ALUMY CREEK ANGUS Top of the Range Angus Genetics

LOT 3—ALUMY CREEK ENTICE T209

ANGUS BULL SALE

Friday 31 May at 1pm On property **'Coldawinda' Tenterfield** Online with **AuctionsPlus**

Sons of Baldridge 38Special, Mogck Entice, Sydgen Bonus, RR Endeavor, EXAR Monumental, LT Revered and Ferguson Trailblazer.

Colin Keevers | Lisa Martin 0429 43 1900

alumycreekangus.com.au



Elders Glen Innes NSW Brian Kennedy 0427 844 047





GKM

09

George & Fuhrmann Warwick Qld Matthew Grayson 0419 686 540





SIRE-BALDRIDGE 38 SPECIAL

SIRE-RR ENDEAVOR



SIRE-LT REVERED





SIRE-MOGCK ENTICE

SIRE—SYDGEN BONUS



ALUMY CREEK ANGUS

34th Annual

ANGUS BULL SALE

Friday 31 May 2024 at 1pm

Interfaced with AuctionsPlus

Presale inspections

Monday 20 May 2024 10am–1pm or by arrangement—contact Agents or Vendors

63 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 Furhrmann	Matt Grayson (Warrick QLD)	0419 686 540
	Darren Perkins (Casino NSW)	0428 660 324
Elders	Brian Kennedy (NSW Stud Stock)	0427 844 047
	Lincoln McKinlay (NSW Stud Stock)	0419 239 963
	Nash Tome (Inverell)	0447 858 693
	Jenni O'Sullivan (QLD Stud Stock)	0428 222 080

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.











2024 Alumy Creek Angus Bull Sale

Welcome to our 34th Annual on property and online Angus Bull Sale.

Great to see a turnaround in the season with improved rain across many parts of the country with a promise of more and a forecast of La Nina. After a tight 2023 season and another bushfire under our belt on our Lyndale property, the future continues bright according to the analysts with forecasts of a doubling of the ECYI next year and continued financial recognition in the saleyards with premiums offered for quality Angus over commodity type cattle. Producers continue to demonstrate their confidence in agriculture by taking the opportunity to future proof their profits by building performance into their herds, utilizing quality sustainable premium genetics that are adaptable to our varied environmental grazing conditions around the country, efficiently providing food security to expanding global markets.

This year we are pleased to offer a **terrific draft of 63 moderate framed quality beef** bulls, an exciting selection of powerful, **thick, heavily muscled carcase** bulls with many of them **calving ease curve bending bulls very suitable for heifers or cows**. The bulls are **great Angus type** being **long bodied** and **strong topped** with **deep spring of rib, added thickness** and consistent **natural muscling**. The Al sires of these bulls are some of the best global genetics available within the Angus breed. You can purchase direct sons of these bulls instead of waiting for sons of sons to be offered from many other herds. It has been great to see so many Alumy Creek clients producing the champion pens and topping the weaner sales again this season.

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 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 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. Half the 2024 sale draft is top 25% or better for added calving ease. Some like Lot 6 which is top 1% for calving ease and top 1% for carcase wt and Lot 4 that is the number 1 2022 born Aust/NZ bull for calving ease, with highest growth & carcase wt. Two thirds of this sale draft have lighter than Angus breed average birth weight and 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 60% of the draft also top 50% or better for IMF Marbling.

The 2024 sale draft offers an outstanding selection of bulls with balanced performance across the multiple selection \$ indexes suiting various production systems. Half the draft is top 25% or better of the breed for the \$A and \$A-L Angus Breeding Selection Indexes. 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 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.

The calving ease, well-muscled maternal and carcass specialist **Baldridge 38 Special** has **9 sons** on offer. By the same sire as popular sire Paratrooper but from a superior female cow line, 38 Special is a direct son of the multimillion-dollar global superstar maternal excellence producer Baldridge Isobel Y69. An outstanding 38Special son was our sale topper in 2023. If you want **calving ease, carcase quality**, feed efficiency and **maternal profit** in your herd don't miss the **38 Special** sons with the added Y69 magic. **Lots 2, 14, 15, 29, 31, 34, 35, 37 and 40**.

This year also sees our third draft of **17 long bodied** super thick sons by Mogck Entice (by Sydgen Enhance). Entice was only lightly used in Australia be sure to check them out. With 200 calves in our herd he adds great **docility**, low to **moderate birth** weights yet very powerful high growth, high feed efficiency and feedlot performance, perfect to power up and inject quality performance into your cows. 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 become terrific productive cows for us. Entice are attractive correct cattle, he sired our sale topping female in our 2024 Female Sale, and we used his sons as walking sires in our stud herd. Lots 3, 8, 9, 17, 20, 22, 24, 25, 26,30, 33, 42, 45, 53, 54, 60 and 63.

RR Endeavor is a new calving ease sire with **7 impressive big capacity, thick very well- muscled sons** all from 1st calf 2yo heifers. They offer elite top 1% **calving ease**, low birthwt and big **growth** with **positive fats** and high value **marbling** carcase values with impressive Angus type. **Lots 1, 4, 6, 10, 27, 36 and 49**.

The proven all-rounder **Ferguson Trailblazer** has **9 sons** offering standout Angus phenotype plus **calving ease**, low birth weight, big **growth** and **carcase** performance. Use his **thick**, **moderate framed**, **deep** flanked sons over heifers or cows for added profit. His daughters have made easy keeping productive cows. **Lots 5, 7, 11, 12, 16, 19,28, 38 and 43**. With very limited progeny in Australia, **EXAR Monumental** has **5 long bodied allrounder sons** to suit heifers or cows on offer this year. An outstanding son topped our 2022 sale, and his daughters continue to be excellent productive maternal types for us. **Lots 18, 23, 32, 41 and 51**.

New season sire **LT Revered** (by popular maternal sire Basin Rainmaker 4044) brings **docility, calving ease** with great **growth** and performance plus added **maternal value** and perfect udders in replacement females. Check the great Angus type and balanced performance from his **8 sons** on offer. **Lots 13, 21, 39, 44, 46, 58, 59 and 61.**

Proven **calving ease** sire **Sydgen Bonus** brings **muscle** and elite **marbling** carcase 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 **4 sons** selling as **Lots 47**, **48, 56 and 57.**

We also offer **4 sons** of our resident Australian pedigree walking sire **Bridgewater Quantum Q007**, our Angus Progeny Test sire. His smooth made sons offer strong early growth plus quality carcase and marbling value. **Lots 50, 52, 55 and 62.**

Our quality draft of locally bred, raised Tenterfield tough bulls will be offered for sale online AuctionsPlus and on property at 1pm Friday 31 May 2024 at Coldawinda, Tenterfield NSW, just 10 minutes south of the Qld border on the New England Hwy. Photos and videos are available online or the bulls are available for inspection on Monday 20 May 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



Sale details

SALE DATE AND PRIOR INSPECTION TIME

The sale will commence at **1pm on Friday, 31 May 2024**, 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 Monday 20 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 <u>www.alumycreekangus.com.au</u>

REFRESHMENTS

As usual **all weather undercover open shelter** is available. 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

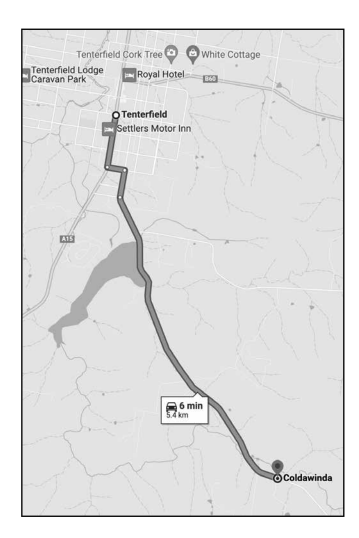
Sale of animals will be conducted under normal auction terms and conditions and will be interfaced online with AuctionsPlus. Please **register and complete the buyers training with AuctionsPlus at least 24 hours presale and log in early if bidding online**. Your livestock agent will assist, and **PHONE 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.

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.





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 8. 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 2024.

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 stresses on the bulls and this is no guarantee they will not misbehave under the pressure of sale day.

FERTILITY

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

GUARANTEE

All bulls are sold with a 6 month guarantee as a calf getter valid for 6 months from the sale date. The vendor must receive written notification together with a certificate from a registered veterinarian stating the nature of the infertility 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 you have 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. The bulls are known to be of good temperament under normal conditions. However, sale day is not 'normal conditions'. If you enter the pens, take note of your surrounds and be conscious of your safety. Do not crowd the bulls or loiter in the pens. Please use common sense and always be alert. Do not be alarmed, but it is critical that visitors pay attention to the risks associated with cattle and sale day.

SALE CATALOGUE DISCLAIMER

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



The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia. PV: both parent have been verified by DNA SV: the sire has been verified by DNA

Re	fere	ence	e Sir	е	B	ALD	RID	GE 3	38 <u>S</u>	PECI	AL	V								10	ORN DENT	USA	01/201 18229	
			BASIN	FRANG	CHISE	P142#						9	SITZ UF	PWAR[) 307R	SV				R	EG'N	HBR		
	E			AENT 8			2117#				9		UPGR PLAINV			71D#								
E: (USA1			EF CO				5 ^{PV}		DAM	: USA	-	9410				EL Y6	9#		AMF,C			IF,MA	F,OS
	R	IVERE	, BÉND '	MBUSH YOUNG BEND Y	G LUC			80#			E	BALDR	Baldri Idge IS Baldri	SABEL	T935#			ŧ				F,RGF		
CE	April			sTasma					on			-												ction exes
N.	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-
V	Dir +7.1	Dtrs +3.6	Lgth.	Wt. +2.6	Wt. +63	Wt. +108	Wt. +143	+109	+22	+2.5	Calv - 5.1	Wt. +74	+7.0	Fat +1.3	Fat -0.9	-0.3	+3.0	+0.27	+14		+0.78	-		
2	93%	80%	99%	99%	98%	98%	98%	96%	95%	98%	64%	92%	91%	90%	89%	85%	90%	75%	98%	99%	99%	95%	\$247	Ş41
				Trai	ts Obs	erved: G	ienomia	s					S	tatistics	Numbe	r of Herd	ls: 120,	Prog An	alysed:	2065, G	enomic	Prog:	1150	
	.		- c:.		D	חוח	⊂ EV	//					007	PV							ORN DENT		02/201	19
e.	iere	ence	e Sir	e	D	RID	GEV	VAID		QUAI			1001								EG'N	HBR	IQ007	
				BEXTO	R 872	5205	608#						IC TOT											
	G			HETSV OBJEC⁻	TIVE 1	885#					L		NS NC				addusv							
E: (оми			NES CI			OUST	Y M13	3 ^{PV}	DAM	: HIO		YRVA									DDF,N	•	
		-	TE MA	NIA BE	RKLE	Y B1 ^{PV}					_	1	TUWH,	ARETO	A REG	ENT D				F,MA	∖⊦,MH	F,OHF	,USF,	кGF
	С			SSING			G1 ^{sv}				A		.e heif Ayrvai											
ΈE	April			sTasma			ttle Ev	/aluati	on	_													Sele	ctior exes
Angur Lation	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-
					+64	+100	+132	+105	+21	+0.4	-5.3	+87	+6.8	-0.1	-1.8	+0.2	+2.1	+0.11	+23	+1.00	+0.86	+1.04		
/	-2.6	-3.9	-5.1	+5.6	T04																		\$221	\$35
	-2.6		-		-		92%	86%	78%	86%	56%	90%	89%	88%	89%	79%	91%	84%	86%	79%	80%	77%	Y	φ υ υ
C Tr	-2.6 69% raits Of	ACC 69% 63% 93% 91% 91% 92% 86% 78% 86% 56% 90% 89% 88% 89% 79% 91% 80% 77% \$221 \$353 Traits Observed: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF), Genomics Statistics Number of Herds: 7, Prog Analysed: 54, Genomic Prog: 45 Convected: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF), Genomics Statistics Number of Herds: 7, Prog Analysed: 54, Genomic Prog: 45 Convected: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF), Genomics Statistics Number of Herds: 7, Prog Analysed: 54, Genomic Prog: 45 Convected: BWT,200WT,400WT,600WT,5can(EMA,Rib,Rump,IMF), Genomics Statistics Number of Herds: 7, Prog Analysed: 54, Genomic Prog: 45 CONVEALY FINAL PRODUCT ^{PV} MYTTY IN FOCUS* MYTTY IN FOCUS* A A R TEN X 7008 S A ^{SV} VARILEK PRODUCT 2010 04# A A R TEN X 7008 S A ^{SV} A A R LADY KELTON 5551# AMF,CAF,DDF,NHF,DWF,MH- SUBA177950219 3F EPIC 4631* DAM: USA17799315 FWY 7008 OF C085 4029* AMF,CAF,DDF,NHF,DWF,MH- F,OHF,OSF ZEBO QUEEN 1072# FWY RITA C085# FWY RITA C085# SUMMITCREST COMPLETE 1P55# FWY RITA C085# FWY RITA C085																						
c Tr	-2.6 69% raits O fere	63% bserved ARILE	93% d: <i>BWT</i> , conn conn ck pro varili 0219	93% 200WT,4 EALY F DUCT EK PEA 3F EPI	91% 00WT, 2010 RL 00 C 46	91% 600WT, XAR PRODU 04 [#] 06 014 31[#]	Scan(EN MC JCT ^{₽V} 1 [#]	IA,Rib,R	l Rump,IN	1F),Geno	mics L 60	156B A A R T A 1779	PV MYTTY EN X 7 A A R L 9315	Statis IN FO 008 S ADY KI	tics Num CUS [#] A ^{SV} ELTON 7008 (5551# OF CO	Herds: 7,	. Prog Al 29 [#]	nalysed	: <i>54, Ge</i> B II R	nomic I ORN DENT EG'N AF, DE	Prog: 40 11/(USA HBR	5 01/201 18379 F,DWI	L6 347
c Tr	-2.6 69% raits Of fere	63% bserved ARILE	93% d: <i>BWT</i> , CONN CK PRC VARILI D219 EF CO QUEEN	93% 200WT,4 EALY FI DUCT EK PEA 3F EPI MPLEN	91% 000WT, 1NAL I 2010 RL 00 C 46 1ENT	91% 600WT,S XAR PRODU 04 [#] 06 014 31[#] 8088 ^p	Scan(EN JCT ^{PV} 1 [#]	IA,Rib,R	l Rump,IN	1F),Geno	mics L 60 / : USA	56B A A R T A 1779 S	PV MYTTY EN X 7 A A R L 9315 GUMM	Statis Statis IN FO 2008 S ADY KI FWY ITCRES 35 [#]	CUS [#] A ^{sv} ELTON 7008 (5T CON	5551# OF CO	Herds: 7,	. Prog Al 29 [#]	nalysed	: <i>54, Ge</i> B II R	nomic I ORN DENT EG'N AF, DE	Prog: 40 11/(USA HBR	6 01/201 18379 F,DWI SF	16 347 F,MI
c Tr Ref	-2.6 69% raits Of fere	63% bserved ARILE	93% d: BWT, conn conn ck PRC varil 0219 ef co queer exg b	93% 200WT,4 EALY F DUCT EK PEA 3F EPI MPLEN \ 1072 ⁻¹	91% 00WT, 1NAL I 2010 RL 00 C 46 1/ENT 4 AP 62	91% 600WT,: XAR PRODU 04 [#] 06 014 31[#] 8088 ^p 47 PPC	JCT ^{PV}	DNU	ME	1F),Geno	mics L 60 / : USA	56B A A R T A 1779 S	PV MYTTY EN X 7 A A R L 9315 GUMM TA COS	Statis Statis IN FO 2008 S ADY KI FWY ITCRES 35 [#]	CUS [#] A ^{sv} ELTON 7008 (5T CON	5551# OF CO	Herds: 7,	. Prog Al 29 [#]	nalysed	: <i>54, Ge</i> B II R	nomic I ORN DENT EG'N AF, DE	Prog: 40 11/(USA HBR	5 01/201 18379 F,DWI SF SF	16 347 F,MI
c Tr Ref	-2.6 69% fere V USA1 Z April CE	63% bserved ARILE EBO (1 2024	93% d: BWT, CONN K PRC VARIL D219 EF CO QUEEN EXG B I Trans Gest.	93% 200WT,4 EALY F DUCT EK PEA 3F EPI MPLEN N 1072° LACKC/ sTasma Birth	91% 000WT, 1NAL 1 2010 RL 00 C 46 1/ENT 4 P 62 10 An 200	91% 600WT,: XAR PRODU 04 [#] 06 014 31 [#] 8088 ^p 47 PP(gus Ca 400	Scan(EA JCT ^{₽V} 1 [#] [±] ttle Ev 600	DNU	ME	1F),Geno	mics L 60 # : USA F D to	56B A A R T A 1779 S WY RI E Carc	PV MYTTY EN X 7 A A R L 9315 GUMM TA COS	Statis IN FO 2008 S ADY KI FWY ITCRES 35# ITA 82 Rib	CUS [#] A ^{SV} ELTON 7008 (ST CON 91 [#]	5551# OF CO	Herds: 7,	. Prog Al 29 [#]	nalysed	: <i>54, Ge</i> B II R	nomic I ORN DENT EG'N AF, DE	Prog: 40 11/(USA HBR	5 01/201 18379 F,DWI SF SF	L6 347 F,MI
	-2.6 69% raits O fere V UJSA1 Z April	63% bserved ((ARILE) (((((((((((((((((((93% d: BWT, CONN K PRC VARILI 0219 EF CO QUEEN EXG B	93% 200WT,4 EALY F DUCT K PEA 3F EPI MPLEN N 1072 LACKCA	91% 200WT, 2010 RL 00 C 46: 1ENT AP 62 in An	91% 600WT, XAR PRODU 04" 06 014 31 " 8088P" 47 PPC gus Ca	JCT ^{PV} 1 [#] ttle Ev	na, Rib, R	on	NTA NTA DAM	mics L 60 # : USA F	56B A A R T A 1779 S WY RI E	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS BOHI R	Statis IN FO 2008 S ADY KI FWY ITCRES 35 [#] ITA 82	CUS [#] A ^{sv} ELTON 7008 (5T CON 91 [#]	5551 [#] ОF СО ИРLETI	Herds: 7 85 40 E 1P55	29 [#]	nalysed	SAMF,C	nomic i ORN DENT EG'N AF, DE F, C	Prog: 40 11/0 USA HBR DF,NHI DF,NHI DHF,OS	5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MI
	-2.6 69% raits Ol fere V USA1 Z April CE Dir	63% bserved CARILE EBO (12024 CE Dtrs	93% d: BWT, CONN CONN K PRC VARILI 2219 EF CO QUEEN EXG B Trans Gest. Lgth.	93% 200WT,4 CC EALY F DDUCT EK PEA 3F EPI MPLEN N 1072' LACKC/ 5 Tasma Birth Wt.	91% 000WT, 100WT	91% 600WT; CAR PRODU 04 [#] 06 014 31[#] 8088 ^p 47 PPC gus Ca 400 wt.	Scan(EN JCT ^{PV} 1 [#] v 5 [#] ttle Ev 600 Wt.	valuati MCW	on Milk	NTA DAM	mics L 60 / : USA F D to Calv	56B A A R T 4 1779 S WY RI E Carc Wt.	PV MYTTY EN X 7 A A R L 9315 SUMM TA CO8 BOHI R EMA	Statis IN FO 2008 S ADY KI FWY ITCRES 35 [#] ITA 82 Rib Fat	CUS [#] A ^{SV} ELTON 7008 ST CON 91 [#] Rump Fat	5551 [#] OF CO //PLETI	Herds: 7 85 40 E 1P55	. Prog Al 2 9 [#] #	Doc	SAMF,C	nomic i ORN DENT EG'N AF, DE F, C	Prog: 40 11/0 USA HBR DF,NHI DF,NHI DHF,OS	5 5 1/201 18379 5 F,DWI SF	L6 347 F,MI
	-2.6 69% raits Of fere V USA1 Z April CE Dir +6.2	63% bserved CE CE CE CE CE CE CE CE CE CE CE CE CE	93% 93% e Sii conn conn k pro varili 0219 EF co QUEP EXG B 1 Trans Gest. Lgth. -7.2	93% 200WT,4 EALY F DUCT K PEA 3F EPI MPLEN V 1072 ⁻ LACKC/ 5Tasma Birth Wt. +2.4 98%	91% 000WT, 100WT	91% 600WT,5 XAR PRODU 04" 06 014 31" 8088 ^{P'} 47 PPC gus Ca 400 wt. +111	Can(EA)	valuati MCW +122 95%	on Milk +16	DAM Scrotal +2.9	mics L 60 F : USA F D to Calv -2.0	56B A A R T 1779 S WY RI E Carc Wt. +91	PV MYTTY EN X 7 A A R L 9315 5UMM TA COS 3OHI R EMA +8.5	Statis Statis IN FO 008 S ADY KI FWY ITCRES 35 [#] ITCRES 35 [#] ITA 82 Rib Fat -2.3 89%	CUS [#] A ^{sv} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7	льег of I 5551# ОF СО ИРLЕТ RBY% +0.5 84%	Herds: 7, 85 40 E 1P55 IMF% +3.8 89%	Prog Al 29 [#] # NFI-F +0.41	Doc +22 93%	Claw 98%	nomic I DENT EG'N AF, DE F, C	Prog: 40 11/(USA HBR DF,NHI DF,NHI DHF,OS	5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MI
	-2.6 69% raits Of fere V USA1 Z April CE Dir +6.2	63% bserved CE CE CE CE CE CE CE CE CE CE CE CE CE	93% 93% e Sii conn conn k pro varili 0219 EF CO QUEP EXG B 1 Trans Gest. Lgth. -7.2	93% 200WT,4 EALY F DUCT K PEA 3F EPI MPLEN V 1072 ⁻ LACKC/ 5Tasma Birth Wt. +2.4 98%	91% 000WT, 100WT	91% 600WT;: XAR PRODU 04 [#] 06 01 ² 8088 ^p 47 PP(ggus Ca 400 Wt. +111 97%	Can(EA Can(EA Can(EA Can(EA Can(EA)	valuati MCW +122 95%	on Milk +16	DAM Scrotal +2.9	mics L 60 F : USA F D to Calv -2.0	56B A A R T 1779 S WY RI E Carc Wt. +91	PV MYTTY EN X 7 A A R L 9315 5UMM TA COS 3OHI R EMA +8.5	Statis Statis IN FO 008 S ADY KI FWY ITCRES 35 [#] ITCRES 35 [#] ITA 82 Rib Fat -2.3 89%	CUS# A ^{SV} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7 88%	льег of I 5551# ОF СО ИРLЕТ RBY% +0.5 84%	Herds: 7, 85 40 E 1P55 IMF% +3.8 89%	Prog Al 29 [#] # NFI-F +0.41 69%	Doc +22 93%	Claw 98%	nomic I DENT EG'N AF, DE F, C	Prog: 40 11/(USA HBR DF,NHI DF,NHI DHF,OS	5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MI
	-2.6 69% raits Ol fere V USA1 Z USA1 Z USA1 C E Dir +6.2 87%	63% bbserver ARILE L7950 EBO (12024 CE Dtrs +4.2 72%	93% d: BWT, CONN K PRC VARILI D219 EF CO QUEEN EXG B 1 Tran: Gest. Lgth. -7.2 98%	93% 200WT,4 EALY F DUCT EK PEA 3F EPI MPLEN 1072' LACKC/ sTasma Birth Wt. +2.4 98% Trai	91% 000WT, 1000WT, 1000 120100 120100 12010 12000 120 12	91% 6600WT;: XAR PRODU 04 [#] 06 01 ² 06 01 ² 06 01 ² 06 01 ² 06 01 ² 07 47 PPC gus Ca 400 wt. +111 97% erved: <i>C</i>	Scan(EA MC JCT ^{PV} 4 [#] v [*] ttle Ev 600 wt. +139 97% Senomic	valuati Mcw +122 95%	on Milk +16 92%	AF),Geno NTA DAM Scrotal +2.9 96%	mics L 60	56B A A R T A 1779 S WY RI E Carc Wt. +91 90%	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS 30HI R EMA +8.5 89%	Statis Statis IN FO 008 S ADY KI FWY ITCRES 35 [#] ITA 82 Rib Fat -2.3 89% Statisti	CUS# A ^{SV} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7 88%	льег of I 5551# ОF СО ИРLЕТ RBY% +0.5 84%	Herds: 7, 85 40 E 1P55 IMF% +3.8 89%	Prog Al 29 [#] # NFI-F +0.41 69%	Doc +22 93%	E : 54, Ge B IT R AMF,C Claw +1.16 98% 422, G	ORN DENT EG'N AF,DE F,O Foot +1.08 98% enomic	Prog: 44 11/(USA HBR DF,NHI DHF,OS Leg +0.90 81% Prog: 2	5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MI ¢xes \$A- \$39
	-2.6 69% raits Ol fere V USA1 Z USA1 Z USA1 C E Dir +6.2 87%	63% bbserver ARILE L7950 EBO (12024 CE Dtrs +4.2 72%	93% 93% e Sii conn conn k pro varili 0219 EF CO QUEP EXG B 1 Trans Gest. Lgth. -7.2	93% 200WT,4 EALY F DUCT EK PEA 3F EPI MPLEN 1072' LACKC/ sTasma Birth Wt. +2.4 98% Trai	91% 000WT, 1000WT, 1000 120100 120100 12010 12000 120 12	91% 6600WT;: XAR PRODU 04 [#] 06 01 ² 06 01 ² 06 01 ² 06 01 ² 06 01 ² 07 47 PPC gus Ca 400 wt. +111 97% erved: <i>C</i>	Scan(EA MC JCT ^{PV} 4 [#] v [*] ttle Ev 600 wt. +139 97% Senomic	valuati Mcw +122 95%	on Milk +16 92%	DAM Scrotal +2.9	mics L 60	56B A A R T A 1779 S WY RI E Carc Wt. +91 90%	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS 30HI R EMA +8.5 89%	Statis Statis IN FO 008 S ADY KI FWY ITCRES 35 [#] ITA 82 Rib Fat -2.3 89% Statisti	CUS# A ^{SV} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7 88%	льег of I 5551# ОF СО ИРLЕТ RBY% +0.5 84%	Herds: 7, 85 40 E 1P55 IMF% +3.8 89%	Prog Al 29 [#] # NFI-F +0.41 69%	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G B IT	ORN DENT EG'N AF,DE F,O Foot +1.08 98% enomic ORN DENT	Prog: 44 11/(USA HBR DF,NHI DHF,OS Leg +0.90 81% Prog: 2 18/(USA	5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MI ¢xes \$A- \$39
	-2.6 69% raits Ol fere V USA1 Z April CE Dir +6.2 87%	63% bserver (((((((((((((((((((e Sil conn conn conn conn conn conn conn con	93% 200WT,4 200WT,4 200WT,4 200UCT EK PEA 3F EPI MPLEN N 1072' LACKCA 5Tasma Birth Wt. +2.4 98% Trai	91% 00WT, 2010 RL 000 C 46. MENT * * * * * * * * * * * * * * * * * * *	91% 6600WT;: XAR PRODU 04 [#] 06 01 ² 06 01 ² 06 01 ² 06 01 ² 06 01 ² 07 47 PPC gus Ca 400 wt. +111 97% erved: <i>C</i>	Scan(EA MC JCT ^{PV} 4 [#] v [*] ttle Ev 600 wt. +139 97% Scenomic	valuati Mcw +122 95%	on Milk +16 92%	AF),Geno NTA DAM Scrotal +2.9 96%	mics	256B A A R T A 1779 S WY RI E WY RI E Carc Wt. +91 90%	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS 30HI R EMA +8.5 89% 9ESV D C C E	Statis Statis Statis IIN FO 2008 S ADY KI FWY 1 ITCRES 35" ITA 82 Rib Fat -2.3 89% Statistic	CUS [#] A ^{SV} ELTON 7008 (5T CON 91 [#] Rump Fat -3.7 88% cs Numb	s5551# S5551# OF CO MPLETI RBY% +0.5 84% eer of Hee	Herds: 7, 85 40 E 1P55 IMF% +3.8 89%	Prog Al 29 [#] # NFI-F +0.41 69%	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G B IT	ORN DENT EG'N AF,DE F,O Foot +1.08 98% enomic	Prog: 44 11/(USA HBR DF,NHI DHF,OS Leg +0.90 81% Prog: 2	5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MH exes \$A- \$39
	-2.6 69% raits Ol fere V USA1 Z April CE Dir +6.2 87%	63% bserved (((((((((((((((((((93% d: BWT, CONNK PRC CONNK PRC VARILI D219 EF CO QUEEN EF CO QUEEN EXG B Tran: Gest. Lgth. -7.2 98%	93% 200WT,4 200WT,4 200WT,4 200UCT EK PEA 3F EPI MPLEN N 1072' LACKCA 5Tasma Birth Wt. +2.4 98% Trai	91% 00WT, 12010 RL 000 C 46. 14ENT 4 200 Wt. +58 97% ts Obse FI CUS# A ^{SV}	91% 6600WT;: XAR PRODU 04 [#] 06 014 [#] 06 014 31[#] 8088P [#] 4 7 PPC gus Ca 4 00 Wt. +111 97% erved: <i>C</i> ERG	JCT ^{PV} JCT ^{PV} 4 [#] tttle Ev 600 Wt. +139 97% Seenomic	valuati Mcw +122 95%	on Milk +16 92%	AF),Geno NTA DAM Scrotal +2.9 96%	mics	56B A A R T A 1779 S WY RI E Carc Wt. +91 90% R 23 C D EMI	PV MYTTY EN X 7 A A R L 9315 GUMM TA COB 30HI R +8.5 89% 9E ^{SV} 9E ^{SV} 0 C C E 3LAZO	Statis Statis Statis IIN FO 2008 S ADY KI FWY ITCRES 35# ITA 82 Rib Fat -2.3 89% Statistic Statistic	CUS [#] A ^{SV} ELTON 7008 (5T CON 91 [#] Rump Fat -3.7 88% cs Numb ZON 8	s5551# S5551# OF CO APLET +0.5 84% 54E#	Herds: 7, 7 85 40 E 1P55 +3.8 89% rds: 30,	Prog Al 29 [#] # NFI-F +0.41 69%	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G B IT	ORN DENT EG'N AF,DE F,O Foot +1.08 98% enomic ORN DENT	Prog: 44 11/(USA HBR DF,NHI DHF,OS Leg +0.90 81% Prog: 2 18/(USA	5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MH exes \$A- \$39
	-2.6 69% raits Ol fere UUSA1 Z UUSA1 Z April CE Dir +6.2 87%	63% bserved (((((((((((((((((((93% d: BWT, CONNK PRO CONNK PRO VARILI D219 EF CO QUEEN EXG B Tran: Gest. Lgth. -7.2 98%	93% 200WT,4 200WT,4 200WT,4 200UCT EK PEA 3F EPI MPLEN N 1072' LACKCA 5Tasma Birth Wt. +2.4 98% Trai	91% 000WT, 12010 RL 000 C 46. MENT 4 200 Wt. +58 97% ts Obse ELTOI	91% 600WT;: XAR PRODU 04 [#] 06 014 31 [#] 8088P [#] 47 PPC gus Ca 400 Wt. +111 97% erved: <i>C</i> ERG	JCT ^{PV} JCT ^{PV} ⁴ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴ ⁴	valuati MCW +122 95%	on Milk +16 92%	AF),Geno NTA DAM Scrotal +2.9 96%	mics L 60 / / : USA F Calv -2.0 56%	56B A A R T A 1779 S WY RI E WY RI E WY RI E WY RI E S Carc Wt. +91 90%	PV MYTTY EN X 7 A A R L 9315 GUMM TA COB 30HI R +8.5 89% 9E ^{SV} 9E ^{SV} 0 C C E 3LAZO 5H FOF	Statis Statis Statis Statis Statisti Fat -2.3 89% Statisti Statisti Statisti	CUS# A ^{SV} ELTON 7008 (5T CON 91 [#] Rump Fat -3.7 88% cs Numb ZON 8	s5551# S5551# OF CO v/PLET +0.5 84% +0.5 84% 554E# \$124 5	85 40 E 1P55 IMF% +3.8 89% <i>rds: 30,</i> 118 [#]	29 [#] * NFI-F +0.41 69% Prog An	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G IT R	nomic i ORN DENT EG'N AF,DE F,C Foot +1.08 98% enomic ORN DENT EG'N F,CAF,	Prog: 40 11/(USA HBR DF,NHH HF,OS Leg +0.90 81% Prog: 2 18/(USA HBR DDF,N	5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MH ction exes \$A- \$39
	-2.6 69% raits Ol fere V USA1 Z April CE Dir +6.2 87% fere A USA1	63% bserver ARILE 2024 CE Dtrs +4.2 72%	93% d: BWT, CONN K PRC VARILI O219 EF CO QUEEN EXG B 1 Trans Gest. Lgth. -7.2 98%	93% 200WT,4 20	91% 00WT, 100WT, 100WT, 100WT, 12010 12010 C 466 14ENT 1200 10	91% 600WT;: XAR PRODU 04# 06 014 06 014 31# 8088P ⁹ 47 PPC gus Ca 400 Wt. +111 97% 47 PPC gus Ca 400 Wt. +111 97% 8088P ⁹ V. 5552 OVER R ^{SV}	JCT ^{PV} JCT ^{PV} 4 [#] tttle Ev 600 Wt. +139 97% Scenomic USC	valuati MCW +122 95%	on Milk +16 92%	IF),Geno NTA DAM Scrotal +2.9 96%	mics	56B A A R T A A R T A 1779 S WY RI E WY RI E Carc Wt. +91 90% R 23 (CD EMI S Carc Wt. 1753	PV MYTTY EN X 7 A A R L 9315 50MM TA CO8 30HI R EMA +8.5 89% 9ESV 50 C C E 31AZO 54 FOR 5A V F	Statist Statis Statist Statisti Fat -2.3 89% Statisti Statisti Statisti ITCRES Statisti Statisti ITCRES Statisti ITCRES Statisti	CUS# A ^{SV} ELTON 7008 (ST CON 91# Rump Fat -3.7 88% cs Numb ZON 8 ZON 8 LADY 3 999 BA	nber of I 55551# OF CO APLETI +0.5 84% +0.5 84% 54E# 3124 5 ARBEL R 0033	Herds: 7, 7 85 40 E 1P55 1MF% +3.8 89% rds: 30, 118 [#] LA 94 5 [#]	29 [#] * NFI-F +0.41 69% Prog An	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G IT R	nomic i ORN DENT EG'N AF,DE F,C Foot +1.08 98% enomic ORN DENT EG'N F,CAF,	Prog: 44 11/(USA HBR DF,NHI DHF,OS Leg +0.90 81% Prog: 2 18/(USA HBR	5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MI \$A- \$39 \$39
	-2.6 69% raits Ol fere V USA1 Z April CE Dir +6.2 87% fere A USA1 L DI DI CE DI DI CE CE DI CE DI CE DI CE CE CE CE CE CE CE CE CE CE	63% bserver 20024 2024 2024 2024 2024 2024 2024 20	93% d: BWT, CONN CONN CONN VARILI D219 EF CO QUEEN EXG B Tran: Gest. Lgth. -7.2 98% SITAU SITAU A A R 2835 SITZ U /ALLEY G A R	93% 200WT,4 200WT,4 EALY F DUCT K PEA 3F EPI MPLEN 1072' LACKC/ 5Tasma Birth Wt. +2.4 98% Y IN FC 7008 S LADY K V A R PWAR (RITA (0BJEC)	91% 91% 00WT, 100WT	91% 600WT;: XAR PRODU 04# 006 01/4 80088P 47 PP(gus Ca 400 Wt. +111 97% 97% FRG 97% ERG N 5552 OVER R ^{SV} 2345 [#]	Can(EA Can(EA	/aluati //aluati	on Milk +16 92%	IF),Geno NTA DAM Scrotal +2.9 96%	mics	56B A A R T 1779 1779 1779 2 WY RI 6 WY RI 7 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS 30HI R +8.5 89% 9ESV 9ESV 0 C C E 3LAZO 5H FOF MOL	Statist Statist IN FO 0008 S ADY KI FWY ITCRES 55 [#] ITA 82 Rib Fat -2.3 89% Statisti Statisti ITA 82 ITA 82 89% Statisti ITA 82 ITA 83 ITA 83 ITA 84 ITA 84	CUS# A ^{SV} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7 88% cs Numb ZON 8 ZON 8 LADY 3 999 BA	nber of I 5551# OF CO APLETI *0.5 84% *0.5 84% 54E# 3124 5 ARBEL R 0033 39-9400	Herds: 7 85 40 E 1P55 +3.8 89% rds: 30, 118# LA 94 5# #	29# # NFI-F +0.41 69% Prog An	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G IT R	nomic i ORN DENT EG'N AF,DE F,C Foot +1.08 98% enomic ORN DENT EG'N F,CAF,	Prog: 40 11/(USA HBR DF,NHH HF,OS Leg +0.90 81% Prog: 2 18/(USA HBR DDF,N	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 3 7 3 7	L6 347 F, MH exes \$A- \$39 \$39
	-2.6 69% raits Ol fere V USA1 Z April CE Dir +6.2 87% fere A USA1 L DI DI CE DI DI CE CE DI CE DI CE DI CE CE CE CE CE CE CE CE CE CE	63% bserver 20024 2024 2024 2024 2024 2024 2024 20	e Sil conn k PRC vARILI DEF CO QUEEN EF CO QUEEN EF CO QUEEN EXG B Tran: Gest. Lgth. -7.2 98% 98% SITZ U VALLE CA A R 2835 SITZ U VALLE G A R 1 Tran:	93% 200WT,4 200WT,4 200WT,4 200UCT 5 K PEA 3F EPI MPLEN N 1072' LACKC/ 5 Tasma Birth Wt. +2.4 98% Trai 98% Trai C 98% Y IN FO 7008 S LADY K V A R PWARI (RITA (0BJEC) 5 Tasma	91% 000WT, 12010 RL 000 C 46. 14ENT 4 200 Wt. +58 97% 45 Obse FI FI CUS [#] A ^{SV} ELTOI DISC D 307 [#] 20308 [#]	91% 600W7; XAR PRODU 04 [#] 06 014 31 [#] 8088 ^p 47 PP(gus Ca 400 Wt. +111 97% erved: <i>C</i> 87% ERG 0VER R ^{SV} 3345 [#] gus Ca	Scan(EA MC JCT ^{PV} 4 [#] tttle Ev 600 Wt. +139 97% Scenomic USC USC tttle Ev Y 224	AA, Rib, R DNU /aluati MCW +122 95% 3 DN T 40 ^{PV} /aluati	on Milk 92%	AF),Geno NTA DAM Scrotal +2.9 96%	mics L 60 L 60 L 60 F F D to Calv -2.0 56%	56B A A R T A 1779 S WY RI Carc WY RI S Carc WY R 23 Carc WY R 23 Carc WT 190 S Carc WT 17 90% R 23 Carc WT 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 1	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS 30HI R EMA +8.5 89% 9ESV 0 C C E 3LAZO SH FOF DC C F 3LAZO SH FOF DC C F 3LAZO SH FOF DC C F 3LAZO SH FOF DC R FA MOLITO	Statis Statis Statis Statis Statisti FWY ITCRES SS# ITA 82 Rib Fat -2.3 89% Statisti Statisti Statisti Statisti ITA 82 -2.3 89% Statisti ITA 82 -2.3 89% Statisti	CUS# Asv ELTON 7008 (5T CON 91# Rump Fat -3.7 88% cs Numb ZON 8 V LADY 3 999 BJ NSWE LADY 3	nber of I 5551# DF CO //PLETI H0.5 84% H0.5 84% For of He 54E# 3124 55 8033: BELLA:	Herds: 7, 7 85 40 E 1P55 IMF% +3.8 89% rds: 30, 118 [#] LLA 92 J HLA 92 J HLA 92 J	29# # NFI-F +0.41 69% Prog An 10-301	Doc +22 93% alysed: 2#	E : 54, Ge B IT R AMF,C Claw +1.16 98% 422, Gu R B IT R AM	nomic i ORN DENT EG'N AF,DE F,C F,C Foot +1.08 98% 98% ORN DENT EG'N F,CAF, F,C	Prog: 44 11/(USA HBR DF,NHI HF,OS Leg +0.90 81% Prog: 2 18/(USA HBR DDF,N HF,OS	5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MH ction \$A- \$39 \$39 1H- 1H- ction
	-2.6 69% raits Ol fere UUSA1 Z April CE Dir +6.2 87% fere A UUSA1 CE Dir +6.2 87%	63% bserved ARILE 17950 EBO C 12024 CE Dtrs +4.2 72%	93% d: BWT, CONN CONN CONN VARILI D219 EF CO QUEEN EXG B Tran: Gest. Lgth. -7.2 98% SITAU SITAU A A R 2835 SITZ U /ALLEY G A R	93% 200WT,4 200WT,4 EALY F DUCT K PEA 3F EPI MPLEN 1072' LACKC/ 5Tasma Birth Wt. +2.4 98% Y IN FC 7008 S LADY K V A R PWAR (RITA (0BJEC)	91% 91% 00WT, 100WT	91% 600WT;: XAR PRODU 04# 006 01/4 80088P 47 PP(gus Ca 400 Wt. +111 97% 97% FRG 97% ERG N 5552 OVER R ^{SV} 2345 [#]	Can(EA Can(EA	/aluati //aluati	on Milk +16 92%	IF),Geno NTA DAM Scrotal +2.9 96%	mics	56B A A R T 1779 1779 1779 2 WY RI 6 WY RI 7 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779 1779	PV MYTTY EN X 7 A A R L 9315 5UMM TA CO8 3OHI R EMA +8.5 89% 9ESV 0 C C E 3LAZO 5H FOR 5A V F OR FA	Statist Statist IN FO 0008 S ADY KI FWY ITCRES 55 [#] ITA 82 Rib Fat -2.3 89% Statisti Statisti ITA 82 ITA 82 89% Statisti ITA 82 ITA 83 ITA 83	CUS# A ^{SV} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7 88% cs Numb ZON 8 ZON 8 LADY 3 999 BA	nber of I 5551# OF CO APLETI *0.5 84% *0.5 84% 54E# 3124 5 ARBEL R 0033 39-9400	Herds: 7 85 40 E 1P55 +3.8 89% rds: 30, 118# LA 94 5# #	29# # NFI-F +0.41 69% Prog An	Doc +22 93%	E 54, Ge B IT R AMF,C Claw +1.16 98% 422, G IT R	nomic i ORN DENT EG'N AF,DE F,C Foot +1.08 98% enomic ORN DENT EG'N F,CAF,	Prog: 40 11/(USA HBR DF,NHH HF,OS Leg +0.90 81% Prog: 2 18/(USA HBR DDF,N	5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 3 5 2 2 2 2 2 2 3 7 3 5 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	L6 347 5,MI \$A- \$39 \$39 17 007
	-2.6 69% raits Ol fere V USA1 Z April CE 87% fere A USA1 CE 87%	63% bserver 20024 2024 2024 2024 2024 2024 2024 20	93% d: BWT, CONN K PRC VARILI D219 EF CO QUEEN EXG B Trans Gest. 298% SIT 298% SIT 298% SIT 298% SIT 200 200 200 200 200 200 200 200 200 20	93% 200WT,4 200WT,4 EALY F DUCT K PEA 3F EPI MPLEN V 1072' LACKCA 3F EPI MPLEN V 1072' LACKCA 3F EPI MPLEN V 1072' LACKCA 3F EPI MPLEN V 1072' LACKCA STASMA V 1072' LACKCA STASMA V 1072' LACKCA STASMA V 1072' LACKCA STASMA V 1072' LACKCA STASMA V 1072' LACKCA STASMA V 1072' LACKCA STASMA V 1072' LACKCA STASM	91% 000WT, 1000WT,	91% 600WT;: XAR PRODU 04# 06 01/4 06 01/4 8088P 47 PPC gus Ca 400 Wt. +111 97% 47 PPC gus Ca 8088P Wt. +111 97% 8088P Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 807 807 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 8085 Wt. +111 97% 807 807 807 807 807 807 807 807 807 807	تحمیر (EA Control (EA Contro)))))))))	AA, Rib, R DNU /aluati MCW +122 95% 3 DN T 40 ^{PV} /aluati	on Milk 92%	AF),Geno NTA DAM Scrotal +2.9 96%	mics L 60 L 60 L 60 L L 60 L L L L L L L L L L L L L L L L L L L	Carc Carc WY RI E Carc Wt. +91 90% R 23 Carc	PV MYTTY EN X 7 A A R L 9315 SUMM TA COS 30HI R EMA +8.5 89% 9ESV 0 C C E 3LAZO SH FOF DC C F 3LAZO SH FOF DC C F 3LAZO SH FOF DC C F 3LAZO SH FOF DC R FA MOLITO	Statis St	CUS [#] A ^{SV} ELTON 7008 (ST CON 91 [#] Rump Fat -3.7 88% cs Numb ZON 8 ZON 8 LADY 3 999 BA NSWE LADY 3 999 BA NSWE LA 38 1 BAR	nber of I 5551# DF CO //PLETI H0.5 84% H0.5 84% For of He 54E# 3124 55 8033: BELLA:	Herds: 7, 7 85 40 E 1P55 IMF% +3.8 89% rds: 30, 118 [#] LLA 92 J HLA 92 J HLA 92 J	29# # NFI-F +0.41 69% Prog An 10-301	Doc +22 93% alysed: 2#	E : 54, Ge B II R AMF,C Claw 422, Gu B II R B II R AM	nomic i ORN DENT EG'N AF,DE F,C F,C Foot +1.08 98% 98% ORN DENT EG'N F,CAF, F,C	Prog: 44 11/(USA HBR DF,NH HF,O: Leg +0.90 81% Prog: 2 18/(USA HBR DDF,N HF,O: Leg Leg	5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	L6 347 F,MH exes \$A- \$39 L7 007 1H-



