DOR	REEK I T PERF IS E49 [#] K KM D	ORM	ER#	5#						
TACE	Mid	April	2025 -	TransT	asmaı	ו Angı	us Catt	le Eva	luatio	n													Seleo Inde	
Tumfinarian 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	+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	\$21 5	¢270
ACC	67%	58%	84%	83%	84%	82%	82%	79%	76%	80%	45%	72%	71%	71%	71%	63%	75%	62%	77%	68%	68%	60%	3213	32/0

BORN

17/07/2023

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.

Lo	t 17		A	LUN	1Y C	REE	ΚT	RAIL	BLA	ZER	U0!	51 ^{sv}								ID	ORN DENT EG'N		07/20 E23U0 R	
	V	ARD	NSCO	TEN X VERY 2 VALLE`	2240 ^{PV}						C	CONNE	ALY FI	NAL PI	RODU(RODU(CONA	CTPV				AMF	U,CAI	FU,DD	FU,NI	łfU
SIRE:		l 10LIT	D EM OR999	IBLAZO 9 BARE	ON 999 BELLA		012#		39E ^{sv}	DAM		N ALUMY	VYTTY CREE	IN FO K APPL		D24 [#])#						
TACE	Mid	April	2025	TransT	Tasma	n Angı	us Catl	tle Eva	luatio	n														ction exes
Romfingener 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-I
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	\$257	¢11
ACC	67%	58%	84%	83%	83%	82%	82%	79%	76%	80%	45%	71%	71%	71%	71%	63%	75%	62%	76%	69%	68%	60%	Ş257	941

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.

Purchaser:	ć.
Purchaser:	5:

Lo	t 18		A	LUN	1Y C	REE	K Eľ	NTIC	E U	168 ^s	v									ID	ORN DENT EG'N		08/20 23U1 R	
		-		IN EXC		223 ^{PV}						-			ONSEN					AMF	U,CAF	U,DD	FU,NI	HFU
	S	YDGE	N ENF	IANCE	SV						C	ONNE	aly ea	RNAN	1 076E ^F	v					-	-	-	
		0	SYDGE	N RITA	4 2618	3#						B	RAZIL	4 OF C	ONAN	GA 39	91 839	θA#						
SIRE:	USA1	18952	2921	MOG			sv			DAM	NKE	M048	S ALUI		REEK	APPL	USE	M048	#					
		1	MOGC	K SUR	E SHC	T 253	#					Т	CABE	RDFFN	V 759 ^{sv}	,								
	N			A 225		1 200					Δ				AUSE									
	14			CK ERIO	-	52#					~				K APPI		D24#							
TACE	Mid	April	2025	TransT	asma	n Angı	us Catl	le Eva	luatio	<u>ו</u>														ction exes
Ramfineran Aropa Catte 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	****	6205
ACC	69%	60%	84%	83%	84%	82%	83%	80%	77%	80%	45%	71%	71%	71%	71%	63%	75%	62%	78%	71%	70%	61%	\$166	\$295
								Т	raits Ob	served:	GL,200	WT,400	WT,6001	NT,SC,G	enomics	;								

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.



	t 19)	A	LUN	IY C	REE	K PI	RIM	E QI	JAR	TER	U0(01 ^{PV}							10	ORN DENT EG'N		/02/20 E23U0 R	
	E	F PRI	ME QL	JARTE	R 5369	N 2100 Э ^{₽V}) ^{pv}				E	BALDRI	EF CON	OMPA	SS CO4	1 ^{sv}				AMF	U,CAI	FU,DD	FU,N	HFL
RF• I				A 3422 AY CRI				TER SO	114 ^{sv}	БΩМ			BALDRI 77 ΔII					77 5∨						
NL. 1	WILL'			PIONE			QUAN	ILN 30	/14	DAIVI	. INICL		CONNE					22						
	А					-168# Logy I	E10#				A		' CREEI				ŧ							
	N 4: al												ALUIVIT	CREE	K DUK	IS E49							Sele	ectio
ACE		· ·	1					tle Eva	luatio	n	DU	C 1 1		0.1									Ind	exes
enstaanien kopet Lattie 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
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		
ACC	64%	55%	82%	81%	82%	80%	81%	77%	73%	78%	41%	69%	68%	68%	69%	59%	73%	61%	75%	64%	64%	59%	\$225	\$3
				1					т	raits Ob	served:	600WT	(x2),SC,0	Genomic	:S	1							1	-
	المعالم	h:-					£				1 - 4 14	: h:£	(10	-) D-l-			(.)	£-+		
								very ea d spring										s). Bala	ncea e	rowtn,	, (+)ve	Tats W	/itn +3	5.9 I
11 10 111	-B. LOI	6 000	cu we	ii iii doc	ieu tiik	cit buil		a opinie	5 01 110	c sirey	outioe	nt. cicu	in shear	incu wi	th Ba si		un.							
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rcna	aser:.	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	\$:.	•••••	•••••	•••••	•••••	•••••	••••
																				D	ORN	12	/07/20	122
	t 20		Δ			RFF	K EI	NDE			025	PV									DENT		E23U0	
LU	. 20							VD L			025										EG'N	HB		
						LIST 0	28#						SYDGEI		ANCES	V				AMF	U,CAI	FU,DD	FU,N	HF
	L			ST 316		F 2 #					Ν		K ENTI			• #								
DE.				IE ERI		⊃3" VOR 9		/					Mogci 27 Al i					۶V						
RE.	UJAI									DAIVI	. INKL		CONNE				13 30	27						
) 7059					A		CREEI											
	R	ULLIN						h #				4	ALUMY	CREE		IS E23	ŧ							
	R			N ROC	K BLAG	CKBIRE	2 9080)						CITEL	K DON	5 225								
ACE			ROLLIN					tle Eva	luatio	n		,		ONEE	K DON	15 225							Sele	
ACE			ROLLIN					tle Eva			D to	Carc		Rib	Rump			NELE	Dat	Claur	Fret		Ind	exe
nlaenen kopa tile baluation	Mid CE Dir	April CE Dtrs	ROLLIN 2025 ⁻	TransT	asmai	n Angu 400 Wt.	us Cat	tle Eva мсw	Milk	n Scrotal	Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg		exes
tilaenen Angen De Evaluation	Mid CE	April CE	ROLLIN 2025 ⁻ Gest.	TransT Birth	asmai 200	n Angu 400	us Cat	tle Eva				Carc		Rib	Rump			NFI-F +0.37	Doc +18			Leg +0.94	Ind \$A	¢¢
BV	Mid CE Dir	April CE Dtrs	ROLLIN 2025 ⁻ Gest. Lgth.	TransT Birth Wt.	asmai 200 Wt.	n Angu 400 Wt.	600 Wt.	tle Eva мсw	Milk	Scrotal	Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%					-	Ind	s,
BV	Mid CE Dir +3.9	April CE Dtrs +5.4	COLLIN 2025 - Gest. Lgth. - 3.7	TransT Birth Wt. +3.8	asmai 200 Wt. +67	n Angu 400 Wt. +125	us Cat 600 Wt. +154	tle Eva MCW +133 79%	Milk +19 75%	Scrotal +3.7	Calv -3.3 43%	Carc Wt. +89 71%	EMA +8.0	Rib Fat -1.5 70%	Rump Fat -3.0 71%	RBY% -0.1 61%	IMF% +2.7	+0.37	+18	+0.66	+0.86	+0.94	Ind \$A	¢
BV ACC sy ca AA w hair t	Mid CE Dir +3.9 67% lving lo ith +2. cype. S	April CE Dtrs +5.4 57%	COLLIN 2025 Gest. Lgth. -3.7 83% chwt Er marbli asy & p	TransT Birth Wt. +3.8 82%	asmai 200 Wt. +67 83% r son fr ng bod up thos	Angu 400 Wt. +125 82%	600 Wt. +154 82% t calf Et volum es.	tle Eva MCW +133 79% Traintice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% <i>L,BWT,2</i> the bc & sprin	Carc Wt. +89 71% 200WT,4 xes wit	EMA +8.0 70% 00W7,6 th elite the b. Good	Rib Fat -1.5 70% 00W7,50 top 2-4 head	Rump Fat -3.0 71% C,Genom % grow carriage	RBY% -0.1 61% vics rth EBV e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	+0.66 69% scrotal, bull wi	+0.86 69% top 8 ith tigh	+0.94 60% % carca	se wt th, goo	exe \$, \$4 8, 1 od :
BV ACC Sy ca 1A w	Mid CE Dir +3.9 67% lving lo ith +2. cype. S	April CE Dtrs +5.4 57%	COLLIN 2025 Gest. Lgth. -3.7 83% chwt Er marbli asy & p	TransT Birth Wt. +3.8 82%	asmai 200 Wt. +67 83% r son fr ng bod up thos	Angu 400 Wt. +125 82%	600 Wt. +154 82% t calf Et volum es.	tle Eva MCW +133 79% Traintice he	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% L,BWT,2 the bc & sprin	Carc Wt. +89 71% 200WT,4 xes wit	EMA +8.0 70% 00W7,6 th elite the b. Good	Rib Fat -1.5 70% 00W7,50 top 2-4 head	Rump Fat -3.0 71% C,Genom % grow carriage	RBY% -0.1 61% vics rth EBV e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	+0.66 69% scrotal, bull wi	+0.86 69% top 8 ith tigh	+0.94 60% % carca	se wt th, goo	8 + od
BV ACC sy ca 1A w hair t	Mid CE Dir +3.9 67% lving lo ith +2. cype. S	April CE Dtrs +5.4 57%	COLLIN 2025 Gest. Lgth. -3.7 83% chwt Er marbli asy & p	TransT Birth Wt. +3.8 82%	asmai 200 Wt. +67 83% r son fr ng bod up thos	Angu 400 Wt. +125 82%	600 Wt. +154 82% t calf Et volum es.	tle Eva MCW +133 79% Traintice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% L,BWT,2 the bc & sprin	Carc Wt. +89 71% 200WT,4 xes wit	EMA +8.0 70% 00W7,6 th elite the b. Good	Rib Fat -1.5 70% 00W7,50 top 2-4 head	Rump Fat -3.0 71% C,Genom % grow carriage	RBY% -0.1 61% vics rth EBV e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	+0.66 69% scrotal, bull wi	+0.86 69% top 8 ith tigh	+0.94 60% % carca	se wt th, goo	8 + od
BV ACC Sy ca 1A w	Mid CE Dir +3.9 67% lving lo ith +2. cype. S	April CE Dtrs +5.4 57%	COLLIN 2025 Gest. Lgth. -3.7 83% chwt Er marbli asy & p	TransT Birth Wt. +3.8 82%	asmai 200 Wt. +67 83% r son fr ng bod up thos	Angu 400 Wt. +125 82%	600 Wt. +154 82% t calf Et volum es.	tle Eva MCW +133 79% Traintice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% L,BWT,2 the bc & sprin	Carc Wt. +89 71% 200WT,4 xes wit	EMA +8.0 70% 00W7,6 th elite the b. Good	Rib Fat -1.5 70% 00W7,50 top 2-4 head	Rump Fat -3.0 71% C,Genom % grow carriage	RBY% -0.1 61% vics rth EBV e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	+0.66 69% scrotal, bull wi	+0.86 69% top 8 ith tigh	+0.94 60% % carca	se wt th, goo	\$
BV ACC Sy ca 1A w	Mid CE Dir +3.9 67% lving lo ith +2. cype. S	April CE Dtrs +5.4 57%	COLLIN 2025 Gest. Lgth. -3.7 83% chwt Er marbli asy & p	TransT Birth Wt. +3.8 82%	asmai 200 Wt. +67 83% r son fr ng bod up thos	Angu 400 Wt. +125 82%	600 Wt. +154 82% t calf Et volum es.	tle Eva MCW +133 79% Traintice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% L,BWT,2 the bc & sprin	Carc Wt. +89 71% 200WT,4 xes wit	EMA +8.0 70% 00W7,6 th elite the b. Good	Rib Fat -1.5 70% 00W7,50 top 2-4 head	Rump Fat -3.0 71% C,Genom % grow carriage	RBY% -0.1 61% vics rth EBV e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	+0.66 69% crotal, bull wi	+0.86 69% top 8 ith tigh	+0.94 60% % carca	sA \$230 ase wt ith, go	& + od
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EBV ACC ssy ca /A w hair f	Mid CE Dir +3.9 67% lving ld ith +2. cype. S asser:	April CE Dtrs +5.4 57% Ow birt 7 IMF I leep e	ROLLIN 2025 - Gest. Lgth. -3.7 83% :hwt Er marbli asy & p SA CONN	TransT Birth Wt. +3.8 82% hdeavo ng. Lo Dower I LUIV EALY E	Tasmal 200 Wt. +67 83% r son fr ng bod up thos 1Y C	n Angu 400 wt. +125 82%	Is Catt 600 Wt. +154 82% c calf Ei volum es.	tle Eva MCW +133 79% Traintice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% <i>L,BWT,2</i> the bc & sprin 073	Carc Wt. +89 71% 2000WT,4 xes witi ng of ri	EMA +8.0 70% cowr,6d b. Good	Rib Fat -1.5 70% 000WT,SC top 2-4 d head	Rump Fat -3.0 71% C, Genom % grow carriago	RBY% -0.1 61% ics th EBV e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK	Ind \$A \$230 ase wt tth, god (07/20 E23U0 R	xe + s4 & + od s 223
EBV ACC asy ca MA w hair f	Mid CE Dir +3.9 67% lving ld ith +2. cype. S asser:	April CE Dtrs +5.4 57% ow birt Ieep e	A CONN ROLLIN 2025 ⁻ Gest. Lgth. -3.7 83% A S A CONN ET BL	TransT Birth Wt. +3.8 82% ndeavo ng. Lou Dower I LUIV EALY E ACK 5	asmai 200 Wt. +67 83% r son fr ng bod up thos 1Y C 8LACK 063 ^{PV}	n Angu 400 wt. +125 82% rom 1st ied big se calve REE GRAN	Is Catt 600 Wt. +154 82% c calf Ei volum es.	tle Eva MCW +133 79% Traintice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G king all g depth	Calv -3.3 43% <i>L,BWT,2</i> the bc & sprin 073	Carc Wt. +89 71% 000WT,4 xxes wit mg of ri	EMA +8.0 70% 000WT,6 b. Good	Rib Fat -1.5 70% top 2-4 d head	Rump Fat -3.0 71% C,Genom % grow carriag	RBY% -0.1 61% 61% th EBV. e, long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to	+18 76%	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK HB	Ind \$A \$230 ase wt tth, god (07/20 E23U0 R	\$4 \$4 \$4 00 s
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EBV ACC MA w hair 1 urcha	Mid CE Dir +3.9 67% Iving Ick ith +2. cype. S aser: B	April CE Dtrs +5.4 57% bw birtt 7 IMF leep e	A CONN CONN ECONN ECONN ET BL BAR R D180	TransT Birth Wt. +3.8 82% ndeavo ng. Lo bower n LUIV EALY E ACK 5 IRIS A HOFF	asmai 200 Wt. +67 83% r son fr ng bod up thos IY C SLACK 063 ^{PV} NITA C MAN	n Angu 400 wt. +125 82% rom 1st ied big se calve GRAN 0113 [#] THEC	600 Wt. +154 82% c calf Ei volum zes. KTH	tle Eva MCW +133 79% Tra ntice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% rrved: G g depth	Calv -3.3 43% <i>L,BWT,2</i> the bc & sprii 0773	Carc Wt. +89 71% 200WT,4 xxes wit mag of ri MOGCL N 21SOU	EMA +8.0 70% 000WT,6/ b. Good SYDGEI K ENTI MOGCI 05 AL I	Rib Fat -1.5 70% 70% 70% 700007,500 70% top 2-4 4 head 4	Rump Fat -3.0 71% C,Genom % grow carriag ANCE ^{SE}	0.1 61% <i>iics</i> tth EBV <i>e</i> , long	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to , free n \$:.	+18 76% pp 9% s noving	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK HB	Ind \$A \$230 ase wt tth, god (07/20 E23U0 R	8 + od s 023
EBV ACC sy ca AA w hair 1 urcha	Mid CE Dir +3.9 67% Iving ld ith +2. ype. S asser: B USA1	April CE Dtrs +5.4 57% ow birt leep e	A CONNN EAR A CONNN EAR A CONN CONNN EAR A CONN CONN CONN CONN CONN CONN CONN CO	TransT Birth Wt. +3.8 82% ndeavoo ng. Loo bower n bower n LUIV EALY E ACK 5 IRIS A HOFF	asmail 200 Wt. +67 83% r son fr ag bod up thos IY C SLACK NOG3 ^{PV} NITA C MAN N 001	n Angu 400 wt. +125 82% rom 1st ied big se calve GRAN 0113 [#] THEC	600 Wt. +154 82% c calf Ei volum zes. KTH	tle Eva MCW +133 79% Tra ntice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% rrved: G g depth	Calv -3.3 43% the bc & sprin 0773 N : NKE	Carc Wt. +89 71% 71% roowt,4 xxes with mg of ri wowt,4 xxes with roo of ri S S S S S S S S S S S S S S S S S S S	EMA +8.0 70% 00007,6 b. Good SYDGEI K ENTI MOGCI OS ALI D CAP	Rib Fat -1.5 70% 000W7,50 000 W7,50 top 2-4 d head	Rump Fat -3.0 71% C,Genom % grow carriago ANCE ST A 2255 CREEH T 316 ^{ps}	RBY% -0.1 61% ics th EBV. e, long ;# K K	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to , free n \$:.	+18 76% pp 9% s noving	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK HB	Ind \$A \$230 ase wt tth, god (07/20 E23U0 R	xe + s4 & + od s 223
sy ca ACC sy ca hair f	Mid CE Dir +3.9 67% Iving ld ith +2. ype. S asser: B UUSA1	April CE Dtrs +5.4 57% Sow birt leep e C AR R A E B 982 CC I JA RIT	A CONN CON	TransT Birth Wt. +3.8 82% ndeavo ng. Lo bower tr boower tr EALY E ACK 5 IRIS A HOFF	asmail 200 Wt. +67 83% r son firing bod up those IVY C SLACK K VOG3 ^{PV} NITA C MAN N 001.	And Angu 400 wt. +125 82% or 1st ied big se calve GRAN 0113 [#] THEE 8 [#]	600 Wt. +154 82% c calf Ei volum zes. KTH	tle Eva MCW +133 79% Tra ntice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% rrved: G g depth	Calv -3.3 43% the bc & sprin 0773 N : NKE	Carc Wt. +89 71% 71% xes wit xes wit xes wit xes wit you OGCC L Source L Source L Source L Source L	EMA +8.0 70% 000WT,6/ b. Good SYDGEI K ENTI MOGCI 05 AL I	Rib Fat -1.5 70% 70% 70% 70% 70% 7000WT,Std 70% 1000WT,Std 70% K FRIC V ENH K ERIC UMY Y Y TRALS'	Rump Fat -3.0 71% C,Genom % grow carriage ANCE ⁵⁵ CREEF T 316 ^p CREEF T 316 ^p	RBY% -0.1 61% 61% 61% 61% 61% 61% 61% 70% 70% 70% 70% 70% 70% 70% 70% 70% 70	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to , free n \$:.	+18 76% pp 9% s noving	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK HB	Ind \$A \$230 ase wt tth, god (07/20 E23U0 R	223 (73)
BV ACC sy ca AA w hair t airch RE:	Mid CE Dir +3.9 67% Iving Ick ith +2. ype. S aser: B USA1 H	April CE Dtrs +5.4 57% Sow birt leep e AR R L USS L SC L SC L SC L SC L SC L SC L S	A CONN CON	TransT Birth Wt. +3.8 82% ndeavo ng. Lo bower th bower th EALY E ACK 5 IRIS A HOFF LUTIO Y 383' TO LAE	asmail 200 Wt. +67 83% r son fit ng bod up thos	n Angu 400 Wt. +125 82% rom 1st ied big se calve GRAN 0113" THEC 8" 2"	600 wt. +154 82% c calf El volum 2s.	tle Eva MCW +133 79% Tra ntice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G depth	Calv -3.3 43% the bc & sprin 0773 N : NKE	Carc Wt. +89 71% 71% xes wit xes wit xes wit xes wit you OGCC L Source L Source L Source L Source L	EMA +8.0 70% 000W7,6 h elite b. Good K ENTI MOGCI 05 ALI 0 CAP	Rib Fat -1.5 70% 70% 70% 70% 70% 7000WT,Std 70% 1000WT,Std 70% K FRIC V ENH K ERIC UMY Y Y TRALS'	Rump Fat -3.0 71% C,Genom % grow carriage ANCE ⁵⁵ CREEF T 316 ^p CREEF T 316 ^p	RBY% -0.1 61% 61% 61% 61% 61% 61% 61% 70% 70% 70% 70% 70% 70% 70% 70% 70% 70	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to , free n \$:.	+18 76% pp 9% s noving	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK HB	Ind \$A \$230 \$230 \$2300 \$C07/20	223 073 HFI
EBV ACC asy ca MA w hair 1 urch	Mid CE Dir +3.9 67% Ving Icd ith +2.2 cype. S aser: B USA1 H Mid	April CE Dtrs 57% 57% 57% 57% 57% 57% 57% 57% 57% 57%	A CONN E CONN E CONN E CONN E CONN E C CONN E C C C C C C C C C C C C C	TransT Birth Wt. +3.8 82% Addeavo ng. Lo. Dower I Construction Back 5 IRIS A HOFF LUTIO Y 3833 O LAE TransT	азта 200 Wt. +67 83% r son fr ng bod µp thos 1Y C SLACK 063 ^{PV} NITA C MAN N 001 9 ²⁴ Y 062 азта	n Angu 400 wt. +125 82% rom 1st ied big big big calve gRAN 113 [#] THEE 8 [#] 2 [#] n Angu	600 Wt. +154 82% 82% calf Ei volum 25.	tle Eva MCW +133 79% Tra ntice he e bull v	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G depth	Calv -3.3 43% L,BWT,2 the bco & sprin 0773 N : NKE <i>p</i>	Carc Wt. +89 71% coowT,4 xxes wit mag of ri xxes wit xxes xxes wit xxes xxes xxes xxes xxes xxes xxes xxes	EMA +8.0 70% 000W7,6 h elite b. Good K ENTI MOGCI 05 ALI 0 CAP	Rib Fat -1.5 70% 70% 70% 7000077,500 70% top 2-4 4 head 4 N ENH CE ^{5V} K ERIC, UMY ITALIS K TRILC CREE 1	Rump Fat -3.0 71% C,Genom % grow carriage ANCE ^S ANCE ^S CREEL T 316 ^P CGY PC K TRILC	RBY% -0.1 61% 61% 61% 61% 61% 61% 61% 70% 70% 70% 70% 70% 70% 70% 70% 70% 70	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to , free n \$:.	+18 76% pp 9% s noving	B B B B B B B B B B B B B B B B B B B	top 89 ith tigh	+0.94 60% % carca nt shea 12/ NK HB	Ind \$A \$230 \$230 \$2300 \$C07/20	223 (73) (73) (75) (75) (75) (75) (75) (75) (75) (75
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MA w hair t Purcha	Mid CE Dir +3.9 67% kving ld ith +2. vype. S asser: B USA1 H Mid CE	April CE Dtrs 57% 57% 57% 57% 57% 57% 57% 57% 57% 57%	A CONN CON	TransT Birth Wt. +3.8 82% ndeavoo ng. Loi Doower ti Counter ACK 5 IRIS A HOFF LUTIO Y 383' TO LAE TransT Birth	азта 200 Wt. +67 83% r son fr ng bod µp thos IY C 3LACK 063 ^{PV} NITA C MAN N 001 9 ^P Y 062 200	n Angu 400 Wt. +125 82% rom 1st ied big se calve GRAN)113 [#] THEC 8 [#] 2 [#] n Angu 400	US Catt 600 Wt. +154 82% c calf El volum ess. K TH ITE [#] DFOR US Catt 600	HED	Milk +19 75% its Obse eifer tic vith big	Scrotal +3.7 79% erved: G depth DAM	Calv -3.3 43% 43% the bc & sprin 0773 N : NKE A D to	Carc Wt. +89 71% 200WT,4 xxes witt ng of ri xxes witt ng of ri Xxes witt xxes witt yxes witt yxe	EMA +8.0 70% 000WT,6 h elite b. Good K ENTI MOGCI 05 ALI ALUMY	Rib Fat -1.5 70%	Rump Fat -3.0 71% C,Genom % grow carriage ANCE ST A 2255 CREEF T 316 ^P CGY PC K TRIL(Rump	RBY% -0.1 61% iics th EBV: e, long ,# C TRIL V V V V V V V V V	IMF% +2.7 75% s. Coml necked	+0.37 62% bines to 1, free n \$:\$:	+18 76% pp 9% s	+0.66 69% ccrotal, bull wi B IC R AMF	+0.86 69% top 8' ith tigh ORN DENT EG'N U,CAI	+0.94 60% % carca th shea 12/ NK HB FU,DD	Sele Ind SA SA Sase wt tth, goo CO7/200 R SFU,NI Sele Ind SA	exes \$A \$4 \$4 \$4 \$23 \$73 HFL \$A

