

INSPECTIONS BY APPOINTMENT

Friday 28 May 2021 at 1pm

On property at 'Coldawinda' Tenterfield and Online with AuctionsPlus

51 x 2yo sons of AI sires Compass, Prime Quarter, Capitalist 316, Bennett TheRock, Opportunity and Rock Creek Rancher

Colin Keevers and Lisa Martin | Alumy Creek Angus | e. alumy@bigpond.com 'Coldawinda', Scrub Rd, Tenterfield NSW 2372 | p. 02 6736 5404 | m. 0429 43 1900











LOT 1—ALUMY CREEK RANCHER Q035



LOT 15-ALUMY CAPITALIST Q036



LOT 10—ALUMY CREEK CAPITALIST Q033



LOT 11—ALUMY CREEK THE ROCK Q007



LOT 16—ALUMY CREEK CAPITALIST Q037



LOT 13—ALUMY CREEK RANCHER Q076



ALUMY CREEK ANGUS

31st Annual

ANGUS BULL SALE

Friday 28 May 2021 at 1pm

Interfaced with AuctionsPlus

Presale inspections

by arrangement—social distancing applies—contact agents or vendors

51 two year old Stud HBR Black Angus Bulls On property and Online AuctionsPlus 'Coldawinda' Tenterfield NSW

Vendors: Colin Keevers 0429 43 1900

Lisa Martin 0439 365 405 www.alumycreekangus.com.au

Combined selling agents:

George and Furhman—Warwick Matt Grayson 0419 686 540

Darren Perkins 0428 660 324

Elders—Glen Innes Brian Kennedy 0427 844 047

Chris Alt 0427 637 662 Blake Munro 0428 862 469

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.











2021 Alumy Creek Angus Bull Sale

Welcome to our 31st Annual on property and online Angus Bull Sale.

We are all tired of hearing what an unprecedented year 2020 was—but how good was its finish and the start of 2021. Many areas have experienced a great grass/flood season—a very promising change to years of drought and fires. Fortunately the both the importance and value of agriculture plus food security continues to be sharply focused in the greater community. The world continues to recognize the need to feed populations and beef production continues to shine-the future very bright according to the analysts with commodity cattle bringing record sale vard prices and supply and demand pushing stock values to epic levels as producers across the country demonstrate their confidence by taking the opportunity to future proof their profits and rebuild their herds with quality premium genetics.

This year we are pleased to offer a **terrific** draft of 51 quality bulls. The draft is 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. This group of bulls presents very well having only known tough seasons until our break late in November last year and being testament to the easy doing high feed efficiency productive genetics we select for in our Angus cow herd. The bulls are long bodied and strong topped with deep spring of rib, added thickness and consistent natural muscling. The AI sires of these bulls are some of the best genetics available within the Angus breed globally and in Australia. Colin inspected many the US sires and we continue to be an early adopter using outcross genetic bulls early in their breeding career with many seeing heavy use as superior sires as time progresses.

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, which is crucial to maintain performance during tough seasons. We also 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 replacement females bred to work hard bringing in a good calf every year. These are the quality profit traits to rebuild your cow herd after the past few seasons.

We believe in using temperament, structure, EBVs and genomics as equal tools in the selection box for balanced sustainable cattle breeding and we don't just add the EBV numbers or single trait select. Our selection focus produces cattle that can achieve extra performance kilos on grass in the paddock with the carcase potential to also excel in the feedlot.



We continue to embrace new technology with the sale bulls again all tested with the Zoetis HDi50K DNA genomic testing and all sire verified so have confidence with your purchase. The bulls have excellent TACE results, many with top 1-10% EBVs for the multiple traits we have selected for over the past 30 years—Calving Ease, Short Gestation Length, fast Growth, big Eye Muscle Area and heavy high quality Carcase Wt with high Feed Efficiency and Retail Yield. These breed rankings are measured against all the performance recorded Angus cattle in Australia and New Zealand, confirmation that our bulls carry the genes for profitable performance even though our environment doesn't always allow them to express their full potential. Our bulls present in strong forward paddock condition, ready to go out and work well for you.