Image: Construct of the construct	Re	efere	ence	e Sir	е	Ŀ	r RE	VER	(ED ^{s)}	/											10	orn Dent Eg'n)2/201 19548		
BASINE RICA 7520 BV" SLADY ANN 8384" AMF,CAE,DDF,NHF,DW- F,MAF,MHF,OH-F,DW- MAF,MHF,OH-F,DW- F,MAF,MHF,OH,F,DW- F,MAF,MHF,DW- F,MAF,MHF,DW- F,MAF,MHF,DH,DW- F,MA		B						5#				ç					S 1418	3 ^{PV}								
BASIN PAYWEIGHT 1075" K C F BENNETT TOTAL* F,MAF,MHF,OHF,OS,RG BASIN 107 1036* BASIN 1075 SET LT ASHLEY 2823* LT FOREVER LADY 6124* CE April 2024 TransTasman Angus Cattle Evaluation Selection Indexe V 47.9 10.5 6.4 12.8 460 12.7 42.2 12.7 4.2 4.2 12.7 4.2 12.7 4.2 12.7	οг.		E	BASIN	ERICA	7520	BV#		ACAPV			-	(S LADY	ANN 8	3384#	*070				AM	F,CAF	,DDF,N	NHF, D	W-	
BASIN 100 y 5661** LT FOREVER LADY 6124* April 2024 TransTasman Angus Cattle Evaluation Selection Dirk Ges. Birth With Sorota Can With Rump	KE:	USA.							404		DAIVI	: 054			-						F,MA	∖F,Mŀ	IF,OHF	,OSF,	RGF	
CE April 2024 TransTasman Angus Cattle Evaluation Selection CE C		B				66T#						L				ADY 6	174#									
Image: Construct of the construct	ACE	Apri					gus Ca	ttle Ev	valuati	on						1010	121									
Image: Normal and the state of the	ali internationali Angun	CE							мсw	Milk	Scrotal			EMA			RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg		\$A-	
C 70% 53% 96% 94% 91% 90% 84% 80% 87% 41% 81% 77% 74% 73% 67% 73% 76% 77% 77% 74% 77% 74% 77% 76% 77% 77% 77% 77% 77% 77% 77% 77% 76% 77% 76% 77% 77%	E Evaluation			-																			-			
Traits Observed: Genomics Statistics Number of Herds: 10, Prog Analysed: 102, Genomic Prog: 40 Reference Sire MOGCK ENTICE ^{SV} BON: SVDGEN EXCEED 3223" SVDGEN EXCEED 3223" SVDGEN EXCEED 3223" SVDGEN ENCED 3233" BON: SVDGEN EXCEED 3223" SVDGEN ENCH LADY 1255" BON: MOGCK SURE SHOT? MOGCK SURE SHOT? BON: SVDGEN EXCEED 323" MOGCK SURE SHOT 253" BON: AMF,CAF,DDF,NHF,OHF,O KE: USA18170041 SYDGEN ENHANCE? DAM: USA18334720 MOGCK ERICA 2255" AMF,CAF,DDF,NHF,OHF,O SVDGEN IBERTY GA 8627" MOGCK ERICA 2162" AMF,CAF,DDF,NHF,OHF,O SVDGEN IBERTY GA 8627" MOGCK ERICA 2162" AMF,CAF,DDF,NHF,OHF,O CC Gest. Birth Wt. Wt. Wt. Wt. Wt. Wt. MWK. Milk Scrotal Dati Scrotal Convertice CC Gest. Birth Wt. Wt. Wt. Wt. Wt. MWK. Milk Scrotal Dati Scrotal Cation Cation Sclection CC Gest. Birth Wt. Wt. Wt. Wt. Wt. Wt. MWK. WK. MRK. MILE Fait Sclear Sclection Sclection Sclection CC Gest. Birth Wt. Wt. Wt. Wt. Wt. WK. WK. WK. WK. WK. WK. WK. WK. WK. WK	ACC			-								-		-			-	-			-			\$272	\$44	
BORN SYDGEN GOOGOL® SYDGEN FOREVER LADY 1255" LE: USA18170041 SYDGEN ENHANCE® SYDGEN IBERTY GA 8627" SYDGEN IBERTY GA 8627" SYDGEN RITA 2518" POX RUN RITA 9308" MOGCK SURE SHOT * MOGCK SURE SHOT 253" MOGCK SURE SHOT 253" MOGCK MISS 61" AMF,CAF,DDF,NHF,OHF,O SOBEN RITA 2618" MOGCK ERICA 2152" MOGCK ERICA 2152" MOCCK ERICA 2152" MORCK ERICA 253" MOLLIN ROCK BLACKBIRD 90090" MOLLIN ROCK BLACKBIRD 900900" MOLLIN ROCK BLACKBIRD 90090" MOLLIN ROCK BLACKBIR		/0/0	5570	5070						0070	0770	4170	01/0	///0										10		
Reference Sire MOGCK ENTICE ^{SV} Uberty USA18952921 REG/N SYDGEN GOOGOL [#] SYDGEN PREVER LADV 1255 [#] MOGCK SURE SHOT [#] MOGCK SURE SHOT [#] MOGCK SURE SHOT [#] MOGCK MISS 61 [#] MOGCK SURE SHOT [#] MOGCK SURE SHOT [#] MOGCK SURE SHOT [#] MOGCK ERICA 2255 [#] AMF,CAF,DDF,NHF,OHF,O SYDGEN PREVER LADV 1255 [#] SYDGEN INFA 2618 [#] FOX RUN RITA 2618 [#] DAM: USA18334720 MOGCK ERICA 2255 [#] MOGCK ERICA 2162 [#] AMF,CAF,DDF,NHF,OHF,O CF C C Gest. Birth SYDGEN STOREM CHARACE ^{SV} DAM: USA18334720 MOGCK ERICA 2255 [#] MOGCK ERICA 208 [#] AMF,CAF,DDF,NHF,OHF,O CF C Gest. Birth SYDGEN STOREM CHARACE ^{SV} DAM: USA18334720 MOGCK ERICA 2162 [#] MOGCK ERICA 208 [#] Selectio Indexe CF C Gest. Birth SYDGEN STOREM CHARACE ^{SV} DAM: USA18334720 MOGCK ERICA 2162 [#] MOGCK ERICA 08 [#] Selectio Indexe CF C Gest. Birth SYDGEN STOREM CHARACE ^{SV} DAM: USA18354720 MOGCK ERICA 2162 [#] MOGCK ERICA 08 [#] Selectio Indexe CF C E Gest. Birth SYDGEN PROCEMENT Selectio Indexe Selectio Indexe Selectio Indexe CF RAYEN SWE, Sol S S S S S S S S S S S S S S S S S S																	,		, - <u>J</u>	,	- , -					
REG'N HBR SYDGEN GOOGOL!' SYDGEN EXCEED 3223*'' SYDGEN EXCEED 3223*'' SYDGEN EXCEED 3223*'' SYDGEN LIBERTY GA 8627*' SYDGEN LIBERTY GA 8627*' SYDGEN LIBERTY GA 8627*' SYDGEN RITA 2618*' CONNEALY 5050 6118*' MOGCK ERICA 2162*' MOGCK ERICA 2162*' MOGCK ERICA 2162*' MOGCK ERICA 2162*' AMF,CAF,DDF,NHF,OHF,O CP Constant a status Constant a status Selection Indexes CP CE Gest Birth 200 400 600 MCW Milk Scrotal Dit Carc EMA Rib Rump RBY% IMF% NEI-F Doc Claw Foot Leg SA S2 CE CE Gest Birth 200 400 600 MCW Milk Scrotal Dit Carc EMA Rib Rump RBY% IMF% NEI-F Doc Claw Foot Leg SA S2 Attation Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Connector BC RENDEAVOR 9005 PV Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Connector S A V FINAL ANSWER 0035* Connector Sa NAP OWER TOOL 9108**	Do	£		. c:.		R/					/															
SYDGEN EXCEED 3223" SYDGEN FOREVER LADY 1255" MOGCK SURE SHOT 253" MOGCK SURE SHOT 253" MOGCK SURE SHOT 253" MOGCK ERICA 2255" AMF,CAF,DDF,NHF,OHF,O BM: USA1834720 MOGCK ERICA 2255" SYDGEN RITA 2618" FOX RUN RITA 29308" AMF,CAF,DDF,NHF,OHF,O Selection indexed CE Cox RUN RITA 9308" MOGCK SURE SURE SHOT 253" MOGCK ERICA 08" Selection indexed CE Cex I Birth DX + 2.3 + 4.1 7.7 + 5.2 +7.3 +1.32 +1.77 +166 +22 +5.0 -3.6 +97 +8.9 -3.7 -5.3 +0.6 +1.9 -0.50 +37 +0.68 +0.94 +0.92 \$2.34 40 SV + 2.3 +4.1 -7.7 +5.2 +7.3 +1.6 +7.2 +7.3 +0.68 +0.94 +0.92 \$2.34 40 SV + 2.3 +4.1 -7.7 +5.2 +7.3 +5.0 -3.6 +97 +8.9 -3.7 -5.3 +0.6 +1.9 -0.50 +37 +0.68 +0.94 +0.92 \$2.34 54 SV + 2.3 +1.3 -96% 96% 90% 97% +5.8 51% 87% 86% 66% 93% 99%	Re	erere	ence	2 SII	е	IV	109			LE															921	
SYDGEN FOREVER LADY 1255" MOGCK MISS 61" MOGCK MISS 61" CAMP, CAP, DAP, NHANCE" CAMP, CAP, DAP, NHANCE" CAMP, CAP, DAP, NHANCE" CAMP, CAP, CAP, DAP, NHAP, CAP, CAP, DAP, NHAP, CAP, CAP, CAP, CAP, CAP, CAP, CAP, C		c					ŧ										#									
SYDGEN LIBERTY GA 8627* SYDGEN RTA 2618* DOX RUN RTA 9308* CONNEALY 5050 6118* MOGCK ERICA 2162* MOGCK ERICA 26* CONNEALY 5050 6118* MOGCK ERICA 2162* MOGCK ERICA 08* Selection Dir Dirs Leth. Wt. 200 400 600 MCW Milk Scrotal Calv Wt. EMA Fat Fat Refy Refy Miff% NFI-F Doc Claw Foot Leg SA 54 Selection Dir Dirs Leth. Wt. 200 400 600 MCW Milk Scrotal Calv Wt. EMA Fat Fat Refy Refy Miff% NFI-F Doc Claw Foot Leg SA 54 V 12.3 +4.1 7.7 +5.2 +73 +132 +177 +160 +22 +5.0 -3.6 +97 +8.9 -3.7 -5.3 +0.6 +1.9 -0.50 +37 +0.68 ±0.94 +0.92 523 Traits Observed: BWT, Genomics Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 RENDEAVOR 9005 ^{PV} N 4/01/2019 DIENT 2600 200 Content Prog: 324 S A V FINAL ANSWER 0035* CONNEALY CAPITALIST 028* PRIDES PITA OF CONANGA 8821* RE: USA17666102 LD CAPITALIST 316* CONNEALY CAPITALIST 316* CONNEALY CAPITALIST 316* CONNEALY CAPITALIST 316* CA FUTURE DIRECTION 5321* LD DIXIE ERICA 2053* LD DIXIE ERICA 2053* LD DIXIE ERICA 2053* LD DIXIE ERICA 2053* CA FUTURE DIRECTION 5321* LD DIXIE ERICA 2053* CA FUTURE DIRECTION 5321* LD DIXIE ERICA 2053* CA FUTURE DIRECTION 5321* LD DIXIE ERICA 2067 83: CE CE Gest. Birth 200 400 600 MCW Milk Scrotal Di to Care EMA Rib Rump RBY IMF% NFLF Doc Claw Foot Leg SA 54 Not 11.0 +9.9 -9.6 0.3 +65 +121 +156 +125 +20 +2.9 -2.5 +92 +5.9 +0.1 -0.9 -0.7 +3.4 +0.77 +7 +0.92 +1.06 +0.94 \$236 \$4		3					LADY	1255#	ŧ			1														
SYDGEN RITA 2618" FOX RUN RITA 29308" MOGCK ERICA 2162" MOGCK ERICA 08" VOGCK ERICA 08" VET April 2024 TransTasman Angus Cattle Evaluation Selection Indexes VET Gest Bith 200 400 600 MCW Milk Scrotal D to Calv Carc EMA Rib Fat Rump Rump MFF Doc Claw Foot Leg SA SA VET April 2024 Transta April 2024 Transta MCW Milk Scrotal D to Calv Carc EMA Rib Fat Rump Rump MFF Doc Claw Foot Leg SA SA V 14.1 7.7 5.2 17.3 13.2 17.7 16.6 12.2 15.0 3.6 197 48.9 -3.7 -5.3 40.6 14.9 99.9 99.4 73.4 52.3 52.3 Traits Observed: BWT, Genomics Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 SA V FINAL ANSWER 0035" Contraits Observed: BWT, Genomics Statistics	RE:	USA:									DAM	: USA		-		-	-	255#			AMF,0	CAF,D	DF,NH	F,OHI	, 09	
Selection Selection Selection CE GE CE GE GE GE GE GE GE GE <t< td=""><td></td><td>S</td><td>YDGE</td><td>N RITA</td><td>2618</td><td>#</td><td></td><td><u>/</u>/</td><td></td><td></td><td></td><td>١</td><td>NOGC</td><td>K ERIC</td><td>4 2162</td><td>2#</td><td>TD</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		S	YDGE	N RITA	2618	#		<u>/</u> /				١	NOGC	K ERIC	4 2162	2#	TD									
C C	CE	Anri							aluati					MOGC	K ERIC	A 08#										
Dir Dtrs Lgth. wt. wt.<	٩CE											Dto	Carc		Rib	Rump										
CC 81% 67% 98% 97% 96% 96% 90% 87% 95% 51% 87% 86% 85% 83% 78% 86% 66% 93% 99% 98% 73% \$234 \$4 Traits Observed: BW7, Genomics Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Mark Observed: BW7, Genomics Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 S A V FINAL ANSWER 0035" SA V FINAL ANSWER 0035" SA V FINAL ANSWER 0035" Mark Observed: BW7, Genomic Prog: 323 S A V FINAL ANSWER 0035" PA POWER TOOL 9108 ^{SV} CONNEALY CAPITALIST 028" PA POWER TOOL 9108 ^{SV} PA POWER TOOL 9108 ^{SV} AMF, CAF, DDF, NHF, DW- BE&B 878 NEW DESIGN 435" CE USA17666102 LD CAPITALIST 316 ^{FV} DAM: USA19014827 ROLLIN ROCK BLACKBIRD 7059" AMF, CAF, DDF, NHF, DW- F, MAF, MHF, OHF, OSF, RG CE A pril 2024 TransTasman Angus Cattle Evaluation Selectio Indexes CE CE C E Gest. Birth 200 dv Milk Scrotal D to C Caw Foot Leg SA Selectio Indexes									MCW	Milk	Scrotal			EMA		· ·	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A	
EC 81% 67% 98% 97% 96% 96% 90% 87% 95% 51% 87% 86% 85% 83% 78% 86% 66% 93% 93% 93% 73% Traits Observed: BWT, Genomics Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 Statistics Number of Herds: 31, Prog Analysed: 500, Genomic Prog: 323 S	isman Angur Evaluation	-	Dus								+ = 0	-3.6	+97	+8.9	-3.7	-5.3	+0.6	+1.9	-0.50	+37	+0.68	+0.94	+0.92			
Reference Sire RR ENDEAVOR 9005 ^{PV} BORN IDENT IDENT SAV FINAL ANSWER 0035" CONNEALY CAPITALIST 028" PRIDES PITA OF CONANGA 8821" RE USA17666102 LD CAPITALIST 316 ^{PV} C A FUTURE DIRECTION 5321SV LD DIXIE ERICA 2053" LD DIXIE ERICA 0AR 0853" PA POWER TOOL 9108 ^{SV} RAVEN POWERBALL 53 ^{PV} RAVEN	onan Angur Exaluation	Dir		-7.7	+5.2	+73	+132	+177	+160	+22	+5.0		-											\$234	54	
CONNEALY CAPITALIST 028" RAVEN POWERBALL 53PV PRIDES PITA OF CONANGA 8821" RAVEN EMMA E 4241" CA FUTURE DIRECTION 5321SV DAM: USA19014827 ROLLIN ROCK BLACKBIRD 7059" CA FUTURE DIRECTION 5321SV E&B 878 NEW DESIGN 435" LD DIXIE ERICA 2053" ROLLIN ROCK BLACKBIRD 7025" AMF,CAF,DDF,NHF,OW- (MAF,MHF,OHF,OFF,OFF,OFF,OFF,OFF,OFF,OFF,OFF,O	BV CC	Dir +2.3 81%	+4.1 67%	98%	97% Traits	96% Observ	96% red: <i>BW</i>	96% T,Genoi	90% mics	87%	95%		87%								99% 500, G	98% enomic ORN	73% Prog: 3	23) 1/20 1	.9	
RE: USA17666102 LD CAPITALIST 316 ^{PV} C A FUTURE DIRECTION 5321 ^{SV} LD DIXIE ERICA 2053 [#] LD DIXIE ERICA 0AR 0853 [#] DAM: USA19014827 ROLLIN ROCK BLACKBIRD 7059 [#] E&B 878 NEW DESIGN 435 [#] ROLLIN ROCK BLACKBIRD 9080 [#] ROLLIN ROCK BLACKBIRD 7225 [#] AMF,CAF,DDF,NHF,DW- F,MAF,MHF,OHF,OSF,RG ROLLIN ROCK BLACKBIRD 7225 [#] APRIF. CA 2053 [#] LD DIXIE ERICA 0AR 0853 [#] CE CE CE 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 Strate V 1.0 9.9 -9.6 -0.3 +65 +121 +156 +125 +20 +2.9 -2.5 +92 +5.9 +0.1 -0.9 -0.7 +3.4 +0.77 +7 +0.92 +1.06 +0.94 \$236 \$4	BV CC	Dir +2.3 81%	+4.1 67%	^{98%}	97% Traits	96% Observ	96% red: <i>BW</i>	96% T,Genor	90% mics	87%	95%		I	86%	Statisti	cs Numb	er of He				99% 500, G	98% enomic ORN DENT	73% Prog: 3 14/(USA	23 01/201 19551	.9	
C A FUTURE DIRECTION 5321 ^{SV} E&B 878 NEW DESIGN 435# F,MAF,MHF,OHF,OSF,RG LD DIXIE ERICA 2053# ROLLIN ROCK BLACKBIRD 9080# LD DIXIE ERICA OAR 0853# ROLLIN ROCK BLACKBIRD 9080# April 2024 TransTasman Angus Cattle Evaluation Selection CE CE Gest. Birth 20 400 MCW MIREW DESIGN 435# ROLLIN ROCK BLACKBIRD 9080# COMPARISON OF COLSPAN Selection Mark, MHF, OHF, OSF, RG OUTON 5021 Selection DIX E RICA OAR 0853# ROLLIN ROCK BLACKBIRD 7225# Selection DIX E RICA 0AR 0853# Selection DIX E RICA 0AR 0853# <th colspa<="" th=""><th>BV CC</th><th>Dir +2.3 81%</th><th>+4.1 67%</th><th>98% 98% S A V F</th><th>97% Traits</th><th>96% Observ R ANSW</th><th>96% red: <i>BW</i> REN 'ER 00</th><th>96% T,Genor</th><th>90% mics</th><th>87%</th><th>95%</th><th>v</th><th></th><th>86%</th><th>Statistion VER TC</th><th>cs Numb</th><th>er of He</th><th></th><th></th><th></th><th>99% 500, G</th><th>98% enomic ORN DENT</th><th>73% Prog: 3 14/(USA</th><th>23 01/201 19551</th><th>.9</th></th>	<th>BV CC</th> <th>Dir +2.3 81%</th> <th>+4.1 67%</th> <th>98% 98% S A V F</th> <th>97% Traits</th> <th>96% Observ R ANSW</th> <th>96% red: <i>BW</i> REN 'ER 00</th> <th>96% T,Genor</th> <th>90% mics</th> <th>87%</th> <th>95%</th> <th>v</th> <th></th> <th>86%</th> <th>Statistion VER TC</th> <th>cs Numb</th> <th>er of He</th> <th></th> <th></th> <th></th> <th>99% 500, G</th> <th>98% enomic ORN DENT</th> <th>73% Prog: 3 14/(USA</th> <th>23 01/201 19551</th> <th>.9</th>	BV CC	Dir +2.3 81%	+4.1 67%	98% 98% S A V F	97% Traits	96% Observ R ANSW	96% red: <i>BW</i> REN 'ER 00	96% T,Genor	90% mics	87%	95%	v		86%	Statistion VER TC	cs Numb	er of He				99% 500, G	98% enomic ORN DENT	73% Prog: 3 14/(USA	23 01/201 19551	.9
CE OFT	BV CCC	Dir +2.3 81%	+4.1 67%	98% S A V F EALY C PRIDE	97% Traits	96% Observ R ANSW LIST 02 OF CC	96% red: <i>BW</i> REN ER 00 28 [#] DNANG	96% T,Genor NDE 35 [#] GA 882	90% mics	87%	95%	₽ V	I RAVEN I	86% PA POV POWE RAVEN	Statistic VER TC RBALL EMM	CS Numb DOL 91 53 ^{PV} A E 424	er of He 085∨ 41#	rds: 31,	Prog Ar	nalysed:	99% 500, G B II R	98% enomic ORN DENT EG'N	73% Prog: 3 14/0 USA HBR	23 01/201 19551	.9 197	
April 2024 Transformation Status CE CE Birth 200 400 MRW MRW RIME RIME RIME RIME Selection CE CE Dtr Gest. Birth 200 Wt. MCW Milk Scrotal D to Carc RM Rib Rump RBY IMFS NFI-F Doc Claw Foot Leg SA SA AV +110 +9.9 -9.6 -0.3 +65 +121 +126 +220 +2.9 -2.5 +92 +5.9 +0.1 -0.9 -0.7 +3.4 +0.77 +7 +0.92 +1.06 +0.94 _2.36 \$4	BV CC	Dir +2.3 81%	+4.1 67% ence	98% S A V F EALY C PRIDE 5102	97% Traits Traits INAL A APITA S PITA LD CA	96% Observ R ANSW LIST 02 OF CC APITAI	96% red: BW ER 00 28 [#] DNANC LIST 3	96% T,Genor NDE 35 [#] 3A 882	90% nics AVO 21 [#]	87%	95%	₽ V	 	PA POV POWE RAVEN 4827	Statisti VER TC RBALL EMM,	CS Numb CS Numb DOL 91 - 53 ^{PV} A E 424 IN RO	er of He 08 ^{5V} 41 [#] CK BL	rds: 31,	Prog Ar	nalysed:	99% 500, G B II R	98% enomic ORN DENT EG'N	73% Prog: 3 14/(USA HBR	23 01/201 19551 NHF,D	.9 197 W-	
CL CE CE CE Lgth. Birth 200 400 600 Wtl. MCW Milk Scrotal D to Carc EMA Rib Rump RBY% IMF% NFI-F Doc Claw Foot Leg SA SA SV +11.0 +9.9 -9.6 -0.3 +65 +121 +156 +125 +20 +2.9 -2.5 +92 +5.9 +0.1 -0.9 -0.7 +3.4 +0.77 +7 +0.92 +1.06 +0.94 _5236 \$44	BV CC	Dir +2.3 81%	+4.1 67% CONNE 17666	98% S A V F EALY C PRIDES 5102 C A FU IE ERIO	97% Traits EINAL A APITA S PITA LD CA LD CA ITURE CA 205	96% Observ R ANSW LIST 02 OF CC PITAL DIREC 53#	96% red: BW ER 00 28 [#] DNANC LIST 3 CTION	96% T,Genor NDE 35 [#] GA 882 S16 ^{PV} 5321 ^s	90% nics AVO 21 [#]	87%	95%	F • USA	 RAVEN \1901 ROLLIN	86% PA POV POWE RAVEN 4827 E&B 87 J ROCK	Statistic VER TC ERBALL EMM, ROLLI '8 NEV BLACI	COL 91 - 53 ^{PV} A E 424 N RO V DESI(KBIRD	er of He 08 ^{sv} 41 [#] CK BL GN 43 9080 [#]	rds: 31, ACKB 5 [#]	Prog Ar	nalysed:	99% 500, G B II R	98% enomic ORN DENT EG'N	73% Prog: 3 14/(USA HBR	23 01/201 19551 NHF,D	.9 197 W-	
Dir Dir Dirs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat <	RE:	Dir +2.3 81%	+4.1 67% Ence CONNE 17666 0 D DIX	98% S A V F S A V F S ALY C PRIDE 5102 C A FU IE ERIO LD DIX	97% Traits FINAL A APITA S PITA LD CA ITURE CA 205 (IE ERI	96% Observ R ANSW LIST 0: OF CC OF C	96% red: <i>BW</i> ER 00 28# DNANG LIST 3 CTION	96% T,Genor NDE 35 [#] GA 882 36^{PV} 5321 ^s 3 [#]	90% nics AVO 21 [#]	87%	95%	F • USA	 RAVEN \1901 ROLLIN	86% PA POV POWE RAVEN 4827 E&B 87 J ROCK	Statistic VER TC ERBALL EMM, ROLLI '8 NEV BLACI	COL 91 - 53 ^{PV} A E 424 N RO V DESI(KBIRD	er of He 08 ^{sv} 41 [#] CK BL GN 43 9080 [#]	rds: 31, ACKB 5 [#]	Prog Ar	nalysed:	99% 500, G B II R	98% enomic ORN DENT EG'N	73% Prog: 3 14/(USA HBR	23 01/201 19551 NHF,D 5,OSF,I	19 197 W- RGI	
\$236 \$4	Re:	Dir +2.3 81% Efere USA: L Apri	+4.1 67% ence conne 17666 0 DIX 1 2024	98% S A V F EALY C PRIDE 5102 C A FU IE ERIO LD DIX	97% Traits FINAL / APITA S PITA LD CA ITURE CA 205 (IE ERIP STasma	96% Observ ANSW LIST 02 OF CC PITAL DIREC 53# CA OA an Ang	96% red: BW ER 00 28# DNANC LIST 3 CTION R 085 gus Ca	96% T,Genor 35 [#] GA 882 316 ^{PV} 5321 ^s 3 [#]	90% nics AVO 21 [#] valuatio	87%	95%	F : USA F	RAVEN	86% PA POV POWE RAVEN 4827 E&B 87 J ROCK ROLLIN	Statistic VER TC RBALL EMM, ROLLI '8 NEV BLACI ROCK	CS Numb CS	er of He 08 ^{sv} 41 [#] CK BL GN 43 9080 [#] (BIRD	ACKB 5 [#] 7225 [#]	Prog Ar	059 [#]	99% 500, G B II R AM F,MA	98% enomic ORN DENT EG'N F,CAF	73% Prog: 3 14/0 USA HBR ,DDF,N	23 01/201 19551 NHF,D 5,OSF,I	9 197 W- RGI	
CC 77% 64% 97% 96% 93% 91% 87% 81% 88% 55% 83% 82% 81% 80% 75% 83% 67% 84% 78% 66%	RE:	Dir +2.3 81% ffere USA: L Apri CE Dir	+4.1 67% Ence Conne 117666 (0 D DIX 1 2024 CE Dtrs	98% S A V F S A V F S ALY C PRIDES 5102 C A FU IE ERIO D DIX Trans Gest. Lgth.	97% Traits CC INAL A APITA S PITA LD CA ITURE CA 205 (IE ERIO STASTAS Birth Wt.	96% Observ ANSW LIST 02 OF CC PITAL DIREC 53 [#] CA OA an Ang 200 Wt.	96% red: BW ER 00 28# DNANC LIST 3 CTION IR 085 gus Ca 400 wt.	96% 7,Genor 35 [#] 36A 882 36 PV 5321 ^s 3 [#] tttle Ev 600 wt.	90% nics AVO 21 [#] valuation	87% R 9	95% 005 ^P DAM	F E USA F D to Calv	AVEN A 1901 ROLLIN	86% PA POV POWE RAVEN 4827 E&B 87 I ROCK ROLLIN	Statistic Statistic RBALL EMM, ROLLI '8 NEV BLACI ROCK Rib Fat	CS Numb CS Numb COL 91 - 53 ^{PV} A E 424 N RO V DESI KBIRD C BLACH Rump	er of He 08 ^{sv} 41 [#] CK BL GN 43 9080 [#] (BIRD	ACKB 5 [#] 7225 [#]	Prog Ar	059 [#]	99% 500, G II R AM F,MA	98% enomic ORN DENT EG'N F,CAF	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF	23 01/201 19551 NHF,D 5,OSF,I	9 197 W- RGF	
Traits Observed: Genomics Statistics Number of Herds: 16, Prog Analysed: 199, Genomic Prog: 82	RE:	Dir +2.3 81% fere C USA: L L Apri CE Dir +11.0	+4.1 67% CONNE 1 17666 (0 0 0 1 1 2024 CE Dtrs +9.9	98% S A V F FALY C PRIDE: 5102 C A FU C A FU LD DIX 1 Trans Gest. Lgth. -9.6	97% Traits EINAL A APITA S PITA LD CA DTURE CA 205 (IE ERIU STASTAS Birth Wt. -0.3	96% Observ R ANSW LIST 0: OF CC PITAL DIREC 53# CA OA an Ang 200 wt. +65	96% red: BW ER 00 28# DNANG LIST 3 CTION & 085 gus Ca 400 wt. +121	96% 7,Genor 35 [#] 34 36A 882 37 5321 ^s 3 [#] tttle Ev 600 wt. +156	90% nics AVO 21 [#] v valuativ MCW +125	87% IR 9 on Milk +20	95% 005 ^P DAM Scrotal +2.9	F : USA F D to Calv -2.5	AVEN A 1901 ROLLIN Carc Wt. +92	B6% PA POV POWE RAVEN 4827 N ROCK ROLLIN EMA +5.9	Statistic VER TC RBALL EMM, ROLLI 8 NEV BLACI ROCK Rib Fat +0.1	COL 91 - 53 ^{PV} A E 424 N RO V DESIG KBIRD C BLACI Rump Fat -0.9	er of He 08 ^{sv} 41 [#] CK BL GN 43: 9080 [#] (BIRD RBY% -0.7	ACKB 5 [#] 7225 [#] IMF% +3.4	Prog Ar IRD 7 NFI-F +0.77	059 [#]	99% 500, G B II R AM F,MA	98% enomic ORN DENT EG'N F,CAF AF,MH	73% Prog: 3 14/0 USA HBR ,DDF,N IF,OHF	23 01/201 19551 NHF,D 5,OSF,I Selee Inde	19 197 W- RGF	