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.

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

75% 70% 70% 57%

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

ACC 65% 54% 83% 82% 83%

81% 81% 78%



																				B	ORN	15/	07/20	023
Lo	t 22		A	LUN	IY C	REE	K El	NTIC	E U	046 ^s	V									ID	DENT	NK	E23U0	
	S	YDGEI	N ENH	N EXC	SV						L	D CAP	CONNE ITALIS	Г 316 ^р	/		8#				eg'n U,caf	HB U,DD		HFU
SIRF:	USA1			in rit/ Mog			5V			DAM	: NKF		.D DIXI ALUN				5Y O() 59#						
		l 10GC	MOGC K ERIC		E SHC 5 [#]	DT 253				27111			CONNE CREEK	ALY EA	ARNAN DGY K5	076E ⁱ 52 [#]	PV .							
TACE	Mid						us Cat	tle Eva	luatio	n		F	LOIVIT	CNEE			.0							ction
	CE	CE	Gest.	Birth	200	400	600				D to	Carc		Rib	Rump	0.01/0/			-					exes
Transferante Anger Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.	MCW	Milk	Scrotal	Calv	Wt.	EMA	Fat	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		+0.92		\$166	\$324
ACC	68%	58%	83%	82%	83%	81%	82%	79%	75%	80% erved: Gi	45%	71%	70%	70%	70%	62%	74%	61%	77%	72%	72%	64%	-	<u> </u>
	orn sho aser:								-	n traits o			·						iency fo					
	t 23 B USA1	e Asin I E	BASIN RAINN BASIN	RAINI /IAKER JOY 1	MAKEI 4404 036#	R 2704		evei	RED	U01	L	D CAP L	CONNE ITALIST D DIXI ALUN	F 316 ^{P\} E ERIC	/ A 2053	3#		015#		id Ri	ORN DENT EG'N U,CA5			018
SINE.		S F ASH	S FOU LEY 70	NDATI	ON 51					DAIVI		E LUMY	EXAR U CREEK	PSHO ⁻ K APPL	r 0562 AUSE .	B [#] J69 [#]		2013						
			2025.	TransT	asma	n Angı	us Cat	tle Eva	luatio	n														ection lexes
TACE	Mid	April	2025				600					C	1										Ind	CVC2
	Mid CE Dir	April CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	800 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	CE Dir	CE	Gest. Lgth.	Birth				MCW +80	Milk +15	Scrotal +1.1			EMA +15.2			RBY% +1.4	IMF% +1.3	NFI-F +0.56	Doc +29		Foot +0.70	-	\$A	\$A-L
Transformer Anger Cattle Brahashin	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	Wt.	Wt.	Wt.	+ 80 78%	+15 73%	+1.1 79%	Calv - 3.4 43%	Wt. + 84 70%	+15.2 69%	Fat - 1.1 69%	Fat - 1.0 69%	+1.4 61%						-	\$A	\$A-1
EBV ACC Comple sheath yield w	CE Dir +9.3 65% ete pac , skin & vith top	CE Dtrs +10.2 54% kage c hair t 1% +1	Gest. Lgth. -10.7 83% outcros ype. Cu .5.2 EN	Birth Wt. +1.9 82% ss gene urve be MA. Elit	Wt. +61 82% tics he ender t e flexil	Wt. +108 81% ifer bul op 1-4; ble mar	Wt. +129 81% II. Thicl % calvi *ket op	+80 78% Tra kset, lor ng ease tions w	+15 73% its Obse ng bod & sho ith top	+1.1	Calv -3.4 43% L,BWT,2 vy mus w birth cross 1	Wt. +84 70% coow <i>T,4</i> ccled LT n wt wi 10 \$ Sel	+15.2 69% 00WT,60 Revere th top 1 ection	Fat -1.1 69% 00WT,SC ed son f .5% groc Indexes	Fat -1.0 69% <i>Genom</i> from to with & 5.	+1.4 61% vics p 316 c top 149	+1.3 73% cow. Gc % carca	+0.56 60% spring se wt E	+29 74% & dep BVs. Ac	+0.74 70% th of ri dd top	+0.70 70% b with 20% d	+0.70 61% addec ocility,	\$A \$278 capac top 69	\$A-L \$429 city, g % reta
EBV ACC Comple sheath yield w Purch	CE Dir +9.3 65% ete pac , skin & vith top	CE Dtrs +10.2 54%	Gest. Lgth. -10.7 83% outcross ype. Cu 5.2 EN	Birth Wt. +1.9 82% ss gene urve be MA. Elit	Wt. +61 82% tics he ender t e flexil	Wt. +108 81% ifer bul op 1-49 ole mar	Wt. +129 81% II. Thicl % calvi *ket op	+80 78% Tra kset, lor ng ease tions w	+15 73% its Obse ng bod & sho ith top	+1.1 79% erved: Gi ied heav rt GL, lo 2-6% a	Calv -3.4 43% L,BWT,2 vy mus w birth cross 1	Wt. +84 70% coowT,4 ccled LT n wt wi 0 \$ Sel	+15.2 69% 00WT,60 Revere th top 1 ection	Fat -1.1 69% 00WT,SC ed son f .5% groc Indexes	Fat -1.0 69% <i>Genom</i> from to with & 5.	+1.4 61% vics p 316 c top 149	+1.3 73% cow. Gc % carca	+0.56 60% spring se wt E	+29 74% & dep BVs. Ac	th of ridd top	+0.70 70% b with 20% d	+0.70 61% addec ocility,	\$A \$278 capad top 69 07/20 23U0	\$A-L \$429 city, g % reta
EBV ACC Comple sheath yield w Purch	CE Dir +9.3 65% ete pace 1, skin & vith top aser:	CE Dtrs +10.2 54% kage c khair t 1% +1	Gest. Lgth. -10.7 83% butcros ype. Ci 5.5.2 EN Al	Birth Wt. +1.9 82% ss gene urve be MA. Elit	Wt. +61 82% tics he ender t ce flexil	wt. +108 81% ifer bul op 1-45 ole mar REE LIST 0	Wt. +129 81% II. Thicl % calvi ket op	+80 78% Tra kset, lor ng ease tions w	+15 73% its Obse ng bod & sho ith top	+1.1 79% erved: GL ied heav rt GL, lo 2-6% a	Calv -3.4 43% <i>L,BWT,2</i> vy mus w birth cross 1	Wt. +84 70% 000WT,4 ccled LT n wt wi 0 \$ Sel	+15.2 69% 00WT,60 Revere th top 1 ection	Fat -1.1 69% 00WT,50 ed son fl 5% grc Indexes 1MAN OMPA	Fat -1.0 69% Genom from to wth & 5. DO 13 SS C04	+1.4 61% vics p 316 c top 149	+1.3 73% cow. Gc % carca	+0.56 60% spring se wt E	+29 74% & dep BVs. Ac	+0.74 70% th of ri dd top B(ID R	+0.70 70% b with 20% d 20% d	+0.70 61% addec ocility, 10/ NK	\$A \$278 d capaa top 69 07/20 223U0 R	\$A-L \$429 city, g % reta
EBV Acc Complete Scheath Vield w Purch	CE Dir +9.3 65% ete pac , skin & ith top aser: LL USA1	CE Dtrs +10.2 54% kage c k hair t 1% +1 1% +1 0 CA L 99551 F OOLLIN	Gest. Lgth. -10.7 83% vutcros ype. Cr. 5.2 EN CONN ITALIS D DIX LD DIX 197 I AAVEN ROCH	Birth Wt. +1.9 82% ss gene urve be MA. Elit ELUIV EALY 16 FT 316 IE ERI IE ERI IE ERI I POW & BLAC	Wt. +61 82% tics he ender t e flexil YY C CAPITA CA	wt. +108 81% ifer bul op 1-49 ole mar	Wt. +129 81% II. Thicl % calvi ket op KEI 28 [#] 28 [#]	+80 78% Tra kset, loing ease tions w	+15 73% its Obse ng bod & sho ith top	+1.1 79% erved: GL ied heav rt GL, lo 2-6% a	Calv -3.4 43% <i>L</i> , <i>BWT</i> ,2 vy mus w birth cross 1 0113 E : NKE	Wt. +84 70% 7000077.4 70% <td>+15.2 69% 00W7,60 Revere th top 1 ection</td> <td>Fat Fat -1.1 69% 00007,500 5% wtd son fi 5.5% groups indexes 100 MMAN OMPA OMPA 5% JUMY 4 ALY EA 4</td> <td>Fat -1.0 69% Genomini rom to wwth & S. DO 133 SS CO4 ABELE CABELE CABELE RRNAN AUSE</td> <td>+1.4 61% ics p 316 c top 14; 666^{PV} (15V Y69# (APP (O76E^I MO48⁴</td> <td>+1.3 73% ow. Gcc % carca</td> <td>+0.56 60% spring se wt E</td> <td>+29 74% & dep BVs. Ac</td> <td>+0.74 70% th of ri dd top B(ID R</td> <td>+0.70 70% b with 20% d 20% d</td> <td>+0.70 61% addec ocility, 10/ NKI HBI</td> <td>\$A \$278 d capaa top 69 07/20 223U0 R</td> <td>\$A-L \$429 city, g % reta</td>	+15.2 69% 00W7,60 Revere th top 1 ection	Fat Fat -1.1 69% 00007,500 5% wtd son fi 5.5% groups indexes 100 MMAN OMPA OMPA 5% JUMY 4 ALY EA 4	Fat -1.0 69% Genomini rom to wwth & S. DO 133 SS CO4 ABELE CABELE CABELE RRNAN AUSE	+1.4 61% ics p 316 c top 14; 666 ^{PV} (15V Y69# (APP (O 76E ^I MO48 ⁴	+1.3 73% ow. Gcc % carca	+0.56 60% spring se wt E	+29 74% & dep BVs. Ac	+0.74 70% th of ri dd top B(ID R	+0.70 70% b with 20% d 20% d	+0.70 61% addec ocility, 10/ NKI HBI	\$A \$278 d capaa top 69 07/20 223U0 R	\$A-L \$429 city, g % reta
EBV ACC Completes Sheath yield w Purch	CE Dir +9.3 65% ete pac , skin 8 iith top aser: Ll USA1 R	CE Dtrs +10.2 54% kage c hair t 1% +1 1% +1 1% +1 0 CAP L D CAP L U S551 F OLLIN F	Gest. Lgth. -10.7 83% Dutcros ype. Cu 5.2 EN 5.2 EN CONN ITALIS D DIX ITALIS D DIX ITALIS RAVEN ROCK	Birth Wt. +1.9 82% Sis gene urve be urve be MA. Elit ELUIV EALY (C T 13 (C T 13 (C T 13 (C T 13 (C) S 14 (C) S	Wt. +61 82% tics he ender t e flexil VCAPITA CAPITA CA20 NDEA YERBAL KBIRC K BLA	wt. +108 81% ifer bull op 1-4? ole mar LLIST 0 53* VOR \$\$270 VOR \$\$200 CKBIRI	wt. +129 81% II. Thick % calvi K EI 28" 0005P" // # > 908(+80 78% Tra kset, loing ease tions w	+15 73% its Obsi and bod & sho ith top	+1.1 79% erved: Gl ied heav rt GL, lo 2-6% a	Calv -3.4 43% <i>L</i> , <i>BWT</i> ,2 vy mus w birth cross 1 0113 E : NKE	Wt. +84 70% 7000077.4 70% <td>+15.2 69% 00WT,60 00WT,60 00WT,60 Note: Second Second</td> <td>Fat Fat -1.1 69% 00007,502 69% word,502 69% word,502 69% MMAN 0MPA OMPA 50% JUMY 4 ALY EA 4</td> <td>Fat -1.0 69% Genomini rom to wwth & S. DO 133 SS CO4 ABELE CABELE CABELE RRNAN AUSE</td> <td>+1.4 61% ics p 316 c top 14; 666^{PV} (15V Y69# (APP (O76E^I MO48⁴</td> <td>+1.3 73% ow. Gcc % carca</td> <td>+0.56 60% spring se wt E</td> <td>+29 74% & dep BVs. Ac</td> <td>+0.74 70% th of ri dd top B(ID R</td> <td>+0.70 70% b with 20% d 20% d</td> <td>+0.70 61% addec ocility, 10/ NKI HBI</td> <td>\$A \$278 d capaa top 69 07/20 23300 R FU,NI</td> <td>SA-L SA-L SA-L SA-L SA-L SA-L SA-L SA-L</td>	+15.2 69% 00WT,60 00WT,60 00WT,60 Note: Second	Fat Fat -1.1 69% 00007,502 69% word,502 69% word,502 69% MMAN 0MPA OMPA 50% JUMY 4 ALY EA 4	Fat -1.0 69% Genomini rom to wwth & S. DO 133 SS CO4 ABELE CABELE CABELE RRNAN AUSE	+1.4 61% ics p 316 c top 14; 666 ^{PV} (15V Y69# (APP (O 76E ^I MO48 ⁴	+1.3 73% ow. Gcc % carca	+0.56 60% spring se wt E	+29 74% & dep BVs. Ac	+0.74 70% th of ri dd top B(ID R	+0.70 70% b with 20% d 20% d	+0.70 61% addec ocility, 10/ NKI HBI	\$A \$278 d capaa top 69 07/20 23300 R FU,NI	SA-L SA-L SA-L SA-L SA-L SA-L SA-L SA-L
EBV Acc Complete Scheath Vield w Purch	CE Dir +9.3 65% ete pac , skin 8 iith top aser: Ll USA1 R	CE Dtrs +10.2 54% kage c hair t 1% +1 1% +1 1% +1 0 CAP L D CAP L U S551 F OLLIN F	Gest. Lgth. -10.7 83% Dutcros ype. Cu 5.2 EN 5.2 EN CONN ITALIS D DIX ITALIS D DIX ITALIS RAVEN ROCK	Birth Wt. +1.9 82% Sis gene urve be urve be MA. Elit ELUIV EALY (C T 13 (C T 13 (C T 13 (C T 13 (C) S (C) S (C) S	Wt. +61 82% tics he ender t e flexil VCAPITA CAPITA CA20 NDEA YERBAL KBIRC K BLA	wt. +108 81% ifer bull op 1-4? ole mar LLIST 0 53* VOR \$\$270 VOR \$\$200 CKBIRI	wt. +129 81% II. Thick % calvi K EI 28" 0005P" // # > 908(+80 78% Tra kset, loing ease tions w	+15 73% its Obside and bod & sho ith top	+1.1 79% erved: Gl ied heav rt GL, lo 2-6% a	Calv -3.4 43% <i>L</i> , <i>BWT</i> ,2 vy mus w birth cross 1 0113 E : NKE	Wt. +84 70% 7000077.4 70% <td>+15.2 69% 00WT,60 00WT,60 00WT,60 Note: Second Second</td> <td>Fat Fat -1.1 69% 00007,502 69% word,502 69% word,502 69% MMAN 0MPA OMPA 50% JUMY 4 ALY EA 4</td> <td>Fat -1.0 69% Genomini rom to wwth & S. DO 133 SS CO4 ABELE CABELE CABELE RRNAN AUSE</td> <td>+1.4 61% ics p 316 c top 14; 666^{PV} (15V Y69# (APP (O76E^I MO48⁴</td> <td>+1.3 73% ow. Gcc % carca</td> <td>+0.56 60% spring se wt E</td> <td>+29 74% & dep BVs. Ac</td> <td>+0.74 70% th of ri dd top B(ID R</td> <td>+0.70 70% b with 20% d 20% d</td> <td>+0.70 61% addec ocility, 10/ NKI HBI</td> <td>\$A \$278 d capaa top 69 07/20 23300 R FU,NI</td> <td>\$A-1 city, £ % reta 023 013</td>	+15.2 69% 00WT,60 00WT,60 00WT,60 Note: Second	Fat Fat -1.1 69% 00007,502 69% word,502 69% word,502 69% MMAN 0MPA OMPA 50% JUMY 4 ALY EA 4	Fat -1.0 69% Genomini rom to wwth & S. DO 133 SS CO4 ABELE CABELE CABELE RRNAN AUSE	+1.4 61% ics p 316 c top 14; 666 ^{PV} (15V Y69# (APP (O 76E ^I MO48 ⁴	+1.3 73% ow. Gcc % carca	+0.56 60% spring se wt E	+29 74% & dep BVs. Ac	+0.74 70% th of ri dd top B(ID R	+0.70 70% b with 20% d 20% d	+0.70 61% addec ocility, 10/ NKI HBI	\$A \$278 d capaa top 69 07/20 23300 R FU,NI	\$A-1 city, £ % reta 023 013