The 2021 sale draft again includes an outstanding selection of bulls by the calving ease, big muscle maternal and carcase specialists including the sire of our 2019 sale topper Baldridge Compass, as well as KCF Bennett TheRock, and LD Capitalist 316 all great over heifers or cows. This year sees more sons by the sire of the 2020 sale topper, the moderate birth weight yet very powerful high growth high efficiency muscle and feedlot sire Freys Opportunity and Vision Unanimous both perfect to power up and add quality profit to bos indicus or Euro cow herds and two new exciting but unfortunately now deceased sires—both impressive calving ease yet curve bending heavy muscled carcase bulls Rock Creek Rancher and EF Prime Quarter.

Wish we could get more Rancher semen for our heifers and sourced the last of the Prime Quarter semen along with Texas Angus who were also impressed with his progeny's performance. Check out the comments on each reference sire which appears under their TACE figures. All of the reference sires are quality maternal herd builders should you wish to retain female replacements from the sale draft bulls for herd rebuilding.

Our quality draft of locally bred raised Tenterfield tough bulls will be offered for sale online AuctionsPlus and on property at 1pm Friday 28th May 2021 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 at Coldawinda, Scrub Road, Tenterfield from 10 am on sale day or by prior arrangement with Colin on 0429 431 900 or any of the agents.

As per usual phone bidding is also available through the agents and the bull sale will interface with Auctions Plus for those bidding Covid Safe from the comfort of their lounge room. Please call us if you would like a chat about any of the bulls. Take care and stay safe.

Colin, Lisa and family



Sale details

COVID-19 CHANGES: The sale will operate under the CURRENT COVID-19 REQUIREMENTS on the day and be subject to change. Please follow any current Public Health Orders and do not attend the sale in person if you feel sick or are awaiting test results. Please stay at home, embrace the digital age and participate online or over the phone with your agent of choice. All persons attending on property will be required to register and record contact details. Hand sanitizing with social distancing will be observed both in the pens and during the auction. WE STRONGLY RECOMMEND PRESALE INSPECTIONS AND BIDDING ONLINE OR OVER THE PHONE TO MANAGE ANY COVID19 HEALTH RISKS.

SALE DATE AND PRIOR INSPECTION TIME: The sale will commence at **1pm on Friday,**

28th May 2021, 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 vendor. There will be no set open day this year—please phone Colin or the agents if you wish to inspect. If you buy online or over the phone sight unseen we happily stand behind the description of our bulls on offer. All lots can be viewed online at AngusAustralia, Auctionsplus or www. alumycreekangus.com.au

REFRESHMENTS: As usual **all weather undercover open shelter** is available but the current COVID-19 regulations will dictate the sale catering. Subject to change **Covid Safe REFRESHEMENTS** will be available at this year's 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 are 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 section onto Scrub Road. Travel 4kms on bitumen with 'Coldawinda' 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 20 years negative tests as a MN3 herd in the old JDMAP. We currently claim a JBAS 7. Our bulls are eligible to enter all states without further testing except WA—the same as other cattle from NSW where individual permit application would be required. 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 May 2021.



MANAGEMENT: All Alumy Creek bulls carry a freeze brand for easy ID in the paddock. Alumy Creek sale bulls are quiet, well-mannered cattle used to being handled on foot, with dogs, ATVs and vehicles. They are rigorously screened for their temperament, but sale day places extra 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 six month guarantee as a calf getter valid for six 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. 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 and Angus x seed stock. All bulls in the sale are free untested (FU) for the cattle defect genes AM, NH & DD except Lot 37 NKEQ080 who is AMC and therefore more suitable for crossbreeding in non-angus commercial herds. Talk to Lisa if you need more information.

HEALTH AND SAFETY OF VISITORS: COVID-19 social distancing and frequent hand sanitizing must occur. Visitors enter the pens of their own risk. Children under 16 years old and dogs are strictly not permitted at the sale. 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 be alert at all times. Do not be alarmed, but it is critical that visitors pay attention to the risks associated with cattle and the 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.





What is the TransTasman Angus Cattle Evaluation?

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

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

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

What is an EBV?

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

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

Using EBVs to Compare the Genetics of Two Animals

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

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

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

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

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

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

- · the breed average EBV
- · the percentile bands table

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

Considering Accuracy

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

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

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

Description of TACE EBVs

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

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

#: DNA verification has not been conducted

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS) =

	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
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.
	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.
ے	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.
9	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	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.
Fel	ss	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
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.
Other	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.
0	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Stru	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
ex	АВІ	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.
Selection Index	ром	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
Selec	HGRN	\$	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.	Higher selection index values indicate greater profitability.
	HGRS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.