		Dir +2.3 81% fere C USA: L L Apri CE Dir +11.0	+4.1 67% CONNE 1 17666 (0 0 0 1 1 2024 CE Dtrs +9.9	98% S A V F FALY C PRIDE: 5102 C A FU C A FU LD DIX 1 Trans Gest. Lgth. -9.6	97% Traits C FINAL / APITA S PITA LD CA S PITA LD CA UTURE CA 205 CIE ERII Tasma Birth Wt. -0.3 96%	96% Observ R ANSW LIST 0: OF CC PITAL DIREC 53# CA OA an Ang 200 wt. +65	96% 96% REN ER 00 28 [#] DNANC 28 [#] DNANC LIST 3 CTION R 085 Ggus Ca 400 Wt. +121 93%	96% 7,Genor 35 [#] 34 35 [#] 5321 ^s 3 [#] ttle Ev 600 wt. +156 91%	90% nics 21 [#] valuatio MCW +125 87%	87% IR 9 on Milk +20	95% 005 ^P DAM Scrotal +2.9	F : USA F D to Calv -2.5	AVEN A 1901 ROLLIN Carc Wt. +92	B6% PA POV POWE RAVEN 4827 N ROCK ROLLIN EMA +5.9	Statistic Statistic RBALL EMM, ROLLI '8 NEV BLACI ROCK Rib Fat +0.1 81%	CS Numb CS	er of He 08 ^{5V} 41 [#] CK BL 5N 43 9080 [#] (BIRD RBY% -0.7 75%	ACKB 5 [#] 7225 [#] IMF% +3.4 83%	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G III R AM F,MA	98% eenomic ORN DENT EG'N F,CAF F,CAF F,CAF F,CAF S,F,MH	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF IF,OHF 66%	23)1/201 19551 19551 Seler Inde \$A \$236	9 197 W- RGI	
BORN 13/01/2018	Re Re Re	Dir +2.3 81% fere C USA: L Apri CE Dir +11.0 77%	+4.1 67% CONNE 1 17666 (0 D DIXL 1 12024 CE Dtrs +9.9 64%	98% SAVF SAF SAVF SAF SAF SAF SAF SAF SAF SAF SA	97% Traits C C FINAL / APITA APITA APITA S PITA LTURE CA 205 CIE ERII Tasma Birth Wt. -0.3 96% Tra	96% Observ R ANSW LIST 0: OF CCC PPTAAL DIRECC 53" CA OA An Ang Wt. +65 93% its Obse	96% 96% PER 00 28 [#] DNANC 28 [#] DNANC LIST 3 TION R 085 gus Ca 400 wt. +121 93% erved: C	96% 7,Genor 35 [#] 37 37 37 5321 ⁵ 37 5321 ⁵ 37 600 Wt. +156 91% 56enomic	90% nics AVO 21 [#] valuatio MCW +125 87%	87% R 9 on Milk +20 81%	95% 005 ^P DAM Scrotal +2.9 88%	F F D to Calv -2.5 55%	AVEN A 1901 ROLLIN Carc Wt. +92	B6% PA POV POWE RAVEN 4827 N ROCK ROLLIN EMA +5.9	Statistic Statistic RBALL EMM, ROLLI '8 NEV BLACI ROCK Rib Fat +0.1 81%	CS Numb CS	er of He 08 ^{5V} 41 [#] CK BL 5N 43 9080 [#] (BIRD RBY% -0.7 75%	ACKB 5 [#] 7225 [#] IMF% +3.4 83%	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G II R AM F,MA	98% ORN DENT EG'N F,CAF F,CAF F,CAF F,Oot +1.06 78%	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF IF,OHF 66% 66% c Prog: 8	23 01/201 19551 Selee Inde \$A \$236	9 197 W- RGI	
Reference Sire SYDGEN BONUS 8084PV IDENT USA1916933	RE:	Dir +2.3 81% fere C USA: L Apri CE Dir +11.0 77%	+4.1 67% CONNE 1 17666 (0 D DIXL 1 12024 CE Dtrs +9.9 64%	98% SAVF SAF SAVF SAF SAF SAF SAF SAF SAF SAF SA	97% Traits C C FINAL / APITA APITA APITA S PITA LTURE CA 205 CIE ERII Tasma Birth Wt. -0.3 96% Tra	96% Observ R ANSW LIST 0: OF CCC PPTAAL DIRECC 53" CA OA An Ang Wt. +65 93% its Obse	96% 96% PER 00 28 [#] DNANC 28 [#] DNANC LIST 3 TION R 085 gus Ca 400 wt. +121 93% erved: C	96% 7,Genor 35 [#] 37 37 37 5321 ⁵ 37 5321 ⁵ 37 600 Wt. +156 91% 56enomic	90% nics AVO 21 [#] valuatio MCW +125 87%	87% R 9 on Milk +20 81%	95% 005 ^P DAM Scrotal +2.9 88%	F F D to Calv -2.5 55%	AVEN A 1901 ROLLIN Carc Wt. +92	B6% PA POV POWE RAVEN 4827 N ROCK ROLLIN EMA +5.9	Statistic Statistic RBALL EMM, ROLLI '8 NEV BLACI ROCK Rib Fat +0.1 81%	CS Numb CS	er of He 08 ^{5V} 41 [#] CK BL 5N 43 9080 [#] (BIRD RBY% -0.7 75%	ACKB 5 [#] 7225 [#] IMF% +3.4 83%	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G IL R AM F,MA +0.92 78% 1: 199, G B IL	98% 98% ORN DENT EG'N F,CAF F,CAF F,CAF F,CAF +1.06 78% 78% renomi	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA	23 01/201 19551 Selee Inde \$A \$236 32 01/201 19169	9 197 W- RGI	
Reference Sire SYDGEN BONUS 8084 ^{PV} IDENT USA19169335 D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] HBR	RE:	Dir +2.3 81% fere C USA: L Apri CE Dir +11.0 77%	+4.1 67% CONNE 17666 (0 D DIX 12024 CE Dtrs +9.9 64%	98% SAVF SAVF SAVF SAVF SAVF SAVF SAVF SAVF	97% Traits FINAL / APITA A DITA A DITA CA DITA TOURE CA 205 CIE ERII GTASMA Wt. -0.3 96% Tra	96% Observ R ANSW LIST 00 OF CCC PPTAAL DIRECC 53" CA OA an Ang Wt. +65 93% its Obse	96% 96% PER 00 28 [#] DNANC 28 [#] DNANC LIST 3 TION R 085 gus Ca 400 Wt. +121 93% erved: C	96% 7,Genor 35 [#] 37 37 37 5321 ⁵ 37 5321 ⁵ 37 600 Wt. +156 91% 56enomic	90% nics AVO 21 [#] valuatio MCW +125 87%	87% R 9 on Milk +20 81%	95% 005 ^P DAM Scrotal +2.9 88%	F F D to Calv -2.5 55%	RAVEN	РА РОУ РОШЕ RAVEN 4827 E&B 87 ROLLIN E&B 87 ROLLIN EMA +5.9 82%	Statisti EMM, ROLLI 8 NEV BLACI ROCK Rib Fat +0.1 81% Statisti	CS Numb CS Numb CS Numb CS Numb CS Numb CS Numb CS Numb CS Numb CS Numb	08 ^{SV} 41 [#] CK BL GN 43 9080 [#] KBIRD RBY% -0.7 75%	ACKB 5 [#] 7225 [#] IMF% +3.4 83% erds: 16	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G IL R AM F,MA +0.92 78% 1: 199, G B IL	98% 98% ORN DENT EG'N F,CAF F,CAF F,CAF F,CAF +1.06 78% 78% renomi	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA	23 01/201 19551 Selee Inde \$A \$236 32 01/201 19169	9 197 W- RGI	
Reference Sire SYDGEN BONUS 8084 ^{PV} IDENT USA19169335 D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] HBR SYDGEN GOOGOL [#] G A R PROPHET ^{SV} G A R OBJECTIVE 1885 [#]	RE:	Dir +2.3 81% fere USA: L Apri CE Dir +11.0 77%	+4.1 67% CONNE 17666 (0 D DIX 12024 CE Dtrs +9.9 64%	98% 98% S A V F S A V F S A V F S A V F PRIDE: 5102 C A FU C A FU C A FU C D DIX Trans Gest. Lgth. -9.6 97% S Sir D A A N GOO	97% Traits FINAL / APITA S PITA LD CA TURE CA 205 TIE ERI TORE Birth Wt. -0.3 96% Tra R INFII DGOL [#]	96% Observ R ANSW LIST 0: OF CC APITAI DIREC 33 [#] CA OA An Ang Wt. +65 93% its Obse S NITY 3	96% 96% R EN ER 00 28 [#] NNANC LIST 3 TTION R 0855 TTION R 0855 TTION R 0855 Caller 93% 400 Wt. +121 93% 93% 213 [#]	96% 7,Genor 35 [#] 34 84 88 16 ^{PV} 5321 ⁵ 5321 ⁵ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	90% nics AVO 21# v valuativ v HCW +125 87% cs BON	87% R 9 on Milk +20 81%	95% 005 ^P DAM Scrotal +2.9 88%	F F D to Calv -2.5 55%	RAVEN 1 1901 ROLLIN 1 Carc Wt. +92 83%	86% PA POV POWE RAVEN 4827 E&B 87 N ROCK ROLLIN EMA +5.9 82%	Statisti EXTOP	Col 91 - 53 ^{PV} A E 424 N RO V DESIG KBIRD 9 C BLACI Rump Fat -0.9 80% ics Numl	08 ^{5∨} 41 [#] CK BL GN 43 ³ 9080 [#] (BIRD) -0.7 75% <i>-</i> 0.7 75% 205 6 ⁻	ACKB 5 [#] 7225 [#] IMF% +3.4 83% erds: 16	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G II R AM F,MA +0.92 78% +0.92 78% 1: 199, G B II R	98% 98% ORN DENT EG'N F,CAF F,CAF F,CAF +1.06 78% 78% ORN DENT EG'N	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA HBR	23 01/201 19551 Selee Inde \$A \$236 32 01/201 19169	19 197 W- RGI \$A \$4	
Reference Sire SYDGEN BONUS 8084 ^{PV} Ident USA19169338 D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] REG'N HBR SYDGEN GOOGOL [#] G A R PROPHET ^{SV} G A R OBJECTIVE 1885 [#] AMF,CAF,DDF,NHF,DW- E: USA17501893 SYDGEN EXCEED 3223 ^{PV} DAM: USA18104837 SYDGEN BLACKCAP 5371 [#] AMF,CAF,DDF,NHF,DW-	RE:	Dir +2.3 81% ffere USA: L USA: L USA: CE Dir +11.0 77%	+4.1 67% ence conne 17666 (0 D DIX 1 12024 CE Dtrs +9.9 64% ence	98% SAVF SAVF SAVF CALYC PRIDE: 5102 CAFU EERIG UDIX Trans Gest. Lgth. -9.6 97% STR STR DAA N GOC SYDGE	97% Traits FINAL A APITA APITA S PITA LD CA TURE CA 2050 TIE ERI TA TURE CA 2050 TIE ERI Wt. -0.3 96% Tra CC R INFII DGOL [#]	96% Observ R ANSW LIST 0. OF CC APITAI DIREC 33 [#] CA OA An Ang Wt. +65 93% its Obse S NITY 3 REVER	96% 96% R EN ER 00 28 [#] NNANC LIST 3 TTION R 0855 TTION R 0855 CTION R 100 R 1137 CTION R 1137 CTION C	96% 7,Genor 35 [#] 37 35 [#] 37 37 38 38 38 38 38 39 38 38 39 38 39 38 39 38 39 38 39 38 39 39 39 39 30 39 30 30 30 30 30 30 30 30 30 30 30 30 30	90% nics AVO 21# v valuati w valuati MCW +125 87% cs	87% R 9 on Milk +20 81%	95% 005 ^p DAM Scrotal +2.9 88%	F F D to Calv -2.5 55%	RAVEN	РА РОУ РОУЧЕ RAVEN 4827 E&B 87 I ROCK ROLLIN EMA +5.9 82% С R A B PROPH G A R C	Statisti EXERTIC ERBALL EMM, ROLLI 8 NEV BLACC ROCK Rib Fat +0.1 81% Statisti EXTOP ET ^{SV} DBJECT	CS Numb CS	er of He 08 ^{5∨} 41 [#] CK BL 6080 [#] CK BL 6080 [#] -0.7 75% <i>-</i> 0.7 75% <i>-</i> 0.7 75% 205 6f 85 [#]	ACKB [#] [#] [#] [#] [#] ^{83%} ^{83%} ^{83%}	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G II R AM F,MA +0.92 78% +0.92 78% 11199, G B II R R	98% 98% ORN DENT EG'N F,CAF F,CAF +1.06 78% 78% ORN DENT EG'N F,CAF	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA HBR ,DDF,N	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25	9 197 W- RGI \$42 \$42	
Reference SireSYDGEN BONUS 8084PVIDENTUSA19169333D A A R INFINITY 313#C R A BEXTOR 872 5205 608#SYDGEN GOOGOL#G A R PROPHETSVSYDGEN FOREVER LADY 4087#G A R OBJECTIVE 1885#SYDGEN 928 DESTINATION 5420#DAM: USA18104837 SYDGEN BLACKCAP 5371#SYDGEN 928 DESTINATION 5420#G A R NEW DESIGN 5050#	Re Re Re RE:	Dir +2.3 81% ffere USA: L Apri 411.0 77%	+4.1 67% ence 17666 (0 D DIX 1 1 2024 ence 64% ence	98% SAVF SAVF SAVF PRIDE 5102 CAFU IE ERIC LD DIX Gest. Lgth. 97% STORE 97% STORE STORE STORE STORE 100 100 100 100 100 100 100 10	97% Traits FINAL / APITA APITA APITA APITA S PITA LD CA APITA Birth Wt. -0.3 96% Tra R INFIIF OGOL [#] C SYDG SYDG SYDG SYDG	96% 0bserv R ANSW LIST 0: OF CC PITAL DIREC 53 [#] CA OA An Ange 200 Wt. +65 93% its Obsec S NITY 3 REVER EN E2 B DEST	96% 96% REEN ER 00 28# 2010 28# 2010 28# 2010 28# 2010 28# 2010 28# 2010 28# 2010 28# 2010 28# 2010 293% 2010 2010 2010 2010 2010 2010 2010 201	96% 7,Genor 35 [#] 35 [#] 36A 888 36A 888 36A 888 36 37 3 [#] tttle Ev 91% 5321 ^s 5321 ^s 5321 ^s 5321 ^s 5321 ^s 91% 91% 91% 91% 91% 91% 91% 91% 91% 91%	90% nics AVO 21 [#] valuation MCW +125 87% cs BON 3PV	87% R 9 on Milk +20 81%	95% 005 ^p DAM Scrotal +2.9 88%	F F F D to Calv -2.5 55%	Carc Wt. +92 83%	РА РОЧ РОЧЕ RAVEN 4827 E&B 87 J ROCK ROLLIN EMA +5.9 82% С R A B 2ROPH G A R C 4837 G A R N	Statisti Statisti EMM, ROLLI 8 NEV BLACC 8 NEV 8 NEV 9 NEV 8 NEV 8 NEV 8 NEV 9 NEV 8 NEV 9 NEV 8 NEV 9 NEV 9 NEV 9 NEV 8 NEV 9	CS Numb CS	er of He 08 ^{5V} 41 [#] CK BL GN 43:3 9080 [#] CK BL RBY% -0.7 75% -0.7 75% -0.7 75% -0.7 205 6f 85 [#] ACKC	ACKB [#] [#] [#] [#] [#] ^{83%} ^{83%} ^{83%}	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G II R AM F,MA +0.92 78% +0.92 78% 11199, G B II R R	98% 98% ORN DENT EG'N F,CAF F,CAF +1.06 78% 78% ORN DENT EG'N F,CAF	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA HBR ,DDF,N	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25	9 197 W- RGI \$42 \$42	
Reference Sire SYDGEN BONUS 8084 ^{PV} IDENT REG'N USA19169333 REG'N D A A R INFINITY 313" C R A BEXTOR 872 5205 608" REG'N HBR SYDGEN GOOGOL® G A R PROPHET ^{SV} G A R OBJECTIVE 1885" AMF,CAF,DDF,NHF,DW- F,MAF,MHF,OHF,OSF,RG SYDGEN 928 DESTINATION 5420" G A R NEW DESIGN 5050" H P C A 5050 212" AMF,CAF,DHF,OHF,OSF,RG SYDGEN FOREVER LADY 1255" H P C A 5050 212" G A R HPCA OBJECTIVE A28" AMF,CAF,DHF,OHF,OSF,RG	Re Re Re RE:	Dir +2.3 81% ffere USA: L Apri 411.0 77%	+4.1 67% CONNE 17666 0 D DIX 12024 CE DTrs +9.9 64% CE DTrs (12024 49.9 64%	98% SAVF S	97% Traits Traits FINAL / APITA S PITA LD CA UTURE CA 205 IE ERI Tasma Birth Wt. -0.3 96% Tra Birth Wt. -0.3 96% CA SYDG SYDG SYDG SYDG SYDG SYDG	96% Observ R ANSW LIST 0: OF CC OF CC DIREC 53# CA OA DIREC 53# CA OA M tist Obsec 93% its Obsec S NITY 3 REVER EN EX EDEST LADY	96% 96% RED ER 000 28 [#] DNANC LIST 3 CTION R 085 GUS Ca 400 Wt. +121 93% erved: C 93% 23% 23% 23% 23% 23% 23% 23% 23% 23% 2	96% 7,Genor 35 [#] 3A 88.8 116 ^{PV} 5321 ^s 3 [#] ttle Ev 600 Wt. +156 91% 5enomic 91% 5enomic 1EN	90% nics AVO 21 [#] valuatio * * * * * * * * * * * * * * * * * * *	87% R 9 on Milk +20 81%	95% 005 ^p DAM Scrotal +2.9 88%	F F F D to Calv -2.5 55%	RAVEN 1 1 1 1 1 1 1 1 1 1 1 1 1	86% 86% POWE POWE RAVEN 4827 E&B 87 I ROCK ROLLIN EMA +5.9 82% C R A B PROPH G A R N G A R N 5050	Statisti EMM, ROLLI EMM, ROLLI 8 NEV BLACI BLACI 8 NEV Fat +0.1 81% Statisti	CS Numb CS Numb CS Numb CS Numb CS Nump Fat -0.9 80% ics Numb R 872 5 FIVE 18 EN BL ESIGN	er of He 08 ^{SV} 41 [#] CK BL GN 43: 9080 [#] RBY% -0.7 75% Provide State 205 60 85 [#] ACKC 5050 [#]	ACKB 5 [#] 7225 [#] IMF% +3.4 83% erds: 16 08 [#] AP 53	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G II R AM F,MA +0.92 78% +0.92 78% 11199, G B II R R	98% 98% ORN DENT EG'N F,CAF F,CAF +1.06 78% 78% ORN DENT EG'N F,CAF	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA HBR ,DDF,N	23 01/201 19551 Selection Selection SA \$236 32 01/201 19169 SOSF,1 19169 SOSF,1 19169 SOSF,1 19169	9 197 RGF sas \$42 335 RGF	
Reference Sire SYDGEN BONUS 8084 ^{PV} IDENT USA19169333 D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] REG'N HBR D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] REG'N HBR SYDGEN GOOGOL [#] G A R PROPHET ^{SV} G A R OBJECTIVE 1885 [#] AMF,CAF,DDF,NHF,DW-F,ONF,RG SYDGEN 928 DESTINATION 5420 [#] G A R NEW DESIGN 5050 [#] AMF,CAF,DDF,NHF,OW-F,MAF,MHF,OHF,OSF,RG SYDGEN FOREVER LADY 1255 [#] H P C A 5050 212 [#] AMF,CAF,DDF,NHF,DW-F,MAF,MHF,OHF,OSF,RG SYDGEN FOREVER LADY 1255 [#] H P C A 5050 212 [#] G A R NEW DESIGN 5050 [#] Selection SYDGEN FOREVER LADY 8114 [#] G A R HPCA OBJECTIVE A28 [#] Selection CE April 2024 TransTasman Angus Cattle Evaluation Selection Indexed		Dir +2.3 81% ffere USA: L Apri CE Dir +11.0 77% ffere S USA: S	+4.1 67% CONNE 17666 0 D DIX 12024 CE Drs +9.9 64% CE Drs (12024 CE CE CE (12024 CE (12024 CE (12024 CE) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (12024 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 CC) CC (1202 C	98% 98% SAVF SAVF SAVF SAVF STO2 CAFU E ERIC LD DIX 1 Trans Gest. Lgth. 97% STO2 CAFU E SIT 0 A A N GOO SYDGE 893 SYDGE N FOR SYDGE	97% Traits Traits FINAL / APITA S PITA LD CA UTURE CA 205 IE ERI TTA Birth Wt. -0.3 96% Tra Birth Wt. -0.3 96% Tra CA SYDG SYDG SYDG SYDG SYDG SYDG SYDG	96% Observ R ANSW LIST 0: OF CC OF CC PITAL DIREC 53" CA OA DIREC 53" CA OA Mut +65 93% its Obsec S NITY 3 REVER EN EX EDEST LADY 3	96% 96% RED ER 000 28 [#] DNANC LIST 3 CTION R 085 Gus Ca 400 Wt. +121 93% erved: C 93% 23% 23% 23% 23% 23% 23% 23% 23% 23% 2	96% 7,Genor 35 [#] 34 16 ^{PV} 5321 ^s 3 [#] ttle Ev 600 Wt. +156 91% 5enomic 91% 5enomic 1EN 4087 [#] 322 DN 54	90% nics AVO 21 [#] valuation 400 4125 87% 55 BON 3PV 20 [#]	87% OR 9 ON Milk +20 81%	95% 005 ^p DAM Scrotal +2.9 88%	F F F D to Calv -2.5 55%	RAVEN 1 1 1 1 1 1 1 1 1 1 1 1 1	86% 86% POWE POWE RAVEN 4827 E&B 87 I ROCK ROLLIN EMA +5.9 82% C R A B PROPH G A R N G A R N 5050	Statisti EMM, ROLLI EMM, ROLLI 8 NEV BLACI BLACI 8 NEV Fat +0.1 81% Statisti	CS Numb CS Numb CS Numb CS Numb CS Nump Fat -0.9 80% ics Numb R 872 5 FIVE 18 EN BL ESIGN	er of He 08 ^{SV} 41 [#] CK BL GN 43: 9080 [#] RBY% -0.7 75% Provide State 205 60 85 [#] ACKC 5050 [#]	ACKB 5 [#] 7225 [#] IMF% +3.4 83% erds: 16 08 [#] AP 53	Prog Ar. IRD 7 NFI-F +0.77 67%	059# Doc +7 84%	99% 500, G II R AM F,MA +0.92 78% +0.92 78% 11199, G B II R R	98% 98% ORN DENT EG'N F,CAF F,CAF +1.06 78% 78% ORN DENT EG'N F,CAF	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF IF,OHF 40.94 66% 66% 66% 13/(USA HBR ,DDF,N	23)1/201 19551 ;0SF, ;0SF, \$236 32)1/201 19169 ;0SF, \$286e	9 197 W- RGF \$A \$42 8 335 W- RGF	
Reference Sire SYDGEN BONUS 8084 ^{PV} IDENT USA19169333 D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] REG'N HBR D A A R INFINITY 313 [#] C R A BEXTOR 872 5205 608 [#] AMF,CAF,DDF,NHF,DW- SYDGEN GOOGOL [#] G A R OBJECTIVE 1885 [#] AMF,CAF,DDF,NHF,DW- SYDGEN 928 DESTINATION 5420 [#] G A R NEW DESIGN 5050 [#] AMF,CAF,DDF,NHF,DW- SYDGEN FOREVER LADY 1255 [#] H P C A 5050 212 [#] AMF,CAF,DHF,OHF,OSF,RG SYDGEN FOREVER LADY 1255 [#] H P C A 5050 212 [#] Selection SYDGEN FOREVER LADY 1255 [#] H P C A 5050 212 [#] Selection April 2024 TransTasman Angus Cattle Evaluation Selection Indexest CE CE G st. Birth 200 400 600 MCW Mik		Dir +2.3 81% ffere USA: L Apri 77% ffere S USA: S Apri CE	+4.1 67% CONNE 17666 (0 D DIX 1 1 2024 CE DTrs +9.9 64% CE CE 17501 2 2 1 2024 CE	98% SAVF SAVF SAVF PRIDE 5102 CAFU IE ERIC UDIX Gest. 97% SYDGE SYDGE SYDGE Trans Gest. Gest.	97% Traits T	96% Observ R ANSW LIST 0.7 CA 0A DIREC 53 [#] CA 0A DIREC 53 [#] CA 0A M T 465 93% its Observ % VITY 3 REVER EN ED S REVER EN ED S DEST LADY : REVER an Anş 200	96% 96% REE ER 00 28" NNANC LIST 3 CTION R 085 gus Ca 400 wt. +121 93% Frved: C 13" LADY CCEEL INATIC 1255" LADY gus Ca 400	96% 7,Genor NDE 35 [#] 3A 88. 16 ^{PV} 5321 ^s 3 [#] ttle Ev 600 Wt. +156 91% 56enomic 56enomic 56enomi	90% nics AVO 21 [#] valuation 4125 87% 53 BON 3PV 20 [#] valuation	87% OR 9 ON Milk +20 81%	95% 005 ^P DAM Scrotal +2.9 88% 808 DAM	F F F D to Calv -2.5 55% 4 PV C C C C C C C C C C C C C C C C C C	Carc Wt. +92 83% 6 A R F (((118100	86% 86% POVE RAVEN 4827 E&B 87 ROCK ROLLIN EMA +5.9 82% C R A B PROPH G A R OPH G A R OPH G A R N \$5050 G A R N \$5050 G A R N	Statisti Statisti EXTOP Statisti Statisti Statisti EXTOP ET ^{SV} BLAC: Fat +0.1 81% Statisti EXTOP ET ^{SV} DBJECT SYDG IEW D 212 [#] Rib	CS Numb CS	er of He 08 ^{5V} 41 [#] CK BL GN 43:3 9080 [#] (BIRD) RBY% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7	ACKB 5 [#] 7225 [#] IMF% +3.4 83% erds: 16 D8 [#] AP 53 8 [#]	Prog Ar. IRD 7 NFI-F +0.77 67% 7 Prog A 371#	Doc +7 84% nalysed:	99% 500, G B IL R AM F,MA +0.92 78% +0.92 78% : 199, G B IL R R AM F,MA	98% 98% ORN DENT EG'N F,CAF F,CAF +1.06 78% Foot +1.06 78% F,CAF CRN DENT EG'N	73% Prog: 3 14/(USA HBR ,DDF,N IF,OHF HBR 40.94 66% 40.94 66% 40.94 66% 13/(USA HBR ,DDF,N IF,OHF	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25	9 197 W-RGF \$A- \$42 \$42 \$335 W-RGF	
Reference Sire SYDGEN BONUS 8084 ^{PV} IDENT USA19169333 D A A R INFINITY 313" C R A BEXTOR 872 5205 608" REG'N HBR D A A R INFINITY 313" C R A BEXTOR 872 5205 608" AMF, CAF, DDF, NHF, DW- SYDGEN GOOGOL® G A R PROPHETSV G A R OBJECTIVE 1885" AMF, CAF, DDF, NHF, DW- SYDGEN 928 DESTINATION 5420" G A R NEW DESIGN 5050" H P C A 5050 212" G A R HPCA OBJECTIVE A28" SYDGEN FOREVER LADY 1255" H P C A 5050 212" G A R HPCA OBJECTIVE A28" Selection April 2024 TransTasman Angus Cattle Evaluation Scelection Selection Indexest CE CE CE G sest. Birth 200 400 600 MCW Milk Scrotal D to Carc EMA Rib Rump RBY% IMF% NFI-F Doc Claw Foot Leg \$A \$A \$A	RE: ACCE BV ACC	Dir +2.3 81% ffere USA: L USA: CE Dir +11.0 77% ffere S USA: S USA: S Apri cE Dir	+4.1 67% CONNE 17666 (0 D DIX 1 1 2024 CE Dtrs +9.9 64% CE 17501 S YDGE S YDGE S CE 12024 CE Dtrs	98% 98% SAVF SAVF PRIDE: 5102 CAFU IE ERIG 102 CAFU IE ERIG 102 CAFU IE ERIG 102 CAFU IE ERIG 103 104 107 102 102 102 102 102 102 102 102	97% Traits Traits APITA APITA S PITA D CA TURE CA 2050 TIE ERI TAS TURE CA 2050 TIE ERI TAS TO TAS TAS TAS TAS TAS TAS TAS TAS TAS TAS	96% Observ R ANSW LIST 0. OF CC APITAI DIREC 33 [#] CA OA an Anş 200 Wt. +65 93% its Obsec S S NITY 3 REVER EN ED S DEST LADY S DEST LADY 200 Wt.	96% 96% REI ER 00 28 [#] NNANC LIST 3 CTION R 085 CTION R 095 CTION R 095 CTION R 095 CTION R 095 CTION R 095 CTION R 095 CTION R 095 CTION R 095 CTION R 095 CTION	96% 7,Genor 35 [#] 37 35 [#] 37 37 37 37 37 37 37 37 37 37 5321 ⁵ 5321 ⁵ 5321 ⁵ 5321 ⁵ 5321 ⁵ 91% 91% 91% 91% 91% 91% 91% 91% 91% 91%	90% nics AVO 21# valuati v H125 87% cs BON 3PV 20# valuati	87% OR 9 Milk +20 81%	95% 005 ^p DAM Scrotal +2.9 88% 808 DAM	F F Calv -2.5 55%	RAVEN 11901 ROLLIN Carc Wt. +92 83% G A R F (((11810 ((Carc Wt. (Carc (((((((((((((86% PA POV POWE RAVEN 4827 E&B 87 I ROCK ROLLIN EMA +5.9 82% C R A B 82% C R A B ROPH G A R O 4837 G A R N G A R N G A R N	Statistii EXTOP EXTOP EXTOP EXTOP ETSV BLACI Rib Fat Statisti Statisti Statisti SYDG EXTOP ETSV BJECT SYDG ELW D 212 [#] IPCA C	CS Numb CS Numb CS Numb CS Numb CS Nump Fat -0.9 80% ICS Numb CS N	er of He 08 ^{5∨} 41 [#] CK BL GN 43: 9080 [#] (BIRD) RBY% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 75% -0.7 -0.7 75% -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0.7 -0	ACKB [#] [#] [#] [#] [#] [#] [#] [#]	Prog Ar. IRD 7 IRD 7 +0.77 67% Prog Ar 571#	059 [#] Doc +7 84% A4% Doc	99% 500, Gi B II R AM F,MA Claw +0.92 78% F,MA B II R R AM F,MA	98% 98% enomic ORN EG'N F,CAF Foot +1.06 78% ienomi ORN ORN ORN DENT EG'N F,CAF AF,MH	73% Prog: 3 14/(USA HBR JDDF,N IF,OHF Leg +0.94 66% c Prog: 2 13/(USA HBR JDF,N HBR	23 23 23 24 25 25 25 25 25 25 25 25 25 25	9 197 W-RGF \$A- \$42 \$335 W-RGF	