INCL						-																	mu	
Trambigmen Anget 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	+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	¢2F0
ACC	68%	58%	83%	82%	83%	82%	82%	79%	75%	79%	45%	71%	70%	70%	71%	62%	75%	62%	76%	69%	69%	63%	3221	3220
								Trai	its Obse	rved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT, SC	,Genom	ics								

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.

alumycreekangus.com.au



Lo	t 2 5		A	LUN	IY C	REE	K El	NTIC	EU	034 ^s	SV.									ID	ORN DENT EG'N		07/20 23U0 R	
	S	-		EN EXC		3223 ^{PV}					К		C F BI							AMF	U,CAF	U,DD	FU,N	HFU
	_	5	SYDGE	N RIT	A 2618	-						k	CFN	IISS PF	ROTEG	E W14	8#							
RE:	USA1		-		-	NTICE				DAM	: NKE						A P02	7*						
	N			CA 225		1 233					Д		CREEI											
		1	NOGO	CK ERI	CA 216	52#						A	ALUMY	CREE	ΚΤΑΝ	DIA E6	1#							
CE	Mid	April	2025	Trans	Tasma	n Angı	us Cat	tle Eva	luatio	n														ction exes
nen Arque	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-I
sv	+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	627
C	67%	57%	84%	82%	83%	81%	82%	79%	75%	80%	42%	71%	70%	70%	70%	62%	74%	61%	77%	71%	71%	60%	\$176	\$3/
a th	icknes	s thro	ugh th	e hind	quarte	r. Use t	o profi	Gd hea t power	d carria rup you	age & si ur cows	rey ou with t	tlook, e op 3% :	short G	ngth of estatio	neck w	ith gd o th for e	arly bo							
ra th /s ac	icknes ross al	s thro II grow	ugh th ⁄th trai	ie hind ts. Adc	quarte I +3.3 s	r. Use t scrotal v	o profi with to	Gd hea	d carria rup you ed effi	age & si ur cows ciency 8	rey out with to & top 7	tlook, e op 3% : '% carc	extra ler short G ase wt	ngth of estatio for per	neck w n Leng forman	ith gd c th for e ce prof	arly bo its.	rn calve	es, moo	lerate	birth v		ite top	0 1- 4
ra tł /s ac	icknes ross al	ss thro II grow	ugh th ⁄th trai	ie hind ts. Adc	quarte I +3.3 s	r. Use t crotal v	o profi with to	Gd hea t power p 3% fe	d carria rup you ed effi	age & si ur cows ciency {	rey ou with to & top 7	tlook, e op 3% : '% carc	extra ler short G ase wt	ngth of estatio for per	neck w n Leng forman	ith gd c th for e ce prof	arly bo its.	rn calve	es, moo	lerate B(ID	birth v	vt & eli	07/20) 1- 4
ra th /s ac	icknes ross al ser:	ss thro II grow	ugh th rth trai	LUN	quarte 1 +3.3 s 1 Y C CEED 3	r. Use t scrotal v REE	o profi with to	Gd hea t power p 3% fe	d carria rup you ed effi	age & si ur cows ciency {	rey ou with t & top 7	tlook, e op 3% : % carc E BASIN E	extra ler short G ase wt BASIN E EXCITE	ngth of estatio for per EXPED MENT	neck w on Leng forman	ith gd d th for e ce prof R156 [#]	arly bo its.	rn calve	es, moo	lerate B(ID RI	DRN DRN DENT EG'N	vt & eli 17/ NKE	07/20	0 1- 4 023 072
ra th /s ac	icknes ross al ser: t 26	ss thro II grow	ugh th rth trai	LUN EN EXC IANCE EN RIT	quarte 1 +3.3 s AYC CEED 3 5 ^{SV} A 2618	r. Use t scrotal v REE	o profi with to	Gd hea t power p 3% fe	d carria rup you ed effi	age & si ur cows ciency { 072 ^S	rey ou with t & top 7	tlook, e op 3% s '% carc E BASIN { E	extra ler short G ase wt	estatio for per EXPED MENT _ADY S	ITION	ith gd o th for e ce prof R156 [#] K [#]	arly bo iits.	rn calve	es, moo	lerate B(ID RI	DRN DRN DENT EG'N	vt & eli 17/ NKE HBF	07/20	0 1- 4 023 072
rra th Vs ac rcha	icknes ross al ser: S ^v USA1	ss thro II grow YDGEI S 8 952	A SYDGE NENE SYDGE 2921 MOGO	LUN EN EXC AN CE EN RIT MOG	quarte 1 +3.3 s A Y C EEED 3 5 A 2618 CK EN RE SHC	r. Use t scrotal v REE 3223 ^{PV} 3 [#]	o profi with to KEI	Gd hea t power p 3% fe	d carria rup you ed effi	age & si ur cows ciency { 072 ^S	rey out with to & top 7	tlook, e op 3% s % carc BASIN E E JO2 A	extra ler short G ase wt BASIN E EXCITE BASIN I	EXPED MENT ADY S	ITION 5532 A EK NA	R156 K [#] SION [#]	arly bo iits.	rn calve	es, moo	lerate B(ID RI	DRN DRN DENT EG'N	vt & eli 17/ NKE HBF	07/20	0 1- 4 023 072

TACE	Mid	April 2	2025 -	TransT	asmaı	n Angı	us Catl	tle Eva	luatio	n													Sele Inde	ction exes
Tamifacran Angut Cathe 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	+4.2	+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%	2122	ə 5 64

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 AI 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.

Lot 27		U193 ^{sv}	IDENT REG'N	NKE23U193 HBR
REN	RENNYLEA EDMUND E11 ^{PV} INYLEA KODAK K522 ^{SV}	SITZ UPWARD 307R ^{sv} EXAR UPSHOT 0562B [#]	AMFU,CA49	6,DDFU,NHFU

RENNYLEA EISA ERICA F810[#] SIRE: QKBQ19 WARRAWEE QUORUM Q19^{sv} PATHFINDER GENESIS G357PV WARRAWEE GENESIS BETH N16#

WARRAWEE D62 BETH J24#

EXAR BARBARA T020# DAM: NKEK43 ALUMY CREEK TANDIA K43* KMK ALLIANCE 6595 187# ALUMY CREEK TANDIA D10[#] ALUMY CREEK KM TANDIA W02[#]

TACE	Mid	April	2025 -	TransT	asmai	n Angı	us Cat	tle Eva	luatio	n													Seleo Inde	
Turningshare Angur Cattle Bratisation	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	+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	ć200	\$359
ACC	66%	57%	82%	82%	83%	81%	82%	79%	75%	79%	45%	71%	70%	70%	71%	62%	75%	63%	75%	63%	63%	61%	Ş208	Ş359
									Traits C	Observed	d: 2000	/T,400W	/T,600W	T,SC,Gei	nomics									

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.