TransTasman Angus Cattle Evaluation - Mid April 2021 Reference Tables



										ш	BREED	AVEF	RAGE EBV	EBVs											
	Calvin	Calving Ease	Birth	ŧ			Growth			Fert	ility			Carcase	ase			Other	er	Structure	ture	s	Selection Index	Indexe	s
	CEDir	CEDir CEDtrs	ЗL	BW	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	RIB P8	RBY	IMF	NFI-F	DOC	RBY IMF NFI-F DOC Angle Claw	Claw	ABI	ABI DOM	GRN	GRS
Brd Avg	+2.0	+2.5	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	+2.0 -4.7	+65	+6.0	-0.1 -0.4		+0.5	+2.0	+0.18 +6		+0.98	+0.85	+119	+111	+126	+116

^{*} Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid April 2021 TransTasman Angus Cattle Evaluation

				_	_	~	٥.	_	_	٠.	~	_	_	_	٠,	~	_	_	φ.	~					
	S	GRS	Greater Profitability	+151	+141	+136	+132	+129	+127	+125	+123	+121	+119	+117	+115	+113	+	+109	+106	+103	66+	+94	+86	99+	Lower Profitability
	n Indexe	GRN	Greater Profitability	+193	+175	+165	+159	+153	+148	+144	+140	+136	+132	+128	+124	+121	+117	+112	+107	+101	+94	+85	+71	+35	Lower Profitability
	Selection Indexes	ром	Greater Profitability	+140	+132	+128	+125	+123	+121	+119	+117	+116	+114	+113	+111	+109	+108	+106	+104	+101	+98	+94	+88	+72	Lower Profitability
	0,	ABI	Greater Profitability	+164	+152	+145	+141	+137	+134	+131	+129	+126	+124	+121	+119	+116	+113	+110	+107	+103	+98	+91	+81	+54	Lower Profitability
	Structure	Claw	More Sound	+0.44	+0.56	+0.62	+0.66	+0.70	+0.72	+0.76	+0.78	+0.80	+0.82	+0.84	+0.86	+0.90	+0.92	+0.94	+0.98	+1.00	+1.04	+1.10	+1.18	+1.32	Sound Sound
	Stru	Angle	More Sound	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.02	+1.04	+1.06	+1.08	+1.12	+1.14	+1.20	+1.26	+1.40	Sesa Sound
	Other	DOC	More Docile	+33	+25	+21	+18	+16	+14	+12	÷	6+	8+	+7	+2	‡	+5	9	-5	ဇှ	9-	6-	-13	-21	Less Docile
	ð	NFI-F	Greater Feed Efficiency	-0.55	-0.32	-0.21	-0.14	-0.08	-0.03	+0.02	+0.06	+0.09	+0.13	+0.17	+0.21	+0.25	+0.29	+0.33	+0.37	+0.43	+0.49	+0.57	+0.70	+0.95	Lower Feed Efficiency
		IMF	More	+4.5	+3.8	+3.4	+3.1	+2.9	+2.7	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.5	+1.3	+1.2	+1.0	+0.8	+0.5	-0.1	IWE Fess
		RBY	Higher Yield	+2.8	+2.0	+1.7	+1.4	+1.3	77	+1.0	+0.9	+0.8	9.0+	+0.5	+0.4	+0.3	+0.2	+0.1	-0.1	-0.2	-0.4	-0.7	-1.0	-1.9	Lower Yield
щ	Carcase	P8	More Fat	+3.2	+2.0	41.4	+1.0	+0.7	+0.5	+0.3	+0.1	-0.1	-0.3	-0.4	9.0-	-0.8	-1.0	-1.1	4.1-	-1.6	-1.9	-2.3	-2.8	-4.0	Less Fat
BANDS TABLE	Car	RIB	More Fat	+3.2	+2.1	+1.5	+1.2	+0.9	+0.7	+0.5	+0.4	+0.2	+0.0	-0.1	-0.3	-0.4	9.0-	-0.7	6.0-	F	4.1-	-1.7	-2.1	-3.1	Less Fat
ANDS		EMA	Larger EMA	+12.4	+10.3	+9.1	+8.4	+7.9	+7.4	+7.0	+6.7	+6.4	+6.1	+5.8	+5.5	+5.3	+5.0	+4.7	4.4	44.0	+3.6	+3.0	+2.2	+0.4	Smaller EMA
		CWT	Heavier Carcase Meight	06+	+82	+78	+75	+73	+72	+70	69+	+67	99+	+65	+64	+63	+61	09+	+58	+57	+54	+52	+47	+37	Lighter Carcase Weight
PERCENTILE	Fertility	DTC	Shorter Time to Calving	-9.7	-8.2	-7.5	6.9-	-6.5	-6.2	-5.8	-5.5	-5.3	-5.0	-4.7	4.4	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-1.9	6.0-	+1.3	Longer Time to Calving
뿝	Fer	SS	Larger Scrotal Size	+4.3	+3.5	+3.1	+2.9	+2.7	+2.5	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	41.8	+1.6	+1.5	+1.4	+1.3	1.1	+0.9	+0.5	-0.2	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+24	+25	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+15	+14	+13	+12	+1	+10	+7	Lighter Live Weight
		MCW	Heavier Mature Weight	+153	+134	+126	+120	+116	+112	+109	+106	+104	+101	66+	96+	+93	+91	+88	+85	+82	+78	+72	+64	+45	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+156	+142	+136	+131	+128	+125	+122	+120	+118	+116	+114	+112	+110	+108	+106	+103	+101	+97	+93	+86	69+	Lighter Evi Weight
		400	Heavier Live Weight	+116	+107	+102	66+	+97	+95	+93	+91	06+	+88	+87	+86	+84	+83	+81	+80	+78	+76	+72	+68	+56	Lighter Live Weight
		200	Heavier Live Weight	99+	09+	+57	+56	+54	+53	+52	+51	+50	+49	+48	+48	+47	+46	+45	+44	+43	44	+39	+36	+29	Lighter Live Meight
	Birth	BW	Lighter Birth Weight	+0.2	+1.5	+2.2	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.0	+4.2	44.4	+4.6	+4.8	+5.0	+5.3	+5.5	+5.9	+6.3	+6.9	+8.3	Heavier Birth Weight
	Bi	ЗL	Shorter Gestation Length	-10.5	-8.6	-7.6	-7.0	-6.5	-6.1	-5.7	-5.4	-5.1	-4.8	-4.5	-4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.1	-1.5	9.0-	+1.4	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.7	+8.8	+7.7	+6.9	+6.2	+5.5	+5.0	+4.4	+3.9	+3.4	+2.9	+2.4	+1.8	+1.2	9.0+	-0.1	6.0-	-1.8	-3.1	-5.0	-9.2	More Calving Difficulty
	Calvin	CEDir	Less Calving Difficulty	+12.1	+9.8	+8.5	+7.4	9.9+	+5.9	+5.2	+4.5	+3.9	+3.2	+2.6	+1.9	+1.2	+0.4	-0.4	-1.3	-2.3	-3.5	-5.1	-7.7	-13.2	More Calving Difficulty
	/o /o	% Danc		1%	2%	10%	15%	50%	72%	30%	35%	40%	45%	%09	%55	%09	%59	%02	75%	%08	%58	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid April 2021 TransTasman Angus Cattle Evaluation.