TACE [...]



									Ш	sV Quic	EBV Quick Reference for Alumy	ence fo	r Alum	/ Creek	Creek Angus										
A	Animal Ident		Calvin	Calving Ease				Growth			Fertility	lity			Carcase	se			Feed To	Temp.	Stru	Structural		Selection Indexes	-
		CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB					0					\$A-L
-	NKE22T006	+9.3	+8.0	-6.9	6.0+	+51	+100	+121	+81	+25	+1.6	-6.1	+75	+8.0	+2.1	+2.0	+0.2	+1.2 +	+0.48	+	+0.96 +1	+1.00 +0	+0.96	\$246 \$	\$406
7	NKE22T004	+8.3	+9.2	9.6-	+2.4	+68	+122	+162	+124	+25	+1.3	4.6	+86	+7.6	-0.5	-2.7	+0.6	+ 9.0+	+0.23	+ 17 +	+0.76 +1	+1.08 +1	+1.14 \$:	\$259 \$	\$449
ო	NKE22T209	+0.1	+3.1	-4.8	+5.2	69+	+120	+166	+154	+22	+3.2	-1.9	+89	+6.3	+0.7	+0.3	-0.6	+2.0 +	+0.52	+12 +	+0.62 +0	0+ 96.0+	+0.92 \$	\$196 \$	\$375
4	NKE22T145	+12.1	+8.9	-6.9	-1.9	+54	66+	+127	+104	+26	+2.5	4.6	+71	-1.1	+0.4	-0.9	-0.9	+2.7 +	+0.32	+16 +	+0.94 +1	+1.06 +1	+1.04 \$	\$193	\$360
5	NKE22T153	+8.2	+9.6	-8.1	+1.8	+67	+122	+165	+144	+21	+1.7	-2.9	+92	+9.5	+2.6	-0.3	-0.6	+4.2 +	+0.31	+27 +	+1.12 +1	+1.12 +0	+0.82 \$:	\$252 \$	\$456
9	NKE22T035	+10.1	+9.2	4.2	+2.7	+61	+122	+164	+140	+21	+1.9	-4.2	+103	+7.6	+0.2	-1.3	+0.6	+0.4	+0.26	+12 +	+1.00 +0	+0.94 +0	+0.98 \$:	\$233	\$435
7	NKE22T052	+7.7+	+5.1	-6.4	+2.1	+54	+101	+126	+114	+19	+1.9	-6.4	+57	+6.5	+3.0	+2.4	-0.3	+4.4 +	+0.63	+28 +	+1.10 +1	+1.12 +1	+1.02 \$:	\$253 \$	\$435
8	NKE22T190	-2.5	+2.7	-5.7	+6.2	+72	+123	+161	+155	+17	+3.2	-3.2	+93	+14.5	4.1-	-5.2	+1.5	- 0.0+	-0.45	+31 +	+0.94 +1	+1.10 +0	-0.90 \$	\$216	\$394
6	NKE22T188	+0.1	-3.7	-6.0	+5.1	+62	+112	+154	+141	+24	+4.3	4.0	+71	+11.4	-3.4	-5.0	+1.0	+2.2 +	+0.21	+41 +	+0.82 +0	0+ 96.0+	+0.82 \$:	\$205 \$	\$372
10	NKE22T009	+8.9	+9.5	-7.5	+1.5	+61	+107	+145	+109	+20	+2.2	-2.3	+82	+7.8	6.0+	0.0+	-0.2	+3.0 +	+1.07	+15 +	+0.94 +0	+0.94 +0	+0.88 \$:	\$235	\$405
5	NKE22T031	+5.0	+7.3	-7.3	+4.3	+68	+117	+144	+110	+17	+1.6	4.8	96+	+8.3	-0.5	+0.2	+0.1	+2.8 +	+0.58	+14++++++++++++++++++++++++++++++++++++	+1.18 +0	+0.78 +0	+0.74 \$:	\$279 \$	\$455
12	NKE22T063	+5.1	+5.3	-5.9	+3.1	+58	+104	+133	+111	+16	+2.7	4.5	+74	+5.1	+2.1	+2.2	-0.1	+2.1 +	+0.71	+19 +	+1.00 +1	+1.02 +0	+0.70 \$:	\$230	\$398
13	NKE22T074	+0.4	+6.5	4.2	+5.0	69+	+127	+165	+140	+17	+2.1	-5.1	+92	6.6+	-1.0	-0.7	+1.3	- 0.0+	-0.11	+28 +	+1.06 +1	+1.06 +0	+0.92 \$:	\$263 \$	\$452
4	NKE22T023	+4.0	+4.9	-7.0	+3.1	+68	+121	+151	+152	+15	+1.7	-6.9	+88	+6.2	-0.4	-1.5	-0.1	+2.6	-0.22	+18	+0.74 +0	+0.84 +0	+0.88 \$:	\$253	\$461
15	NKE22T007	+7.3	+6.0	-11.8	+3.4	+61	+111	+146	+118	+25	+2.5	-4.6	+82	+7.1	-2.0	-3.4	+0.8	+1.9 +	+0.28	+35 +	+0.48 +0	+0.66 +0	+0.80 \$:	\$239 \$	\$417
16	NKE22T042	+5.9	+4.1	4.4	+2.3	+63	+110	+133	+87	+21	+2.3	-5.0	+67	+8.9	+1.6	+2.1	-0.5	+2.3 +	+0.36	+25 +	+0.78 +1	+1.02 +0	+0.82 \$:	\$263	\$421
17	NKE22T184	+4.8	+6.8	-5.0	+3.7	+58	+108	+137	+114	+19	+4.6	-3.4	+70	+6.9	-1.4	-2.8	+0.4	+3.2	-0.04	+22 +	+1.24 +1	+1.24 +1	+1.12 \$:	\$223 \$	\$392
18	NKE22T177	+3.3	+4.9	8.8-	+3.8	+59	+110	+137	+110	+18	+3.0	4.1	+82	6.6+	+1.7	+1.0	+0.3	+2.7 +	+0.18	+++	+1.04 +1	+1.02 +0	+0.90	\$246	\$413
19	NKE22T124	-2.4	+5.5	-2.7	+4.1	+56	+102	+129	+121	+16	+2.1	-4.2	+72	47.9	+1.2	+0.1	+0.4	+2.5 +	+0.08	+35 +	+1.14 +1	+1.06 +1	+1.00 \$:	\$206 \$	\$362
20	NKE22T087	-3.0	+1.2	-7.0	+5.0	+63	+110	+148	+155	+15	+4.0	-3.4	+74	+6.2	-1.5	-3.2	9.0+	+1.3	+0.10	+32 +	+0.84 +0	+0.88 +0	+0.78 \$	\$171 \$	\$342
21	NKE22T121	+3.0	+9.3	4.8	+4.5	+55	96+	+116	+80	+20	+1.0	-5.4	+73	+8.5	-2.7	-4.4	+1.1	+2.4 +	+0.58	+36 +	+0.86 +0	+0.96 +1	+1.14 \$:	\$246 \$	\$387
52	NKE22T095	+1.6	+1.9	-3.6	+4.4	+61	+111	+152	+117	+26	+4.4	-1.9	+85	+5.5	-0.3	-2.6	+0.2	+1.8	-0.08	+33 +	+0.84 +1	+1.12 +0	+0.90 \$	\$194 \$	\$345
23	NKE22T077	+3.7	+4.4	-5.5	+3.0	+58	+108	+139	+113	+20	+1.8	-3.2	+88	+5.5	-1.5	-1.2	+0.2	+3.1 +	+0.24	+27 +	+0.96 +1	+1.00 +1	+1.08 \$:	\$225 \$	\$386
24	NKE22T070	-8.6	+4.1	-7.0	+6.7	69+	+117	+157	+169	+13	+3.6	-5.3	+83	+4.8	-3.9	-6.0	+0.7	+2.0	-0.14	+30 +	+0.84 +0	+0.94 +0	+0.88 \$	\$182 \$	\$357
25	NKE22T152	+1.8	+8.9	-8.9	+5.3	+63	+106	+139	+121	+14	+3.9	-5.3	+79	+4.8	-1.9	-3.8	+0.0	+2.2	-0.22	+24 +	+0.78 +0	+0.78 +0	+0.72 \$:	\$216 \$	\$387
26	NKE22T114	+1.5	+4.5	-5.6	+3.6	+61	+108	+137	+111	+23	+1.2	-3.6	+83	+7.1	-1.8	-4.7	+0.4	+2.7	-0.28	+10 +	+0.66 +0	+0.96 +1	+1.10 \$:	\$218	\$370
27	NKE22T137	+11.1	+9.7	-9.5	-2.9	+55	+105	+132	+85	+20	6.0+	-1.8	+79	+5.6	+3.0	+1.9	-1.1	+4.2 +	+0.85	ب +	+0.98 +1	+1.12 +1	+1.00 \$:	\$229 \$	\$383
28	NKE22T014	+10.6	+10.0	-7.3	-1.1	+55	+94	+127	+100	+18	+3.4	-6.0	99+	+8.3	+0.1	-0.9	0.0+	+2.6 +	+0.70	+21 +	+1.02 +1	+1.04 +0	+0.98 \$:	\$235	\$409
29	NKE22T103	+1.6	-1.7	-3.8	+5.6	+64	+105	+142	06+	+22	+2.4	-3.1	+79	+4.2	-1.7	-2.5	-0.2	+3.4 -	-0.11	+42 +	+0.92 +1	+1.00 +1	+1.04 \$:	\$228 \$	\$357
30	NKE22T083	+5.5	+5.5	6.8-	+3.6	+62	+105	+140	+136	+16	+2.7	4.0	+79	+8.3	-3.1	-3.9	+0.9	+1.2	-0.30	+ 17 +	+0.76 +1	+1.00 +0	-0.90 \$:	\$208	\$388
31	NKE22T159	+6.5	+2.9	-4.9	+3.5	+66	+115	+156	+122	+24	+2.4	-3.3	+89	+5.7	-0.5	-2.0	+0.1	+2.0	-0.39	+22 +	+0.80 +0	+0.78 +0	+0.84 \$;	\$232 \$	\$404
TA		CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF N	NFI-F I	Doc C	Claw An	Angle L€	Leg \$	\$A \$	\$A-L
Transla	asman Angus Cattle Evaluation	+1.7	+2.8	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.1	-0.3	+0.5	+2.3 +1	+0.22	+21 +(+0.84 +0	+0.97 +1	+1.02 +2	+201 +	+346
l					l		1													a					

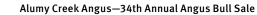




	Selection Indexes	\$A-L	\$389	\$401	\$327	\$357	\$383	\$472	\$410	\$407	\$423	\$362	\$420	\$370	\$372	\$364	\$413	\$395	\$367	\$422	\$394	\$380	\$323	\$369	\$376	\$306	\$340	\$317	\$374	\$396	\$364	\$397	\$328	\$357	\$A-L +346
	Sel	\$A	\$217	\$235	\$190	\$221	\$198	\$285	\$251	\$263	\$254	\$207	\$221	\$203	\$218	\$194	\$260	\$239	\$208	\$235	\$240	\$200	\$211	\$205	\$192	\$181	\$213	\$187	\$241	\$231	\$198	\$232	\$200	\$205	\$A +201
	THE REAL PROPERTY IN THE REAL PROPERTY INTERNAL PROPERTY	Leg	+1.00	+0.82	+0.86	+1.00	+1.02	+1.04	+1.00	+1.12	+0.88	+1.02	+1.04	+0.96	+0.98	+1.10	+1.08	+0.84	+1.10	+0.96	+0.98	+1.06	+1.22	+0.96	+1.12	+1.08	+0.86	+1.04	+1.18	+0.94	+0.80	+1.12	+1.16	+0.82	Leg +1.02
	Structural	Angle	+1.24	+1.00	+0.78	+1.04	+1.00	+0.90	+1.06	+1.10	+0.72	+1.16	+1.06	+0.88	+0.96	96.0+	+0.76	+1.06	+1.02	+0.92	+1.02	+0.90	+0.82	+0.86	+1.18	+1.18	+0.96	+1.02	+1.06	+0.92	+0.82	+1.10	+1.04	+0.86	Angle +0.97
		Claw	+1.22	+1.04	+0.78	+0.78	+1.06	+0.66	+1.12	+1.18	+0.54	+1.26	+0.68	+0.86	+1.14	+0.68	+0.94	+0.92	+0.88	+0.84	+1.24	+0.96	+1.02	+0.80	+0.88	+1.18	+0.62	06.0+	+1.16	+0.98	+0.92	+0.90	+0.98	+0.72	Claw +0.84
	Temp.	Doc	+16	+15	+19	+14	8 +	+26	+30	+18	+29	+14	+29	+34	+29	+17	+33	+26	+46	42	+	+17	+29	+31	+22	+12	+38	+20	+16	+20	+10	+15	+	+25	Doc +21
	Feed	NFI-F	-0.04	-0.13	-0.02	+0.34	-0.03	+0.10	+0.50	+0.23	-0.48	-0.16	-0.16	+0.05	+0.58	-0.14	+0.25	+0.51	-0.06	+0.23	-0.08	+0.22	+0.61	+0.00	-0.41	+0.21	+1.16	+0.59	-0.42	-0.25	+0.05	+0.53	-0.39	-0.44	NFI-F +0.22
		IMF	+3.0	+1.9	+3.6	+1.9	+2.6	+2.1	+5.5	+2.3	+2.0	+3.4	+0.9	+3.2	+2.0	+3.0	+2.4	+4.3	+2.7	+3.1	+2.3	+2.5	+2.2	+1.5	+2.3	+3.0	+5.0	+4.4	+1.9	+2.0	+0.9	+1.6	+0.9	+0.5	IMF +2.3
		RBY	+0.7	+0.5	-1.9	+0.1	-0.4	+1.0	-0.5	+1.3	+0.7	-0.1	+0.5	-0.6	-0.5	-0.2	+0.4	+0.3	+1.7	-0.7	-0.2	+0.2	+0.2	+0.0	+0.5	+1.0	+0.2	+0.7	+0.9	+0.3	+0.2	+0.5	+0.1	+1.1	RBY +0.5
sn	Carcase	P8	-2.0	-1.2	+2.8	+0.3	-3.8	-3.7	+0 4.	-1.4	-2.0	-3.8	-3.5	-0.5	+1.1	-4.1	-0.2	-2.6	-6.1	-0.2	+0.4	-0.7	+1.5	-0.8	-3.5	-5.0	+0.5	-1.2	9.0+	-2.1	-1.5	-2.2	-2.0	-3.9	P8 -0.3
ek Angı	Ca	RIB	9.0-	-1.6	+2.1	+2.0	-2.8	-1.9	+1.5	-1.5	-0.9	-2.4	-0.7	+0.2	+1.7	-2.9	9.0+	-0.8	4.2	+0.3	+2.2	+0.2	+1.8	-0.2	-2.6	-2.8	+1.8	-1.0	9.0+	-0.4	-0.1	+0.1	9.0-	-3.3	RIB +0.1
EBV Quick Reference for Alumy Creek Angus		EMA	+6.9	+8.4	9.0-	+6.8	+3.4	+9.9	+5.2	+6.7	+9.3	+5.1	+4.3	+1.1	+1.5	+3.8	+4.4	+7.2	+12.2	+1.1	+5.5	+5.5	+3.6	+1.2	+6.7	+11.4	+11.4	+3.4	+5.2	+2.9	+5.1	+1.7	+3.0	+7.0	EMA +6.4
for Alui		CWT	+78	+91	+59	+54	+86	+88	-47	99+	09+	+71	+85	06+	+62	+87	+74	+67	+75	+89	+80	+62	+72	+73	+74	+64	+59	+53	+61	02+	+87	+67	+76	+67	CWT +67
erence	Fertility	DTC	-4.6	-2.4	-2.8	-5.5	-1.6	-7.5	-6.0	-5.3	-5.4	4.8	-6.1	-5.2	-5.6	-4.0	-6.0	-5.5	-3.0	4.0	-5.4	-5.2	-5.8	-5.8	-3.6	-3.6	4.3	-6.5	-5.6	-6.2	-3.1	-6.2	-4.3	-4.5	DTC -4.6
ick Ref	Ľ	SS	+1.5	+2.8	+3.4	+1.3	+3.2	+2.2	+1.3	9.0+	+3.2	+2.9	4.4	9.0+	+3.9	+4.5	+1.7	+2.1	+2.2	+1.6	+1.2	+4.5	-0.6	+2.4	44.0	+2.3	-0.2	+2.1	9.0+	+2.9	+3.3	+2.1	1 0.1	+3.7	SS +2.2
EBV Qu		Milk	48	+23	+28	+26	+17	+18	+12	+16	+26	+15	+19	+14	+17	+20	+17	+17	6+	+20	+26	+12	+19	+24	+20	+19	+14	+17	+21	+15	+25	+17	+26	+17	Milk +17
	c	MCW	+127	+122	+80	+65	+155	+124	96+	+81	+101	+100	+135	+150	06+	+142	+81	66+	+125	+131	+101	+113	+85	+112	+148	+106	+71	+60	+63	66+	+107	+86	06+	+108	MCW +102
	Growth	600	+126	+153	+130	+114	+165	+149	+128	+115	+134	+119	+152	+155	+111	+156	+115	+129	+125	+150	+139	+119	+113	+132	+146	+115	06+	+72	96+	+120	+139	+113	+120	+127	600 +119
		400	+100	+113	+97	+82	+125	+122	66+	66+	+106	+94	+117	+120	+104	+113	+100	+97	+98	+119	+102	+95	+92	+102	+104	+89	69+	+65	+84	+102	+106	+102	66+	+99	400 +92
		200	+57	+67	+54	+46	+72	+67	+51	+56	+61	+55	-60	+65	+57	99+	+58	+53	+57	+67	-60	+48	+5+	+55	+61	+53	+40	+28	+49	+57	+55	+52	-60	+60	200 +51
		BWT	+1.6	+4.7	+3.3	+1.4	+5.8	+6.3	+3.0	+3.9	+2.1	+3.0	+3.6	+5.6	+3.6	+4.4	+4.0	+3.1	+4.3	+3.1	+2.4	+2.0	+4.7	+3.4	+3.4	+4.7	9.0+	-1.9	+3.6	+3.9	+1.5	+2.0	+4.1	+5.4	BWT +4.0
	Calving Ease	s GL	-4.2	-6.4	-5.3	-9.0	-6.2	4.9	-7.0	-7.1	-5.6	-6.1	4.8	4 3	-5.8	-8.9	-6.2	-7.4	-6.4	-8.3	4.6	-8.6	9.0-	-6.3	-5.2	-5.1	-3.9	-6.2	-1.6	-7.5	-8.9	-8.4	-4.7	-5.3	s GL -4.4
	Calv	r CEDtrs	-1.5	+2.0	+2.3	+7.9	+6.8	+3.5	+6.3	+6.6	+5.7	+8.4	+7.1	+1.1	+8.7	+6.4	+9.8	+3.6	+3.4	+5.2	+2.1	+9.2	-10.5	+7.6	+6.9	-2.8	+4.6	+7.1	+7.6	+9.0	+7.5	+10.1	+3.0	+4.2	r CEDtrs +2.8
		CEDir) +7.2	2 +5.7	+6.9	+7.8	3 +1.2	3 +3.0	+2.8	+3.6	+6.8	+3.8	+6.4	3 -7.0	5 +1.6	-3.4	+4.8	+4.2	3 +2.2	\$ +6.3	+4.1	3 +7.2	-2.5	3 +2.1	+2.6	-2.6	9.6+	+11.4	+6.7	+4.3	1 +8.9	+8.8	-0.5	\$ +2.4	CEDir +1.7
	Animal Ident		NKE22T010	NKE22T192	NKE22T189	NKE22T167	NKE22T148	NKE22T208	NKE22T079	NKE22T080	NKE22T154	NKE22T125	NKE22T199	NKE22T076	NKE22T045	NKE22T025	NKE22T117	NKE22T197	NKE22T038	NKE22T016	NKE22T194	NKE22T018	NKE22T118	NKE22T043	NKE22T191	NKE22T116	NKE22T175	NKE22T144	NKE22T120	NKE22T171	NKE22T174	NKE22T161	NKE22T104	NKE22T176	TACE [[ft=4]]]1- [] Translasman Angus Gattle Evaluation
	ΔA		32	33	8	35	36	37	38	39	40	41	42	43	4	45	46	47	48	49	50	51	52	53	23	55	56	57	58	59	60	61	62	63	TA

			EBV Quic	k Reference	Selection In	BV Quick Reference Selection Indexes for Alumy Creek Angus Bull Sale	umy Creek A	ngus Bull Sá	ale		
	Animal Ident	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$Т
F	NKE22T006	\$246	\$214	\$320	\$228	\$406	\$362	\$484	\$448	\$193	\$203
2	NKE22T004	\$259	\$216	\$335	\$241	\$449	\$390	\$532	\$504	\$196	\$230
ო	NKE22T209	\$196	\$145	\$274	\$179	\$375	\$309	\$458	\$427	\$136	\$223
4	NKE22T145	\$193	\$157	\$264	\$172	\$360	\$310	\$436	\$398	\$140	\$196
2	NKE22T153	\$252	\$192	\$356	\$240	\$456	\$378	\$567	\$515	\$205	\$258
9	NKE22T035	\$233	\$196	\$295	\$220	\$435	\$382	\$503	\$495	\$187	\$223
7	NKE22T052	\$253	\$208	\$343	\$239	\$435	\$375	\$531	\$488	\$215	\$228
Ø	NKE22T190	\$216	\$183	\$282	\$199	\$394	\$345	\$465	\$445	\$150	\$221
o	NKE22T188	\$205	\$163	\$269	\$193	\$372	\$314	\$440	\$431	\$140	\$214
10	NKE22T009	\$235	\$180	\$324	\$219	\$405	\$336	\$500	\$449	\$182	\$229
7	NKE22T031	\$279	\$235	\$377	\$261	\$455	\$396	\$558	\$501	\$224	\$241
12	NKE22T063	\$230	\$191	\$305	\$213	\$398	\$345	\$478	\$443	\$185	\$211
13	NKE22T074	\$263	\$228	\$332	\$248	\$452	\$401	\$526	\$512	\$210	\$230
4	NKE22T023	\$253	\$219	\$333	\$235	\$461	\$408	\$547	\$520	\$212	\$234
15	NKE22T007	\$239	\$199	\$311	\$223	\$417	\$362	\$494	\$468	\$176	\$219
16	NKE22T042	\$263	\$220	\$362	\$245	\$421	\$365	\$524	\$464	\$206	\$227
17	NKE22T184	\$223	\$186	\$296	\$209	\$392	\$342	\$470	\$436	\$168	\$217
18	NKE22T177	\$246	\$206	\$331	\$232	\$413	\$359	\$502	\$458	\$194	\$226
19	NKE22T124	\$206	\$172	\$277	\$189	\$362	\$314	\$436	\$403	\$153	\$200
20	NKE22T087	\$171	\$140	\$225	\$156	\$342	\$296	\$400	\$392	\$120	\$194
21	NKE22T121	\$246	\$214	\$319	\$226	\$387	\$344	\$464	\$422	\$175	\$195
22	NKE22T095	\$194	\$150	\$261	\$179	\$345	\$289	\$417	\$391	\$123	\$204
23	NKE22T077	\$225	\$183	\$305	\$207	\$386	\$331	\$471	\$426	\$164	\$217
24	NKE22T070	\$182	\$153	\$235	\$168	\$357	\$312	\$414	\$419	\$130	\$193
25	NKE22T152	\$216	\$181	\$279	\$201	\$387	\$338	\$455	\$441	\$169	\$198
26	NKE22T114	\$218	\$180	\$295	\$197	\$370	\$320	\$452	\$407	\$142	\$206
27	NKE22T137	\$229	\$176	\$336	\$211	\$383	\$319	\$495	\$415	\$179	\$229
28	NKE22T014	\$235	\$189	\$309	\$222	\$409	\$348	\$488	\$465	\$199	\$211
29	NKE22T103	\$228	\$174	\$314	\$211	\$357	\$292	\$445	\$400	\$154	\$209
30	NKE22T083	\$208	\$173	\$270	\$191	\$388	\$337	\$456	\$436	\$155	\$205
31	NKE22T159	\$232	\$183	\$312	\$215	\$404	\$340	\$489	\$454	\$167	\$224
32	NKE22T010	\$217	\$182	\$290	\$197	\$389	\$338	\$466	\$429	\$178	\$217
Ť		\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Transi	alasmam Angus Cattle Evaluation	+201	+166	+265	+185	+346	+299	+414	+387	+149	+186







			EBV Quicl	k Reference	Selection Ind	EBV Quick Reference Selection Indexes for Alumy Creek Angus Bull Sale	imy Creek A	ngus Bull Sa	ile		
	Animal Ident	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
33	NKE22T192	\$235	\$184	\$318	\$217	\$401	\$335	\$488	\$446	\$167	\$229
34	NKE22T189	\$190	\$140	\$274	\$174	\$327	\$265	\$414	\$366	\$129	\$193
35	NKE22T167	\$221	\$173	\$288	\$205	\$357	\$298	\$427	\$403	\$163	\$179
36	NKE22T148	\$198	\$158	\$275	\$180	\$383	\$327	\$465	\$427	\$137	\$223
37	NKE22T208	\$285	\$254	\$362	\$269	\$472	\$424	\$554	\$532	\$230	\$234
38	NKE22T079	\$251	\$202	\$337	\$240	\$410	\$349	\$500	\$465	\$216	\$215
39	NKE22T080	\$263	\$233	\$342	\$241	\$407	\$365	\$490	\$437	\$201	\$207
40	NKE22T154	\$254	\$214	\$335	\$237	\$423	\$368	\$508	\$470	\$190	\$221
41	NKE22T125	\$207	\$172	\$277	\$190	\$362	\$314	\$436	\$403	\$156	\$192
42	NKE22T199	\$221	\$197	\$272	\$211	\$420	\$380	\$477	\$485	\$180	\$203
43	NKE22T076	\$203	\$168	\$275	\$185	\$370	\$320	\$446	\$423	\$152	\$204
44	NKE22T045	\$218	\$205	\$291	\$196	\$372	\$346	\$449	\$400	\$166	\$191
45	NKE22T025	\$194	\$150	\$262	\$181	\$364	\$305	\$435	\$422	\$138	\$205
46	NKE22T117	\$260	\$231	\$340	\$239	\$413	\$372	\$498	\$447	\$204	\$204
47	NKE22T197	\$239	\$192	\$316	\$227	\$395	\$335	\$476	\$448	\$190	\$210
48	NKE22T038	\$208	\$174	\$274	\$190	\$367	\$319	\$437	\$402	\$153	\$208
49	NKE22T016	\$235	\$195	\$324	\$215	\$422	\$365	\$516	\$465	\$180	\$230
50	NKE22T194	\$240	\$187	\$322	\$222	\$394	\$328	\$480	\$446	\$176	\$210
51	NKE22T018	\$200	\$174	\$255	\$188	\$380	\$340	\$441	\$428	\$173	\$193
52	NKE22T118	\$211	\$176	\$286	\$186	\$323	\$276	\$398	\$354	\$143	\$180
53	NKE22T043	\$205	\$175	\$263	\$187	\$369	\$326	\$432	\$417	\$149	\$183
54	NKE22T191	\$192	\$149	\$255	\$178	\$376	\$316	\$444	\$431	\$140	\$207
55	NKE22T116	\$181	\$144	\$247	\$161	\$306	\$258	\$374	\$339	\$109	\$183
56	NKE22T175	\$213	\$160	\$298	\$195	\$340	\$277	\$429	\$371	\$168	\$194
57	NKE22T144	\$187	\$166	\$242	\$170	\$317	\$287	\$376	\$345	\$150	\$163
58	NKE22T120	\$241	\$212	\$314	\$217	\$374	\$335	\$451	\$398	\$176	\$183
59	NKE22T171	\$231	\$209	\$296	\$212	\$396	\$361	\$465	\$436	\$182	\$193
60	NKE22T174	\$198	\$165	\$259	\$182	\$364	\$318	\$430	\$406	\$140	\$197
61	NKE22T161	\$232	\$219	\$294	\$211	\$397	\$372	\$464	\$429	\$184	\$191
62	NKE22T104	\$200	\$171	\$271	\$171	\$328	\$288	\$402	\$350	\$115	\$176
63	NKE22T176	\$205	\$177	\$261	\$187	\$357	\$316	\$417	\$399	\$145	\$184
ľ		\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$Т
Trans	Stasman Angus Cattle Evaluation	+201	+166	+265	+185	+346	+299	+414	+387	+149	+186