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

BORN

19/09/2023



	t 28			LUN TEN X			ΚT	RAIL	BLA	ZER	U0:		SYDGEI	N FNH		V				R	DEN EG'I	N H	IKE23U IBR	
	V	' A R E	DISCO	VERY 2	2240 ^{PV}						Ν	ЛОGC	K ENTI	CEsv						AIVIF	0,C	AFU,L	DFU,N	INFL
RE:	USA1					. 0308* N TRA		ZER 2	.39E ^{s\}	DAM	: NKE		Mogci Alun				R063	PV						
		/OLIT	LD EM OR999	iblazo 9 bare	ON 999 BELLA		012#					۱ LUM۱	VISION (CREE ALUMY	UNAN K DOR	NMOU IS N09	S 1418 O ^{sv}	3 ^{PV}							
ACE	Mid							tle Eva	luatio	n				CILL	K DON	JLJZ								ectio dexe
N.	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Fo	ot Le		\$1
EBV	Dir - 0.9	Dtrs +4.5	Lgth.	Wt. +5.0	Wt.	Wt. +132	Wt. +176	+164	+14	+4.8	Calv -5.6	Wt. +97	+1.1	Fat +1.5	Fat +0.5	-1.0	+3.3	+0.21	+41	+0.98	3+0.	98 +0.		-
ACC	68%	58%	84%	83%	84%	82%	83%	80%	76%	81%	43%	72%	72%	71%	72%	63%	76%	63%	78%	68%	67		-\$23	7 \$4
								Tra	its Obse	erved: G	L,BWT,2	200WT,4	100WT,6	00WT,S	C,Genor	ics					-			_
ircha	aser:.																	\$:						
Lo	t 29)	A	LUN	1Y C	REE	ΚT	HED	FOR	DU	015	PV								10	ORN DEN EG'I	F 1	0/07/2 IKE23U IBR	
	В	AR R	JET BL	ealy e Ack 5 Iris a	063 ^{PV}	GRAN	ITE#				E	BRIDGI	CLUNE: EWATE	R QUA	NTUN	I Q007		V					DFU,N	IHF
RE:	USA1)113" THEC	DFOR	D ^{PV}		DAM	: NKE		ayrval 53 Al i				LAUS	E S153	3 ^{sv}					
	F			LUTIO Y 383		.8#					A		D CAP											
)Y 062)))#							ALUMY			ALISE	110#							
												/		CNEE	K APPL	AUJL	110						امک	octi
ACE		April	2025	TransT	Tasma	n Angı		tle Eva			Dto				1								In	dexe
ACE	Mid CE Dir						us Cat 600 Wt.	tle Eva мсw	luatio Milk	n Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	For	ot Le	In	dexe
	CE Dir +3.4	April CE Dtrs +6.8	2025 Gest. Lgth. -6.4	TransT Birth Wt. +4.5	Tasma 200 Wt. +62	n Angu 400 Wt. +102	600 Wt. +139	MCW +130	Milk + 7	Scrotal	Calv -5.2	Carc Wt. +78	EMA +11.9	Rib Fat -1.3	Rump Fat -4.9	RBY% +0.8	IMF% +3.5	+0.06	+30	+1.20)+0.	78 +0.	In g \$A 76 \$24	dexe \$
CC	CE Dir +3.4 64%	April CE Dtrs +6.8	2025 Gest. Lgth. •6.4 83%	TransT Birth Wt. +4.5 82%	Tasma 200 Wt. +62 83%	n Angu 400 Wt. +102 81%	600 Wt. +139 81%	MCW +130 78% Tra	Milk +7 74% its Obse	Scrotal +2.2 78% erved: G	Calv -5.2 40%	Carc Wt. +78 70%	EMA +11.9 70%	Rib Fat -1.3 69%	Rump Fat -4.9 70%	RBY% +0.8 60%	IMF% +3.5 75%	+0.06 62%	+ 30 75%	+1.20 70%	+0. 70	78 +0. % 57	In g \$A 76 %	1 \$
ng bo % do ggy g	CE Dir +3.4 64% odied, cility, gd cap	April CE Dtrs +6.8 54% well m top 24	2025 Gest. Lgth. -6.4 83% uscled % carca ull with	TransT Birth Wt. +4.5 82% son of ase wt8	Fasma 200 Wt. +62 83% \$200k \$200k \$200k \$ \$200k \$ \$200k	n Angu 400 Wt. +102 81%	600 Wt. +139 81% ord x 1: d effici	MCW +130 78% Tra st calf C	Milk +7 74% its Obse 2007/3 vith +3.	Scrotal +2.2 78%	Calv -5.2 40% <i>L,BWT,2</i> er. Gd c narblin	Carc Wt. +78 70% 200WT,4 calving g & +1	EMA +11.9 70% 200WT,6 ease wi 2.0 EM/	Rib Fat -1.3 69% 00WT,St ith shoi A musc	Rump Fat -4.9 70% C,Genom t GL & t ling. Qu	RBY% +0.8 60% <i>iics</i> moderatiality ca	IMF% +3.5 75% ate birth	+0.06 62%	+30 75%	+1.20 70%) +0. 70'	78 +0. % 57	In g \$A 76 % \$24	ine:
ng bo % do ggy g	CE Dir +3.4 64% odied, scility, gd cap	April CE Dtrs +6.8 54% well m top 24 acity b	2025 Gest. Lgth. -6.4 83%	TransT Birth Wt. +4.5 82%	Fasma 200 Wt. +62 83% \$\$200k \$\$200k \$\$top 3 spring	n Angu 400 Wt. +102 81%	600 Wt. +139 81% ord x 1: d effici th of ril	MCW +130 78% Tra st calf C ency w b. Sirey	Milk +7 74% its Obse 2007/3 /ith +3. outloo	Scrotal +2.2 78% erved: G 16 heife 5 IMF n ok with	Calv -5.2 40% L,BWT,2 er. Gd c narblin gd hea	Carc Wt. +78 70% 200W7,4 calving g & +1 d carris	EMA +11.9 70% 70% ease wi 2.0 EM, age, she	Rib Fat -1.3 69% 00WT,St ith shoi A musc	Rump Fat -4.9 70% C,Genom t GL & t ling. Qu	RBY% +0.8 60% <i>iics</i> modera ality ca	IMF% +3.5 75% ate birth	+0.06 62%	+30 75%	+1.20 70% 14% gr xets wit	P+0. 70 rowt th tc	78 +0. % 57 h EBVs p 7-18	1n 3 \$A 76 % \$24 . Comb % all \$ 4/08/2	dexe \$ 1 \$ ines nde
ng bo % do ggy g	CE Dir +3.4 64% odied, cility, y d capitant aser:	April CE Dtrs +6.8 54% well m top 24 acity b	Gest. Lgth. -6.4 83% uscled % carc: ull with KM BR	TransT Birth Wt. +4.5 82% I son of ase wt8 h good	Tasma 200 Wt. +62 83% \$	n Angu 400 Wt. +102 81%	600 Wt. +139 81% ord x 1: d effici th of ril	MCW +130 78% Tra st calf C ency w b. Sirey	Milk +7 74% its Obse 2007/3 /ith +3. outloo	Scrotal +2.2 78% erved: G 16 heife 5 IMF n	Calv -5.2 40% L,BWT,2 er. Gd c narblin gd hea	Carc Wt. +78 70% 200WT,4 alving g & +1 d carri:	EMA +11.9 70% 70% ease wi 2.0 EM, age, she	Rib Fat -1.3 69% 00WT,Sid A musc eath, sk eath, sk	Rump Fat -4.9 70% C,Genom t GL & 1 ling. Qu kin & ha	RBY% +0.8 60% ics moderaality ca ir type	IMF% +3.5 75% ate birth alves fo	+0.06 62% h wt for r flexibl	+30 75%	H1.20 70% 14% gr cets wit B IC R	rowt th tc Den Eeg'I	78 +0. % 57 h EBVs p 7-18	In 3 \$A 76 % \$24 . Comb % all \$	dexe \$ 1 \$ ines nde 023 171
ACC ng bo % dc ggy £ urcha	CE Dir +3.4 64% odied, ccility, r gd cap. aser:.	April CE Dtrs 54% well m top 24 acity b	Gest. Lgth. -6.4 83% wuscled % carca ull with A KM BP D BON CASIN 7801	TransT Birth Wt. +4.5 82% son of asse wt8 asse wt8 n good	200 Wt. +62 83% \$\$\$200k \$\$\$\$200k \$	n Angg 400 Wt. +102 81% (Thedfi 60% fee & dept CREE 002 ^{PV} 8 [#] NETT I	600 Wt. +139 81% ord x 1: d effici th of ril	MCW +130 78% Tra st calf (C ency w b. Sirey	Milk +7 74% its Obso 2007/3 ifth +3.3 outloc	Scrotal +2.2 78% erved: G 16 heife 5 IMF n ok with	Calv -5.2 40% L,BWT,2 er. Gd d narblin gd hea	Carc Wt. +78 70% 200WT,4 alving g & +1 d carrit d carrit	EMA +11.9 70% 200WT,6 ease wi 2.0 EM, age, she vision VISION UNAN VISION	Rib Fat -1.3 69% 00WT,Si tith shoio tith sho	Rump Fat -4.9 70% C,Genorr t GL & t GL & t GL & t GL & t GL & t G	RBY% +0.8 60% ics modera ality ca ality	IMF% +3.5 75% ate birtl lives fo	+0.06 62% h wt for r flexibl	+30 75%	H1.20 70% 14% gr cets wit B IC R	rowt th tc Den Eeg'I	78 +0. % 57 h EBVs p 7-18	In 3 \$A 76 % \$24: . Comb % all \$ 4/08/2 IKE23U IBR	dexe \$ 1 \$ ines nde 023 171
ACC ng bo % dc ggy £ urcha	CE Dir +3.4 64% odied, cility, f d cap. aser:.	April CE Dtrs 54% well m top 24 acity b CASING	Gest. Lgth. -6.4 83% uuscled % carcra carcra wull with CASIN 7801 CASIN 7801	LUIV COKEN ABERNE SENNE COLLEN COKEN COMENTO C	200 Wt. +62 83% \$\$2000K & top 3 spring YY C BOW V33" VIE K4 BENN TT SO SIDE B	n Ange 400 Wt. +102 81% 35% fee & dept 002 ^{PV} 8 [#] NETT I	600 Wt. +139 81% ord x 1: d effici th of ril K EX	MCW +130 78% Tra st calf C iency w b. Sirey XPO	Milk +7 74% its Obso 2007/3 ifth +3.3 outloc	Scrotal +2.2 78% erved: G 16 heife 5 IMF n ok with	Calv -5.2 40% <i>L,BWT,2</i> er. Gd d narblin gd hea scalar V V : NKE	Carc Wt. +78 70% 200WT,4 alving g & +1 d carria d carria (ISION VISION VISION	EMA +11.9 70% 200WT,6 ease wi 2.0 EM, age, she v /ISION UNAN /ISION	Rib Fat -1.3 69% a musc eath, sk th shore a musc eath, sk UDPLI UIMOLU EDELI MY CR ENNET ENNET	Rump Fat -4.9 70% c,Genon t GL & & t GL & & & t GL & & & t GL & & & & t GL & & & & & & & & & & & & & & & & & &	RBY% +0.8 60% ics moderaa ality cc ir type ''' '''' '''''''''''''''''''''''''''	IMF% +3.5 75% ate birtl laves fo	+0.06 62% h wt for r flexibl	+30 75%	H1.20 70% 14% gr cets wit B IC R	rowt th tc Den Eeg'I	78 +0. % 57 h EBVs p 7-18	In 3 \$A 76 % \$24 % all \$ 4/08/2 IKE23U IBR DDFU,I	dexee \$ 1 \$ 4 iness nde 023 171 NHF
ACC ng bo % dc ggy g urcha	CE Dir +3.4 64% ccility, r gd cap: aser:. t 30 C USA1 K Mid	April CE Dtrs 54% well m top 24 acity b Assince L950 C C F N April	2025 Gest. Lgth. -6.4 83% wiscled wiscled % carc: ull with wiscled KM BR > BoN CASIN > CASIN 7801 < C F N	TransT Birth Wt. +4.5 82% son off ase wt8 h good CANN K C F BENNE DUTHS VISS T TransT	Image: Task and the second s	n Angg 400 Wt. +102 81% C Thedfif 10% fee & depring 002 ^{PV} 8# NETT I UUTHSI 226 [#] MARK n Angg	600 Wt. +139 81% ord x 1: d effici th of ril K E) EXPO DE ^{PV} W236 us Catt	MCW +130 78% Tra st calf C iency w b. Sirey XPO	Milk +7 74% its Obse 0007/3 vith +3. outloc	Scrotal +2.2 78% arved: G 16 heife 5 IMF n ok with	Calv -5.2 40% L,BWT,2 er. Gd d narblini gd hea LU1 V LU1 LL1 LL1 LL1 LL1 LL1 LL1 LL1	Carc Wt. +78 70% 200W7,4 salving g & +1 d carri: 4 (1SION 1 5 7 (1SION	EMA +11.9 70% coowr,6 ease wi 2.0 EM, age, sho 2.0 EM, age, sho V/ISION V/ISION V/ISION V/ISION V/ISION C F B C C F E	Rib Fat -1.3 69% cowr,sd th shoi A muscc eath, sk eath, sk st th shoi th shoi	Rump Fat -4.9 70% C,Genom t GL & ling. Qu ling. Qu ling. Qu ling. Qu S 1418 A 665 EEK A CT PER AUSE K APPL	RBY% +0.8 60% ics moderaa ality cc ir type ''' '''' '''''''''''''''''''''''''''	IMF% +3.5 75% ate birtl laves fo	+0.06 62% h wt for r flexibl \$:	+30 75%	H1.20 70% 14% gr cets wit B IC R	rowt th tc Den Eeg'I	78 +0. % 57 h EBVs p 7-18	In 3 \$A 76 524 . Comb % all \$ 4/08/2 1KE23U IKE23U IKE23U DDFU,N Sel	dexe \$ 1 \$ 4 ines inde 023 171 NHF
ACC ng bo % dc ggy £ urch: RE:	CE Dir +3.4 64% odied, ccility, d cap. caser:. C C USA1 K	April CE Dtrs 54% well m top 24 acity b ASINC	2025 Gest. Lgth. -6.4 83% wascled wuscled wascled Wuscled wascled Muscled wascled KM BF D BON CASIN CASIN 7801 < C F E	TransT Birth Wt. +4.5 82% I son of ase wt8 ase wt8 n good UUV ROKEN MBER N O ANN K C F BENNE DUTH MISS T	Tasma 200 Wt. +62 83% \$\$200k \$\$\$200k \$	n Angr 400 wt. +102 81% C Thedfi 50% fee & dept CREE 002 ^{PV} 8# VETT I UUTHSI 226 [#] WARK	600 Wt. +139 81% ord x 1: d effici d effici th of ril K E) EXPOI DE ^{PV} W236	MCW +130 78% Tra st calf C lency w b. Sirey XPO NENT	Milk +7 74% its Obse 0007/3 vith +3. outloc	Scrotal +2.2 78% arved: G 16 heife 5 IMF n ok with	Calv -5.2 40% <i>L,BWT,2</i> er. Gd d narblin gd hea scalar V V : NKE	Carc Wt. +78 70% 200WT,4 alving g & +1 d carria d carria (ISION VISION VISION	EMA +11.9 70% coowr,6 ease wi 2.0 EM, age, sho 2.0 EM, age, sho V/ISION V/ISION V/ISION V/ISION V/ISION C F B C C F E	Rib Fat -1.3 69% a musc eath, sk th shore a musc eath, sk UDPLI UIMOLU EDELI MY CR ENNET ENNET	Rump Fat -4.9 70% c,Genon t GL & & t GL & & & t GL & & & t GL & & & & t GL & & & & & & & & & & & & & & & & & &	RBY% +0.8 60% ics moderaa ality cc ir type ''' '''' '''''''''''''''''''''''''''	IMF% +3.5 75% ate birtl laves fo	+0.06 62% h wt for r flexibl \$:	+30 75%	H1.20 70% 14% gr cets wit B IC R	rowt th tc Den Eeg'I	78 +0. % 57 h EBV: p 7-18 1 1 A6%,1	In 3 \$A 76 % \$24 . Comb % all \$ 4/08/2 KE23U IBR DDFU,I Sel In	dexe \$ 1 \$4 iness inde 023 171 023 171 04 04 023 171
vy do vggy a urcha	CE Dir +3.4 64% ccility, (d cap. aser:. C USA1 K Mid CE	April CE Dtrs 54% well rr top 24 acity b CASING L950 C F N April CE	2025 Gest. Lgth. -6.4 83% uscled wuscled % carca wuscled % carca Wuscled % carca CA % Gest. %	TransT Birth Wt. +4.5 82% son of ase wt8 ase wt8 n good CKEN MEER O ANN K C F BENNE O UTHS WISS T TransT Birth	Tasma 200 Wt. +62 83% * \$200kk & top 3 spring NY C BOW N33# VIE K4 BENN TT SO SIDE B RUSTI Tasma 200	n Ange 400 wt. +102 81% KThedfi 60% fee & dept 002 ^{PV} 8# NETT I 002PV 8# NETT I 0UTHSI 226# MARK n Ange 400	600 Wt. +139 81% ord x 1: d effici th of ril th of ril th of ril EXPO DE ^{PV} W236 wt.	MCW +130 78% Tra st calf C lency w b. Sirey KPO NENT # tle Eva MCW	Milk +7 74% its Obse 2007/3 vith +3. outloc	Scrotal +2.2 78% erved: G 16 heift 5 IMF n ok with	Calv -5.2 40% er. Gd c narblin gd hea L U1 V : NKE A D to	Carc Wt. +78 70% 70% 70% 70% 70% 70% 70% 70% 70% 70%	EMA +11.9 70% 200WT,6 ease wi 2.0 EM, age, she vision UNAN VISION UNAN VISION C F B C C F B	Rib Fat -1.3 69% 00WT,Si th shoio ath, sk eath, sk eath, sk TOPLI IIMOL EDELI MY CR ENNE ^T K APPI Y CREE RINE	Rump Fat -4.9 70% C,Genorr t GL & 4 ling. Qu in & ha NE RO' S 1418 A 665 S EEK A AUSE K APPL Rump	RBY% +0.8 60% ics modera ality cc ir type (AL ST(** * * PPLA FORM F40* AUSE	IMF% +3.5 75% ate birtl llves fo OCKM, USE F ER [#] C31 [#]	+0.06 62% h wt for flexibl AN [#]	+30 75%	+1.20 70% 	OPHO. 70 70 70 70 70 70 70 70 70 70 70 70 70	78 +0. 57 57 57 57 57 57 57 57 57 57	In 3 \$A 76 6 \$24: . Comb 4/08/2 1KE23U IRE DDFU,I Sel In 3 \$A	023 171 NHF

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.



LO	: 31		A	LUIV	IY C	KEE	K EI	NTIC	E U	U96°											ENT EG'N	NKI HBI	E23U0 R	96
	S	-		N EXC		223 ^{PV}					F	F A RAN			EERLE 49 ^{PV}	SS 001	.6 ^{PV}			AMF	U,CAF	U,DD	FU,NI	HFU
	-				4 2618	3#						P	A JENI	NY 939	9-137#									
IRE:	USA1	8952	921	MOG		VTICE	SV .			DAM	: NKE	M073	3 ALU	MY CI	REEK [.]	TRILO	GY M	073#						
						DT 253	ŧ						ИҮТТҮ											
	N			A 225	-	~ ~ #					A				DGY F1	-	۰ ۵ #							
r		I	VIOGC	K ERI	CA 216	52"						P	ALUIVIY	CREE	K TRILO	JGY D.	32"						6.1.	
ACE	Mid	April	2025 -	TransT	asma	n Angı	us Cat	tle Eva	luatio	n														ction exes
ministration Angen atte Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-I
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	+0.96		
ACC	69%	59%	84%	83%	84%	82%	83%	80%	77%	81%	45%	73%	72%	72%	72%	64%	76%	63%	78%	70%	70%	60%	\$210	\$37
								T	raits Ob	served:	GL,200	WT,400	WT,600	WT,SC,G	enomics			·						
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ong bo		00				0		0				growth cow w		0 1		·		vith top			'			

Lo	t 32		A	LUN	1Y C	REE	K B(ONL	IS U	164 [']	PV									10	ORN DENT EG'N		08/20 E23U1 R	
	-	YDGE S	N EXC SYDGE		223 ^{PV} REVER	LADY					_	Baldri E	DGE 3 BALDRI	8 SPE(DGE I	SABEL	Y69#				AMF	U,CAI	U,DD	FU,NI	HFU
SIRE:		(YDGE	G A R N BLA	SYDG PROPH CKCAF A 5050	HET ^{sv} 9 5371	#	8084	₽°V		DAM			CONNE CREE	ALY EA	ARNAN ARNAN AUSE K APPL	I 076E ^I M048 [‡]	PV ŧ	۲115 ^{sv}						
TACE	Mid	April	2025	TransT	asma	n Angı	us Cat	tle Eva	luatio	n														ction exes
Tambiosnan Angut 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	+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	\$202	\$360
ACC	69%	58%	83%	82%	83%	82%	82%	79%	76%	80%	44%	72%	71%	71%	72%	63%	75%	62%	78%	71%	71%	68%	Ş205	3300
Eye app Combir carriage	nes top	18%	docility	, top 2	.0% ret	tail yiel	d with	nus x 38 +9.9 EN	3Specia MA for	added	Salance carcase	ed EBVs e profit	s with و . Thick	good ca well m	alving e uscled	ase, sh with go	od spri							
Purcha	aser:																	\$:.						

Lot	t 33		A	LUN	1Y C	REE	K TF	RAIL	BLA	ZER	U17	79 sv								10	ORN DENT EG'N		08/20 23U1 R	
	V			TEN X /ERY 2		S A ^{sv}					0	-	CONNE ALY IN		EFLECT	ION#				AMF	U,CAF	U,DD	FU,NI	HFU
		[DEER	VALLE	y rita	0308#						F	PEARL	PAMN	IY OF C			4#						
SIRE:		l 10LIT	D EM DR999	BLAZC 9 BARE	ON 999 BELLA		012#		39E ^{sv}	DAM		S	A V 8 CREE	180 TF K TRIL	E K TR RAVELE DGY C1 K TRILO	R 004 4 [#]	#							
TACE	Mid	April	2025	TransT	asma	n Angı	us Catt	le Eva	luatio	n														ction exes
Transformer Angel Cattle Bratsaction	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	6710	\$204
ACC	67%	57%	84%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	63%	75%	62%	76%	69%	69%	61%	3218	\$394
								т	raits Ol	oserved:	GL,200	WT,400	WT,600	WT,SC,G	enomics									

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.



Lot 34 ALUMY CREEK BONUS U146^{PV}

SYDGEN GOOGOL[#] SYDGEN EXCEED 3223^{PV} SYDGEN FOREVER LADY 1255[#]

SIRE: USA19169335 SYDGEN BONUS 8084^{PV}

G A R PROPHET^{SV} SYDGEN BLACKCAP 5371[#] H P C A 5050 212[#] V A R DISCOVERY 2240^{pv} FERGUSON TRAILBLAZER 239E^{sv} MOLITOR999 BARBELLA 940-3012[#]

DAM: NKE21S032 ALUMY CREEK TRILOGY S032^{SV} LD CAPITALIST 316^{PV} ALUMY CREEK TRILOGY Q085[#]

ALUMY CREEK TRILOGY J74[#]

BORN

IDENT

REG'N

01/08/2023

NKE23U146

HBR

AMFU,CAFU,DDFU,NHFU

TACE	Mid	April	2025	TransT	asmai	n Angı	us Catl	le Eva	luatio	n						_	_						Inde	ction exes
Tamingenen Anger Cattle Freitusten	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	ŚΑ	\$A-L
Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.			Serotai	Calv	Wt.	2	Fat	Fat	1.0170			200	Cium		208	φ <i>r</i> τ	φ/τ 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	+1.02		\$435
ACC	69%	58%	84%	83%	84%	82%	83%	80%	77%	81%	44%	72%	72%	71%	72%	64%	75%	62%	78%	68%	68%	64%	Ş264	Ş435
								-		1.0														

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.