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

DNA verification has not been conducted

Reference Sire

LD CAPITALIST 316PV

IDENT REG'N 26/01/2013 USA17666102

S A V FINAL ANSWER 0035#

C A FUTURE DIRECTION 5321#

HBR

SIRE: USA16752262 CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821*

DAM: USA14407230 LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

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

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	es
TACE	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	ABI	Dom	GRN	GRS
EBV	+12.8	+11.5	-4.2	+1.9	+51	+92	+115	+95	+15	+1.3	-1.5	+75	+8.9	+0.8	-0.1	+0.1	+2.1	+0.38	ć121	\$120	\$123	\$123
ACC	88%	66%	99%	99%	99%	99%	99%	95%	92%	98%	55%	90%	90%	90%	86%	84%	88%	72%	\$121	\$120	\$125	\$123

Traits Observed: Genomics

Stats: Number of Herds: 175, Prog Analysed: 2675, Genomic Prog: 769

Global super sire inspected by Colin in 2016 as the best Angus bull he saw. A proven calving ease sire, elite curve bender with calving ease, growth performance, maternal and carcase quality. His low birthwt progeny have great type, natural thckness, muscle shape, superior structure & are functional easy fleshing cattle. Use his sons with confidence over heifers. His daugthers in production are moderate, efficient ideal deep body types with beautiful udder shape & attachment. Capitalist 316 sons have topped southern Aust 2021 sales & sold to \$240K at SAV Angus 2021 Bull Sale in the US. Dont miss his sons at Lots 2, 9, 15, 16, 17, 18, 20, 33, 34, 39 & 42.