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

IRE: U			A	LUIV	IY C	REE	K EI	NDE	AVC	DR T	006										DENT EG'N	NK HB	E22T0 R	06
IRE: U	L	D CAP	ITALIS	EALY C ST 316 IE ERI	PV	LIST 0.	28#				E	BALDRI	DGE C	OMPA	DO 13 \SS CO4 SABEL	41 ^{sv}				AMF	U,CAF	U,DD	FU,N	HFU
	ISA1						005 ^{P\}	v		DAM	: NKF				REEK J		F R02	۶v						
			-			LL 53 ^{PV}				27			-	-	PROD	-	-	-						
	R) 7059		> #			A				GLE J28		1#							
Г						CKBIRD						4	ALUIVI Y	CREE	k jang	olt t2	1"						Sele	ctio
ACE /	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	valuati	on		1		1										Ind	
- Louis and Annual	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	мсพ	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$4
EBV +	+9.3	+8.0	-6.9	+0.9	+51	+100	+121	+81	+25	+1.6	-6.1	+75	+8.0	+2.1	+2.0	+0.2	+1.2	+0.48	-1	+0.96	+1.00	+0.96		
ACC 6	65%	55%	83%	82%	82%	81%	81%	77%	73%	78%	42%	70%	69%	69%	70%	61%	74%	60%	75%	67%	67%	61%	\$246	\$4
								Trai		erved: G		1 200WT.4	00WT.6	1 00WT.SI	L.Genor	nics	1		1	1	1	1	1	<u> </u>
	ser:							•••••		••••••								φ		••••••	•••••	•••••		••••
rchas																		<i>ү</i>		В	ORN DENT	08/	/07/20 E22T0	22
irchas			A	LUN	1Y C	REE	K 38	8 SPI				PV						<i>ү</i>		B	ORN	08/	/07/20 E22T0	22
irchas	2	E	A I	LUN	1Y C Ment		K 38)04 ^ª	vv ر	g a r p	PROPH				ў		B IC R	ORN DENT	08/ NK HB	/07/20 E22T0 R	022 04
urchase	E	e F con F	A EF COI MMAN RIVERI	LUN MPLEN IDO 13 BEND	MENT 366 ^{PV} YOUN	REE 8088 ^{P\} G LUC [\]	K 3 8 / Y W14	8 SPI ^{470#})04 ^ª	ev G A R P	g a r p 'roac	PROPH TIVE ^{sv}						B IC R	ORN DENT EG'N	08/ NK HB	/07/20 E22T0 R	022 04
urchase	E	E F CON F 8229	A EF COI MMAN RIVERI 0487	LUN MPLEN IDO 13 BEND BALD	IY C MENT 366 ^{PV} YOUN RIDG	RI∃∃ 8088 ^{₽\} G LUC [\] E 38 S	K 3 8 / Y W14	8 SPI ^{470#}		AL TO	004 ۴	ον 6 Α R P (0 5 R017	G A R P PROAC G A R D ALUN	PROPH TIVE ^{sv} DAYBRI	et ^{sv} Eak 15 Reek J	21 [#]		-		B IC R	ORN DENT EG'N	08/ NK HB	/07/20 E22T0 R	022 04
urchase	2 E JSA1	E F CON F .8229	A EF COI MMAN RIVERI 0487 I 0487 I 05TYLES	LUN MPLEN IDO 13 BEND BALD 5 UPG	MENT 366 ^{PV} YOUN RIDG RADE	RI∃∃ 8088 ^{₽\} G LUC [\] E 38 S	K 3 8 / Y W14	8 SPI ^{470#}		AL TO	004 ^P (7) : NKE	₩ 6 A R P (8 8 8 7 8 8 7	G A R P PROAC G A R E ALUN MUSGF	PROPH TIVE ^{SV} DAYBRI MY CR RAVE A	ET ^{sv} EAK 15 EEK J	21# ANGL		-		B IC R	ORN DENT EG'N	08/ NK HB	/07/20 E22T0 R	022 04
urchase	2 E JSA1	E F CON F .8229 ALDRI	A MAN RIVERI 9487 I STYLES DGE I	MPLEN IDO 13 BEND BALD S UPGI SABEL	MENT 366 ^{PV} YOUN RIDG RADE	RI∃∃ 8088 ^{₽\} G LUC [\] E 38 S	K 38 7 Y W14 5PECI	8 SPI ^{470#}		AL TO	004 ^P (7) : NKE	وں G A R P C R 017 ۱	G A R P 'ROAC' G A R E ALUN MUSGF ' CREE	Proph Tive ^{sv} Daybri My Cr Rave <i>A</i> K Jang	et ^{sv} Eak 15 Reek J	21 [#] ANGL E ^{SV} 29 [#]	E R01	-		B IC R	ORN DENT EG'N	08/ NK HB	/07/20 E22T0 R	022 04
Lot RE: U	E J SA1 B	E F CON F 8229 S ALDRI E	AI MMAN RIVERI 0487 DGE I BALDR	UPLEN IDO 13 BEND BALD S UPGI SABEL IDGE	MENT 366 ^{PV} YOUN RIDG RADE Y69 [#]	REE 8088 ^{P\} G LUC' E 38 S J59 [#] L T935	K 38 Y W14 SPECI #	8 SPI ^{470#}	ECIA	AL TO	004 ^P (7) : NKE	وں G A R P C R 017 ۱	G A R P 'ROAC' G A R E ALUN MUSGF ' CREE	Proph Tive ^{sv} Daybri My Cr Rave <i>A</i> K Jang	ET ^{SV} EAK 15 REEK J. APACHI GLE PO	21 [#] ANGL E ^{SV} 29 [#]	E R01	-		B IC R	ORN DENT EG'N	08/ NK HB	/07/20 E22T0 R	022 04 HF
	E JSA1 B. April	E F CON F 8229 S ALDRI E 2024 CE	A EF COI MMAN RIVERI 0487 DGE I BALDR GTYLES DGE I BALDR Trans Gest.	MPLEN IDO 13 BEND BALD S UPGI SABEL IDGE STasm Birth	MENT B66 ^{PV} YOUN RIDG RADE Y69 [#] ISABEI an An	REE 8088 ^{P\} G LUC' E 38 S J59 [#] _ T935 gus Ca 400	K 38 Y W14 FPECI # ttle Ev 600	8 SPI ^{170#} Al ^{pv}	ECIA	AL TO	DO4 ^P G : NKE A D to	Carc	G A R P 'ROAC' G A R E ALUN MUSGF ' CREE	ROPH TIVE ^{SV} DAYBRE MY CR RAVE A K JANC C CREE Rib	ET ^{SV} EAK 15 REEK J. APACHI GLE PO K JANC	21 [#] ANGL E ^{SV} 29 [#]	E R01	-	Doc	B IC R	ORN DENT EG'N	08/ NK HB	/07/20 E22T0 R DFU,N	04 HF
LOT RE: U	E JJSA1 B. April CE Dir	F CON F 8229 ALDRI E 2024 CE Dtrs	A EF COI MMAN RIVERE BAURES DGE I BALDR STYLES DGE I BALDR Trans Gest. Lgth.	MPLEN IDO 13 3BND BALD S UPGI SABEL IDGE STASM Birth Wt.	MENT 366 ^{PV} YOUN RIDG RADE Y69 [#] ISABEI an An 200 Wt.	REE 8088 ^{PI} G LUC' E 38 S I59 [#] _ T935 gus Ca 400 Wt.	K 38 Y W14 SPECI # ttle Ev 600 Wt.	8 SPI ^{170#} AL ^{PV} valuation	on Milk	DAM Scrotal	DO4 ^P C : NKE A D to Calv	Carc Wt.	G A R P PROAC G A R E ALUN MUSGE (CREE ALUMY EMA	PROPH TIVE ^{SV} DAYBRI MY CR RAVE A K JANC CREE Rib Fat	ET ^{sv} EAK 15 REEK J. APACHI GLE PO K JANC Rump Fat	21# ANGL E ^{SV} 29 [#] GLE MO RBY%	E R01 060 [#]	7 ^{SV}	Doc	AMF	ORN DENT EG'N U,CAF	08/ NK HB FU,DD	V07/20 E22TO R DFU,NI Sele Ind \$A	022 04 HFU
LOT RE: U	E JSA1 B. April	E F CON F 8229 S ALDRI E 2024 CE	A EF COI MMAN RIVERI 0487 DGE I BALDR GTYLES DGE I BALDR Trans Gest.	MPLEN IDO 13 BEND BALD S UPGI SABEL IDGE STasm Birth	MENT B66 ^{PV} YOUN RIDG RADE Y69 [#] ISABEI an An	REE 8088 ^{P\} G LUC' E 38 S J59 [#] _ T935 gus Ca 400	K 38 Y W14 FPECI # ttle Ev 600	8 SPI ^{170#} AL ^{PV}	ECI <i>A</i>	dam	DO4 ^P G : NKE A D to	Carc	G A R P ROAC G A R E ALUN MUSGF CREEI ALUMY	ROPH TIVE ^{SV} DAYBRE MY CR RAVE A K JANC C CREE Rib	ET ^{SV} EAK 15 REEK J. APACHI GLE PO K JANC	21# ANGL 5 ^{SV} 29# GLE M0	E R01 060#	7 ^{sv}		AMF	ORN DENT EG'N U,CAF	08/ NK HB FU,DD	V07/20 E22TO R DFU,NI Sele Ind \$A	022 04 HF

Lot 3 ALUMY CREEK ENTICE T209^{sv} IDENT NKE22T209 RFG'N HBR SYDGEN EXCEED 3223P EF COMMANDO 1366^P AMFU,CA1%,DDFU,NHFU SYDGEN ENHANCESV BALDRIDGE COMPASS C041^{sv} SYDGEN RITA 2618# BALDRIDGE ISABEL Y69# SIRE: USA18952921 MOGCK ENTICE^{sv} DAM: NKEP104 ALUMY CREEK TRILOGY P104* MOGCK SURE SHOT 253# POSS ELEMENT 215# MOGCK ERICA 2255# ALUMY CREEK TRILOGY M063# MOGCK ERICA 2162# ALUMY CREEK TRILOGY K59# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes CE CE Gest. Birth 200 400 600 D to Rib Rump Carc RBY% IMF% NFI-F MCW Milk Scrotal EMA Doc Claw Foot ŚΑ ŚA-L Leg Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat EBV +0.1 +3.1 -4.8 +5.2 +69 +120 +166 +154 -1.9 +89 +6.3 +0.7 +0.3 -0.6 +2.0 +0.52 +12 +0.62 +0.96 +0.92 +22 +3.2

Thick butted Entice son with good spring and depth of rib. Extra length of neck & spine, good head carriage & clean sheath. Nice quiet bull, very free moving, the youngest bull in the draft with great performance. Balanced EBVs, moderate birth wt to powerful top 1% and 2% all growth traits plus top 6% carcase wt. Combines +6.3 EMA, positive fats with +2.0 IMF. Grow fast, quality extra kilos from your cows.

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

69%

69%

69%

79%

40% 69%

73%

ACC 66% 55% 83% 82% 83% 81% 81% 77%

73%

58%

76% 71% 71%

61%

BORN

06/09/2022

\$196 \$375

61%



Lot 4 ALUMY CREEK ENDEAVO

CONNEALY CAPITALIST 028 LD CAPITALIST 316PV

FF COMMANDO 1366 BALDRIDGE COMPASS C041^{sv} BALDRIDGE ISABEL Y69#

REG'N AMFU,CA3%,DDFU,NHFU

BORN

IDENT

Ś:....

06/08/2022

NKE22T145

Selection

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

RAVEN POWERBALL 53PV

ROLLIN ROCK BLACKBIRD 9080#

DAM: NKER053 ALUMY CREEK NANCY R053^{SV}

CONNEALY IMPRESSION#

ALUMY CREEK NANCY G29# ALUMY CREEK NANCY E37#

ROLLIN ROCK BLACKBIRD 7059# TACE April 2024 TransTasman Angus Cattle Evaluation

IACE	Артп	2024	mans	5185111		sus ca	LUE L	aiuati	UII														Inde	exes
	CE	CE	Gest.	Birth	200	400	600	мсw	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	ŚA	\$A-L
Transferman Angus Gattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.	WICW	IVIIIK	Sciotai	Calv	Wt.		Fat	Fat	ND170	11011 70	INI I-I	DOC	Claw	1001	Leg	Ϋ́́	γ Λ -L
EBV	+12.1	+8.9	-6.9	-1.9	+54	+99	+127	+104	+26	+2.5	-4.6	+71	-1.1	+0.4	-0.9	-0.9	+2.7	+0.32	+16	+0.94	+1.06	+1.04	\$193	\$260
ACC	66%	57%	83%	82%	83%	81%	81%	78%	74%	78%	43%	70%	70%	69%	70%	61%	74%	61%	75%	67%	67%	61%	2122	320U
								Tro	te Ohee	munde Cl			OOWTE		Conor	lee								

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

Great balanced performance in these Endeavor 1st calf heifer bulls. Sirey outlook & good head carriage, extra length of body with good depth & spring of rib. Free moving big butted & heavy muscled bull that ranks the number 1 Aust or NZ Angus bull born 2024 in Breedplan for top 1% +12.1 calving ease with a growth +127 and carcase wt +71 traits combo. An eye catching sleep easy heifer bull with balanced top 30% growth, positive fat & +2.7 IMF for easy born quality calves that power. Colin's pick of the draft.

Purchaser:.....

BORN 07/08/2022 Lot 5 ALUMY CREEK TRAIL BLAZER T153^{sv} IDENT NKE22T153 REG'N HBR CONNEALY CAPITALIST 028# A A R TEN X 7008 S AS AMFU,CAFU,DDFU,NHFU V A R DISCOVERY 2240^P LD CAPITALIST 316P LD DIXIE ERICA 2053# DEER VALLEY RITA 0308# SIRE: USA18996007 FERGUSON TRAILBLAZER 239E^{SV} DAM: NKEQ021 ALUMY CREEK TANDIA Q021[#] LD EMBLAZON 999P CONNEALY FINAL PRODUCTPV MOLITOR999 BARBELLA 940-3012# ALUMY CREEK TANDIA H10# MOLITOR FA BARBELLA 389-940# ALUMY CREEK TANDIA F05# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes Carc CE CE Gest. Birth 200 400 600 D to Rib Rump мсw Milk EMA RBY% IMF% NFI-F Claw \$A-L Scrotal Doc Foot Leg ŚΑ Dir Dtrs Lgth Wt. Wt. Wt. Wt Calv Wt. Fat Fat +1.8 EBV +8.2 +9.6 -8.1 +67 +122 +165 +144 +1.7 -2.9 +92 +9.5 +2.6 -0.3 -0.6 +4.2 +0.31 +27 +21 +1.12 +1.12 +0.82 \$252 \$456 74% 83% 81% 74% 45% 71% 71% 63% 69% ACC 66% 57% 84% 82% 82% 78% 79% 70% 70% 61% 76% 69% 60%

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

Purchaser:.....

Long bodied strong toplined Trailblazer x 316 bull. Balanced EBV dataset- 14 traits top 20% or better. Good sirey outlook & head carriage, quiet, well muscled bull with good spring & depth of rib. Clean sheath, good skin & hair nice type of bull. Combines elite EBVs of top 6% calving ease, low +1.8 for birthwt with top 1-4% all growth traits & +92 carcase wt. Add +9.5 EMA, +2.6 positive fats & +4.2 IMF marbling with top 1-7% \$ selection indexes for flexible marketing options.

BORN 16/07/2022 ALUMY CREEK ENDEAVOR T035PV Lot 6 IDENT NKE22T035 RFG'N HBR CONNEALY CAPITALIST 028 FF COMMANDO 1366 AMFU,CAFU,DDFU,NHFU BALDRIDGE COMPASS C041^{sv} LD CAPITALIST 316PV LD DIXIE ERICA 2053* BAI DRIDGE ISABEL Y69# DAM: NKER070 ALUMY CREEK DORIS R070^{sv} SIRE: USA19551197 RR ENDEAVOR 9005^{PV} RAVEN POWERBALL 53PV CONNEALY IMPRESSION# ROLLIN ROCK BLACKBIRD 7059# ALUMY CREEK DORIS G37# ROLLIN ROCK BLACKBIRD 9080# ALUMY CREEK DORIS E23# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes 200 400 CE CE Gest. Birth 600 D to Carc Rib Rump NFI-F MCW Milk EMA RBY% IMF% Doc Claw \$A-L Scrotal Foot Leg ŚΑ Dir Dtrs Lgth. Wt. Wt. Wt. Wt Calv Wt. Fat Fat EBV +9.2 -4.2 +61 +122 +140 +103 -1.3 +0.6 +10.1 +2.7 +164 +21 +1.9 -4.2 +7.6 +0.2 +0.4 +0.26 +12 1.00 +0.94 +0.98 \$233 \$435 74% 75% 67% 61% ACC 65% 56% 83% 82% 83% 81% 81% 77% 73% 78% 42% 70% 69% 69% 70% 61% 60% 68%

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

Another very good long bodied Endeavor x Compass bull with good sirey outlook & head carriage. Good spring and depth of rib with a good clean skin. A heifer's 1st calf with balanced curve bender EBV dataset, combines top 1% +10.1 calving ease, low +2.7 birth wt with top 2% growth traits and top 1% carcase wt of +103. +7.6 EMA and top 3- 19% across all \$ selection Indexes

Purchaser:.....

\$:....



Lot 7 ALUMY CREEK TRAIL BLA	ZER T052 ^{sv}
-----------------------------	------------------------

19/07/2022 BORN IDENT NKE22T052 REG'N HBR

A A R TEN X 7008 S ASV V A R DISCOVERY 2240PV

EF COMMANDO 1366^P BALDRIDGE COMPASS C041^{sv} BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

DEER VALLEY RITA 0308# SIRE: USA18996007 FERGUSON TRAILBLAZER 239E^{SV} DAM: NKEQ101 ALUMY CREEK TRILOGY Q101# LD EMBLAZON 999PV

MOLITOR999 BARBELLA 940-3012#

Purchaser:....

MOLITOR FA BARBELLA 389-940#

VISION UNANIMOUS 1418PV

ALUMY CREEK TRILOGY N035#

ALUMY CREEK TRILOGY G44#

TACE	•	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on														Seleo Inde	
Tremliginan Angun Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+7.7	+5.1	-6.4	+2.1	+54	+101	+126	+114	+19	+1.9	-6.4	+57	+6.5	+3.0	+2.4	-0.3	+4.4	+0.63	+28	+1.10	+1.12	+1.02	\$253	¢42E
ACC	65%	54%	84%	82%	83%	81%	81%	77%	73%	79%	41%	69%	69%	69%	69%	61%	73%	59%	75%	68%	68%	59%	32 3 3	Ş43 5
								Tra	its Obse	rved: Gl	,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics								

Big volume quiet Trailblazer x 316. Deep long bodied easy doing bull with good headed sirey outlook. Good looking strong spined, clean skinned bull with big deep spring of rib. Super balanced EBVs combines sleep easy top 8% calving ease with +2.1 low birth wt & curve bending top 25% growth. Add +6.5 EMA, positive fats & elite top 5% +4.4 IMF marbling for easy doing quality carcases & great longevity/ fertility cowline for replacements too.

Lo	t 8		A	LUN	1Y C	REE	K El	NTIC	E T1	L 90 s\	I									IC	ORN DENT EG'N		'08/20 E22T19 R	
	S	YDGE	N ENH	IANCE	EED 3						C	ONNE	ALY IN	IPRESS	EFLECT SION# IY OF C		GA 19	4#		AMF	U,CA6	%,DD	FU,N	HFU
SIRE:		1 10GC	MOGC K ERIC	CK SUR CA 225	E SHC	DT 253				DAM		k LUMY	C F BI	ENNET K NAN	EK NA T PER CY E37 K KM N	FORM	ER#							
TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on															ction exes
Transformation 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	-2.5	+2.7	-5.7	+6.2	+72	+123	+161	+155	+17	+3.2	-3.2	+93	+14.5	-1.4	-5.2	+1.5	+0.0	-0.45	+31	+0.94	+1.10	+0.90		620 <i>4</i>
ACC	66%	56%	84%	82%	83%	81%	82%	78%	74%	79%	41%	70%	70%	70%	70%	62%	74%	59%	76%	72%	72%	63%	\$216	3394
·								Т	raits Ob	served:	GL,200	WT,400	WT,600	NT,SC,G	ienomics	;								

Attractive Entice son from great longevity cowline- dam @ 9 x AI calves. Good sirey outlook & head carriage, thick butted with good spring & depth of rib. Nice soft bull with good skin & hair type plus clean sheath. Powerful top 1%- 2 % across all growth traits and top 4% carcase wt. Top 2% +14.5 EMA with top 6% retail yield & top 4% feed efficiency plus +3.2 Scrotal.

Lo	t 9		Α	LUN	IY C	REE	K Eľ	NTIC	E T1	1 88 51											DENT EG'N	NK HBI	E22T18 R	88
	S	YDGE	N ENF	EN EXC HANCE EN RITA	SV						B	ALDRI	EF CON DGE C BAI DRI	ompa	SS CO4	1 ^{sv}				AMF	U,CAI	U,DD	FU,NI	HFU
SIRE:		1 8952 1 10GC	2921 Mogo K Eric	MOG	CK EN RE SHC	NTICE [®])T 253				DAM		P003 (ALY EA	EEK T Arnan Dgy M	RILOC 076E	PV	03#						
TACE	Apri	2024	Trans	sTasm	an An	gus Ca	ttle Ev	aluati	on															ction exes
Reminenter Anger Cathe 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	+0.1	-3.7	-6.0	+5.1	+62	+112	+154	+141	+24	+4.3	-4.0	+71	+11.4	-3.4	-5.0	+1.0	+2.2	+0.21	+41	+0.82	+0.96	+0.82		\$372
ACC	65%	55%	83%	81%	82%	81%	81%	77%	73%	79%	40%	69%	69%	69%	69%	61%	73%	58%	76%	72%	72%	64%	Ş205	<i>3312</i>
								Trai	ts Ohse	rved · G	BW/T 2	nnw/TA	DOW/T G	10WTS	Genom	ics								

Entice x Compass is a great cross. Very long bodied, heavy muscled big butted bull. Good strong head and head carriage, good spring & depth of rib with clean sheath & good skin & hair type. Combines moderate birth wt, top 3-9% growth to +154. Top 8% milk, top 3% docility, +4.3 scrotal with +11.4 EMA, +2.2 IMF & top 20% retail yield. A nice type of bull for top steers or replacement females.

\$:.....

BORN

13/08/2022



Lot 10	ALUMY CREEK ENDER	NOR T009 ^{₽V}
	CONNEALY CAPITALIST 028 [#]	V A R DISCOVERY 2240 ^{PV}
LD CA	PITALIST 316 ^{PV}	FERGUSON TRAILBLAZER 239E ^{sv}
	LD DIXIE ERICA 2053 [#]	MOLITOR999 BARBELLA 940-3012 [#]
SIRE: USA1955	51197 RR ENDEAVOR 9005 ^{PV}	DAM: NKER072 ALUMY CREEK TRILOGY R072 ^{sv}

BALDRIDGE COMPASS C041^{sv}

ALUMY CREEK TRILOGY P075# ALUMY CREEK TRILOGY M042#

\$:.....

BORN

IDENT

REG'N

0/07/2022

NKE22T009

Selection

16/07/2022

HBR AMFU,CAFU,DDFU,NHFU

ROLLIN ROCK BLACKBIRD 9080# TACE April 2024 TransTasman Angus Cattle Evaluation

RAVEN POWERBALL 53PV

ROLLIN ROCK BLACKBIRD 7059#

IACE	/ ipin	202	mans	143111		Bas ca		anaaci	011														Inde	exes
	CE	CE	Gest.	Birth	200	400	600	мсw	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	ŚA	\$A-L
Transforman Angun Gattle Evaluation	Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat															γ Λ -L								
EBV	+8.9	+9.5	-7.5	+1.5	+61	+107	+145	+109	+20	+2.2	-2.3	+82	+7.8	+0.9	+0.0	-0.2	+3.0	+1.07	+15	+0.94	+0.94	+0.88		\$405
ACC	65%	54%	83%	81%	82%	80%	81%	77%	72%	78%	41%	69%	69%	68%	69%	60%	73%	59%	74%	67%	67%	60%	\$235	Ş405
								Tra	te Ohee	mod C	DIA/T 2		OOW/T G		Conor	vice								

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

Looking for a heifer bull with grunt- this Endeavor x Trailblazer easily fits the bill. A big capacity, huge volumed, thick easy doing bull. Good calving ease & head carriage, long strong spined with clean sheath & slick coat, good skin and hair. Great data with top 2-4% calving ease, top 11% short GL and top 8% low birth wt +1.5 to a curve bending top 8-12% all growth EBVs. Add +82 carcase wt, +7.8 EMA, positive fats & +3.0 IMF for top performance on heifers or cows.

Purchaser:

	Lo	t 11		A	LUN	1Y C	REE	КТ	RAIL	BL/	AZER	R TO	31 sv								IC	DENT EG'N		с, у Ес Е22ТО К	
		V	ARD	ISCO\	TEN X /ERY 2 /ALLE`	2240 ^{PV}						L	D CAP	ITALIS	EALY CA T 316 ^P E ERIC	/	IST 023 3#	8#			AMF	U,CAE	5%,DD	FU,NI	HFU
•	SIRE:		l 10Lite	D EM	BLAZC Ə BARE	DN 999 BELLA		012#		39E ^{sv}	DAM		E LUMY	XAR L CREE	ipsho ⁻ K appl	Г 0562 AUSE .	B#		Q015 [#]						
	TACE	April	2024	Trans	sTasm	an An	gus Ca	ittle Ev	/aluati	on															ction exes
	Trensformen Areque 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	+5.0	+7.3	-7.3	+4.3	+68	+117	+144	+110	+17	+1.6	-4.8	+96	+8.3	-0.5	+0.2	+0.1	+2.8	+0.58	+14	+1.18	+0.78	+0.74	6270	CAFE
ĺ	ACC	66%	57%	83%	82%	83%	81%	81%	78%	74%	79%	44%	70%	70%	70%	70%	62%	74%	61%	75%	69%	69%		\$2/9	\$455

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

Thick butted, heavy muscled Trailblazer x 316 son with strong sirey outlook & good head carriage. Strong spined long bodied bull with good depth & spring of rib, a clean sheath plus good skin & hair. Good calving ease, short GL, moderate birth wt with top 2 & 4% growth traits. Top 2% carcase wt, +8.3 EMA, positive fats & +2.8 IMF marbling. Good type of bull with elite top 1-2 % across all the \$ selection indexes.

Lot 12	ALUMY CREEK TRAIL BLA	ZER T063 ^{sv}	BORN IDENT REG'N	20/07/2022 NKE22T063 HBR
V A F	A A R TEN X 7008 S A ^{SV} R DISCOVERY 2240 ^{PV} DEER VALLEY RITA 0308 [#]	CONNEALY CAPITALIST 028# LD CAPITALIST 316 ^{PV} LD DIXIE ERICA 2053#	AMFU,CA2	%,DDFU,NHFU
SIRE: USA189	96007 FERGUSON TRAILBLAZER 239E ^{sv}	DAM: NKEQ041 ALUMY CREEK TRILOGY Q041 [#]		
	LD EMBLAZON 999 ^{PV}	EXAR UPSHOT 0562B [#]		
MOL	ITOR999 BARBELLA 940-3012 [#]	ALUMY CREEK TRILOGY K45 [#]		
	MOLITOR FA BARBELLA 389-940 [#]	ALUMY CREEK TRILOGY Z37 ^{sv}		
TACE April 20	24 TransTasman Angus Cattle Evaluation			Selection

TACE	Apri	2024	Trans	lasm	an An	gus Ca	ttle Ev	/aluati	on			_		_	_		_			_			Inde	
Ramilarnan Arque Cathe 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	EBV +5.1 +5.3 -5.9 +3.1 +58 +104 +133 +111 +16 +2.7 -4.5 +74 +5.1 +2.1 +2.2 -0.1 +2.1 +0.71 +19 +1.00 +1.02 +0.70 5396															¢200								
ACC	66%	57%	83%	82%	83%	81%	82%	78%	74%	79%	44%	70%	70%	70%	70%	62%	74%	61%	75%	69%	69%	61%	323U	2220
	Traits Observed: GL, BWT, 200WT, 400WT, 5C, Genomics																							

Nice style of Trailblazer x 316 bull with good sirey head and outlook. Strong spined with long deep body and good spring of rib. Clean sheathed with good skin & hair. Very balanced EBV dataset, with top 25% calving ease, short GL, low +3.1 birthwt, top 17-20% all growth traits, top 30% carcase wt and +5.1 EMA, positive fats & +2.1 IMF. Very balanced top 15-23% across all \$ selection Indexes.



Lot 13 **ALUMY CREEK REVERED T074^{sv}**

BASIN RAINMAKER 2704[#] BASIN RAINMAKER 4404P

PA FULL POWER 1208 ROCK CREEK RANCHER 1495^{sv} BAF FOREVER LADY 1080#

DAM: NKEQ105 ALUMY CREEK APPLAUSE Q105#

ALUMY CREEK APPLAUSE M048#

CONNEALY EARNAN 076EPV

ALUMY CREEK APPLAUSE F18#

REG'N HBR AMFU,CAFU,DDFU,NHFU

21/07/2022

NKE22T074

BORN

IDENT

BASIN JOY 1036#

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

LT ASHLEY 7078#

LT ASHLEY 8263#

Purchaser:.....

TACE	April	2024	Trans	Tasma	an Ang	gus Ca	ttle Ev	/aluati	on														Seleo Inde	
Removariant Angel 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																\$452								
ACC	62%	50%	83%	81%	82%	80%	80%	76%	72%	78%	37%	68%	68%	67%	68%	58%	72%	58%	72%	66%	66%	57%	320 3	3432
								Trai	its Obse	rved: Gl	,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics								

Thick muscular Revered son with good spring & depth of rib, clean sheath with good skin & hair. Good strong sirey head & outlook with good length of neck & spine. Very nice calf with great performance dataset. Moderate birthwt for top 1-2 % all growth traits, top 4% carcase wt, +9.9 EMA & top 10% yield. Top 1-8% across all \$ selection indexes. Revereds impress for all round performance, temperament and type- keep some daughters for maternal excellence too.