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

Lo	t 35		Α	LUN	1Y C	REE	K Eľ	NDE	AVC	R U	042	PV								10	ORN DENT EG'N		07/20 23U0 R	
	L	D CAF	ITALIS	EALY C ST 316 (IE ERI	PV	LIST 0	28#				B	BRIDGE	EWATE	r qua	SSING I ANTUN FIELD I	1 Q007		v		AMF	U,CAF	U,DD	FU,NI	HFU
SIRE:		I OLLIN	RAVEN I ROCI	I POW K BLAC	ERBA	VOR 9 LL 53 ^{PV} 0 7059 CKBIRI	#			DAM		E	BALDRI CREEI	DGE C < TRIL	CREEK Compa Ogy PC K Tril(SS C04 003 [#]	41 ^{sv}	5165 ^{sv}						
TACE	Mid	April	2025	TransT	Tasma	n Angı	us Catl	tle Eva	luatio	n														ction exes
Balling and Angel	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	\$257	6424
ACC	67%	57%	83%	82%	83%	82%	82%	79%	75%	79%	44%	71%	71%	70%	71%	61%	75%	63%	76%	66%	66%	60%	3237	342 4
								Tra	its Obse	erved: G	L,BWT,2	200WT,4	00WT,6	00WT,SC	C,Genom	ics								

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.

Lo	t 36		A	LUN	IY C	REE	K U	RBA	N U	201 [,]	νv									ID	ORN DENT EG'N		10/20 23U2 R	
	N		BRUNS RAVE /								V) DAK K JM Q1					AMF	J,CA1	%,DD	FU,NI	HFU
	I.V.					1532 [#]	•				•				GENES		H N16	ŧ						
SIRE:	QPDI									DAM	: NKE							125 ^{sv}						
					DLD 29	98#									RANCH		95 ^{sv}							
	В		C EST		253* TER K6	7#					А				dia qo K tane		07#							
TACE	Mid						us Catt	le Eva	luatio	n													Seleo	ction exes
Tumbaran Ropa 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	+8.4	+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	¢100	ć200
ACC	63%	52%	81%	81%	82%	80%	81%	77%	73%	78%	37%	68%	68%	67%	68%	58%	73%	59%	74%	63%	63%	57%	\$198	3308 2308
								Tr	aits Ob	served: I	BWT,20	0WT,40	OWT,600	WT,SC,	Genomic	s								

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 U130^{PV}

BASIN RAINMAKER 2704 BASIN RAINMAKER 4404PV

BASIN JOY 1036# SIRE: USA19548516 LT REVERED^{sv}

S FOUNDATION 514PV LT ASHLEY 7078#

LT ASHLEY 8263#

SYDGEN ENHANCESV MOGCK ENTICESV MOGCK ERICA 2255# DAM: NKER046 ALUMY CREEK TRILOGY R046^{sv}

DEER VALLEY ALL IN^{sv} ALUMY CREEK TRILOGY M084#

ALUMY CREEK TRILOGY Z37^{sv}

BORN

IDENT

REG'N

24/07/2023

NKE23U130

HBR

AMFU,CA1%,DDFU,NHFU

TAC		April	2025	TransT	asma	n Angı	us Cat	tle Eva	luatio	n													Sele Inde	ction exes
Ramfinanan An Cattle Bratuati	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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	¢ 42E
ACC	64%	53%	83%	82%	82%	81%	81%	78%	74%	79%	39%	69%	69%	68%	69%	60%	73%	59%	74%	71%	71%	60%	3202	Ş4 35

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.

Lo	t 38		A	LUN	1Y C	REE	ΚU	LLA	DUL	la u	104	sv								10	ORN DENT EG'N		07/20 E23U1 R	
	C			PROPH	HET ^{sv} i DUST	V N 11-	PV								'ER 120 HFR 14					AMF	U,CA2	%,DD	FU,N	HFU
	C)SSING			G1 ^{sv}			r				LADY									
SIRE:	BON							N Q00)7 ^{PV}	DAM	: NKE													
	A	YRVAI	E LILY	'FIELD	OVAK L28 ^{PV} IRLOO						A	LUMY	CREE	K TANE	HEEL W DIA N1 K TANI	07#		PV						
TACE	Mid	April	2025	TransT	Tasma	n Angı	us Catl	tle Eva	luatio	n														ction exes
B Transforman Regist Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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	+0.92		6242
ACC	63%	54%	82%	81%	82%	81%	81%	78%	74%	78%	42%	72%	72%	71%	72%	61%	76%	65%	75%	67%	67%	64%	\$232	\$343
								Trai	its Obse	erved: Gl	.,BWT,2	200WT,4	00WT,6	DOWT,SC	C,Genom	ics	·							

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.

Lo	t 39		A	LUN	IY C	REE	ΚU	RAL	LA U	J186	PV									IC	orn Dent Eg'n		09/20 E23U1 R	
	Т	e Mai	ΝΙΑ ΡΥ	NIA KI (THAG	ORAS		v				В	ALDRI	EF CON DGE C BAI DRI	OMPA	SS CO4	1 ^{sv}				AMF	U,CAF	U,DD	FU,Nł	IFU
SIRE:		21526 / En Ne	54 BE Ascot EVIS G	n ne Gloe Eran	VIS SAL L3 UM P	ANCT 69 ^{sv}	UM S	264 ^{₽V}		DAM		R025 N		/IY CR PURE K JANG	PROD	ANGL JCT 90)3-55 ^s '	-						
TACE	Mid	April	2025	TransT	asma	n Angı	us Catl	tle Eva	luatio	n													Seleo	
Rumilioner Report Cattle Bratsaction	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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	+0.90	ć220	ć207
ACC	62%	53%	81%	81%	82%	79%	80%	77%	73%	77%	39%	67%	67%	67%	68%	57%	72%	59%	74%	66%	66%	63%	\$239	Ş38/
								Tr	aits Obs	served: l	3WT,20	0WT,40	0WT,600)WT,SC,	Genomic	s								

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.



REG'N HBR BASIN EXPEDITION R156" AMFU,CAFU,DDF N EMHANCE ^{SV} BASIN EXPEDITION R156" AMFU,CAFU,DDF BYDGEN RITA 2618" BASIN EXCITEMENT ^{PV} BASIN LADV S532 AK" 1921 MOGCK ENTICE ^{SV} DAM: NKEK60 ALLUMY CREEK APPLAUSE K60" AMFU,CAFU,DDF WOGCK SURE SHOT 253" CONNEALY IMPRESSION" KERICA 2255" MOGCK ERICA 2162" ALUMY CREEK APPLAUSE H44" ALUMY CREEK APPLAUSE X9" 2025 TransTasman Angus Cattle Evaluation Edav Wt. KWt. Wt. Foot Leg 48.0 45.0 458 +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 84% 82% 83% 81% 82% 79% 75% 80% 42% 71% 70% 70% 62% 74% 60% 76% 71% 61% Frist Observed: GL/200WT,400WT,600WT,5C,Genomics Feritik UNIT V CREEK THEDFORD U012 ^{PV} Status Asin & hair type. Status Asin & hair	
EP321 MOGCK ENTICE ^{SV} DAM: NKEK60 ALUMY CREEK APPLAUSE K60" MOGCK SURE SHOT 253" K ERICA 2255" CONNEALY IMPRESSION" ALUMY CREEK APPLAUSE H44" ALUMY CREEK APPLAUSE M44". MOGCK ERICA 2162" ALUMY CREEK APPLAUSE M44". 2025 TransTasman Angus Cattle Evaluation Evaluation Gest. Wit. Wit. Wit. Carc Carc Evaluation Gest. Wit. Wit. Wit. MCW Milk Scrotal Calv Wit. Fat RBY% IMF% NFI-F Doc Claw Foot Leg 48.0 +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 4.8 4.2% 71% 70% 70% 70% 70% 60% 74% 60% 71% 71% 61% Wit 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 mus & depth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type. \$ \$ \$	
ALUMY CREEK APPLAUSE H44 [#] ALUMY CREEK APPLAUSE X9 [#] COLSPERIOR 2162 [#] AUUMY CREEK APPLAUSE H44 [#] ALUMY CREEK APPLAUSE X9 [#] COLSPERIOR 2162 [#] Colspan="6">Colspan="6"Colspan="6">Colspan="6"Colspan="6	
ALUMY CREEK APPLAUSE X9" COLSP TransTerme Angus Cattle Evaluation Gest. Birth 200 400 600 MCW Milk Scrotal D to Carc EMA Rib Rump RBY IMF% NFLF Doc Claw Foot Leg 48.0 +5.0 +5.8 +108 +138 +135 +15 +3.4 4.8 +79 +9.5 4.1 -5.9 +1.2 +2.0 +0.00 +3.3 +0.76 +1.04 +0.98 84% 82% 83% 81% 82% 79% 75% 80% 42% 71% 70% 70% 70% 62% 74% 60% 71% 71% 61% 16%	
Gest. Lgth. Wt. 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 -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 84% 82% 83% 81% 82% 79% 75% 80% 42% 71% 70% 70% 76% 60% 76% 71% 71% 61% Traits Observed: GL,200WT,400WT,600WT,5C,Genomics Traits Observed: GL,200WT,400WT,600WT,5C,Genomics Traits Observed: GL,200WT,400WT,600WT,5C,Genomics Sectored top 22% calving ease, top 75 Vith 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 mick Adepth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type. SconNEALY BLACK GRANITE# <td cols<="" th=""></td>	
Lgth. Wt. Wt. Wt. Wt. Wt. MWCW Milk Scrotal Calv Wt. EMA Fat Fat RBY% IMF% NFI-F Doc Claw Foto Lgg -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 -9.98 -9.98 -9.98 -9.97 7.98 20.9 71% 70% 70% 70% 62% 74% 60% 76% 17.0 61% -9.98<	
lgtn. wt. wt. wt. lat lat </td	
84% 82% 83% 81% 82% 79% 75% 80% 42% 71% 70% 70% 62% 74% 60% 76% 71% 71% 61% Traits Observed: <i>GL,200WT,400WT,600WT,5C,Genomics</i> gevity/ fertility Excitement cow with 9 x AI calves @ 10yo with 368d calving interval. Combines very balanced top 22% calving ease, top 7% yith 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 mice & depth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type. \$: Stimulation of the colspan="4">Stimulation of the colspan="4">BORN 10/0 ALUMY CREEK THEDFORD U012 ^{PV} EF PRIME QUARTER 5369 ^{PV} Set V A R GENERATION 2100 ^{PV} AMFU,CAFU,DDF CONNEALY BLACK GRANITE# V A R GENERATION 2100 ^{PV} EF PRIME QUARTER 5369 ^{PV} BARFU,CAFU,DDF BARFU,CAFU,DDF BARFU,CAFU,DDF CONNEALY BLACK S063 ^{PV} EF RITA 3422#	
Traits Observed: GL,200WT,400WT,600WT,5C,Genomics Traits Observed: GL,200WT,400WT,600WT,5C,Genomics gevity/ fertility Excitement cow with 9 x Al calves @ 10yo with 368d calving interval. Combines very balanced top 22% calving ease, top 7% 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 mick & depth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type. \$ MORN 10/0 BORN 10/0 DENT NEE ALUMY CREEK THEDFORD U012 ^{PV} Service Ser	
gevity/ fertility Excitement cow with 9 x Al calves @ 10yo with 368d calving interval. Combines very balanced top 22% calving ease, top 7% 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 me a depth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type. & depth of rib. Sirey outlook with gd head carriage, length of neck & body. Tight sheath with gd skin & hair type. \$: ALUMY CREEK THEDFORD U012 ^{PV} \$: CONNEALY BLACK GRANITE# V A R GENERATION 2100 ^{PV} EF PRIME QUARTER 5369 ^{PV} BAMFU,CAFU,DDF AMFU,CAFU,DDF BAMFU,CAFU,DDF BAMFU,CAFU,DDF	
ALUMY CREEK THEDFORD U012 ^{PV} Dent NKE Reg'N HBR CONNEALY BLACK GRANITE [#] V A R GENERATION 2100 ^{PV} IET BLACK 5063 ^{PV} EF PRIME QUARTER 5369 ^{PV} BAR R IRIS ANITA 0113 [#] EF RITA 3422 [#]	
CONNEALY BLACK GRANITE#V A R GENERATION 2100PVAMFU,CAFU,DDFIET BLACK 5063PVEF PRIME QUARTER 5369PVAMFU,CAFU,DDF3AR R IRIS ANITA 0113#EF RITA 3422#AMFU,CAFU,DDF	
IET BLACK 5063PVEF PRIME QUARTER 5369PVAnn 6,6476,657BAR R IRIS ANITA 0113#EF RITA 3422#	
KG SOLUTION 0018 [#] CONNEALY FINAL PRODUCT ^{PV}	
D LADY 3839 [#] ALUMY CREEK APPLAUSE J10 [#] HA RITO LADY 0622 [#] ALUMY CREEK APPLAUSE D24 [#]	
2025 TransTasman Angus Cattle Evaluation	
Cort Birth 200 400 600 Dto Corc Bith Bump	
Ugth. Wt. Wt. Wt. Wt. MCW Milk Scrotal D to Calv EMA Mild Fat Fat RBY% IMF% NFI-F Doc Claw Foot Leg	
-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	
83% 82% 83% 81% 81% 78% 74% 79% 39% 70% 69% 69% 70% 60% 74% 60% 74% 69% 69% 54%	
RIT(

RENNYLEA KODAK K522^{sv} RENNYLEA EISA ERICA F810# SIRE: QKBQ19 WARRAWEE QUORUM Q19^{sv} PATHFINDER GENESIS G357PA

WARRAWEE GENESIS BETH N16[#] WARRAWEE D62 BETH J24[#]

BALDRIDGE COMPASS C041^{sv} BALDRIDGE ISABEL Y69# DAM: NKEN057 ALUMY CREEK TRILOGY N057#

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

TACE	Mid	April	2025 -	TransT	asmai	n Angı	us Cat	le Eva	luatio	n													Selec Inde	
Transforman Angur Cattle Evaluation	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to Calv	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
Caller Endoactori	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.				Caiv	Wt.		Fat	Fat									
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%	3 2 42	3404
									Traits (Observed	d: 200V	VT,400W	/T,600W	T,SC,Ge	nomics									

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.

BORN 18/07/2023



					CREI		NDE	AVC	DR U	040	FV									DENT EG'N	14/ NK HB	E23U0	40
					ITALIST (028#						SYDGEI		ANCE	V						FU,DD		HFL
	LC			T 316 ^{PV} IE ERICA	2053#					Ν		K ENTI MOGCI		A 225ª	5#								
E: U	JSA1	9551	197 I	RR END	EAVOR		v		DAM	: NKE		28 AL				IS SO	28 ^{sv}						
	D/				BALL 53					,		EXAR U ' CREEI											
	T.V				LACKBIR)#			F		ALUMY				#							
CE	Mid	April	2025 1	ransTas	man Ang	us Cat	tle Eva	luatio	n													Sele	
X	CE	CE	Gest.		00 400	600	MCW	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$
	Dir	Dtrs	Lgth.		/t. Wt.	Wt.				Calv	Wt.		Fat	Fat								ψn	ľ
	+10.9	+8.0	-2.4	-	60 +115	-	-	+22	+1.3	-2.8	+103	+8.1	+0.2	+0.0	-0.2	+3.0	+0.16	+20			4 +1.06	\$233	ļ\$
C	67%	57%	83%	82% 8	3% 81%	81%	78%	74%	79% erved: G	43%	70%	69%	69%	70%	61%	74%	61%	76%	70%	70%	61%		
																				ORN		/07/20 E23U0	23
ot		e Asin I	basin Rainn	1AKER 4	KER 270 104 ^{PV}		EVE	RED	004		NOGCI	SYDGEI K ENTI	CEsv						R	EG'N		R	
	B	e Asin I E	BASIN RAINN BASIN	RAINMA 1AKER 4 JOY 103	KER 270 104 ^{PV} 5#		EVE	RED		Ν	NOGCI 1	K ENTI MOGCI	CE ^{sv} K ERIC	A 2255	5#		001 E SV	,	R	EG'N	HB	R	
	B	E Asin I E 9548	BASIN RAINM BASIN B516 I	RAINMA 1AKER 4	KER 270 104 ^{pv} 5 [#] RED^{sv}		EVE	RED		Ν	MOGCI N R 015	K ENTI	CE ^{sv} K ERIC. /IY CR	A 2255 EEK A	;# APPLA	USE F	۲015 ^{sv}	,	R	EG'N	HB	R	
	в, J SA1	E ASIN I E 9548 S	BASIN RAINM BASIN B 516 I S FOUR LEY 70	RAINMA 1AKER 4 JOY 103 .T REVE NDATIOI 178 [#]	KER 270 404 ^{pv} 5 [#] RED^{sv} I 514 ^{pv}		EVE	RED		ו אני: NKE	MOGCI 1 E R015 F ALUMY	K ENTI MOGCI ALUN PA RAN CREEI	CE ^{sv} K ERIC, MY CR ICH HC K APPL	A 2255 EEK A DUSE 3 AUSE	5 [#] A PPLA 49 ^{PV} M070 [#]	ŧ	R015⁵∿	,	R	EG'N	HB	R	
E: U	в/ JSA1 LT	E ASIN I E 9 548 S ASHI L	BASIN RAINN BASIN B 516 I S FOUR LEY 70 T ASH	RAINMA 1AKER 4 JOY 103 T REVE NDATION 78 [#] LEY 826	KER 270 404 ^{PV} 5 [#] RED^{SV} I 514 ^{PV} 8 [#]	4#			DAM	ו אני: NKE	MOGCI 1 E R015 F ALUMY	k enti Mogci Alun Pa ran	CE ^{sv} K ERIC, MY CR ICH HC K APPL	A 2255 EEK A DUSE 3 AUSE	5 [#] A PPLA 49 ^{PV} M070 [#]	ŧ	₹015 ^{sv}	1	R	EG'N	HB	R DFU,N Sele	HI
E: U	в/ JSA1 LT	E ASIN I E 9 548 S ASHI L	BASIN RAINN BASIN B 516 I S FOUR LEY 70 T ASH	RAINMA 1AKER 4 JOY 103 T REVE NDATIOI 78 [#] LEY 826 TransTas	KER 270 404 ^{pv} 5 [#] RED^{sv} I 514 ^{pv}	4#	tle Eva	luatio	DAM	ו אני: NKE	MOGCI 1 E R015 F ALUMY	K ENTI MOGCI ALUN PA RAN CREEI ALUMY	CE ^{sv} K ERIC, MY CR ICH HC K APPL	A 2255 EEK A DUSE 3 AUSE	5# 49 ^{₽V} M070 [#] AUSE	F06#			AMF	eg'n U,CA	HB 2%,DC	R DFU,N Sele Ind	ti cti
E: U CE	B, JSA1 LT Mid J	E ASIN I 9 548 ^ ASHI L April 1	BASIN RAINM BASIN B516 I S FOUR LEY 70 T ASH	RAINMA IAKER 4 JOY 103 T REVE NDATIOI 78 [#] LEY 826 TransTas Birth 2	KER 270 104 ^{PV} 5 [#] RED^{sv} I 514 ^{PV} 3 [#] man Ang	4 [#]			DAM	• • NKE •	MOGCI R 015 F ALUMY A	K ENTI MOGCI ALUN PA RAN CREEI	CE ^{sv} K ERIC, MY CR ICH HC K APPL ' CREE	A 2255 EEK A DUSE 3 AUSE K APPL	5 [#] A PPLA 49 ^{PV} M070 [#]	ŧ	R 015^{sv} NFI-F	Doc	R	EG'N	HB 2%,DC	R DFU,N Sele	ti cti
	B/ JSA1 LT Mid J CE	E ASIN I E 9548 S - ASHI L April I	BASIN RAINM BASIN B516 I S FOUR LEY 70 T ASH 2025 1 Gest.	RAINMA IAKER 4 JOY 103 T REVE NDATIOI 78 [#] LEY 826 TransTas Birth 2 Wt. 1	KER 270 404 ^{PV} 5 [#] RED^{sv} 1 514 ^{PV} 3 [#] man Ang	4# ;us Cat 600 Wt.	tle Eva мсw	luatio	DAM	N : NKE / D to	MOGCI F R015 F ALUMY A Carc	K ENTI MOGCI ALUN PA RAN CREEI ALUMY	CE ^{SV} K ERIC, MY CR ICH HC K APPL CREE Rib	A 2255 EEK A DUSE 3 AUSE K APPL	5# 49 ^{₽V} M070 [#] AUSE	F06#			AMF AMF	EG'N U,CA Foot	HB 2%,DC	Sele Ind	cti ex
ACE	B/ JSA1 LT Mid J CE Dir	E ASIN I E 9 548 S ASH L April 2 CE Dtrs	BASIN RAINM BASIN B 516 I S FOUR LEY 70 T ASH 2025 T Gest. Lgth.	RAINMA IAKER 4 JOY 103 T REVE NDATION 78 [#] LEY 826 TransTas Birth 2 Wt. 1	KER 270 404 ^{PV} 5 [#] RED^{sv} I 514 ^{PV} 3 [#] man Ang 00 400 Wt.	4# ;us Cat 600 Wt.	tle Eva мсw	Iuatio	DAM m Scrotal	N : NKE <i>f</i> D to Calv	MOGCI F ER015 F ALUMY A Carc Wt.	K ENTI MOGCI ALUN PA RAN CREEI ALUMY	CE ^{SV} K ERIC, MY CR ICH HC K APPL ' CREE Rib Fat	A 2255 EEK A DUSE 3 AUSE K APPL Rump Fat	[#] APPLA 49 ^{₽V} M070 [†] AUSE RBY%	FO6 [#]	NFI-F	Doc	AMF AMF	EG'N U,CA Foot	HB 2%,DD	R DFU,N Sel	1
E: U	B/ JSA1 LT Mid <i>J</i> CE Dir +6.0 65%	ASIN I E 9548 ASHI L April : CE Dtrs +5.9 54%	BASIN RAINNA BASIN B516 L S FOUR LEY 70 T ASH 2025 T Gest. Lgth. -7.8 84%	RAINMA IAKER 4 JOY 103 T REVE NDATIOI 78 [#] LEY 826 TransTas Birth 2 Wt. 1 +2.9 4 82% 8	KER 270 404 ^{PV} 5 [#] RED^{SV} 1 514 ^{PV} 3 [#] man Ang 00 400 /t. Wt. 54 +108 3% 81% xed EBVs v	4# sus Cat 600 Wt. +136 82% vith top	tle Eva MCW +115 78% Tra	Iluatio Milk +27 75% its Obse	DAM Scrotal +1.9 79% erved: G ease, to	N : NKE <i>A</i> D to Calv -4.3 40% <i>L,BWT,2</i> p 10% :	MOGCI F F ALUMY ALUMY ALUMY ALUMY A Carc Wt. +71 70% 200W7,4 short G	K ENTI MOGCI ALUN 2A RAN CREEI ALUMY EMA +7.2 70% 500W7,60 500W7,60	CE ^{sv} K ERIC. MY CR ICH HC K APPL CREE CREE CREE Fat +1.9 69% 00W7,50 n Lengt	A 2255 EEK A DUSE 3 AUSE 3 AUSE K APPL Fat +0.3 70% C, Genom	;# IPPLA 49 ^{PV} MO70 ¹ AUSE RBY% +0.7 61% <i>birth</i>	FO6 [#] IMF% +2.6 74%	NFI-F +0.10 61% top 15	Doc +38 75%	Claw +0.96 69%	EGYN U,CA Foot +1.0 69%	HB 2%,DC Leg 2 +0.92 57%	8 FU,N Sele Ind \$A \$235	
E: U CE 1 V + C 1 mus 55% n	B/ JSA1 LT Mid J CE Dir +6.0 65% scled milk w	E ASIN I E 9 9548 S S ASH L C E Dtrs + 5.9 54%	BASIN RAINNA BASIN B516 L S FOUR LEY 70 T ASH 2025 T Gest. Lgth. -7.8 84%	RAINMA IAKER 4 JOY 103 T REVE NDATIOI 78 [#] LEY 826 TransTas Birth 2 Wt. 1 42.9 4 82% 8 on. Balan , +2.6 IV	KER 270 404 ^{PV} 5 [#] RED^{SV} 1514 ^{PV} 3 [#] man Ang 00 400 /t. 400 Wt. 54 +108 3% 81%	4# sus Cat 600 Wt. +136 82% with top EMA top	tle Eva MCW +115 78% Tra	Iluatio Milk +27 75% its Obse	DAM Scrotal +1.9 79% erved: G ease, to	N : NKE <i>A</i> D to Calv -4.3 40% <i>L,BWT,2</i> p 10% :	MOGCI F F ALUMY ALUMY ALUMY ALUMY A Carc Wt. +71 70% 200W7,4 short G	K ENTI MOGCI ALUN 2A RAN CREEI ALUMY EMA +7.2 70% 500W7,60 500W7,60	CE ^{sv} K ERIC. MY CR ICH HC K APPL CREE CREE CREE Fat +1.9 69% 00W7,50 n Lengt	A 2255 EEK A DUSE 3 AUSE 3 AUSE K APPL Fat +0.3 70% C, Genom	;# IPPLA 49 ^{PV} MO70 ¹ AUSE RBY% +0.7 61% <i>birth</i>	FO6 [#] IMF% +2.6 74%	NFI-F +0.10 61% top 15	Doc +38 75%	Claw +0.96 69%	EGYN U,CA Foot +1.0 69%	HB 2%,DC Leg 2 +0.92 57%	8 FU,N Sele Ind \$A \$235	
E: U CE 1 V 4 C 1 So 1 G	B/ JSA1 LT Mid J CE Dir +6.0 65% scled milk w d sprir	E 9548 S - ASH L CE Dtrs 54% LT Rev LT Rev LT Rev (+), g & d	BASIN RAINM BASIN 3516 I SFOUI LEY 7C 2025 T Gest. Lgth. -7.8 84%	RAINMA IAKER 4 JOY 103 T REVE NDATIOT 78 [#] LEY 826 TransTas Birth 2 Wt. 1 +2.9 1 82% 8 on. Balan , +2.6 IN rib, shea	KER 270 KER 270 g# RED ^{SV} 1514 ^{PV} 3 [#] man Ang 00 400 /t. Wt. 54 +108 3% 81% ced EBVs v F & + 7.1	4# us Cat 600 Wt. +136 82% vith top EMA to hair ty	tle Eva MCW +115 78% Tra 22% ca keep r pe.	Iuatio Milk +27 75% its Obse alving e eplace	DAM Scrotal +1.9 79% erved: G case, to ment fe	N F Calv -4.3 40% 40% A0% males.	MOGCI FR015 FR015 FALUMY ALUM	K ENTI MOGCI ALUN 24 RAN 7 CREEI ALUMY EMA +7.2 70% 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 600007,60 7000000,60 7000000,60 70000000000	CE ^{sv} K ERIC, MY CR ICH HC K APPL CREE CREE Fat +1.9 69% 00WT, so across S	A 2255 EEK A OUSE 3 AUSE 3 AUSE 4 K APPL Fat +0.3 70% C,Genom	5# APPLA 49 ^{PV} MO70 ^d AUSE RBY% +0.7 61% <i>ics</i> V birth y dexes. S	# F06 [#] IMF% +2.6 74% Wt plus Sirey ou	NFI-F +0.10 61% top 15. utlook v	Doc +38 75%	RIAMFI AMFI +0.96 69%	Footure Footur	HB 2%,DC Leg 2 +0.92 57%	R Selection SA \$235 p 3% cc	

TACE	Mid	April	2025 -	TransT	asma	n Angı	us Catl	tle Eva	luatio	n													Sele Inde	
tuminorum Reput Cattle Evaluation	CE Dir Dtrs Lgth. Wt. 200 400 600 Wt. 9 McW Mt. Scrotal D to Carc All Wt. EMA Rib Fat RBYM RBYM IMFM NFI-F Doc Claw Foot Leg \$A															\$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		6272
ACC	67%	57%	84%	82%	83%	81%	82%	79%	75%	80%	42%	71%	70%	70%	70%	62%	74%	61%	77%	71%	70%	60%	\$185	Ş372
								Tra	its Obse	erved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT, SC	,Genom	ics								

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.



Lo	t 46		A	LUN	1Y C	REE	K Eľ	NTIC	EU	125 ^s	V									ID	ORN DENT EG'N		/07/20 E23U1 R	
	S	-		IN EXC		223 ^{PV}					F	-	BT CRO							AMF	J,CA3	%,D[DFU,N	HFU
		9	SYDGE	N RITA	4 2618	3#						S	SCR QL	IEEN II	DELET	E 505	96#							
SIRE:	USA1	.8952	2921	MOG		VTICE	SV			DAM	: NKE	J59 A	LUM	CREI	EK TAI	NDIA .	J59#							
	N	10GC	K ERIC	CK SUR CA 225 CK ERIC	5#)T 253 52#	#				A	LUMY	VOHN CREEI	< TANE	DIA F2	#	-							
TACE	Mid	April	2025	TransT	asma	n Angı	us Catl	le Eva	luatio	n														ction exes
Namilaanan Angar Cattle Enationion	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		4000
ACC	66%	56%	83%	82%	83%	81%	82%	78%	75%	79%	41%	70%	69%	69%	70%	61%	73%	60%	76%	70%	70%	61%	\$228	\$389
								Т	raits Ol	served:	GL,200	WT,400	WT,600	NT,SC,G	enomics					-				
Very nic type. Pr \$ Index	rofit EE	BVs wit	h moc	lerate k	oirth w	t, top 2	20-23%	all gro	wth tra	it EBVs,	top 2	0% car	case wt	, top 29	% feed	efficien	cy, & +:	2.2 IMF	& +10	.6 EM/				

Lo	t 47		A	LUN	1Y C	REE	K El	NDE	AVC	DR U	037	PV								ID	orn Dent Eg'n		07/202 23U03 R	
	LI	d caf	PITALIS	EALY C ST 316 (IE ERI	PV	ALIST 0 53#	28#				E	BALDRI	IDGE 3	8 SPE	DO 13 CIAL ^{PV} SABEL					AMF	U,CAF	U,DD	FU,NH	łFU
SIRE:		I OLLIN	RAVEN N ROCI	I POW K BLAC	/ERBA CKBIRI	VOR 9 LL 53 ^{P1} D 7059 CKBIRI)#			DAM			CONNE CREEI	aly sa K tani	CREEI ANDM DIA PO K TANI	AN ^{PV} 34 [#]		094 ^{sv}						
TACE	Mid	April	2025	Trans	Fasma	n Ang	us Cat	tle Eva	luatio	n													Selec Inde	
Familianer Argat Catte Bratsation	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%	Ş240	Ş406
								Tra	its Obse	erved: G	L,BWT,2	200WT,4	100WT,6	00WT,S0	C,Genon	nics								
& sprin	g of rik	o. Tigh	it sheat	th with	gd ski	n & hai	r type.	Comb	ines to	bull wi p 4% ca	Iving e	ase wit	th top 3	, 3% low	birth w	t for ba							0	

& 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 scrota & top 10% +10.9 EMA muscling. Flexible market profit options for your calves with top 4-16% across 11 x \$ indexes.

Lo	t 48	}	A	LUN	1Y C	REE	K Eľ	NDE	AVC	DR U	010	PV								10	ORN DENT EG'N		07/20 23U0 3	
	L	D CAP	ITALIS	ST 316	PV	LIST 0	28#				Ν	NOGCI	K ENTI	CEsv	ANCE ^{si}					AMF	U,CAF	U,DD	FU,NH	IFU
SIRE:	LD CAPITALIST 316 ^{PV} MOGCK ENTICE ^{SV} LD DIXIE ERICA 2053 [#] MOGCK ERICA 2255 [#] USA19551197 RR ENDEAVOR 9005 ^{PV} RAVEN POWERBALL 53 ^{PV} CONNEALY IMPRESSION [#] ROLLIN ROCK BLACKBIRD 7059 [#] ALUMY CREEK TRILOGY H69 [#] ROLLIN ROCK BLACKBIRD 9080 [#] ALUMY CREEK TRILOGY X10 [#]															,								
TACE	Mid	April	2025	TransT	asma	n Angı	us Catt	le Eva	luatio	n														ction exes
Tumfiguran Ange 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	+10.7	+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	¢109
ACC	67%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	70%	70%	61%	74%	61%	76%	68%	68%	60%	324 3	9400

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.



L	ot 49)	A	LUN	1Y C	REE	K KI	EIN	U1	77 ^{PV}										10	orn Dent Eg'n		08/20 E23U1 R	
				ASHLA									C F BI							AMF	U.CA	FU,DD	FU.NI	HFU
	G	i A R F	IOME	TOWI	N ^{pv}						K	C F BI	ENNET	T THE	ROCK	4473 ^{P\}	/					- 1	- /	
		(CHAIR	ROCK	SURE	FIRE 6	5095#					k	CFN	IISS PR	OTEGI	E W14	8#							
SIR	E: USA1	19839	629	ST KL	EIN O	020 ^{PV}				DAM	: NKE	R030	ALUN	/IY CR	EEK A	PPLA	USE F	1030 sv	/					
		(3 A R I	MOM	ENTU	M ^{₽V}						E	BALDRI	DGE C	OMPA	SS CO4	41 ^{sv}							
	G	ARM	ломе	INTUN	/ N22	8#					A	LUMY	CREE	K APPL	AUSE	N047#								
		(G A R I	PROPH	HET 43	84#						A	LUMY	CREE	K APPL	AUSE	K84#							
TA		April	2025	TransT	asma	n Angı	us Catl	tle Eva	luatio	n														ction exes
Turnione Catle by	CE	CE	Gest.	Birth	200	400	600	мсw	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L

Foot \$A \$A-L Leg Wt. Dtrs Lgth. Wt. | Wt. Wt. +147 EBV +3.0 +4.6 -1.7 +5.3 +71 +120 +161 +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 \$418 ACC 65% 56% 83% 81% 82% 81% 81% 78% 74% 78% 41% 70% 69% 69% 70% 60% 74% 61% 75% 66% 66% 60% 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.

Purchaser:....

Lo	t 50		A	LUN	1Y C	REE	K Eľ	NDE	AVC	R U	145	PV								IC	ORN DENT EG'N		08/20 23U1 ?	
	L	D CAP	PITALIS	EALY C ST 316	PV		28#				Ν	/OGCI	< ENTI	CEsv	ANCE ^s A 2255					AMF	U,CAF	U,DD	FU,NI	HFU
SIRE:		. 955 1 I OLLIN	L 197 Raven I Roch		IDEAN Erbai	/OR 9 LL 53 ^{P\} 0 7059	/ / [#]			DAM		2150 3 N	38 AL MUSGE CREE	UMY RAVE A K TRILO		(TRIL ^{sv})37 [#]		5038 ^{sv}	,					
TACE	Mid	April	2025	TransT	asma	n Angı	us Catl	tle Eva	luatio	n														ction exes
Tambachan Angel Cattle Bratsation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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	éaar	ć202
ACC	67%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	70%	70%	61%	74%	61%	76%	69%	69%	61%	\$225	\$39Z
Endea	or son	x 1st (calf Ent	tice/ Ap	bache l	neifer f	or calvi			served:		,	,				9% shc	ort GL fo	or early	calves	with	top 6%	low bi	irth 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 THEDF	ORD U008 ^{₽V}	BORN IDENT REG'N	08/07/2023 NKE23U008 HBR
BAR R J	CONNEALY BLACK GRANITE [#] ET BLACK 5063 ^{PV} BAR R IRIS ANITA 0113 [#]	V A R GENERATION 2100 ^{PV} EF PRIME QUARTER 5369 ^{PV} EF RITA 3422 [#]	AMFU,CA1	%,DDFU,NHFU
k HA RITO	1 180 HOFFMAN THEDFORD^{₽V} (G SOLUTION 0018 [#] D LADY 3839 [#] ¦A RITO LADY 0622 [#]	DAM: NKE21S011 ALUMY CREEK NANCY S011 ^{sv} BASIN EXCITEMENT ^{PV} ALUMY CREEK NANCY J02 [#] ALUMY CREEK NANCY G29 [#]		

TACE	Mid	April	2025 -	TransT	asmaı	า Angเ	us Cat	tle Eva	luatio	n													Sele Inde	
tumilaanan Angan Cattle Enatuation	2 <u>CE</u> <u>Drs</u> <u>Drs</u> <u>Bes</u> , <u>Birb</u> <u>200</u> <u>Wt</u> . <u>400</u> <u>40</u>															\$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	ć210	¢245
ACC	64%	53%	83%	82%	82%	80%	81%	77%	74%	78%	39%	69%	69%	68%	69%	60%	73%	60%	74%	69%	69%	56%	\$210	\$345
								Trai	ts Obse	erved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT, SC	,Genom	ics								

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.