Lo	t 14	EF COMPLEMENT 8088 ^{PV} SYDGEN ENHANCE ^{SV} EF COMMANDO 1366 ^{PV} MOGCK ENTICE ^{SV} RIVERBEND YOUNG LUCY W1470 [#] MOGCK ENICA 2255 [#] SA18229487 BALDRIDGE 38 SPECIAL ^{PV} MOGCK ERICA 2255 [#] STYLES UPGRADE J59 [#] DAM: NKER008 ALUMY CREEK APPLAUSE R008 ^{SV} STYLES UPGRADE J59 [#] K C F BENNETT PERFORMER [#] BALDRIDGE ISABEL Y69 [#] ALUMY CREEK APPLAUSE F40 [#] BALDRIDGE ISABEL T935 [#] ALUMY CREEK APPLAUSE C31 [#] April 2024 TransTasman Angus Cattle Evaluation CE CE Gest. Birth 200 400 600 MCW Milk Scrotal P to Carc FMA Rib Rump RBV% IME% NELE Doc															ID	ORN DENT EG'N		07/20 E22T02 R				
	E	F CON		IDO 13	366 ^{PV}			70#			Ν	10GCI	K ENTI	CEsv						AMF	J,CA6	%,DD	FU,NI	HFU
SIRE:	USA18229487 BALDRIDGE 38 SPECIALDAM: NKER008 ALUMY CREEK APPLAUSE R008svSTYLES UPGRADE J59#K C F BENNETT PERFORMER#BALDRIDGE ISABEL Y69#ALUMY CREEK APPLAUSE F40#BALDRIDGE ISABEL T935#ALUMY CREEK APPLAUSE C31#																							
TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on															ction exes
Transforman Arous 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	+4.0	+4.9	-7.0	+3.1	+68	+121	+151	+152	+15	+1.7	-6.9	+88	+6.2	-0.4	-1.5	-0.1	+2.6	-0.22	+18	+0.74	+0.84	+0.88	éara	c.
ACC	70%	EF COMMANDO 1366 ^{PV} RIVERBEND YOUNG LUCY W1470 [#] A18229487 BALDRIDGE 38 SPECIAL ^{PV} STYLES UPGRADE J59 [#] BALDRIDGE ISABEL Y35 [#] MOGCK ENTICE ^{SV} MOGCK ERICA 2255 [#] DAM: NKER008 ALUMY CREEK APPLAUSE R008 ^{SV} K C F BENNETT PERFORMER [#] ALUMY CREEK APPLAUSE F40 [#] ALUMY CREEK APPLAUSE C31 [#] ril 2024 Transtant Angus Cattle Evaluation C C C DE dest. Mark Mathematical Mark Mark Mark Mark Mark Mark Mark Mark														78%	70%	70%	65%	\$253	\$461			
								Tra	its Obse	rved: G	L.BWT.2	00WT.4	00WT.60	DOWT.SC	Genom	ics								

Long bodied later maturing 38Special x Entice bull. Thick well muscled with good spring & depth of rib. Good head carriage, tight sheathed plus good skin & hair type. Very balanced dataset with good calving ease, short GL & low birth wt +3.1 with top 2-5% over all growth traits. Top 7% carcase wt with +6.2 EMA & +2.6 IMF Marbling. Top 1-9% across all \$ selection indexes.

Lot	: 15		A	LUN	IY C	REE	K 38	3 SPI	ECIA	VL TO)07 [°]	v									DENT EG'N	NK HB	E22T0 R	07
	E			MPLEN DO 13		8088 ^{P\}	V					-	YDGEI K ENTI		ANCE ^s	V				AMF	U,CAS	3%,DC	FU,N	HFU
	E					g luc'	Y W14	70#			N		NOGC		A 2255	5#								
SIRE:	USA1	8229	487	BALD	RIDG	E 38 S	SPECI/	4L ₽V		DAM	: NKE	R004	ALUN	/IY CR	EEK A	PPLA	USE F	1004 ^{sv}	1					
		-			RADE	J59#							A RAN				,							
	B			SABEL IDGE		_ T935	#				Д		' CREEI											
TACE	April	2024	Trans	Tasm	an Ang	gus Ca	ttle Ev	aluatio	on															ction exes
Reministration 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	+7.3	+6.0	-11.8	+3.4	+61	+111	+146	+118	+25	+2.5	-4.6	+82	+7.1	-2.0	-3.4	+0.8	+1.9	+0.28	+35	+0.48	+0.66	+0.80		Ċ 4 4 7
ACC	69%	59%	83%	82%	83%	81%	82%	79%	75%	80%	44%	71%	71%	70%	71%	63%	75%	62%	78%	71%	71%	67%	\$239	\$417
								Trai	ts Obse	rved: GL	L,BWT,2	00WT,4	00WT,6	00WT,SC	C,Genon	nics								

38 Special x Entice heifer's 1st calf. Long, strong spined bull with good head carriage and sirey outlook. Good spring and depth of rib, clean sheathed with good skin & hair. Easy moving bull with good muscle shape with balanced EBVs, top 10% calving ease, top 1% short GL, low +3.4 birth wt & top 7-12% growth traits. Top 5% milk, +82 carcase wt & +7.1 EMA. Top 7-15% \$ selection Indexes.

ś:.....

BORN

09/07/2022

Alumy Creek Angus-34th Annual Angus Bull Sale



Lot	: 16		A	LUN	IY C	REE	ΚT	RAIL	BLA	\ZE R	R T04	42 ^{₽V}									ENT G'N	NKE HBF	22T04	2
	V	ARD	ISCO\	FEN X /ERY 2	240 ^{PV}						В	ALDRI	DGE 3	8 SPEC						AMF	J,CAF	U,DD	FU,NH	IFU
SIRE:	USA1	DEER VALLEY RITA 0308" BALDRIDGE ISABEL Y69" CA18996007 FERGUSON TRAILBLAZER 239E ^{SV} DAM: NKER036 ALUMY CREEK APPLAUSE R036 ^{SV} LD EMBLAZON 999 ^{PV} LD CAPITALIST 316 ^{PV} AULINY CREEK APPLAUSE DOS9"																						
	LD EMBLAZON 999 ^{₽V} MOLITOR999 BARBELLA 940-3012 [#] MOLITOR FA BARBELLA 389-940 [#] LD CAPITALIST 316 ^{₽V} ALUMY CREEK APPLAUSE P059 [#] ALUMY CREEK APPLAUSE F18 [#]																							
TACE	April	2024	Trans	Tasma	an Ang	gus Ca	ttle Ev	/aluati	on														Seleo Inde	ction exes
TACE Numbers and Providence Catter 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	+5.9	+4.1	-4.4	+2.3	+63	+110	+133	+87	+21	+2.3	-5.0	+67	+8.9	+1.6	+2.1	-0.5	+2.3	+0.36	+25	+0.78	+1.02	+0.82	\$263
ACC	66%	56%	84%	82%	83%	82%	82%	78%	74%	80%	43%	71%	70%	70%	71%	62%	74%	61%	76%	68%	67%	59%	3203
								Trai	its Obse	rved: G	L,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics							

Thick well muscled Trailblazer x 38Special heifer's 1st calf. Good head carriage, good length of spine with good depth & spring of rib. Balanced EBV dataset- good calving ease, low +2.3 birthwt with top 7 & 9% growth traits plus +8.9 EMA, positive fats and +2.3 IMF Marbling. Elite top 3-9% across all \$ selection Indexes.

Purchaser:.....

..... Ś:.

BORN

17/07/2022

\$421

Lo	t 17	,	A	LUN	1Y C	REE	K Eľ	NTIC	E T1	184 ^{sv}	/									10	ORN DENT EG'N		08/20 22T18	
	S	YDGE	N ENH	IN EXC	SV						L	D CAP	CONNE	Г 316 ^р	/		8#			AMF	U,CAF	U,DD	FU,NI	HFU
SIRE:		1 8952 1 10GC	2 921 Mogo K Eric		CK EN Re Shc 5 [#]	NTICE ^S DT 253				DAM		P 054 E	D DIXI ALUN XAR U CREEI	/IY CR IPSHO [®] K DOR	EEK D T 0562 IS K29 [#]	ORIS B [#]		#						
TACE	April						ttle Ev	/aluati	on					CNLL	K DON	13 (137								ction
Raminernan Amper 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	+4.8	+6.8	-5.0	+3.7	+58	+108	+137	+114	+19	+4.6	-3.4	+70	+6.9	-1.4	-2.8	+0.4	+3.2	-0.04	+22	+1.24	+1.24	+1.12	6222	\$392
ACC	66%	56%	84%	82%	83%	81%	82%	78%	73%	79%	43%	70%	69%	69%	69%	61%	73%	59%	76%	71%	71%	63%	322 5	3392
								Tra	its Obse	erved: Gl	L,BWT,2	00WT,4	00WT,6	00WT,S0	C,Genom	nics								

Long bodied Entice x 316 bull from top longevity cowline. Very long neck and spine, with good head carriage. Very good spring and depth of rib, thick set bull with good skin & hair. Very balanced data with good calving ease, +3.7 low birth wt, top 12- 16% growth traits. +4.6 scrotal, +6.9 EMA and +3.2 IMF marbling.

DAM:

Purc	hase	r:
------	------	----

ALUMY CREEK MONUMENTAL T177^{sv} Lot 18

VARILEK PRODUCT 2010 04# 3F EPIC 4631# ZEBO QUEEN 1072#

FWY 7008 OF C085 4029#

FWY RITA C085#

SIRE: USA18379347 EXAR MONUMENTAL 6056B^{PV} A A R TEN X 7008 S Asv

NKEH10 ALUMY CREEK TANDI	4 H
EBONISTA OF CONANGA	47
CONNEALY FINAL PRODUCT ^{PV}	
CONNEALY PRODUCT 56	3#

1# H10[#] TC ABERDEEN 759^{sv} ALUMY CREEK TANDIA F05#

ALUMY CREEK TANDIA A38#

IACL	April	2024	Trans	Tasma	an An	gus Ca	ttle Ev	aluati	on														Seleo Inde	ction exes
transcenan Arque 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	EBV +3.3 +4.9 -8.8 +3.8 +59 +110 +137 +110 +18 +3.0 -4.1 +82 +9.9 +1.7 +1.0 +0.3 +2.7 +0.18 +11 +1.04 +1.02 +0.90													¢412										
ACC	ACC 69% 59% 84% 83% 84% 83% 80% 76% 80% 71% 71% 71% 75% 61% 77% 69% 61% 40% 414																							
								Trai	ts Obse	rved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	nics								

Bigger framed free moving well put together Monumental x Final Product bull from top longevity & fertility cow family- dam 9 x calves @ 11yo. Long neck & spine with good head carriage. Good skin & hair type with a good spring and depth of rib. Balanced EBVs with good calving ease, top 4% short GL, low bwt, top 9% growth, +3.0 scrotal, top 14% carcase wt, (+)ve fats, +9.9 EMA & +2.7 IMF. Top 4-12% across all \$ selection indexes. Monumental sons have been sale toppers for us.

BORN 12/08/2022 IDENT NKE22T177 HBR AMFU,CA2%,DDFU,NHFU

Ś:....

RFG'N



Lo	t 19		Α	LUN	/IY C	REE	K TI	RAIL	BL/	ZER	R T1	24 ^{sv}								IC	ORN DENT EG'N		/07/20 E22T1/ R	
	V				7008 2240 ^{pv}	- · ·					E	-	SITZ UP			SV				AMF	J,CA4	%,DD	FU,N	HFU
		[DEER	VALLE	Y RITA	0308#						E	EXAR B	ARBA	RA TO2	0#								
SIRE:	USA1	8996	5007	FERG	USON	N TRA	ILBLA	ZER 2	39E ^{sv}	DAM	: NKE	K43 /	ALUM	Y CRE	EK TA	NDIA	K43#							
					ON 99							k	KMK Al	LIANC	E 659	5 187#								
	N					940-3					A		CREEI			-								
	MOLITOR FA BARBELLA 389-940 [#] ALUMY CREEK KM TANDIA W02 [#]												\$											
TACE	April	2024	Tran	sTasm	an An	gus Ca	ttle Ev	valuati	on															ction exes
translasman Angun Cathe 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	-2.4	+5.5	-2.7	+4.1	+56	+102	+129	+121	+16	+2.1	-4.2	+72	+7.9	+1.2	+0.1	+0.4	+2.5	+0.08	+35	+1.14	+1.06	+1.00		taca.
ACC	67%	57%	84%	83%	84%	82%	83%	79%	75%	81%	45%	72%	72%	71%	72%	64%	76%	62%	77%	66%	66%	56%	\$206	\$362
								Т	raits Ol	served	GL,200	WT,400	WT,600	WT,SC,G	enomics	;								
Good lo depth &	-					-										-							ige and	d good

Lo	t 20		A	LUN	IY C	REE	K Eľ	NTIC	E TO)87 ^{s\}	/									ID	ORN DENT EG'N		07/202 22708 R	
	S	YDGEI	N ENH	N EXC	SV						Т	C ABE	RDEEN	1 759 ^{sv}	872 5 0 4034		08#			AMF	U,CAF	U,DD	FU,Nŀ	IFU
SIRE:		. 8952 N 10GCI	2 921 MOGC K ERIC	MOG	CK EN E SHC 5 [#]	TICE ^S T 253				DAM		G44 / F	A R KI CREEI	Y CRE RUGEF (TRIL(410 G 410H	#	#						
TACE	April	2024	Trans	Tasma	an Ang	gus Ca	ttle Ev	aluati	on														Seleo Inde	
Ruminonan Jeopa 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	-3.0	+1.2	-7.0	+5.0	+63	+110	+148	+155	+15	+4.0	-3.4	+74	+6.2	-1.5	-3.2	+0.6	+1.3	+0.10	+32	+0.84	+0.88	+0.78	\$171	\$242
ACC	67%	57%	84%	82%	83%	81%	82%	78%	74%	80%	43%	70%	70%	70%	70%	62%	73%	59%	76%	70%	70%	63%	γ1/1	334Z

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

Nice type long bodied Entice x Aberdeen bull from great fertility/ longevity cowline, dam 10 x AI calves @ 12yo. Well muscled, thick butted bull with good head carriage, good depth & spring of rib & clean sheath. Short GL, moderate birth wt and top 6-9% across all growth traits with +4.0 scrotal & +6.2 EMA .

Lot 21 ALUMY CREEK REVERED T121 ^{SV}		E22T12 R	21
BASIN RAINMAKER 2704 [#] BASIN RAINMAKER 4404 ^{PV} BASIN JOY 1036 [#] BASIN JOY 1036 [#]	,CAFU,DD	DFU,NH	IFU
SIRE: USA19548516 LT REVERED ^{5V} DAM: NKEL005 ALUMY CREEK TRILOGY L005" S FOUNDATION 514 ^{PV} CONNEALY IMPRESSION" LT ASHLEY 7078" ALUMY CREEK TRILOGY J66" LT ASHLEY 8263" ALUMY CREEK TRILOGY C14"			
TACE April 2024 TransTasman Angus Cattle Evaluation		Seleo Inde	
CE CE Gest. Birth 200 Wt. 600 McW Milk Scrotal D to Carc EMA Rib Rump RBY IMF NFI-F Doc Claw F	oot Leg	\$A	\$A-L
EBV +3.0 +9.3 -4.8 +4.5 +55 +96 +116 +80 +20 +1.0 -5.4 +73 +8.5 -2.7 -4.4 +1.1 +2.4 +0.58 +36 +0.86 +0.86	0.96 +1.14	\$246	\$207
ACC 64% 53% 83% 82% 82% 80% 81% 77% 73% 78% 42% 70% 69% 69% 69% 60% 74% 60% 73% 66% 6	66% 60%		,301

Long bodied growthy Revered x Rennylea Edmund bull. Good length of neck and spine with good head carriage and spring of rib. Good skin & hair with clean sheath. White on underline. Very balanced EBVs combines good calving ease, moderate birth wt and growth with top 7% docility, top 25% milk & EMA +8.5 with +2.4 IMF marbling. Top 6- 30% across all \$ selection indexes.



Lo	t 22		A	LUN	1Y C	REE	K El	NTIC	E T()95 ^{sv}	/									10	ORN DENT EG'N)7/202 22Т09	
	S	YDGE	N ENH	IN EXC IANCE	SV	3223 ^{pv} 8#					Т	C ABE	RDEEN	1759 ^{s\}	R 872 5		08#			AMF	U,CAF	U,DDF	U,NH	IFU
SIRE:	E: USA18952921 MOGCK ENTICE ^{SV} MOGCK SURE SHOT 253 [#] MOGCK ERICA 2255 [#]									DAM		F18 A	LUM MYTTY	Y CRE IN FO	EK AP CUS [#]	PLAU	SE F1	8*						
	N			CA 225	-	62#					A				AUSE K APPL		A11#							
TACE	Apri	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on														Selec Inde	
Transforman Arque 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	+1.6	+1.9	-3.6	+4.4	+61	+111	+152	+117	+26	+4.4	-1.9	+85	+5.5	-0.3	-2.6	+0.2	+1.8	-0.08	+33	+0.84	+1.12	+0.90	\$194	624F
ACC	67%	57%	84%	83%	83%	82%	82%	78%	75%	80%	44%	71%	71%	70%	71%	63%	74%	60%	77%	71%	71%	63%	Ş194	Ş 545
-	Traits Observed: GL,BWT,200WT,400WT,600WT,5C,Genomics ng bodied Entice x Aberdeen bull from big longevity fertility cow line- Dam with 12 x Al calves @ 12yo. Good head carriage with good spring and depth of rib. Moderate vt with top 4- 11% growth traits, top 10% carcase wt, top 4% +4.4 scrotal & top 3% milk and top 20% feed efficiency.																							

Purchaser:....

BORN 21/07/2022 Lot 23 ALUMY CREEK MONUMENTAL T077^{sv} IDENT NKE22T077 REG'N HBR VARILEK PRODUCT 2010 04# EF COMMANDO 1366^P AMFU,CAFU,DDFU,NHFU 3F EPIC 4631# BALDRIDGE COMPASS C041^{sv} ZEBO QUEEN 1072# BALDRIDGE ISABEL Y69# SIRE: USA18379347 EXAR MONUMENTAL 6056BPV DAM: NKEP096 ALUMY CREEK TRILOGY P096# A A R TEN X 7008 S A^{sv} KC HAAS GPS# FWY 7008 OF C085 4029# ALUMY CREEK TRILOGY K68# FWY RITA C085# ALUMY CREEK TRILOGY H41# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes CE CE Gest. Birth 200 400 600 D to Carc Rib Rump MCW Milk EMA RBY% IMF% NFI-F Doc Claw \$A \$A-L Scrotal Foot Leg Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat EBV +3.7 +4.4 -5.5 +3.0 +58 +108 +139 +113 +20 +1.8 -3.2 +88 +5.5 -1.5 -1.2 +0.2 +3.1 +0.24 +27 +0.96 +1.00 +1.08 \$225 \$386 74% ACC 68% 58% 84% 82% 83% 81% 82% 79% 74% 79% 42% 70% 70% 70% 70% 63% 60% 76% 70% 70% 63%

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

Monumental son with some style about him, from very quiet Vision Unanimous cow. Good length of neck & spine, good head carriage with depth and spring of rib. Very balanced EBVs, combines good calving ease, short GL, moderate birth wt with top 11% growth and top 7% carcase wt plus +5.5 EMA and +3.1 IMF.

Purchaser:.....

Lot 24	ALUMY CREEK ENT	ICE T070 ^{sv}	BORN IDENT REG'N	20/07/2022 NKE22T070 HBR
	SYDGEN EXCEED 3223 ^{PV} EN ENHANCE ^{SV} SYDGEN RITA 2618 [#]	VISIONTOPLINE ROYAL STOCKMAN [#] VISION UNANIMOUS 1418 ^{PV} VISION EDELLA 665 [#]	AMFU,CAF	U,DDFU,NHFU
	52921 MOGCK ENTICE ^{SV} MOGCK SURE SHOT 253 [#] CK ERICA 2255 [#] MOGCK ERICA 2162 [#]	DAM: NKEN035 ALUMY CREEK TRILOGY N035 [#] TC ABERDEEN 759 ^{sv} ALUMY CREEK TRILOGY G44 [#] ALUMY CREEK TRILOGY A21 [#]		
TACE April 202	24 TransTasman Angus Cattle Evalua	ation		Selection

IACE	дріп	2024	Filans	103111		gus ca		aiuati	011														Inde	exes
Transferman 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	EBV -8.6 +4.1 -7.0 +6.7 +69 +117 +157 +169 +13 +3.6 -5.3 +83 +4.8 -3.9 -6.0 +0.7 +2.0 -0.14 +30 +0.84 +0.94 +0.88 +0.94 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.88 +0.94 +0.94 +0.88 +0.94 +0.94 +0.94 +0.94 +0.94 +0.94 +0.94 +0.94 +0.94																							
ACC																								
						-		T	raits Ol	served:	GL.200	WT.400	WT.600	NT.SC.G	enomics	;								

Thick well muscled and easy doing Entice son from very good Unanimous cow-top fertility & longevity cowline. Good length of neck & spine with good depth & spring of rib. Clean sheathed with good head carriage & sirey outlook. Top 1-4% all growth traits, top 13% carcase wt, + 3.6 scrotal with +4.8 EMA & +2.0 IMF marbling .

Ś:

Ś:....



Lot 25	ALUMY CREEK ENTIC	E T152 ^{sv}
SYD	GEN EXCEED 3223 ^{PV}	CONNEALY CAPITALIST 028 [#]
SYDGEN E	NHANCE ^{sv}	LD CAPITALIST 316 ^{PV}
SYD	GEN RITA 2618 [#]	LD DIXIE ERICA 2053 [#]
RE: USA1895292	1 MOGCK ENTICE ^{sv}	DAM: NKEP068 ALUMY CREEK TRILOGY P068 [#]

SIRE: USA18952921 MOGCK ENTICEsv MOGCK SURE SHOT 253#

MOGCK ERICA 2255#

MOGCK ERICA 2162#

TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	aluati	on														Seleo Inde	
e Brenslagenen Arean Gatte 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	+1.8	+8.9	-8.9	+5.3	+63	+106	+139	+121	+14	+3.9	-5.3	+79	+4.8	-1.9	-3.8	+0.0	+2.2	-0.22	+24	+0.78	+0.78	+0.72	\$216	6207
ACC	67%	57%	83%	82%	83%	81%	81%	78%	73%	79%	42%	69%	69%	69%	69%	61%	73%	59%	76%	71%	71%	64%	3210	3201
								Trai	its Obse	rved: G	L,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics								

EXAR UPSHOT 0562B#

ALUMY CREEK TRILOGY Z37^{sv}

\$:.....

ALUMY CREEK TRILOGY K45#

Thick made Entice x 316 bull with good sirey outlook, does a lot of things right, 11 EBV traits top 20% or better. Long bodied , strong spined with good spring and depth of rib . Clean sheathed, good skin & hair. Note white along underline. Top 4% short GL, moderate bwt with top 7-14% all growth traits plus top 11% feed efficiency with +4.8 EMA & +2.2 IMF marbling.

Purchaser:.....

Lo	t 26		A	LUN	1Y C	REE	K Eľ	NTIC	E T1	14 ^{sv}	/									IC	ORN DENT EG'N		07/20 22T1: R	
		YDGEI S	N ENH	IN EXC IANCE N RITA	sv A 2618	3#						/USGF N	RAVE A /IUSGF	Pache Rave c	AROLI	NE 13				AMF	U,CAF	U,DD	FU,NI	HFU
SIRE:	N	1 10gci 1	NOGC K ERIC NOGC	CK SUR CA 225 CK ERIC	E SHC 5 [#] CA 216	DT 253	#			DAM		F	OSS E CREE	LEMEN K TRILO	EEK T NT 215 DGY M K TRIL(# 066#		21*					Sele	ction
TACE	April CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	an An 200 Wt.	gus Ca 400 Wt.	ttle Ev 600 Wt.	valuati мсw	on Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg		¢xes \$A-L
EBV	+1.5	+4.5	-5.6	+3.6	+61	+108	+137	+111	+23	+1.2	-3.6	+83	+7.1	-1.8	-4.7	+0.4	+2.7	-0.28	+10	+0.66	+0.96	+1.10	6210	6270
ACC	66%	55%	84%	82%	83%	81%	82%	78% Tra i	73% its Obse	79% rved: Gl	40% .,BWT,2	70%	70% 00WT,60	69% 00WT,SC	70% C,Genom	61% ics	74%	59%	76%	70%	70%	60%	\$218	Ş370

Thick muscular free moving Entice x Apache bull. Good sirey outlook & head carriage. Good length of neck & spine plus good depth & spring of rib. Clean sheath with good skin & hair type. Combines short GL with low bwt, top 10-16% growth traits, top 12% carcase wt & milk plus top 8% feed efficiency with +7.1EMA and +2.7 IMF marbling.

ALUMY CREEK ENDEAVOR T137PV

																				R	EG'N	HB	2	
		(CONN	EALY C	APITA	LIST 0	28#					E	F CON	1MAN	DO 13	66 ^{pv}				AMF	U.CA2	2%,DD	FU.NI	HFU
	L	d cap	ITALIS	T 316	PV						В	ALDRI	DGE 3	8 SPEC							-,	.,.,	,	
		l	D DIX	IE ERI	CA 20	53#						E	BALDRI	DGE IS	SABEL	Y69#								
SIRE:	USA1	19551	197	RR EN	IDEA	VOR 9	005 ^{P\}	/		DAM	: NKE	R084	ALUN	/IY CR	EEK N	IANC	r R084	4 ^{sv}						
		F	RAVEN	I POW	'ERBA	LL 53 ^{PV}	'					k	CFB	ENNET	T THE	ROCK	A473 ^{P\}	/						
	R	OLLIN	I ROCH	K BLAC	CKBIRE	0 7059	#				А	LUMY	CREE	< NAN	CY PO3	5#								
		F	ROLLIN	N ROC	K BLA	CKBIRD	9080)#				A	LUMY	CREE	K NAN	CY G2	Э#							
TACE		2024	Trans	Tasma	an An	gus Ca	ttle Ev	aluati	on														Sele	
Transforman Angu Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+11.1	+9.7	-9.5	-2.9	+55	+105	+132	+85	+20	+0.9	-1.8	+79	+5.6	+3.0	+1.9	-1.1	+4.2	+0.85	-3	+0.98	+1.12	+1.00	\$229	6202
ACC	66%	56%	83%	82%	83%	81%	81%	77%	73%	79%	42%	70%	70%	69%	70%	61%	74%	60%	75%	67%	67%	60%	322 5	3363
								Trai	its Obse	rved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics								

Quiet Endeavor x 38Special bull. Good length of neck & spine, good sirey outlook & head carriage. Strong spined with good spring & depth of rib, clean sheathed and good skin & hair. Balanced EBVs with top 1% calving ease, top 3% short GL and top 1% low bwt with 16% growth. Top 19% carcase wt with +5.6 EMA, positive fats & top 11% +4.2 IMF marbling. A very good heifer bull with a nice shape about him.

ot 27

01/08/2022

NKE22T137

07/08/2022

NKE22T152

HBR

AMFU,CA2%,DDFU,NHFU

BORN IDENT

REG'N

BORN

IDENT



ALUMY CREEK TRAIL BLAZER T014PV

ACE			DR999	BLAZC BARE	N 999 BELLA	9 ^{₽∨} 940-3				DAM		LUMY	D CAP CREE	ITALIS (TRIL	t 316 ^p Dgy P(K tril(/)68#								
	April	2024	Trans			gus Ca	attle Ev	valuati	on	1								1						ction exes
essan Areput 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-
3V ·	+10.6	+10.0	-7.3	-1.1	+55	+94	+127	+100	+18	+3.4	-6.0	+66	+8.3	+0.1	-0.9	+0.0	+2.6	+0.70	+21	+1.02	+1.04	+0.98	\$23 5	¢40
C	67%	57%	84%	83%	84%	82%	82%	79%	75%	80%	43%	71%	71%	70%	71%	63%	75%	61%	77%	67%	67%	59%	3235	Ş4 0
																		\$:.			ORN	23/	07/20	
	t 29	E F CON	Al EF COI MMAN	UN MPLEN DO 13	IY C	REE 8088 ^p	к З 8	8 SP		AL TI	103 ¹		CONNE	ALY SA	ANDM, DMAN	۹N ^{۶۷} N081 ^s	v	\$:.		B II R	ORN DENT EG'N	23/	07/20 E22T1(R	22)3
ot	t 29 EI	E F CON F .8229 S ALDRI	A THEF COM MMAN RIVERE 0487 I STYLES DGE I	LUIV DO 13 BEND ' BALD S UPGR SABEL	MENT B66 ^{PV} YOUN RIDG RADE Y69 [#]	R = = 8088 ^p G LUC E 38 S	× Y W12 SPECI	8 SP 170#		AL T1	LO3 ^F / : NKE	(ALUMY F R125 ALUMY	CONNE CREEI ALUMY ALUMY /ISION CREEI	ALY SA SANI CREE /IY CR UNAN K TANI	ANDM	AN ^{₽V} N081 ^s IS L064 ANDI S 1418 38 [#]	v ļ# A R12 ₿ ^{₽V}			B II R	ORN DENT EG'N	23/ NKI HBI	07/20 E22T1(R	22)3
.ot	EI USA1 B.	E F CON F 8229 S ALDRI E	A MMAN RIVERE 9487 DGE I BALDR	UPLEN DO 13 BEND ' BALD S UPGF SABEL IDGE I	MENT 866 ^{PV} YOUN RIDG RADE Y69 [#] SABE	REE 8088 ^p G LUC E 38 S J59 [#] L T935	× Y W14 SPECIA	8 SP 170#	ECIA	AL T1	LO3 ^F / : NKE	(ALUMY F R125 ALUMY	CONNE CREEI ALUMY ALUMY /ISION CREEI	ALY SA SANI CREE /IY CR UNAN K TANI	ANDM, DMAN K DOR E EK T IIMOU DIA PO	AN ^{₽V} N081 ^s IS L064 ANDI S 1418 38 [#]	v ļ# A R12 ₿ ^{₽V}			B II R	ORN DENT EG'N	23/ NKI HBI	07/20 22110 FU,NI	22 03 HFU
.ot E: (EI USA1 B.	E F CON F 8229 S ALDRI E	A MMAN RIVERE 9487 DGE I BALDR	MPLEN DO 13 BEND ' BALD S UPGF SABEL IDGE I	MENT 866 ^{PV} YOUN RIDG RADE Y69 [#] SABE	REE 8088 ^p G LUC E 38 S J59 [#] L T935	× Y W14 SPECIA	8 SP 170# AL ^{PV}	ECIA	AL T1	LO3 ^F / : NKE	(ALUMY F R125 ALUMY	CONNE CREEI ALUMY ALUMY /ISION CREEI	ALY SA SANI CREE /IY CR UNAN K TANI	ANDM, DMAN K DOR E EK T IIMOU DIA PO	AN ^{₽V} N081 ^s IS L064 ANDI S 1418 38 [#]	v ļ# A R12 ₿ ^{₽V}		Doc	B II R	ORN DENT EG'N	23/ NKI HBI	07/20 22110 FU,NI	22 03 HFU
E: U	E USA1 April CE	E F CON F 8229 S ALDRI E 2024 CE	A EF COI MAAN RIVERE 9487 DGE I BALDR Gest.	AUN MPLEN DO 13 BEND V BALD V BALD V SABEL IDGE I Tasma Birth	VENT 66 ^{PV} YOUN RIDG ADE Y69 [#] SABEI an Ang 200	REE 8088 ^p G LUC E 38 S J59 [#] L T935 gus Ca 400	Y W12 5 PECI 5# 600	8 SP ^{170#} AL ^{PV}	ECI A	dam	LO3 ^F <i>f</i> : NKE <i>f</i> D to	Carc	CONNE CREEI ALUMY ALUMY (ISION CREEI ALUMY	ALY SA SANI CREE AY CR UNAN TANI CREE Rib	ANDM, DMAN K DOR EEEK T JIMOU DIA PO K TANI	AN ^{₽V} N081 ^S IS L064 ANDI S 1418 38 [#] DIA K43	v ↓# A R12 3 [#]	5 ^{sv}		AMF	ORN DENT EG'N U,CA1	23/ NKI HBI	07/20 22T10 FU,NI	22 03 HFU

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

ALUMY CREEK ENTICE T083^{sv}

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

MOGCK ERICA 2162#

MUSGRAVE AVIATORSV MUSGRAVE APACHESV MUSGRAVE CAROLINE 1304-189# DAM: NKEP012 ALUMY CREEK JANGLE P012* PA RANCH HOUSE 349PV ALUMY CREEK JANGLE M014#

ALUMY CREEK JANGLE F03#

TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on						_								Seleo Inde	
Transferman Angur Cattle Evaluation	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
, GIDE ENRIENT	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.				Calv	Wt.		Fat	Fat									
EBV	+5.5	+5.5	-8.9	+3.6	+62	+105	+140	+136	+16	+2.7	-4.0	+79	+8.3	-3.1	-3.9	+0.9	+1.2	-0.30	+17	+0.76	+1.00	+0.90	\$208	6200
ACC	66%	55%	84%	82%	83%	81%	81%	78%	73%	79%	39%	70%	69%	69%	69%	61%	73%	59%	76%	70%	71%	61%	\$208	2200 2
								Tra	its Obse	rved: G	,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics								

Good Entice x Apache bull. Very sirey outlook with good head carriage, length of neck & spine. Good spring & depth of rib, clean sheath, good skin & hair. Balanced EBVs, top 4% short GL, moderate bwt, top 8-16% growth, top 1% carcase wt with top 7% feed efficiency, +2.7 scrotal and +8.3 EMA.

Lot 30

Lot 28

IDENT

REG'N

NKE22T083

HBR

AMFU,CAFU,DDFU,NHFU

12/07/2022

NKE22T014

BORN

IDENT



Lot 31 ALUMY CREEK 38 SPECIAL T159PV

BORM 09/08/2022 IDENT NKE22T159 REG'N HBR AMFU,CA2%,DDFU,NHFU

\$•.....

FF COMPLEMENT 8088^P EF COMMANDO 1366P\

RIVERBEND YOUNG LUCY W1470# SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59#

BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

MOGCK ERICA 2255# DAM: NKER061 ALUMY CREEK TANDIA R061^{sv} EXAR UPSHOT 0562B#

MOGCK ENTICESV

SYDGEN ENHANCES

ALUMY CREEK TANDIA K43# ALUMY CREEK TANDIA D10#

TACE	Apri	2024	Trans	sTasm	an An	gus Ca	ittle Ev	/aluati	on														Seleo Inde	ction exes
Transformation 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	+6.5	+2.9	-4.9	+3.5	+66	+115	+156	+122	+24	+2.4	-3.3	+89	+5.7	-0.5	-2.0	+0.1	+2.0	-0.39	+22	+0.80	+0.78	+0.84		¢101
ACC	68%	58%	83%	82%	83%	81%	82%	78%	75%	80%	43%	71%	70%	70%	71%	62%	74%	61%	77%	72%	72%	67%	\$232	Ş404
	·							Tra	its Obse	rved: G	L,BWT,2	00WT,4	00WT,60	DOWT,SC	,Genom	ics								

Nice quiet 38Special x Entice 1st calf heifer from top longevity cowline. Good head carriage with length of neck & spine. Good spring and depth of rib with clean sheath plus good skin & hair type. Balanced top 14% calving ease, low birth wt, top 3-5% all growth traits & top 6% carcase wt. Top 9% milk, +2.4 scrotal, +5.7 EMA & +2.0 IMF. Top 5-30% across all \$ selection indexes.

Purchaser:....

Lo	t 32		A	LUN	IY C	REE	км	ION	UMI	ENT/	AL T	010	sv							IC	ORN DENT EG'N		(07/20) E22T01 R	
	3	F EPIC	2 4631			Г 2010 2 [#]	04#				C	CONNE	CONNE EALY IN PEARL	/PRES	SION#		IGA 19	4#		AMF	U,CA2	2%,DD	FU,NI	HFU
SIRE:		4 WY 70	4 A R 008 O	EXAR TEN X F C085 RITA CC	7008 5 5 4029	S A ^{sv}	NTAL	. 6056	B ^{₽V}	DAM		n Alumy	ALUM MYTTY 7 CREEI ALUMY	' IN FO K TANI	CUS# DIA E6:	1#								
TACE	April	2024	Trans	sTasm	an An	gus Ca	ttle Ev	valuatio	on														Seleo Inde	
the design of the second secon	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+7.2	-1.5	-4.2	+1.6	+57	+100	+126	+127	+8	+1.5	-4.6	+78	+6.9	-0.6	-2.0	+0.7	+3.0	-0.04	+16	+1.22	+1.24	+1.00		¢200
ACC	69%	59%	84%	83%	84%	82%	83%	80%	76%	81%	45%	72%	72%	71%	72%	64%	75%	62%	77%	69%	69%	61%	\$217	228A

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

Strong spined long bodied Monumental son from top cow longevity line. Dam 11 x calves @ 12yo. Good length of neck & spine, good head carriage & clean sheath..Thick well muscled with very good depth & spring of rib. Combines top 10% calving ease, top 9% low bwt with top 24% growth, top 21% carcase wt, top 23% feed efficiency and +6.9 EMA plus +3.0 IMF marbling. Top 10-30% all \$ selection indexes.

Lo	t 33		A	LUIV	IY C	REE	K Eľ	NTIC	E T	192 ^s	/									10	ORN DENT EG'N		08/20 22T19	
	S	YDGE	N ENH	N EXC IANCE N RITA	5V						Ν	ЛUSGF	MUSGF RAVE A MUSGF	PACHE	SV		04-189)#		AMF	U,CAF	U,DD	FU,NI	HFU
SIRE:		I 10GC	MOGC K ERIC	MOG K SUR A 225 K ERIC	E SHC 5 [#]	T 253				DAM		F	ALUN PA RAN CREEI	CH HO	DUSE 3 DGY M	49 ^{pv} 073 [#]		58#						
TACE		2024	I Trans	Tasma	an Ang	gus Ca	ttle Ev	/aluati	on															ction exes
NN	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBV%	IME%	NEL-E	Doc	Claw	Foot	١٥٣	¢۸	\$4-1

Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat +5.7 +2.0 +4.7 +67 +113 +153 +122 +23 +2.8 -2.4 +91 +8.4 -1.6 -1.2 +0.5 +1.9 -0.13 +15 +1.04 +1.00 +0.82 -6.4 \$235 \$401 77% 73% 59% 61% 65% 84% 82% 81% 81% 73% 70% 69% 70% 61% 76% 70% 70% 54% 83% 79% 40% 69%

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

Another Entice son from an efficient Apache cow. Good length of neck & spine, good head carriage & spring of rib. Clean sheathed with good skin & hair. Moderate birth wt & top 3-5% growth traits & top 5% carcase wt. Top 10% milk, top 16% feed efficiency with +2.8 scrotal & + 8.4 EMA. Top 3- 29% across all \$ selection indexes.

EBV

ACC



Lot 34 ALUMY CREEK 38 SPECIAL T189^{PV}

BORN 13/08/2022 IDENT NKE22T189 REG'N HBR

Selection

Indexes

EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} RIVERBEND YOUNG LUCY W1470[#] SIRE: USA18229487 BALDRIDGE 38 SPECIAL^{PV} CONNEALY SANDMAN^{₽V} ALUMY CREEK SANDMAN N081^{5V} ALUMY CREEK DORIS L064#

V AMFU,CAFU,DDFU,NHFU 81^{5V} 064[#]

DAM: NKER124 ALUMY CREEK TANDIA R124^{sv}

K C F BENNETT THEROCK A473^{PV} ALUMY CREEK TANDIA P078[#]

ALUMY CREEK TANDIA 9078"

BALDRIDGE ISABEL T935[#]
TACE April 2024 TransTasman Angus Cattle Evaluation

STYLES UPGRADE J59#

BALDRIDGE ISABEL Y69#

ad a second seco	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	+6.9	+2.3	-5.3	+3.3	+54	+97	+130	+80	+28	+3.4	-2.8	+59	-0.6	+2.1	+2.8	-1.9	+3.6	-0.02	+19	+0.78	+0.78	+0.86	\$190	6227
ACC	68%	58%	83%	82%	83%	81%	82%	79%	75%	80%	43%	71%	70%	70%	71%	62%	74%	61%	77%	69%	69%	64%	\$190	Ş327
								Trai	te Ohee	rvod G	BW/T 2	OOW/TA	001/1760	ONAT SC	Genom	ice								

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

Smooth made 38Special x Sandman 1st calf heifer. Deep ribbed bull with good head carriage and good length of neck & spine. Balanced EBVs with top 16% calving ease, moderate birth wt, top 30% growth, top 2% milk +3.4 scrotal, top 25% feed efficiency, top 9% positive fats and +3.6 IMF marbling.

Purchaser:.....

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

Lo	ot 35		A	LUN	1Y C	REE	K 38	B SP	ECIA	AL T1	L 67 s	V								IC	ORN DENT EG'N		08/20 E22T1(R	
	E	F CON	1MAN	IDO 13	366 ^{PV}	8088° G LUC		170#			C	ARAB	AR WH	IEEL W	/RIGH	FH215	GHT D ^{PV} Y B12 ^F	-		AMF	U,CA4	1%,DD	FU,NI	HFU
SIRE	B	ALDRI	DGE I	S UPGI SABEL	RADE Y69 [#]		_	AL ^{PV}		DAM		N107 k	ALUN (MK AI CREEI	MY CR Llianc K tane	REEK 1 CE 659 DIA D1	ANDI 5 187* 0*	A N1()7*						
TAC		2024	Trans	sTasm	an An	gus Ca	ttle Ev	/aluati	on														Sele Inde	ction exes
Turnfligenan Ar Cathe Evaluat	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
FBV	17 8	±7 0	-9.0	+1 4	+46	+82	+114	+65	+26	+1 3	-5.5	+54	16.8	+2 0	TU 3	1 01	10	TU 34	11	10 78	1 04	+1 00		

\$221 \$357 74% 82% 83% 81% 82% 78% 75% 79% 44% 71% 70% 70% 71% 63% 61% 76% 69% 69% 66% 83% Traits Observed: GL,200WT,400WT,600WT,SC,Genomics

Thick well muscled 38Special son. Long bodied with good sirey outlook and head carriage. Good depth and spring of rib. Good skin & hair type. Top 4% short GL, top 7% calving ease & top 8% low bwt. Top 5% milk and positive fats with +6.8 EMA. Very nice well made type of bull from great longevity cowline.

Purchaser:

59%

ACC 69%

Lot 36 ALUMY CREEK ENDEAVOR T148PV

CONNEALY CAPITALIST 028 LD CAPITALIST 316^{PV} LD DIXIE ERICA 2053[#]

ROLLIN ROCK BLACKBIRD 9080#

SIRE: USA19551197 RR ENDEAVOR 9005^{₽V} RAVEN POWERBALL 53^{₽V} ROLLIN ROCK BLACKBIRD 7059[#] CONNEALY SANDMAN^{PV} ALUMY CREEK SANDMAN N081^{SV} ALUMY CREEK DORIS L064# **DAM: NKER126 ALUMY CREEK APPLAUSE R126^{SV}** BALDRIDGE COMPASS C041^{SV}

ALUMY CREEK APPLAUSE P086[#]

ALUMY CREEK APPLAUSE M089#

TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on								-			_				ction exes
Ramingenen Angur Cathe 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	+1.2	+6.8	-6.2	+5.8	+72	+125	+165	+155	+17	+3.2	-1.6	+86	+3.4	-2.8	-3.8	-0.4	+2.6	-0.03	+8	+1.06	+1.00	+1.02		\$383
ACC	65%	54%	83%	82%	82%	81%	81%	77%	73%	78%	41%	69%	69%	68%	69%	60%	73%	59%	75%	66%	66%	59%	2190	2002 2002
								Tro	te Ohee	munder C	DIA/T 2	DOLAT A	OOMTO		Conom	lee								

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

Very thick Endeavor son from Sandman 1st calf heifer. Very deep big spring of rib, heavily muscled bull with good length of neck & spine, clean sheath & good skin & hair. Moderate birth wt with powerful top 1% across all growth traits, top 8% carcase wt, top 25% feed efficiency, +3.2 scrotal & +2.6 IMF marbling.

... \$:....

BORN

IDENT

RFG'N

07/08/2022

NKE22T148

HBR

AMFU,CA2%,DDFU,NHFU



ALUMY CREEK 38 SPECIAL T208sv Lot 37

04/09/2022 BORN IDENT NKE22T208 REG'N HBR AMFU,CAFU,DDFU,NHFU

\$:....

FE COMPLEMENT 8088 EF COMMANDO 1366PV

RIVERBEND YOUNG LUCY W1470# SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59#

BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

F A R PRINCESS 214X# DAM: NKEQ093 ALUMY CREEK TRILOGY Q093* MYTTY IN FOCUS#

FREYS OPPORTUNITY 148APV

ALUMY CREEK TRILOGY E03sv

ALUMY CREEK TRILOGY C09#

.....

BSAR OPPORTUNITY 9114[#]

INCL	April	2024	Trans	Tasm	an Ang	gus Ca	ttle Ev	aluati	on							_							Seleo	exes
Turningson Arrow 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	EBV +3.0 +3.5 -4.9 +6.3 +67 +122 +149 +124 +18 +2.2 -7.5 +88 +9.9 -1.9 -3.7 +1.0 +2.1 +0.10 +26 +0.66 +0.90 +1.04															\$472								
ACC	69%	59%	83%	82%	83%	82%	82%	79%	75%	80%	45%	72%	71%	71%	72%	63%	75%	62%	77%	70%	70%	65%	320 5	3472
	Traits Observed: BWT.400WT,600WT,SC.Genomics																							

Thick heavy muscled 38Special x Opportunity bull from top performing cowline. Very long neck & spine, good sirey outlook & head carriage. Good depth & spring of rib with great dataset. Combines top 2-6% growth EBVs with top 6% carcase wt, top 20% yield and +9.9 EMA. Elite top 1% and 2% across all \$ selection indexes. One of youngest bulls in the draft, use to power up your cows with flexible market options.

Purchaser:....

Lot	t 38		A	LUN	1Y C	REE	K TF	RAIL	BLA	\ZE R	t TO	79 ^{sv}								IC	orn Dent Eg'n		/07/20 E22T07 R	
					7008								VISION				CKM/	AN#		AMF	U,CA2	2%,DD	FU,Ni	HFU
	V			VERY 2							1		UNAN			-								
		-	· · ·		Y RITA								VISION											
SIRE:	USA1	8996	5007 I	FERG	USON	I TRA	ILBLA	ZER 2	:39E ^{sv}	DAM	: NKE	P049	ALUN	VIY CR	EEK T	RILOC	3Y P04	49#						
		L	D EM	BLAZC	ON 999	€₽₽						Т	TC ABE	RDEEN	√ 759 ^s	/								
	N	10LIT	OR999) BARE	3ELLA	940-3	012#				Д	LUMY	CREE	K TRILO	DGY G	57#								
		18996007 FERGUSON TRAILBLAZER 239E^{sv} DAM: NKEP049 ALUMY CREEK TRILOGY P049 [#] LD EMBLAZON 999 ^{₽V} TC ABERDEEN 759 ^{sv} MOLITOR999 BARBELLA 940-3012 [#] ALUMY CREEK TRILOGY G57 [#] MOLITOR FA BARBELLA 389-940 [#] ALUMY CREEK TRILOGY D37 [#]																						
TACE	April	2024	Trans	sTasm	an An	gus Ca	ttle Ev	valuati	on															ction exes
Transcenar Areas 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	+2.8	+6.3	-7.0	+3.0	+51	+99	+128	+96	+12	+1.3	-6.0	+77	+5.2	+1.5	+0.4	-0.5	+5.5	+0.50	+30	+1.12	+1.06	+1.00	\$251	¢ 410
ACC	66%	55%	84%	82%	83%	81%	82%	78%	74%	80%	43%	71%	71%	70%	71%	63%	75%	61%	76%	68%	68%	56%	\$251	\$410

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

Thick easy doing Trailblazer son with high marbling EBV. Good head carriage and length of spine with good depth and spring of rib. Good skin & hair, note white spot on pizzle behind navel. Moderate birth wt, top 30% growth, top 22% carcase wt and (+)ve fats +5.2 EMA with elite top 3% +5.5 IMF marbling.

Lot 39	ALUMY CREEK REVERE	D T080 ^{sv}	BORN IDENT REG'N	21/07/2022 NKE22T080 HBR
BASI	BASIN RAINMAKER 2704 [#] N RAINMAKER 4404 ^{pv} BASIN JOY 1036 [#]	THE GRANGE WHEEL WRIGHT D6 ^{PV} CARABAR WHEEL WRIGHT H215 ^{PV} CARABAR BLACKCAP MARY B12 ^{PV}	AMFU,CAF	U,DDFU,NHFU

Purchaser:.....

SIRE: USA19548516 LT REVERED^{sv} S FOUNDATION 514PV LT ASHLEY 7078#

DAM: NKEN094 ALUMY CREEK TRILOGY N094# BASIN EXCITEMENT^{PV}

ALUMY CREEK TRILOGY K06# ALUMY CREEK TRILOGY H20#

		L	T ASH	ILEY 8	263#							А	LUMY	CREE	< TRILC	DGY H2	20#							
TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on														Sele Inde	ction exes
Furnitorian Arquit 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	+3.6	+6.6	-7.1	+3.9	+56	+99	+115	+81	+16	+0.6	-5.3	+66	+6.7	-1.5	-1.4	+1.3	+2.3	+0.23	+18	+1.18	+1.10	+1.12	\$263	¢407
ACC	62%	50%	83%	81%	82%	80%	80%	76%	71%	78%	37%	69%	68%	67%	68%	59%	72%	58%	72%	66%	66%	59%	320 5	Ş407

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

Thick set Revered son. Has a great sirey outlook, good head carriage with long neck & spine. Good depth & spring of rib, clean sheath & good skin & hair.Balanced EBV dataset with short GL, moderate birth wt & top 30% growth, +6.7 EMA and +2.3 IMF with top 4% \$A, top 2% \$D, top 5% \$GN, top 6% \$GS selection indexes.



Lot 40	ALUMY CREEK 38 SPECIAL T154 ^{PV}
--------	---

08/08/2022 BORN NKE22T154 IDENT REG'N HBR

Selection

Indexes

SYDGEN ENHANCES MOGCK ENTICESV

AMFU,CA3%,DDFU,NHFU

EF COMMANDO 1366PV **RIVERBEND YOUNG LUCY W1470[#]** SIRE: USA18229487 BALDRIDGE 38 SPECIALPV STYLES UPGRADE J59#

BALDRIDGE ISABEL Y69#

EF COMPLEMENT 8088

MOGCK ERICA 2255# DAM: NKER015 ALUMY CREEK APPLAUSE R015^{sv}

PA RANCH HOUSE 349PV

ALUMY CREEK APPLAUSE M070# ALUMY CREEK APPLAUSE F06#

TACE April 2024 TransTasman Angus Cattle Evaluation

BALDRIDGE ISABEL T935#

Transfoornam Areque 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	+6.8	+5.7	-5.6	+2.1	+61	+106	+134	+101	+26	+3.2	-5.4	+60	+9.3	-0.9	-2.0	+0.7	+2.0	-0.48	+29	+0.54	+0.72	+0.88		6422
ACC	69%	59%	83%	82%	83%	81%	82%	79%	75%	80%	44%	71%	71%	70%	71%	63%	75%	61%	78%	71%	71%	67%	ŞZ54	\$423
									Traits C	bserved	: GL, BV	VT,200V	VT,600W	T,SC,Ge	nomics									

Strong spined 38Special x Entice 1st calf heifer's bull. Good length of neck & spine plus good spring & depth of rib. Clean sheathed and good skin & hair. Very balanced dataset with 14 traits top 20% or more. Top 12% calving ease, top 14% moderate birth wt with top 11-21% growth traits. Top 3% feed efficiency, top 4% milk with +9.3 EMA

and +2.0 IMF. Top 6-8% across all selection indexes.

Purchaser:....

29/07/2022 Lot 41 ALUMY CREEK MONUMENTAL T125^{sv} IDENT NKE22T125 REG'N HBR VARILEK PRODUCT 2010 04* **BASIN EXPEDITION R156**[#] AMFU,CA3%,DDFU,NHFU 3F EPIC 4631# BASIN EXCITEMENT ZEBO QUEEN 1072# BASIN LADY S532 AK* SIRE: USA18379347 EXAR MONUMENTAL 6056BPV DAM: NKEJ02 ALUMY CREEK NANCY J02* A A R TEN X 7008 S A^{sv} CONNEALY IMPRESSION# FWY 7008 OF C085 4029# ALUMY CREEK NANCY G29# FWY RITA C085# ALUMY CREEK NANCY E37# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes CE CE Gest. Birth 200 400 600 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 +3.8 +8.4 -6.1 +3.0 +55 +94 +119 +100 +15 +2.9 -4.8 +71 +5.1 -2.4 -3.8 -0.1 +3.4 -0.16 +14 +1.26 +1.16 +1.02 \$362 \$207 ACC 57% 84% 82% 83% 75% 71% 71% 71% 71% 64% 74% 60% 76% 71% 71% 68% 82% 82% 79% 80% 42% 63%

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

Very long bodied Monumental x Excitement bull from great longevity/ fertility cowline. Dam 10 x AI calves @ 11 yo. Good head carriage, length of neck with good spring & depth of rib. Good skin & hair and clean sheathed. Balanced dataset combines moderate birth wt & growth, +2.9 scrotal with +5.1 EMA & +3.4 IMF Marbling.

Ρ	u	rc	h	a	S	e	

Lot 42

ALUMY CREEK ENTICE T199^{PV}

SYDGEN EXCEED 3223

MOGCK SURE SHOT 253#

MOGCK ERICA 2162#

SYDGEN RITA 2618[#]

SYDGEN ENHANCES

SIRE: USA18952921 MOGCK ENTICESV

MOGCK ERICA 2255#

S A F FOCUS OF F R[#] MYTTY IN FOCUS#

MYTTY COUNTESS 906# DAM: NKEE03 ALUMY CREEK TRILOGY E03sv S A V FINAL ANSWER 0035# ALUMY CREEK TRILOGY C09#

ALUMY CREEK TRILOGY Z37^{sv}

IACL	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on							-	_	_		_			Seleo Inde	
Transferman Angun Cattle Evaluation	CE	CE	Gest.	Birth	200	400	600	мсw	Milk	Scrotal	D to	Carc	EMA		Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$Α	\$A-L
GOEDGUID	Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Wt. Wt. Control Calv Wt. ENA Fat Fat Fat RBT% NHP-F Doc Claw Poot Leg SA SA																							
EBV																¢420								
ACC	69%	60%	85%	84%	85%	83%	84%	80%	77%	82%	46%	73%	73%	72%	73%	65%	76%	63%	78%	69%	68%	57%	3221	34ZU
								Tra	its Obse	rved: Gl	L,BWT,2	00WT,4	00WT,60	DOWT, SC	,Genom	ics								

Long bodied Entice x Mytty in Focus bull. Dam big longevity cow produced several sale toppers & stud sires. Good length of neck & spine, good spring & depth of rib, clean sheathed with good skin & hair. Very balanced EBVs- top 15% calving ease, moderate bwt & top 4- 13% across all growth traits. +4.4 scrotal, top 9% carcase wt with top 14% feed efficiency. Top 3-15% all \$L selection indexes.

Purchaser:....

\$:....

\$:.

BORN

\$:....

18/08/2022

NKE22T199

HBR

AMFU,CA2%,DDFU,NHFU

BORN

IDENT

RFG'N



Lo	t 43		A	LUN	1Y C	REE	ΚΤΙ	RAIL	BL/	AZER	R T0	76 ^{sv}								10	ORN DENT EG'N		07/20 E22T07 R	
					7008											IST 02	8#			AMF	U,CAI	FU,DD	FU,NI	HFU
	V				2240 ^{pv} Y RITA	0308#					L		ITALIS D DIX		A 205	3#								
SIRE:	USA1	18996	5007	FERG	USON	N TRA	ILBLA	ZER 2	39E ^{sv}	[/] DAM	: NKE	Q047		MY CF	REEK 1	Fandi	A Q0	47#						
					ON 99	-									T 0562		-							
	N					940-3 3ELLA 3		40#			A				DIA J71		A 1 0#							
												F	ALUIVI	CREE	K KIVI I	TANDI/	4 A10"						Sele	ction
ACE	Apri	2024	Tran	sTasm	an An	gus Ca	ittle E	valuati	on															exes
alianan Arean Diaman Arean Die 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	-7.0	+1.1	-4.3	+5.6	+65	+120	+155	+150	+14	+0.6	-5.2	+90	+1.1	+0.2	-0.5	-0.6	+3.2	+0.05	+34	+0.86	+0.88	+0.96		
ACC	66%	56%	84%	82%	83%	81%	82%	78%	73%	79%	44%	70%	70%	70%	70%	63%	74%	61%	75%	67%	67%	59%	\$203	\$370
p 3-5	,, % all g	rowth	traits	and ca	rcase v	vt. Top	8% do	cility wi	th +3.2	iage. Go 2 IMF M	arbling	5.		0					0					
_	t 44									Т04								•••••		10	ORN DENT EG'N		07/20 E22T04	
	В	ASIN	RAINN		R 4404	R 2704	#				k	CFB	ENNET	IT THE	ROCK	JTHSID A473 ^{P\} E W14	/					FU,DD		HFU
IRE:	USA1			LT RE	VERE	٥sv				БΩМ	: NKF	DUUS						•• #						
			S FOU							DAIN			-	VIY CR	N 759 ^{sv}		A P00	8"						

LT ASHLEY 8263#

ALUMY CREEK KM TANDIA A10#

April 2024 TransTasman Angus Cattle Evaluation

IACE	Артп	2024	Indits	asin		gus Ca	ttie Ev	aluati															Inde	exes
	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to	Carc	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	ŚA	\$A-L
Cattle Evaluation	Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat the second s															J'∀-L								
EBV																6272								
ACC	63%	51%	84%	82%	83%	81%	81%	77%	73%	79%	38%	70%	69%	68%	69%	60%	74%	59%	73%	65%	65%	54%	\$218	Ş372
								Tree		mund. C			DOLLAT C			1								

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

Good free moving Revered son. Thickset, long bodied with good strength of spine and good skin & hair. Moderate birth wt with good top 20% early growth traits. Top 18% docility, top 15% positive fats, +3.9 scrotal & +2.0 IMF marbling. Balanced top 11% \$D selection index for domestic trade.

																				B	ORN	15/	07/20	22
Lo	t 45		A	LUN	1Y C	REE	K Eľ	NTIC	E T()25 ^{sv}										IC	DENT	NK	22T02	25
																				R	EG'N	HB	2	
		9	SYDGE	EN EXC	EED 3	223 ^{PV}						(CONNE	ALY CA	APITAL	IST 02	3#			ΔMF		U,DD	FU NH	IFU
	S	YDGE	N ENH	IANCE	SV						L	D CAP	ITALIS ⁻	T 316 ^P	/					/	0,0,1	0,00	. 0,	
		9	SYDGE	N RITA	4 2618	3#						L	D DIXI	E ERIC	A 205	3#								
SIRE:	USA1	.8952	2921	MOG			SV .			DAM	: NKE	P052	ALUN	/IY CR	ЕЕК Т	RILOO	SY PO	52#						
		1	NOGC	K SUR	E SHC	DT 253	#					C	ONNE	ALY EA		1 076E	v							
	N	10GC	K ERIC	A 225	5#						A	LUMY												
		1	NOGC	CK ERIO	CA 216	52#						A												
TACE	Anril	2024	Trans	Tasm	an An		ttle F\	/aluati	on														Sele	
TACE	Арті	2024	man							1				1		1				1			Inde	exes
Texture Prov	CE	CE	Gest.	Birth	200	400	600	MCW	Milk	Scrotal	D to	Carc	FMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.	men	IVIIIK	Sciotai	Calv	Wt.	LIVIA	Fat	Fat	ND170	11411 /0		Doc	Claw	1000	105	ĻΛ	γ/ L
EBV	-3.4	+6.4	-8.9	+4.4	+66	+113	+156	+142	+20	+4.5	-4.0	+87	+3.8	-2.9	-4.1	-0.2	+3.0	-0.14	+17	+0.68	+0.96	+1.10		
ACC	66%	56%	83%	82%	83%	81%	82%	78%	73%	79%	42%	69%	69%	69%	69%	61%	73%	59%	76%	70%	70%	61%	\$194	Ş364

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

Long bodied Entice x 316 bull. Long neck & spine with good head carriage. Clean sheathed. Good depth & spring of rib, thickset bull with good width of hindquarter. Balanced EBVs with short GL, top 3-6% all growth traits, top 7% carcase wt with top 15% feed efficiency. Top 3% +4.5 scrotal and +3.0 IMF Marbling

Selection



ALUMY CREEK REVERED T117^{sv} Lot 46

BASIN RAINMAKER 2704[#] BASIN RAINMAKER 4404 BASIN JOY 1036#

SIRE: USA19548516 LT REVERED^{sv} S FOUNDATION 514PV LT ASHLEY 7078#

LT ASHLEY 8263#

G A R PROPHET^S CONNEALY SANDMANPV BOTRENNA OF CONANGA 2125# DAM: NKEN051 ALUMY CREEK JANGLE N051* BASIN EXCITEMENT^{PV}

ALUMY CREEK JANGLE J12# ALUMY CREEK JANGLE G11#

TACE	April	2024	Trans	Tasm	an Ang	gus Ca	ttle Ev	/aluati	on				_										Seleo Inde	
Transforman Angun 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	EBV +4.8 +9.8 -6.2 +4.0 +58 +100 +115 +81 +17 +6.0 +74 +4.4 +0.6 -0.2 +0.4 +2.4 +0.25 +33 +0.94 +0.76 +1.08 -															\$413								
ACC	63%	51%	84%	82%	82%	81%	81%	77%	72%	78%	38%	69%	69%	68%	69%	60%	73%	59%	73%	65%	65%	54%	320U	Ş415
								Tra	its Obse	rved: Gl	,BWT,2	00WT,4	00WT,6	DOWT, SC	,Genom	ics								

Thick well muscled Revered x Sandman bull. Good sirey outlook and head carriage. Good length of neck & spine, good depth & spring of rib. Good balanced dataset with top 2-16% across all Sselection indexes.

Purchaser:....

.....Ś:.....

BORN

IDENT

REG'N

26/07/2022

NKE22T117

AMFU,CAFU,DDFU,NHFU

Lo	t 47		Α	LUN	1Y C	REE	K B	ONU	IS T	197 [°]	v									IC	ORN DENT EG'N		08/20 522T19 R	
	S			N GO EED 3		ŧ					ĸ	C F BI	C F BI ENNET	T THE	ROCK	4473 ^{₽\}	,			AMF	U,CAI	U,DD	FU,NI	HFU
		-					1255#						CFN				-							
SIRE:	USA1	9169	9335	SYDG	EN B	ONUS	5 808 4	₽ ^{₽V}		DAM	: NKE	R091	ALUN	/IY CR	EEK T	RILOO	GY RO	91 ^{sv}						
				PROPH									BALDRI				1 ^{sv}							
	S			CKCAF							A		CREE											
		ł	НРСи	A 5050) 212#							A	LUMY	CREE	K TRILO	DGY FE	50#							
TACE	April	2024	Trans	sTasm	an An	gus Ca	attle Ev	/aluati	on															ction exes
Transcoment Angur 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	+3.6	-7.4	+3.1	+53	+97	+129	+99	+17	+2.1	-5.5	+67	+7.2	-0.8	-2.6	+0.3	+4.3	+0.51	+26	+0.92	+1.06	+0.84	6220	\$395
ACC	65%	54%	83%	82%	83%	81%	81%	77%	74%	79%	40%	70%	70%	69%	70%	62%	74%	59%	77%	70%	70%	65%	ŞZ39	3232
								Tra	its Obs	erved: G	L,BWT,2	200WT,4	00WT,6	00WT,S0	C,Genor	nics								
			<i>c</i>		10		· c .			< 1 <		0								<u> </u>				

Good stylish Bonus son from 1st calf TheRock heifer. Good length of neck & spine & good head carriage. Clean sheathed with good depth & spring of rib. Good heifer bull type with added carcase value. Low bwt with good calving ease & top 12% short GL. Moderate growth +2.1 scrotal, +7.2 EMA & top 10% +4.3 IMF

BORN 17/07/2022 IDENT NKE22T038 RFG'N HBR

AMFU,CAFU,DDFU,NHFU

Lot 48 ALUMY CREEK BONUS T038^{PV} SYDGEN GOOGOL SYDGEN EXCEED 3223[₽]

SYDGEN FOREVER LADY 1255# SIRE: USA19169335 SYDGEN BONUS 8084PV G A R PROPHET^{SV}

K C F BENNETT SOUTHSIDE K C F BENNETT THEROCK A473PV K C F MISS PROTEGE W148# DAM: NKER016 ALUMY CREEK TANDIA R016^{sv}

BALDRIDGE COMPASS C041^{sv} ALUMY CREEK TANDIA N049# ALUMY CREEK TANDIA J71#

SYDGEN BLACKCAP 5371# H P C A 5050 212# TACE April 2024 TransTasman Angus Cattle Evaluation

TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	/aluati	on														Seleo Inde	
Raminornan Arque Cathe Esaluation	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	+2.2	+3.4	-6.4	+4.3	+57	+98	+125	+125	+9	+2.2	-3.0	+75	+12.2	-4.2	-6.1	+1.7	+2.7	-0.06	+46	+0.88	+1.02	+1.10	\$208	¢267
ACC	66%	54%	83%	82%	83%	81%	81%	77%	74%	79%	40%	70%	70%	69%	70%	61%	74%	59%	76%	71%	71%	66%	Ş208	Ş367
								Trai	ts Ohse	rved · G	BW/T2	00W/TA	001/76	$n_{M/T} s_{C}$	Genom	ics								

Observed: GL.BWT.200WT.400WT.600WT.SC.Ger

Bonus son from 1st calf TheRock heifer with style plus carcase quality . Strong spined with good spring & depth of rib. Good head carriage, good skin & hair, clean sheathed. Balanced EBVs- moderate bwt and growth, top 20% feed efficiency, top 25% carcase wt. Top 1% docility, top 3% yield, top 5% +12.2 EMA and +2.7 IMF marbling.



ALUMY CREEK ENDEAVOR T016PV Lot 49

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

Purchaser:.....

SIRE: USA19551197 RR ENDEAVOR 9005PV RAVEN POWERBALL 53PV

ROLLIN ROCK BLACKBIRD 7059# ROLLIN ROCK BLACKBIRD 9080#

FF COMMANDO 1366^P BALDRIDGE COMPASS C041sv BALDRIDGE ISABEL Y69#

DAM: NKER026 ALUMY CREEK DORIS R026^{sv} CONNEALY EARNAN 076EPV

ALUMY CREEK DORIS M015#

ALUMY CREEK DORIS E49#

.....

TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	valuati	on		_					-	-		_	-			Seleo Inde	ction exes
transforman Aregun 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	+6.3	+5.2	-8.3	+3.1	+67	+119	+150	+131	+20	+1.6	-4.0	+89	+1.1	+0.3	-0.2	-0.7	+3.1	+0.23	+5	+0.84	+0.92	+0.96	\$235	6422
ACC	65%	56%	83%	81%	82%	80%	81%	77%	73%	78%	42%	69%	69%	68%	69%	60%	73%	60%	75%	68%	68%	63%	323 5	3422
								-		erved: G	DIACT	OOLAT A	OOL	OUNTER										

Smooth made Endeavor from 1st calf Compass heifer. Strong spine, good head carriage with good length of neck & spine. Clean sheath with good skin & hair, good later maturing heifer bull. Balanced EBVs, top 16% calving ease with top 6% short GL, low bwt and top 3-5% all growth traits. Top 6% carcase wt, positive fats and +3.1 IMF. Top 3- 21% across all \$ selection indexes.

Purchaser:.....