BORN

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16/08/2023



Lo	t 52		A	LUN	IY C	REE	K Eľ	NDE	AVC	RU	011	PV								ID	DENT EG'N		23U0: R	
SIRE:	USA1	D CAP l l 9551 f Ollin	PITALIS _D DIX L 197 RAVEN ROCH	ST 316 (IE ERI R R EN I POW (BLAC	PV CA 20 IDEA VERBAI CKBIRE)005 ^{p\} ,			DAM	NKE	ERGU: N 2 151 : E LUMY	SON TH MOLITO 17 ALI BALDRI CREEN	RAILBL DR999 JMY DGE C (NAN	ERY 22 AZER 2 BARB CREEN COMPA CY Q03 K NAN	239E ^{sv} Ella 9 (NAN SS C04 39 [#]	CY S1 1 ^{sv}			AMF	U,CAF	U,DD	FU,Nŀ	IFU
TACE	Mid	April	2025 -	TransT	Tasma	n Angı	us Catl	tle Eva	luatio	n													Seleo Inde	
Franklaner Ange Catte 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	+7.8	+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	\$250	\$440
ACC	66%	56%	83%	82%	83%	81%	81%	78%	74%	79%	43%	70%	70%	69%	70%	61%	74%	61%	75%	69%	69%	63%	,⊋250	744 0

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.

Purchaser:.....

BORN 25/07/2023 ALUMY CREEK REVERED U136^{PV} Lot 53 IDENT NKE23U136 REG'N HBR BASIN RAINMAKER 2704# SYDGEN ENHANCES AMFU,CA3%,DDFU,NHFU BASIN RAINMAKER 4404PV MOGCK ENTICESV BASIN JOY 1036# MOGCK ERICA 2255# SIRE: USA19548516 LT REVERED^{sv} DAM: NKER047 ALUMY CREEK APPLAUSE R047^{sv} S FOUNDATION 514PV BASIN EXCITEMENT ALUMY CREEK APPLAUSE K21# **IT ASHLEY 7078[#]** ALUMY CREEK APPLAUSE H22# LT ASHLEY 8263# Selection TACE Mid April 2025 TransTasman Angus Cattle Evaluation Indexes CF CF 200 400 600 Gest Birth D to Carc Rih Rump MCW Milk Scrotal EMA RBY% IMF% NFI-F Doc Claw Foot Leg \$A \$A-L Dir Dtrs Lgth. Wt. Wt Wt. Wt. Calv Wt. Fat Fat EBV +2.4 +6.3 -4.5 +6.4 +68 +125 +158 +144 +20 +2.8 -4.2 +101 +4.1 -1.2 -2.2 +0.9 +1.1 -0.26 +32 +1.26 +0.90 +1.04 \$236 \$425 ACC 64% 53% 83% 82% 83% 81% 81% 78% 74% 79% 39% 69% 69% 69% 69% 60% 73% 59% 74% 70% 70% 59%

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

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.

Lo	t 54		A	LUN	IY C	REE	K Eľ	NTIC	E U	082 s	v									ID	ORN DENT EG'N		07/20 23U0 R	
	S	YDGE	N ENH	IANCE	EED 3 sv 2618						N	/USGF	ЛUSGF RAVE A ЛUSGF	PACHE	SV		04 100	\ #		AMF	U,CAF	U,DD	FU,Nł	HFU
SIRE:		1 8952 1 10GC	2 921 MOGC K ERIC	MOG K SUR A 225	ck en E shc	ITICE ^S T 253				DAM		P037 F		AY CR CH HC (TRILC	EEK T DUSE 3 DGY M	RILOC 49 ^{PV} 036 [#]	GY PO	·						
TACE	Mid	April	2025 -	TransT	asmai	n Angi	us Catt	le Eva	uatio	n														ction exes
Temformer Anger Catter 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	+8.8	+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	¢100	6220
ACC	67%	57%	83%	82%	83%	81%	82%	79%	75%	79%	41%	70%	70%	70%	70%	62%	74%	61%	76%	71%	71%	63%	2180	\$338
								Trai	ts Obse	rved: GL	.,BWT,2	00WT,4	00WT,60	DOWT, SC	,Genor	ics								

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.

10/07/2023

BORN

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Lot 55	ALUMY CREEK ENDEAVOR U055 ^{PV}
LUL 33	ALUIVIT CREEK EINDEAVOR 0055

CONNEALY CAPITALIST 028# BALDRIDGE COMPASS C041^{sv}

LD CAPITALIST 316PV LD DIXIE ERICA 2053# SIRE: USA19551197 RR ENDEAVOR 9005PV

RAVEN POWERBALL 53P ROLLIN ROCK BLACKBIRD 7059#

ROLLIN ROCK BLACKBIRD 9080#

ALUMY CREEK TANDIA K42# ALUMY CREEK TANDIA G61[#] TACE Mid April 2025 TransTasman Angus Cattle Evaluation CE CE Gest Birth 200 400 600 Dto Carc Rib Rump

EF COMMANDO 1366^P

BALDRIDGE ISABEL Y69#

DAM: NKE21S090 ALUMY CREEK TANDIA S090^{sv} CONNEALY EARNAN 076EPV

Transfearnan Angut Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.	MCW	Milk	Scrotal	Calv	Wt.	EMA	Fat	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		\$360
ACC	67%	58%	83%	82%	83%	81%	82%	79%	75%	79%	45%	71%	70%	70%	71%	61%	75%	63%	76%	69%	69%	63%	32 0 3	320U
								Tra	its Obse	erved: Gl	.,BWT,2	00WT,4	00WT,60	DOWT, SC	C,Genom	ics								

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.

Lo	t 56)	Α	LUN	1Y C	REE	K BI	IG V	ALLE	EY U	107	sv								ID	orn Dent Eg'n		07/20 E23U1 R	
	C	ONN	EALY D	'ER NC DRY VA A OF CI	LLEYP	/	17#				L	D CAP	CONNE ITALIST D DIXI	T 316 ^P	V		8#			AMF	U,CAI	U,DD	FU,NI	łfu
SIRE:	В	UNTY	CONN ' LAY (BUNT'	EALY O DF COM Y LANA	GREEL NANG/ NOF C	ey# A 4930 Onan) [#] IGA 41	.02#				(LUMY	ALUN CONNE CREEK	ALY FI K APPI	NAL PI AUSE	RODUC J10 [#]	CT ^{PV}	2092#					Solo	ction
TACE	Mid	April	2025	TransT	asma	n Angı	us Cat	tle Eva	luatio	n														exes
Transferenan 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	+2.3	+7.9	-3.6	+5.1	+58	+104	+120	+88	+14	+0.9	-4.2	+71	+10.3	-0.3	-0.9	+1.6	-0.1	-0.13	+27	+1.10	+0.90	+0.68	\$242	620/
ACC	65%	55%	83%	82%	83%	81%	81%	78%	74%	79%	42%	70%	70%	69%	69%	60%	74%	61%	74%	69%	69%	56%	ŞZ4Z	338t
								I	raits Ol	bserved:	GL,200	WT,400	WT,6001	WT,SC,G	ienomic	5								

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.

Lo	t 57		A	LUN	1Y C	REE	K RI	EVEF	RED	U04	4 ^{PV}									IC	ORN DENT EG'N		07/20 E23U0 R	
	В	ASIN	RAINN	ЛАКЕР	4404	R 2704	#				Ν	NOGCI	YDGEI K ENTI	CE ^{sv}						AMF	U,CAF	U,DD	FU,NI	IFU
SIRE:		1 9548	8516	NDATI		-				DAM		R048	AOGCI ALUN BASIN E CREEI	/IY CR Excite	EEK A Ment	PPLA	USE F	048 ^{sv}						
TACE	Mid			ILEY 8 Trans1		n Angı	us Catt	le Eva	luatio	n		A	LUMY	CREE	K APPL	AUSE	H44#						Seleo	ction
Rumfinanan Angut Cattle Bratsaction	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	¢111
ACC	65%	54%	84%	83%	83%	82%	82%	79%	75%	80%	40%	71%	70%	70%	70%	61%	75%	61%	75%	67%	67%	54%	7233	ə444
								Trai	ts Obse	rved: Gl	L,BWT,2	200WT,4	00WT,6	DOWT,SC	,Genom	ics								

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.

4 - 107 /2022

BORN

IDENT

REG'N

16/07/2023

NKE23U055

Selection Indexes

HBR

AMFU,CAFU,DDFU,NHFU



																				В	ORN	24,	/07/20)23
Lo	t 58		A	LUN	IY C	REE	K Eľ	NTIC	CE U	135 ^s	SV.									11	DENT EG'N		E23U1	
	S	YDGE	N ENH	IANCE	EED 3						E	XAR L	SITZ UF JPSHO ⁻ EXAR B	T 0562	B#								DFU,N	HFU
SIRE:	USA1	8952	2921	MOG	CK EN					DAM	: NKE						Y K83	#						
	N	10GC	K ERIC	A 225	E SHO 5 [#] CA 216		#				Å	LUM	= A R K (CREE ALUMY	K TRILO	DGY A3	37 ^{sv}								
TACE	Mid	April	2025 -	TransT	asmar	n Angi	us Cat	tle Eva	luatio	n							-							ection lexes
Turningnan Arapa Catle trabailer	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	4205	62.00
ACC	67%	58%	84%	82%	83%	82%	82%	79%	76%	80%	44%	71%	70%	70%	71%	63%	74%	61%	77%	70%	70%	61%	\$205	\$348
								I	Fraits O	bserved	: GL,200)WT,400)WT,600	WT,SC,G	enomics	5								
Lo	t 59		A	LUIV	1Y C	REE	K KI	LEIN	U1	62 ^{₽V}										10	ORN DENT EG'N		/08/20 E23U1 R	
	G	ARH	IOME	ASHLA TOWI ROCK		FIRF 6	5095#				١	NOGC	SYDGEI K ENTI MOGCI	CEsv									DFU,N	HFU
IRE:	USA1	9839	96 2 9 9	ST KLI	EIN O	020 ^{PV}				DAM	: NKE	R008		ЛY CR	EEK A	PPLA		R008 ^{sv}	/					
	G				ENTUN /1 N228						A		< C F B (CREE				ER#							
	Mid				HET 43		Cott		luatio	~			ALUMY	' CREE	K APPL	AUSE	C31#						Sele	ection
	CE	СЕ	Gest.	Birth	200	400	600	tle Eva			D to	Carc		Rib	Rump									exes
tramilionan Angu Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.	MCW		Scrotal	Calv	Wt.	EMA	Fat	Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV ACC	+8.3	+5.2	-10.6 83%	+1.8 81%	+46 82%	+82 81%	+104 81%	+68	+22	+1.8	-6.1	+57 69%	+9.0	-1.4 69%	-2.8	+0.2	+5.3	+0.82	+15	+0.74	+ 0.66 65%	+0.88		\$371
ACC	65%	56%	83%	81%	82%	81%	81%			erved: G							74%	61%	/5%	65%	65%	60%		
/t witl	n +9.0 I	EMA m	nusclin	g & +5.	.3 IMF i	marbliı	ng. Lon	g bodie	ed, sire	rs checl y outlo	ok & gi	d head	carriag	e, sprin	g & dei	oth of r	ib. Gd	sheath,	skin &	hair t	/pe.			
Lo	t 60		A	LUIV	1Y C	REE	КТ	RAIL	.BLA	ZER	U0	6 2 sv								11	ORN DENT EG'N		/07/20 E23U0	
	V			FEN X /ERY 2	7008 S	S A ^{sv}							CONNE PITALIS			IST 02	8#						DFU,N	HFU
		[DEER \	ALLEY	y rita							l	D DIXI	E ERIC	A 2053			4						
SIRE:		l	D EM	BLAZC	ON 999			ZER 2	:39E st	'DAM		(ALUMY	CONNE (CREE	EALY EA K TANE	ARNAN DIA K42	076E 2 [#]	PV -	97*						
	IV.						200 5																	
TA 65		1	MOLIT	OR FA	BARB	ELLA			lustio	n			ALUMY	CREE	K TANE	DIA G6	1#							ction
		1	MOLIT	OR FA	BARB	ELLA		tle Eva			D to	Carc		Rib	K TANE				Dec	Claur	Fact	100	Ind	exes
	Mid	ا April	MOLIT 2025 ⁻	OR FA	BARB asmar	ELLA :	us Cat			n Scrotal +2.3	D to Calv		EMA +2.4			NA G6 RBY% - 0.8	1# IMF% +3.0	NFI-F +0.44	Doc +27	Claw	Foot	Leg	Ind \$A	

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.

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

alumycreekangus.com.au



	t 61 ν	A R D	A A R ⁻ DISCO\	TEN X /ERY 2	7008 2240 ^{PV}	S A ^{sv}		KAIL	BLA	ZER) D CAP.	CONNE ITALIS	Г 316 ^р	/		8#			R	DENT EG'N U,CA2	NK HB 2%,DD		
RE:		1 8996 1 10111	5007 D EM DR999	Valle` Ferg Blazo 9 Bare "Or Fa	USON DN 999 Bella	I TRA ∋ ^{₽V} 940-3	ILBLA 012 [#]		39E ^{s\}	'DAM		E P045 J ALUMY	D DIXI ALUN INDRA CREEI	/IY CR Doue (Tane	eek t Ble Vis Dia Los	andi Sion ^{sv} 37 [#]		5*						
ACE	Mid							tle Eva	luatio	n														ctior
	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
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	6+0.94	+0.80		
ACC	68%	59%	84%	83%	84%	82%	82%	79%	76%	80%	46%	72%	72%	71%	72%	63%	76%	63%	77%	69%	68%	61%	\$231	\$40
irch	aser:.																	\$:.						
Lo	t 62		A	LUN	1Y C	REE	K EI	NDE	AVC	DR U	161	PV								10	ORN	NK	/08/20 E23U1	
	L	D CAP	ITALIS	EALY C ST 316	PV		28#				E	BALDRI	EF CON DGE C	ompa	SS CO4	11 ^{sv}					eg'n U,CAI	HB FU,DD		HFU
RE:	USA1			(IE ERI) rr en			005 ^P	v		DAM	: NKE		3aldri 46 al i				DIA S	146 ^{sv}						
	R	OLLIN	I ROCH	I POW K BLAC N ROC	CKBIRD	0 7059	#	D#			A	LUMY	PA RAN CREEI	K TANE	DIA NO	31#	2#							
		April	2025	TransT	asma	n Angi	us Cat	tle Eva	luatio	n										_	_		Colo	_
ACE	IVIIa	1.																		_				
	CE Dir	CE Dtrs	Gest.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg		exes
daner Ange De Dahadan	CE	CE						MCW +168	Milk +17	Scrotal + 3.6			EMA +1.6			RBY%	IMF% +0.7	NFI-F +1.02	Doc +6			Leg +0.96	Ind \$A	exes \$A
BV ACC	CE Dir +9.2	CE Dtrs +6.2	Gest. Lgth. -5.9 84%	Wt. +1.5 83%	Wt. +68 84%	Wt. +125 82%	Wt. +160 82%	+168 79% Tra	+17 75% its Obse	+3.6 80% erved: G	Calv -5.1 45% L,BWT,2	Wt. +97 72%	+1.6 72%	Fat +1.8 71%	Fat +1.1 72%	-0.5 63%	+ 0.7 76%	+1.02 64%	+6 77%	+1.08 67%	67%	+0.96 60%	5A \$208	exe: \$4 \$4
EBV ACC eep e aits 8 uscle	CE Dir +9.2 68% easy En & (+)ve	CE Dtrs +6.2 59% deavo fats fo	Gest. Lgth. -5.9 84%	Wt. +1.5 83%	Wt. +68 84% ass 1st	Wt. +125 82% calf he	Wt. +160 82%	+168 79% Tra urve be wt for h	+17 75% its Obse nder El iigh pro	+ 3.6 80%	Calv -5.1 45% <i>L,BWT,2</i> nbines es. Flex	Wt. +97 72% 200WT,4 top 4% kible ma	+1.6 72% 00WT,60 5 calving arket op	Fat +1.8 71% 00WT, SC g ease, ptions v	Fat +1.1 72% C,Genom short G vith top	-0.5 63% nics 6L & top	+0.7 76%	+1.02 64%	+6 77% vt with	+1.08 67%	67%	+0.96 60%	Ind \$A \$ 208 \$ss all \$	sexes \$A \$4 grov
EBV ACC eep e aits 8 uscle	CE Dir +9.2 68% easy En & (+)ve ed gd ca	CE Dtrs +6.2 59% deavo fats fo apacity	Gest. Lgth. -5.9 84%	Wt. +1.5 83% Comp finishin vith ver	Wt. +68 84% ass 1st ag & to y big s	Wt. +125 82% calf he o 3% ca pring 8	Wt. +160 82% tifer. Cu trcase v a depth	+168 79% Tra urve be wt for h	+17 75% its Obso nder El igh pro Sirey o	+3.6 80% erved: G BVs con	Calv -5.1 45% L,BWT,2 nbines es. Flex & gd h	Wt. +97 72% 200WT,4 top 4% kible ma kible ma kible ma	+1.6 72% 00WT,60 5 calving arket op	Fat +1.8 71% 00WT, SC g ease, ptions v	Fat +1.1 72% C,Genom short G vith top	-0.5 63% nics 6L & top	+0.7 76%	+1.02 64% birth v all Low type.	+6 77% vt with	elite t Cost \$	orn ORN DENT	4+0.96 60% 3% acro es. Lon 21/ NK	Ind \$A \$208 oss all g bodi (07/20 E23U1	exes \$A \$4 grov ed v
EBV ACC eep e aits & uscle urch	CE Dir +9.2 68% easy En k (+)ve d gd c: aser: V	CE Dtrs +6.2 59% deavo fats fo apacity A R C	Gest. Lgth. -5.9 84% r son x r easy f b bull w A A R DISCOV DEER V	Wt. +1.5 83% Comp finishin vith ver	wt. +68 84% 84% ass 1st g & toj y big s y big s 1Y C 7008 2240 ^{PV} Y RITA	wt. +125 82% calf he co 3% ca pring 8 REEE S A ^{SV} 0308 ⁴	Wt. +160 82% ifer. Cu rcase v a depth	+168 79% Tra urve be wt for h n of rib.	+17 75% its Obse nder Eligh pro Sirey o	+3.6 80% erved: G BVs con offit calve outlook	Calv -5.1 45% L,BWT,2 es. Fley & gd h	wt. +97 72% coow7,4 top 4% kible ma ead ca top 4% BALDRI	+1.6 72% 00WT,60 calving arket op rriage, t DGE C BALDRI	Fat +1.8 71% 00WT,50 g ease, otions v tight sh 1MAN OMPA DGE IS	Fat +1.1 72% c,Genom short G vith top eath & CO SABEL	-0.5 63% bics 6L & top 9 4-10% gd skir 66 ^{PV} 15V Y69#	+0.7 76% 0 % low 6 across 0 & hair	+1.02 64%	+6 77% vt with	elite t Cost \$	ORN CORN EG'N	+0.96 60% 3% acro es. Lon	1nd \$A \$208 \$555 all g bodi (07/20 E23U1 R	exes \$A \$4 grow ed w
EBV ACC eep e aits & uscle urch	CE Dir +9.2 68% easy En k (+)ve ed gd c: aser: t 63 V USA1	CE Dtrs +6.2 59% deavo fats fo apacity A R E [88996 L 10LITO	Gest. Lgth. -5.9 84% r son x r easy f bull w A A R ODISCOU DEER N DEER N DDER N DDER N DDER N DDER N	Wt. +1.5 83% Comp finishin vith ver	wt. +68 84% ass 1st gg & toj y big s y big s 2240 ^{PV} Y RITA USON N9 BELLA	wt. +125 82% calf he > 3% ca pring 8 REE S A ^{5V} 0308 th I TRA 3 ^{PV} 940-3	wt. +160 82% iifer. Curcase v a depth KTI ILBLA 012#	+168 79% Tra urve be wt for h o of rib.	+17 75% its Obse nder Eligh pro Sirey o	+3.6 80% erved: G BVs con ofit calvo outlook	Calv -5.1 45% L,BWT,2 bines es. Fley & gd h U11: E : NKE	wt. +97 72% top 4% top 4% tible mail ead ca top 4% top 4%	+1.6 72% 00WT,60 calving arket op rriage, t DGE C BALDRI	Fat +1.8 71% 7000/7,5(c) g ease, ytions v ight sh MMANA OMPA OMPA DGE IS MY CR ALY IN C DOR	Fat +1.1 72% c,Genom short C vith top eath & DO 13 SS CO4 SS CO4 ABEL EEK C PRESS S G37	-0.5 63% <i>ics</i> 666 ^{PV} gd skir 15V Y69# OORIS GION#	+0.7 76% 5 % low 6 across 8 & hair	+1.02 64%	+6 77% vt with	elite t Cost \$	ORN CORN EG'N	21/ NK HB	1nd \$A \$208 \$555 all g bodi (07/20 E23U1 R	exes \$A \$4 grow ed w
EBV ACC eep e uscle urch	CE Dir +9.2 68% easy En k (+)ve d gd ci aser: V USA1 N	CE Dtrs +6.2 59% deavo fats fo apacity A A R C [[8 996 L 8996 L 10LITT	Gest. Lgth. -5.9 84% r son x r easy t bull w bull w bull w bull w A A R A S SOO7 DEER DEM DEM DR999 MOLIT	Wt. +1.5 83% Comp. finishin ith ver LUIV TEN X /ERY 2 /ALLE FERG BLAZC O BARR	wt. +68 84% ass 1st g & top y big s y y big s 240 ^{PU} 7008 2240 ^{PU} RITA USON DN 999 BELLA BARE	wt. +125 82% calf he 0 3% ca pring 8 REE S A ^{SV} 0308 ^R I TRA P ^{PV} 940-3 SELLA :	wt. +160 82% iifer. Curcase + a depth K TI ILBLA 012# 389-9/0	+168 79% Tra urve be wt for h o of rib.	+17 75% its Obse igh proc Sirey o BLA	+3.6 80% erved: G BVs con offit calvo outlook	Calv -5.1 45% L,BWT,2 bines es. Fley & gd h U11: E : NKE	wt. +97 72% top 4% top 4% tible mail ead ca top 4% top 4%	+1.6 72% 000W7,60 0 calvinę arket op rriage, 1 Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę	Fat +1.8 71% 7000/7,5(c) g ease, ytions v ight sh MMANA OMPA OMPA DGE IS VI/V CR ALV IN C DOR	Fat +1.1 72% c,Genom short C vith top eath & DO 13 SS CO4 SS CO4 ABEL EEK C PRESS S G37	-0.5 63% <i>ics</i> 666 ^{PV} gd skir 15V Y69# OORIS GION#	+0.7 76% 5 % low 6 across 8 & hair	+1.02 64%	+6 77% vt with	elite t Cost \$	ORN CORN EG'N	21/ NK HB	1nd \$A \$208 \$208 \$555 all 1 g bodi (07/20 E23U1 R FFU,N	exes \$A \$4 grov ed w 223 .10 HFL
EBV ACC eep e aits & uscle urch	CE Dir +9.2 68% easy En k (+)ve d gd ci aser: V USA1 N	CE Dtrs +6.2 59% deavo fats fo apacity A A R C [[8 996 L 8996 L 10LITT	Gest. Lgth. -5.9 84% r son x r easy t bull w bull w bull w bull w A A R A S A S CO DEER D EM DER D EM DC DER D EM CO CO CO CO CO CO CO CO CO CO CO CO CO	Wt. +1.5 83% Comp. finishin ith ver LUIV TEN X /ERY 2 /ALLE' FERG BLAZC O BARR	wt. +68 84% ass 1st g & top y big s y y big s 240 ^{PU} 7008 2240 ^{PU} RITA USON DN 999 BELLA BARE	wt. +125 82% calf he 0 3% ca pring 8 REE S A ^{SV} 0308 ^R I TRA P ^{PV} 940-3 SELLA :	wt. +160 82% iifer. Curcase + a depth K TI ILBLA 012# 389-9/0	+168 79% Tra urve be wt for h o of rib. RAIL	+17 75% its Obse igh proc Sirey o BLA	+3.6 80% erved: G BVs con offit calvo outlook	Calv -5.1 45% L,BWT,2 bines es. Fley & gd h U11: E : NKE	wt. +97 72% top 4% top 4% tible mail ead ca top 4% top 4%	+1.6 72% 000W7,60 0 calvinę arket op rriage, 1 Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę Calvinę	Fat +1.8 71% 7000/7,5(c) g ease, ytions v ight sh MMANA OMPA OMPA DGE IS VI/V CR ALV IN C DOR	Fat +1.1 72% c,Genom short C vith top eath & DO 13 SS CO4 SS CO4 ABEL EEK C PRESS S G37	-0.5 63% <i>ics</i> 666 ^{PV} gd skir 15V Y69# OORIS GION#	+0.7 76% 5 % low 6 across 8 & hair	+1.02 64%	+6 77% vt with	elite t Cost \$	ORN CORN EG'N	21/ NK HB	1nd \$A \$208 \$208 \$555 all 1 g bodi (07/20 E23U1 R FFU,N	exes \$A \$42 growed w 223 .10 HFL
EBV ACC eep e aits & uscle urch	CE Dir +9.2 68% easy En k (+)ve d gd ci aser: V USA1 N Mid CE	CE Dtrs +6.2 59% deavo fats fo apacity A R C [4 4 4 8 996 1 0LITT f 1 0LITT f 1 2 4 April CE	Gest. Lgth. -5.9 84% r son x r casy f y bull w A A R 01SCOV DEER N 00ER N 00ER N 00ER N 00ER N 002F 2025	Wt. +1.5 83% Comp. finishin ith ver LUIV TEN X /ERY 2 /ALLE' FERG BLAZC OR FA TransT Birth	wt. +68 84% ass 1st ass 1st g & top y big s y y big s 2240 ^{PV} VRITA USON DN 999 BELLA BARE assma	wt. +125 82% calf he 0 3% ca pring 8 REE S A ^{SV} 0308 ^a I TRA P ^V 940-3 S ELLA : n Ange 400	wt. +160 82% iifer. Curcase 4 kt TI Kt TI illBLA 012# 389-9/J JIS Catt 600	+168 79% Tra urve be wt for h o of rib. RAIL	+17 75% its Obse ligh proc Sirey o BLA 339E ^{sy}	+3.6 80% erved: G BVs con fit calve outlook	Calv -5.1 45% t,BW7,2 Bines es. Flex & gd h U11: E E : NKE A D to	wt. +97 72% 200W7,4 top 4% tible m. top 4% tib	+1.6 72% 00WT,6d arket op arket op arke	Fat +1.8 71% 700007,500 g ease, g ease, g titons v g ease, g ease,	Fat +1.1 72% c,Genom short C vith top eath & DO 13 SS CO/2 ABEL EEK D IPRESS S G37 X DOR Rump	-0.5 63% iits 61 & top gd skir gd skir 11 ^{SV} Y69 [#] SolON [#] IS E23	+0.7 76% 0 % low 5 acrosss & hair R070	+1.02 64% y birth v a all Low type. \$:	+6 77% wt with v Feed	B B Cost \$ B Cost \$ Cost \$ Cost \$ Cost \$ Cost \$ B Claw	ORN DENT EGYN Foot	21/ NK FU,DD	Selee	prowed w 223 .10 HFU cction exess \$A

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.



CONNEALY CAPITALIST 028#V A R DISCOVERY 2240PVLD CAPITALIST 316PVFERGUSON TRAILBLAZER 239ESVLD DIXIE ERICA 2053#MOLITOR999 BARBELLA 940-3012#SIRE: USA19551197 RR ENDEAVOR 9005PVDAM: NKE21S004 ALUMY CREEK TRILOGY S004SV	A N / F			R	
SIRE: USA19551197 RR ENDEAVOR 9005 ^{PV} DAM: NKE21S004 ALUMY CREEK TRILOGY S004 ^{SV}	AIVIF	FU,CA	FU,DC	FU,N	HFU
RAVEN POWERBALL 53BALDRIDGE COMPASS C041ROLLIN ROCK BLACKBIRD 7059#ALUMY CREEK TRILOGY Q082#ROLLIN ROCK BLACKBIRD 9080#ALUMY CREEK TRILOGY N037#					
TACE Mid April 2025 TransTasman Angus Cattle Evaluation					ction exes
CE Dir CE Lgth. Birth 200 Wt. Wt. WW. MCW MIK Scrotal D to Carc Wt. EMA Rib Ramp Fat RBYM IMFM 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		\$41 9
ACC	67%	58%	84%	83%	84%	82%	82%	79%	75%	80%	44%	71%	71%	70%	71%	62%	75%	62%	77%	67%	67%	60%	ŞZ4Z	3413
								Tra	its Obse	rved: G	L,BWT,2	00WT,4	00WT,6	oowt,sc	,Genom	ics								

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

Lo	t 65)	Α	LUN	1Y C	REE	K El	NDE	AVO	RU	149	PV								10	ORN DENT EG'N		08/20 E23U1 R	
	LI	D CAP	ITALIS	EALY C ST 316 (IE ERI	PV		28#				F	ERGU	SON TI	RAILBL	/ERY 22 AZER 2 BARB	239E ^{sv}	40-30	12#		AMF	U,CAF	U,DD	FU,Nł	HFU
SIRE:		F OLLIN	RAVEN I ROCI	RR EN N POW K BLAC N ROC	ERBA	LL 53 ^{P\}) 7059	#			DAM		E	BALDRI CREEI	DGE C < TRILO	CREEK Compa Dgy PC K Tril(SS CO4)96 [#]	41 ^{sv}	5085 ^{sv}	1					
TACE	Mid	April	2025	TransT	asma	n Angı	us Cat	le Eva	luatio	n														ction exes
Rumingenen Roppt 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	+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	÷
ACC	66%	57%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	70%	70%	61%	74%	62%	76%	68%	68%	60%	320Z	Ş 444
								Trai	its Obse	rved: Gl	L,BWT,2	200WT,4	00WT,6	00WT,SC	C,Genom	ics								

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.

Lo	t 66		A	LUN	1Y C	REE	K BI	IG V	ALLI	EY U	138	sv								ID	ORN DENT EG'N		07/20 E23U1 R	
	C	ONNE	ALY D	ER NO RY VA	LLEYPV		17#				L	D CAP	CONNE ITALIS D DIXI	T 316 ^P	v		8#			AMF	U,CAF	U,DD	FU,NH	IFU
SIRE:		UNTY	CONN LAY C	EALY O	GREELE NANGA)#			DAM			CONNE	ALY EA	ARNAN DGY Ka	076E 31#	PV	52#						
TACE	Mid	April	2025 -	TransT	asmaı	n Angı	us Cat	tle Eva	luatio	n													Seleo Inde	
Transference 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	\$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	\$166	\$206
ACC	65%	55%	83%	82%	83%	81%	82%	78%	74%	79%	41%	70%	69%	68%	69%	60%	74%	60%	74%	69%	69%	56%	2100	3300

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.



Lot 67 ALUMY CREEK THEDFORD U036PV

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

AMFU,CAFU,DDFU,NHFU

Selection Indexes

CONNEALY BLACK GRANITE# BAR R JET BLACK 5063PV

BAR R IRIS ANITA 0113# SIRE: USA19820180 HOFFMAN THEDFORDPV

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

V A R GENERATION 2100^{P1} EF PRIME QUARTER 5369PV EF RITA 3422#

DAM: NKE21S016 ALUMY CREEK TRILOGY S016^{sv}

POSS ELEMENT 215# ALUMY CREEK TRILOGY M063#

ALUMY CREEK TRILOGY K59#

TACE	Mid	April	2025	TransT	asmai	n Angı	us Catl	tle Eva	luatio	n
NN	CE	CE	Gest.	Birth	200	400	600	MON	N 4:11.	Carata

Tumilaurun Anger Catte Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсw	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	6210
ACC	63%	53%	83%	82%	82%	80%	81%	77%	74%	78%	38%	69%	69%	68%	69%	59%	74%	60%	74%	70%	70%	57%	2122	2210
								Tree					OOMTO			1								

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.

Lo	t 68		A	LUN	1Y C	REE	KU	LTIN	10 L	J057	SV									IC	ORN DENT EG'N		07/20 23U0 R	
	C	LUNE	s cro	PROPH SSING	DUST			C15V			Ν	ЛҮТТҮ	IN FO	CUS#	OF E R [#]					AMF	U,CA8	8%,DD	FU,NI	HFU
SIRE:		Q007 L YRVAI	BRIC AWSC		OVAK	QUA E313 ^s	NTUN)7 ^{pv}	DAM		FO6 A	EACHI CREEI	Y CRE Man B K Appl		PLAU TIME [#] D38 [#]		-						
TACE	Mid	April	2025	TransT	asmai	n Angı	us Catl	tle Eva	luatio	n													Seleo	
Tumiliparan Angar Cattle Brahazien	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	\$22 1	¢2/17
ACC	65%	58%	83%	82%	83%	81%	82%	79%	76%	79%	47%	74%	73%	72%	74%	63%	77%	67%	76%	67%	67%	65%	<i>3221</i>	3347

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.

Lot 6

		BORN	24/07/2023
59	ALUMY CREEK ENTICE U132 ^{sv}	IDENT	NKE23U132
		REG'N	HBR
-	DGEN EXCEED 3223 ^{PV}	AMFU,CAF	U,DDFU,NHFU

SYDGEN ENHANCE^s SYDGEN RITA 2618# SIRE: USA18952921 MOGCK ENTICE^{sv}

MOGCK ERICA 2255#

MOGCK SURE SHOT 253#

MOGCK ERICA 2162#

ALUMY CREEK IN FOCUS E04⁵ ALUMY CREEK APPLAUSE C35# DAM: NKEK95 ALUMY CREEK JANGLE K95* K C F BENNETT PERFORMER[#] ALUMY CREEK F70#

ALUMY CREEK JANGLE A17#

TACE	Mid	Mid April 2025 TransTasman Angus Cattle Evaluation														
hemiliesner Anget 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%

Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.	NICW	IVIIIK	Scrotal	Calv	Wt.	EIVIA	Fat	Fat	RB1%	IIVIF%	NFI-F	Doc	Claw	FOOT	Leg	ŞA	ŞA-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	\$ 2 19	¢204
ACC	66%	56%	84%	82%	83%	81%	82%	79%	75%	80%	41%	70%	70%	69%	70%	61%	74%	60%	76%	69%	69%	61%	2 219	Ş 5 94
	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.

Selection

Indexes

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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.

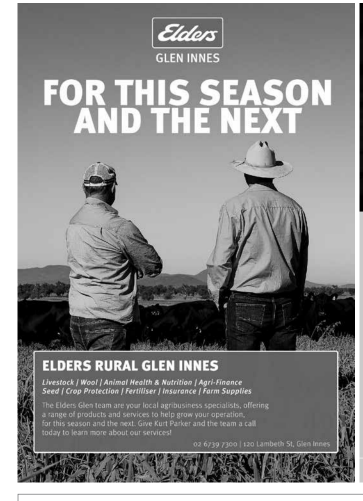
Managing Cattle Ticks For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

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







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UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

rth	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.
Calving	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.
ility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	сwт	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	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 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.
Ň	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.
Selection Index	\$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.
	\$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)

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



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

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

Please forward this completed consent form to: Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350.

If you have any queries, please telephone 02 6773 4600 or email office@angusaustralia.com.au

Buyers instruction sheet

Alumy Creek Angus 35th Annual Bull Sale Friday 30 May 2025

(no verbal instructions will be accepted)

Name:	PIC:
Postal address:	
Phone:Email:	
Lots purchased:	Herd ID
All Bull registrations will be transferred with the Australian Angus s vendor otherwise.	ociety 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.





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