Lo	t 50		A	LUN	1Y C	REE	Κ ΤΙ	JRN	ER 1	۲194	sv									IC	ORN DENT EG'N		08/203 22T19 R	
	С	LUNE	S CRO		DUST	Y M13 GLOF		G1 ^{sv}			R	ROCK C	REEK	L POW RANCH REVEF	HER 14	95 ^{sv}				AMF	U,CAF	U,DD	FU,NH	IFU
SIRE:		l YRVAI	.AWS0 .E LILY	DNS N FIELD	OVAK L28 ^{pv}	QUA E313 ^s M H19	/	и Q00)7 ^{₽V}	DAM		E LUMY	BALDRI	DGE C K APPL	OMPA AUSE	APPLA SS CO4 NO47 [#] AUSE	11 ^{sv}	2066#						
TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	aluati	on														Seleo Inde	
Ramingman Angun Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Claw	Foot	Leg	\$A	\$A-L
EBV	+4.1	+2.1	-4.6	+2.4	+60	+102	+139	+101	+26	+1.2	-5.4	+80	+5.5	+2.2	+0.4	-0.2	+2.3	-0.08	+11	+1.24	+1.02	+0.98	\$240	\$394
ACC	63%	53%	83%	81%	82%	80%	81%	77%	72%	77%	41%	72%	72%	71%	72%	62%	76%	65%	75%	66%	66%	63%		

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

Good strong spined Q007 heifer bull with top carcase traits. Good head carriage, stands up well with good length of neck & spine, good spring & depth of rib plus good skin & hair. Low bwt, top 13% growth, top 4% milk, top 17% carcase wt, positive fats,+5.5 EMA and +2.3 IMF. Balanced top 12-25% across all \$ selection indexes.

13/07/2022 BORN Lot 51 ALUMY CREEK MONUMENTAL T018^{sv} IDENT NKE22T018 RFG'N HBR VARILEK PRODUCT 2010 04# VISIONTOPLINE ROYAL STOCKMAN[#] AMFU,CA6%,DDFU,NHFU 3F EPIC 4631# VISION UNANIMOUS 1418PV ZEBO QUEEN 1072# VISION EDELLA 665 SIRE: USA18379347 EXAR MONUMENTAL 6056BPV DAM: NKEP005 ALUMY CREEK APPLAUSE P005* A A R TEN X 7008 S A^{sv} K C F BENNETT PERFORMER[#] FWY 7008 OF C085 4029# ALUMY CREEK APPLAUSE F40# FWY RITA C085# ALUMY CREEK APPLAUSE C31# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes CE 200 400 CE Gest Birth 600 D to Carc Rib Rump IMF% NFI-F MCW Milk Scrotal EMA RBY% Doc Claw Foot ŚΑ ŚA-L Leg Wt. Dir Dtrs Lgth. Wt. Wt. Wt Calv Wt. Fat Fat EBV +95 +119 +62 +5.5 +2.5 0.96 +0.90 +1.06 +7.2 +9.2 -8.6 +2.0 +48 +113 +12 +4.5 -5.2 +0.2 -0.7 +0.2 +0.22 +17 \$200 \$380 71% 71% 74% 60% 60% ACC 67% 57% 84% 82% 83% 81% 82% 79% 74% 80% 43% 70% 70% 63% 76% 69% 69%

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

Thick well muscled Monumental son with a good sirey outlook. Good strong spined with good spring and depth of rib plus clean sheathed. Top 10% calving ease with top 5% short GL & +2.0 low birth wt. Very suitable for heifers. Top 3% +4.5 scrotal with +5.5 EMA, positive fats and 2.5 IMF marbling for quality carcases.

13/07/2022

NKE22T016

HBR

AMFU,CAFU,DDFU,NHFU

BORM

IDENT

REG'N

Ś:....



ALUMY CREEK TEXAS T118^{sv} Lot 52

BORN 8/07/2022 IDENT NKE22T118 REG'N HBR

G A R PROPHET^{SV} CLUNES CROSSING DUSTY M13PV CLUNES CROSSING GLORIOUS G1^{sv}

AYRVALE HEIRLOOM H19PV

AYRVALE LILYFIELD L28PV

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

AMFU,CAFU,DDFU,NHFU

SIRE: BONQ007 BRIDGEWATER QUANTUM Q007PV LAWSONS NOVAK E313^{sv}

DAM: NKEQ079 ALUMY CREEK DORIS Q079* TC ABERDEEN 759sv

ALUMY CREEK DORIS F24#

ALUMY CREEK DORIS A33#

TACE	April	2024	Trans	Tasma	an Ang	gus Ca	ttle Ev	/aluati	on															exes
Ramingman Arque 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	-2.5	-10.5	-0.6	+4.7	+54	+92	+113	+85	+19	-0.6	-5.8	+72	+3.6	+1.8	+1.5	+0.2	+2.2	+0.61	+29	+1.02	+0.82	+1.22		\$323
ACC	63%	54%	82%	81%	82%	80%	81%	77%	73%	78%	43%	73%	72%	72%	73%	62%	76%	65%	75%	65%	65%	60%	3211	3525

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

Nice well muscled Q007 son. Soggy soft type of bull, stands up well. Good head carriage with strong sirey outlook. Good length of neck & spine, good spring & depth of rib plus good skin & hair type. Moderate bwt, good growth and carcase wt with positive fats & +2.2 IMF marbling.

Purchaser:.....

\$:....

Lo	t 53		A	LUN	IY C	REE	K Eľ	NTIC	E T()43 ^{sv}	I									ID	ORN DENT EG'N		07/20 22704 R	
	S	YDGE	N ENH	N EXC IANCE	SV						Ν	ЛUSGF	AVE A	PACHI	VIATO E ^{sv} CAROLI		04-189)#		AMF	U,CAF	U,DD	FU,NH	łFU
SIRE:		l 10GC	MOGC K ERIC		E SHC 5 [#])T 253				DAM		LUMY	OSS E CREEI	LEMEI K TANI	VT 215	#)67#		3#						
TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	aluati	on														Seleo Inde	
Remilianeae Arepar 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	+7.6	-6.3	+3.4	+55	+102	+132	+112	+24	+2.4	-5.8	+73	+1.2	-0.2	-0.8	+0.0	+1.5	+0.00	+31	+0.80	+0.86	+0.96	\$205	6260
ACC	65%	54%	83%	82%	82%	81%	81%	77%	73%	79%	39%	69%	69%	68%	69%	60%	73%	58%	75%	71%	71%	63%	320 5	2203

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

Another strong spined Entice x Apache bull with good length of neck and spine and good Apache head carriage. Good skin & hair type and clean sheathed. Very balanced EBVs good calving ease, short GL and low birth wt with good top 22-31% across all growth traits & top 33% carcase wt.

ırchaser:

ALUMY CREEK ENTICE T191^{sv} Lot 54

SYDGEN EXCEED 3223 SYDGEN ENHANCES SYDGEN RITA 2618 SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255#

BASIN EXPEDITION R156# BASIN EXCITEMENT BASIN LADY S532 AK# DAM: NKEK59 ALUMY CREEK TRILOGY K59*

TC ABERDEEN 759^{sv} ALUMY CREEK TRILOGY H54# ALUMY CREEK TRILOGY E50#

MOGCK ERICA 2162# April 2024 TransTasman Aprils Cattle Evaluation

TACE	April	2024	Trans	sTasm	an An	gus Ca	ttle Ev	/aluati	on														Seleo Inde	ction exes
Raminornan Arqua Cathe Esaluation	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	+2.6	+6.9	-5.2	+3.4	+61	+104	+146	+148	+20	+4.0	-3.6	+74	+6.7	-2.6	-3.5	+0.5	+2.3	-0.41	+22	+0.88	+1.18	+1.12		6276
ACC	66%	55%	84%	82%	83%	81%	82%	77%	73%	79%	40%	70%	69%	69%	69%	62%	73%	58%	75%	70%	70%	60%	\$192	\$376
								Tra	its Ohse	erved: G	BW/T 2	00W/T 4	00W/T 60	$\frac{1}{10}$	Genom	nics								

erved: GL,BWT,200WT,400WT,600WT,SC,Genc

Smooth made Entice x Basin Excitement bull from great longevity cowline. Very long neck and spine with good head carriage. Very balanced EBV figures with good calving ease, short GL and low bwt for top 4-17% growth traits. Top 6% +4.0 scrotal with top 4% feed efficiency, good carcase wt plus +6.7 EMA and +2.3 IMF marbling

BORN 13/08/2022 NKE22T191 IDENT RFG'N HBR AMFU,CA5%,DDFU,NHFU

\$:....



ALUMY CREEK THUNDER T116^{sv} Lot 55

26/07/2022 BORM IDENT NKE22T116 REG'N HBR

G A R PROPHETS CLUNES CROSSING DUSTY M13PV

CLUNES CROSSING GLORIOUS G1^{sv}

K C F BENNETT SOUTHSIDF K C F BENNETT THEROCK A473^P K C F MISS PROTEGE W148# AMFU,CAFU,DDFU,NHFU

Ś:....

DAM: NKEP015 ALUMY CREEK TRILOGY P015# SIRE: BONQ007 BRIDGEWATER QUANTUM Q007PV

MOHNEN DYNAMITE 1356#

ALUMY CREEK TRILOGY F15# ALUMY CREEK TRILOGY C14#

LAWSONS NOVAK E313^{SV} AYRVALE HEIRLOOM H19PV

AYRVALE LILYFIELD L28PV

TACE	April	2024	Trans	Tasm	an Ang	gus Ca	ttle Ev	aluati	on								_						Seleo Inde	
Bransbarnan Anger Cathe 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	-2.6	-2.8	-5.1	+4.7	+53	+89	+115	+106	+19	+2.3	-3.6	+64	+11.4	-2.8	-5.0	+1.0	+3.0	+0.21	+12	+1.18	+1.18	+1.08	\$181	\$206
ACC	63%	54%	82%	81%	82%	81%	81%	77%	73%	78%	42%	72%	72%	71%	72%	62%	76%	65%	75%	67%	67%	61%	\$101	3300 9
								Tr	aits Ob	served: l	BWT,20	0WT,40	OWT,600	WT,SC,	Genomic	s								

Long bodied Q007 son with good spring & depth of rib. Long necked with good head carriage and good length of neck & spine. Clean sheathed with good skin & hair type. Moderate bwt & growth, +2.3 scrotal, +11.4 EMA & +3.0 IMF marbling for carcase quality.

Purchaser:.....

Lo	t 56		A	LUN	1Y C	REE	K B(ONU	IS T	175 [°]	v									ID	ORN DENT EG'N		08/202 22T17 R	
	S	YDGEI	N EXC	EED 3		# LADY	1255#				В	ALDRI	EF CON DGE C BALDRI	OMPA	SS CO4	1 ^{sv}				AMF	U,CAF	U,DD	FU,NH	IFU
SIRE:		(YDGEI	G A R I N BLA	PROPH	HET ^{sv} 9 5371		8084	I ^{₽V}		DAM			ALUN CONNE CREEI	ALY EA	ARNAN DGY M	076E ¹ 042 [#]	PV	03 ^{sv}						
TACE	April	2024	Trans	Tasma	an Ang	gus Ca	ttle Ev	/aluati	on														Seleo	
Terminonian Angun 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	+9.6	+4.6	-3.9	+0.6	+40	+69	+90	+71	+14	-0.2	-4.3	+59	+11.4	+1.8	+0.5	+0.2	+5.0	+1.16	+38	+0.62	+0.96	+0.86	\$213	\$240
ACC	67%	56%	83%	82%	83%	81%	82%	78%	75%	80%	42%	71%	71%	70%	71%	62%	74%	61%	77%	70%	70%	67%	7213 7	ş540

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

Good style calving ease Bonus bull from 1st calf Compass heifer. Good sirey outlook & good length of neck and spine. Good spring & depth of rib with good skin & hair. Combines top 2% calving ease & top 4% low birth wt with top 4% docility. Added high quality carcase values with positive fats, +11.4 EMA and top 5% +5.0 IMF marbling

Ρ	u	r	C	n	а	s	e	r	:	•	•	•	•	•

Lot 57 ALUMY CREEK BONUS T144PV

SYDGEN GOOGOL SYDGEN EXCEED 3223PV SYDGEN FOREVER LADY 1255#

SIRE: USA19169335 SYDGEN BONUS 8084PV G A R PROPHET^{sv} SYDGEN BLACKCAP 5371# H P C A 5050 212#

K C F BENNETT THEROCK A473^P K C F MISS PROTEGE W148# DAM: NKER113 ALUMY CREEK TANDIA R113^{sv} MOHNEN DYNAMITE 1356# ALUMY CREEK TANDIA G61#

\$:.....

ALUMY CREEK KM TANDIA X14#

K C F BENNETT SOUTHSIDF

TACE	April	2024	Trans	Tasm	an An	gus Ca	ttle Ev	valuati	on					-						_				exes
Rumfleenan Areput 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	+11.4	+7.1	-6.2	-1.9	+28	+65	+72	+60	+17	+2.1	-6.5	+53	+3.4	-1.0	-1.2	+0.7	+4.4	+0.59	+20	+0.90	+1.02	+1.04		\$317
ACC	66%	55%	83%	82%	83%	81%	82%	78%	74%	80%	41%	71%	71%	70%	71%	62%	74%	60%	77%	70%	70%	64%	\$107	331 <i>1</i>
								Tue		munde C			OOM	OOMTCO										

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

Another good type Bonus heifer bull from 1st calf TheRock heifer. Quiet with good sirey outlook, good length of spine plus spring & depth of rib. Clean sheathed with good skin & hair type. Top 1% calving ease , short GL and top 1% low birth wt. +2.1 scrotal, + 3.4 EMA and top 9% +4.4 IMF marbling for added carcase quality

06/08/2022

NKE22T144

HBR

AMFU,CA1%,DDFU,NHFU

BORN

IDENT RFG'N



Lo	t 58		A	LUN	1Y C	REE	K RI	EVEF	RED	T12	0 ^{sv}									ID	ORN DENT EG'N		07/20 22T12 R	
	В	ASIN I	RAINN		MAKEF 4404 036#		#				C	ARAB	AR WH	IEEL W	WHEE /RIGHT \CKCAF	H215	PV	-		AMF	U,CA3	%,DD	FU,NI	1FU
SIRE:		r ASH	S FOU LEY 70	NDATI	ON 51	-				DAM		E	BON VI	EW NE K TRILO	REEK 1 EW DE DGY Z3 K TRILC	SIGN 8 87 ^{sv}	578#	103#						
TACE	April	2024	Trans	Tasm	an Ang	gus Ca	ttle Ev	aluati	on														Seleo Inde	ction exes
Transforman Aroun 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	+6.7	+7.6	-1.6	+3.6	+49	+84	+96	+63	+21	+0.6	-5.6	+61	+5.2	+0.6	+0.6	+0.9	+1.9	-0.42	+16	+1.16	+1.06	+1.18	\$241	\$374

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

Thick made nice type Revered son from great longevity & fertility cow family. Good sirey outlook with good head carriage & length of neck and spine. Well muscled bull with very good depth & spring of rib. Top 13% calving ease, low birth wt, top 4% feed efficiency, positive fats & +5.2 EMA.

68%

67% 68% 59%

72%

58%

Ś:

72% 66% 66% 59%

BORN

\$:....

Purchaser:.....

ACC

50%

83% 81% 82% 80%

80%

Purchaser:.....

76%

72%

78% 38%

62%

11/08/2022 ALUMY CREEK REVERED T171^{sv} Lot 59 IDENT NKE22T171 REG'N HBR BASIN RAINMAKER 2704[#] K C F BENNETT SOUTHSIDE AMFU,CAFU,DDFU,NHFU BASIN RAINMAKER 4404 K C F BENNETT THEROCK A473P BASIN JOY 1036 K C F MISS PROTEGE W148[#] SIRE: USA19548516 LT REVERED^{sv} DAM: NKEQ086 ALUMY CREEK DORIS Q086* S FOUNDATION 514PV RENNYLEA EDMUND E11PV LT ASHLEY 7078# ALUMY CREEK DORIS L022# LT ASHLEY 8263# ALUMY CREEK DORIS J18# Selection TACE April 2024 TransTasman Angus Cattle Evaluation Indexes CE CE Gest. Birth 200 400 600 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 +4.3 +9.0 -7.5 +3.9 +57 +102 +120 +99 +15 +2.9 -6.2 +70 +2.9 -0.4 -2.1 +0.3 +2.0 -0.25 +20 +0.98 +0.92 +0.94 \$231 \$396 ACC 62% 50% 83% 81% 80% 76% 71% 77% 37% 69% 68% 68% 59% 72% 57% 72% 65% 54% 82% 80% 67% 65%

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

Strong spined Revered x TheRock x Rennylea Edmund bull. Long neck & spine with good head carriage and depth of rib. Clean sheath with good skin. White spot on pizzle at navel. Combines good calving ease, top 11% short GL, moderate bwt with top 21% growth traits, top 9% feed efficiency and +2.0 IMF. Balanced top 8- 27% across all \$ selection indexes.

Lo	t 60		A	LUN	1Y C	REE	K Eľ	NTIC	E T1	L 74 sv	V									10	ORN DENT EG'N		/08/20 E22T17 R	
	S	YDGE	N ENH	N EXC	SV						Д	LUMY	VYTTY CREEI	K IN FO	DCUS E		~~~~*			AMF	U,CAF	FU,DD	FU,NI	HFU
SIRE:	USA1	8952	2921	EN RITA MOG EK SUR		ITICE				DAM	: NKE	K95 A	ALUMY ALUM (C F B	Y CRE	EK JA	NGLE	K95#							
	N	10GC	K ERIC	CA 225 CK ERIO	5#						Д	LUMY	CREEI	K F70#										
TACE	April	2024	Trans	sTasm	an An	gus Ca	ttle Ev	/aluati	on															ction exes
e e e e e e e e e e e e e e e e e e e	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	+8.9	+7.5	-8.9	+1.5	+55	+106	+139	+107	+25	+3.3	-3.1	+87	+5.1	-0.1	-1.5	+0.2	+0.9	+0.05	+10	+0.92	+0.82	+0.80		ćaca
ACC	65%	55%	83%	82%	83%	81%	82%	78%	74%	80%	40%	70%	69%	69%	70%	61%	74%	59%	76%	69%	69%	60%	\$198	Ş364
									Traits (Observe	d: 200V	VT.400W	/T.600W	T.SC.Ge	nomics									

Bigger framed later maturing Entice son from great fertility/ longevity cow with 9 x calves @10yo. Strong spined, clean sheathed with long neck and spine & good skin & hair type. Solid balanced EBVs with top 4% calving ease & short GL, top 8% low birth wt for top 14% growth traits plus top 8% carcase wt. Top 5% milk, +3.3 scrotal & +5.1 EMA.

Purchaser:.....

\$:....



ALUMY CREEK REVERED T161^{sv} Lot 61

BASIN RAINMAKER 2704[#]

K C F BENNETT SOUTHSIDF K C F BENNETT THEROCK A473^P K C F MISS PROTEGE W148#

DAM: NKEP027 ALUMY CREEK TANDIA P027#

ALUMY CREEK TANDIA G32#

CONNEALY THUNDER#

REG'N HBR AMFU,CAFU,DDFU,NHFU

09/08/2022

NKE22T161

BORN

IDENT

BASIN RAINMAKER 4404P BASIN JOY 1036#

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

LT ASHLEY 7078#

	_	L	T ASH	ILEY 8	263#							A	LUMY	CREE	K TANE	DIA E6	1#							
IACL		2024	Trans	Tasma	an An	gus Ca	ttle Ev	aluati	on															ction exes
Transforman Angun 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	+8.8	+10.1	-8.4	+2.0	+52	+102	+113	+86	+17	+2.1	-6.2	+67	+1.7	+0.1	-2.2	+0.5	+1.6	+0.53	+15	+0.90	+1.10	+1.12	\$232	6207
ACC	62%	50%	84%	81%	82%	80%	81%	77%	72%	78%	37%	69%	68%	68%	68%	59%	73%	58%	72%	66%	66%	54%	3232	3397

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

Good heifer type Revered x TheRock bull. Balanced EBVs with top 4% calving ease direct, top 1% calving ease daughters, top 6% short GL and low birth wt for top 23% 400D growth. Very balanced top 4- 28% across all \$ selection indexes for flexible marketing options.

Lot	t 62		A	LUN	1Y C	REE	K TA	RO	NGA	A T10)4 ^{sv}									IC	ORN DENT EG'N		07/20 22T1(R	
				PROPH			DV								T SOU		-			AMF	U,CAF	U,DD	FU,NH	IFU
	C				DUST		RIOUS	G1 ^{sv}			K			=	ROCK /									
SIRE:	BON								7 ^{PV}	DAM	: NKE						-	28#						
-	-	-			OVAK	E313 ^s	V	•							1 759 ^{sv}		•	-						
	A			FIELD	L28 ^{pv} RLOO	NA 1110	PV				А				DGY H2 K TRILO		о г #							
TACE	April							valuatio	on					CNEL										ction exes
Transforman Angur 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	-0.5	+3.0	-4.7	+4.1	+60	+99	+120	+90	+26	+0.1	-4.3	+76	+3.0	-0.6	-2.0	+0.1	+0.9	-0.39	+4	+0.98	+1.04	+1.16	ć	6000
ACC	63%	55%	82%	81%	82%	80%	81%	77%	73%	77%	43%	72%	72%	71%	73%	62%	76%	65%	75%	67%	68%	63%	\$200	\$328
								Tr	aits Ob	served:	3WT,20	0WT,40	DWT,600	WT,SC,O	Genomic	:s								

Strong spined Q007 son. Smooth made with long neck & spine and a good depth of rib. Balanced EBV dataset . Moderate bwt with top 13- 30% growth traits and top 26% carcase wt. Top 4% milk plus top 5% feed efficiency.

Purchaser	·	 ••••	•••	•••	•••	•••	•••	•

ALUMY CREEK ENTICE T176^{sv} Lot 63

SYDGEN EXCEED 3223^P

MOGCK SURE SHOT 253#

SYDGEN RITA 2618#

MOGCK ERICA 2162#

SYDGEN ENHANCESV

SIRE: USA18952921 MOGCK ENTICESV

MOGCK ERICA 2255#

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV LD DIXIE ERICA 2053# DAM: NKEP045 ALUMY CREEK TANDIA P045* JINDRA DOUBLE VISIONSV

ALUMY CREEK TANDIA L037# ALUMY CREEK TANDIA D10#

.....Ś:.....

TACE	April	2024	Trans	Tasma	an An	gus Ca	ittle Ev	aluati	on														Seleo Inde	
Ruminonan Arquit Cathe Esatuation	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	+2.4	+4.2	-5.3	+5.4	+60	+99	+127	+108	+17	+3.7	-4.5	+67	+7.0	-3.3	-3.9	+1.1	+0.5	-0.44	+25	+0.72	+0.86	+0.82	ć205	¢257
ACC	66%	56%	83%	82%	83%	81%	81%	78%	73%	79%	43%	70%	70%	69%	70%	62%	74%	60%	76%	71%	71%	63%	\$205	Ş357
								Trai	its Obse	erved: G	L,BWT,2	00WT,4	00WT,60	DOWT,SC	C,Genom	ics								

Nice shaped good type Trailblazer x 316 bull from a great longevity cow line to finish on. Smaller framed, strong spined bull with good length of neck & spine. Good spring & depth of rib with good hair & skin type. Balanced EBVs with moderate bwt & calving ease with good top 13-30% growth, top 4% feed efficiency, +3.7 scrotal and +7.0 EMA.

BORN

IDENT

RFG'N

12/08/2022

NKE22T176

HBR

AMFU,CA2%,DDFU,NHFU



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





Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



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

Email: warwick@gnfrealestate.com.au

OFFICE: 07 4661 4644

Matthew Grayson	0419 686 540
Maugan Benn	0427 253 528
Brian Gillam	0428 299 725
Blake Doro	0423 962 797
Herb Friedrichs	0429 870 105
REAL ESTATE: Tiffany Cruice	0447 301 913

DERS RURAL CES GLEN INNES SER

The Elders Glen Innes team are your local agribusiness specialists, and are well equipped to assist your operation for this season and the next. Branch Manager Carl Hooton and his talented local team are supported locally by Attenborough Fertiliser and the statewide Elders NSW network.

Iders

Carl Hooton - 0417446017 Nash Tome - 0447858693 Chasten Kaiser - 0459955949

Michael Lamph - 0427502825 Ben Lockwood - 0421755113 Tara Murray - 0408831759



FOR A SUCCESSFUL **STUD STOCK BUSINESS**

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

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

Elders Stud Stock NSW

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

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





UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

ŧ	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	мсw	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	ss	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	сwт	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm 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.
e.	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.
lex	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.



UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

	\$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	S	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.



TransTasman Angus Cattle Evaluation - April 2024 Reference Tables

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

	Indexes	\$A-L	Greater Profitability	+454	+424	+407	+397	+388	+381	+374	+368	+362	+356	+350	+344	+338	+331	+324	+315	+306	+294	+278	+253	+203	Lower Profitability
	Selection Indexes	\$A	Greater Profitability	+278	+257	+245	+237	+231	+226	+221	+216	+212	+208	+204	+199	+195	+190	+185	+179	+172	+164	+154	+137	+107	Lower Profitability
	e	Leg	Score Lower	+0.72	+0.82	+0.86	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.00	+1.02	+1.04	+1.06	+1.06	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Score Lower	+0.60	+0.72	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.04	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.38	Higher Score
		Claw	Score Score	+0.42	+0.54	+0.60	+0.66	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	Other	DOC	Docile More	+45	+37	+33	+31	+28	+27	+25	+24	+23	+22	+20	+19	+18	+17	+16	+14	+13	+ 1	6+	+5	Ţ	Less Docile
ľ	ō	NFI-F	Greater Feed Efficiency	-0.63	-0.36	-0.23	-0.14	-0.07	-0.02	+0.03	+0.08	+0.13	+0.17	+0.21	+0.26	+0.30	+0.35	+0.40	+0.46	+0.52	+0.59	+0.69	+0.85	+1.15	Lower Efficiency Efficiency
		IMF	IMF More	+6.2	+4.9	+4.3	+3.9	+3.6	+3.3	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	+1.9	+1.7	+1.5	+1.3	+1.1	+0.8	+0.5	0.0+	-0.9	IWE Fess
		RBY	Higher Yield	+2.1	+1.6	+1.3	+1.2	+1.0	+0.9	+0.8	+0.7	+0.7	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.2	-0.4	-0.6	-1:2	Lower Yield
Ц	Carcase	P 8	More Fat	+5.4	+3.5	+2.6	+2.0	+1.5	+1.1	+0.8	+0.5	+0.2	-0.1	-0.4	9.0-	6.0-	-1 :2	-1.5	-1.8	-2.2	-2.6	-3.2	-4.1	-5.9	Less Fat
S TAB	Cai	RIB	More Fat	+4.3	+2.9	+2.2	+1.7	+1.3	+1.0	+0.8	+0.5	+0.3	+0.1	-0.1	-0.3	-0.6	-0.8	-1.0	-1.2	-1.5	-1.8	-2.3	-2.9	-4.3	Less Fat
BANDS IABLE		EMA	EMA	+14.7	+12.1	+10.7	+9.8	+9.1	+8.5	+8.0	+7.6	+7.1	+6.7	+6.3	+5.9	+5.5	+5.1	+4.7	+4.2	+3.7	+3.1	+2.3	+1.1	-1.5	Smaller EMA
		CWT	Heavier Carcase Weight	+100	+90	+84	+81	+78	+76	+74	+72	+70	+69	+67	+66	+64	+62	+60	+58	+56	+54	+50	+45	+34	Lighter Carcase Weight
ERCEN	Fertility	DTC	Shorter Time to Calving	-8.8 8.8	-7.5	-9 9	-6.3	-6.0	-5.7	-5.5	-5.2	-5.0	-4.8	-4.6	-4.4	-4.2	-4.0	-3.8	-3.6	-3.3	-2.9	-2.5	-1.7	-0.2	Longer Longer Calving
a	Fe	SS	Larger Scrotal Size	+5.1	+4.1	+3.6	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.2	+2.0	+1.9	+1.8	+1.6	+1.5	+1.3	+1.1	+0.8	+0.4	-0.4	Scrotal Scrotal Size
		Milk	Heavier Live Weight	+29	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+13	+12	, +	6+	9+	Lighter Live Weight
	-	MCW	Heavier Mature Weight	+165	+144	+134	+127	+122	+118	+114	+111	+108	+105	+102	+99	+96	+93	+89	+86	+82	+77	+70	+60	+41	Lighter Mature Weight
	Growth	600	Heavier Live Weight	+164	+149	+142	+137	+134	+131	+128	+126	+123	+121	+119	+117	+115	+112	+110	+107	+104	+101	+96	+89	+74	Lighter Live Weight
		400	Heavier Live Weight	+124	+114	+109	+105	+103	+101	66+	+97	+95	+94	+92	+90	+89	+87	+85	+83	+81	+79	+76	+71	+60	Lighter Live Weight
		200	Heavier Live Weight	+71	+65	+61	+59	+58	+56	+55	+54	+53	+52	+51	+50	+49	+48	+47	+45	+44	+42	+40	+37	+30	Lighter Live Meight
	Birth	BW	Lönghter Lighter Weight	-0.4	+1.0	+1.7	+2.2	+2.5	+2.8	+3.1	+3.3	+3.5	+3.8	+4.0	+4.2	+4.4	+4.6	+4.8	+5.1	+5.4	+5.8	+6.2	+6.9	+8.3	Heavier Birth Weight
		s GL	Shorter Gestation Length	-10.4	-8.5	-7.6	-7.0	-6.5	-6.0	-5.7	-5.3	-5.0	-4.7	-4.4	4.1	-3.8	-3.5	-3.2	-2.8	-2.4	-1.9	-1.3	-0.2	+1.8	Length Length Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+9.9	+8.3	+7.3	+6.6	+6.0	+5.4	+5.0	+4.5	+4.1	+3.6	+3.2	+2.7	+2.3	+1.8	+1.2	+0.6	-0.1	-1.0	-2.3	-4.2	-8.5	Difficulty Calving Difficulty
		CEDir	Less Calving Difficulty	+10.1	+8.3	+7.2	+6.4	+5.7	+5.0	+4.5	+3.9	+3.4	+2.9	+2.3	+1.8	+1.2	+0.6	9.1 9	0 .0-	-1.8 	-2.9	-4.4	-7.0	-12.5	More Calving Difficulty
	0/ Dand			1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	%09	65%	%02	75%	80%	85%	%06	95%	%66	



				BREE	BREED AVERAGE EBVS	ie ebvs				
	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	ŝT
Brd Avg	+201	+166	+265	+185	+346	+299	+414	+387	+149	+186
* Breed ave TransTasmé	* Breed average represents the TransTasman Angus Cattle Eva	* Breed average represents the average TransTasman Angus Cattle Evaluation .	EBV of all 20	average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the April 2024 aluation .	lian Angus an	d Angus-influei	nced seedstoc	k animals anal	ysed in the Ap	ril 2024

PERCENTILE BANDS TABLE	SGN-L SPRO \$T	Profitability Greater Profitability Greater Profitability	+545 +520 +235 +238	+509 +481 +210 +224	+489 +461 +197 +216	+476 +448 +188 +211	+465 +437 +181 +207	+456 +428 +175 +203	+448 +420 +170 +199	+440 +413 +165 +196	+433 +405 +160 +193	+425 +398 +156 +190	+418 +391 +151 +187	+411 +384 +147 +184	+403 +377 +142 +181	+395 +369 +137 +178	+386 +361 +131 +174	+376 +351 +125 +170	+364 +340 +118 +166	+350 +326 +110 +160	+331 +309 +98 +153	+300 +279 +81 +141	+244 +220 +48 +120	Profitability Profitability Profitability Profitability	EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the
	\$A-L \$D-L \$(Greater Profitability Greater Profitability Greater	+454 +397 +	+424 +369 +	+407 +354 +	+397 +344 +	+388 +336 +	+381 +330 +	+374 +324 +	+368 +318 +	+362 +313 +		+350 +302 +		+338 +291 +	+331 +285 +	+324 +279 +	+315 +271 +	+306 +263 +	+294 +253 +	+278 +239 +	+253 +218 +	+203 +175 +	Lower Profitability Profitability	Irop Australian Angus and Ang
	\$GN \$GS	Greater Profitability Greater Profitability	+370 +266	+341 +243	+325 +231	+313 +223	+305 +216	+298 +210	+291 +205	+285 +200	+279 +196	+273 +191	+268 +187	+262 +183	+256 +178	+250 +173	+243 +168	+235 +162	+227 +155	+216 +147	+203 +137	+182 +121	+145 +91	Lower Profitability Lower Profitability	of EBVs across the 2022 c
	\$A \$D	Greater Profitability Greater Profitability	+278 +235	+257 +215	+245 +205	+237 +197	+231 +192	+226 +187	+221 +183	+216 +179	+212 +175	+208 +172	+204 +168	+199 +164	+195 +160	+190 +156	+185 +152	+179 +147	+172 +141	+164 +135	+154 +126	+137 +112	+107 +87	Lower Profitability Cower Profitability	Is represent the distribution of
	% Band		1% +	5% +			20% +			35% +		45% +	50% +	55% +	+ %09				80% +	85% +	+ %06	95% +	+ %66		* The percentile bands repres





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 34th Annual Bull Sale Friday 31 May 2024

(no verbal instructions will be accepted)

Name:	PIC:						
Postal address:							
Phone:Email:							
	Herd ID						
All Bull registrations will be transferred with the Australian Angus society unless the purchaser notifies the vendor otherwise.							
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.





LOT 1—ALUMY CREEK ENDEAVOR T006



LOT 6-ALUMY CREEK ENDEAVOR T035



LOT 8-ALUMY CREEK ENTICE T190



LOT 9-ALUMY CREEK ENTICE T188



LOT 11—ALUMY CREEK TRAIL BALZER T031



LOT 12-ALUMY CREEK TRAIL BALZER T063





PLEASE BRING THIS CATALOGUE TO THE SALE

alumycreekangus.com.au



Elders Glen Innes NSW Brian Kennedy 0427 844 047





George & Fuhrmann Warwick Qld Matthew Grayson 0419 686 540