Reference Sire

K C F BENNETT THEROCK A473^{PV}

IDENT REG'N 8/10/2013 USA17849954 HBR

NICHOLS EXTRA K205#

SIRE: USA16430862 K C F BENNETT SOUTHSIDEPV

GAR-EGL PROTEGE#

DAM: USA16430913 K C F MISS PROTEGE W148#

AMF, CAF, DDF, NHF

K C F MISS 208 S11#

BREELA OF CONANGA 3991#

TACE					ı	Mid Ap	oril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	es
IrancTaonae Angus Cattle Esatsarion	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	ABI	Dom	GRN	GRS
EBV	+2.6	+4.7	-8.9	+4.4	+64	+114	+133	+133	+17	+2.9	-6.1	+83	+4.8	-1.6	-1.9	+1.0	+2.6	+0.08	\$144	\$138	\$163	¢124
ACC	55%	41%	96%	94%	90%	90%	90%	84%	81%	85%	47%	82%	78%	81%	76%	77%	78%	60%	\$144	\$138	2103	\$134

Traits Observed: Genomics

Stats: Number of Herds: 15, Prog Analysed: 166, Genomic Prog: 31

We still love TheRock sons & daughters. They continue to combine it all in an easy calving, low birthwt, curve bending heavy growth package. Super quiet, great structure with bonus carcase value. Add real muscle & powerful type back into your angus herd, not just numbers & you will love TheRocks too. If you need a bull to tick all the boxes check out TheRock sons at Lots 7, 11, 12, 27 & 38.

Reference Sire

FREYS OPPORTUNITY 148APV

IDENT REG'N

22/02/2013 USA17644282 HBR

BSAR DESIGN DOCTOR 0910# SIRE: USA16381365 BSAR OPPORTUNITY 9114#

BISHOPS LASSIE 746#

SITZ UPWARD 307RSV

DAM: USA16863203 F A R PRINCESS 214X#

F A R PRINCESS 202T*

AMFU.CAFU.DDF.NHFU. MHF.OHF

TACE					- 1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
TransTagman Angus Cartle 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	ABI	Dom	GRN	GRS
EBV	-13.2	+1.8	-3.3	+6.6	+66	+119	+157	+133	+23	+0.2	+2.7	+95	+5.6	-4.3	-6.9	+2.9	+0.0	-1.12	\$89	\$99	\$82	\$99
ACC	47%	34%	93%	89%	86%	86%	87%	81%	78%	83%	41%	79%	76%	79%	73%	74%	74%	55%	\$89	299	\$82	299

Traits Observed: Genomics

Stats: Number of Herds: 6, Prog Analysed: 45, Genomic Prog: 7

Opportunity offers powerful Angus type, trait leading growth, carcase wt, yield & the added profit driver- feed efficiency. With less than 50 calves in Australia & 70% in our herd over 3 seasons, there has been consistent calving ease & moderate birth wts of 33.5 kg, 34kg & 35 kg av each year. US data with 300+ progeny confirms this - his Aust EBVs predict low calving ease & high birth wt have not been our experience. We know our Opportunitys have good calving ease & moderate birth wts, & happily recommend their use on cows, especially to powerup Bos Indicus or Euro X for a quality heavy efficient black hided product. Opportunty sired the top seller last year and also the top marbling scan bull & heifer this year. Sire of Lots 5, 6, 8, 28, 29, 30, 45 & 50.

Reference Sire

VISION UNANIMOUS 1418PV

BORN 22/01/2011 IDENT USA16992096

REG'N HBR

GAMBLES ROYAL FLUSH*

BOYD ON TARGET 1083#

SIRE: USA16368389 VISIONTOPLINE ROYAL STOCKMAN" DAM: USA15526060 VISION EDELLA 665" LAGRAND PRIDE 7140* VISION EDELLA 337th

AMF.CAF.DDF.NHF.MAF

TACE					- 1	Mid Ap	oril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luation	n					Se	lection	n Index	æs
TransTasmae Angus Cattle ('valuation	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	ABI	Dom	GRN	GRS
EBV	-1.9	r Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat															-0.06	\$121	\$115	ć122	\$119	
ACC	66%	46%	97%	97%	95%	95%	96%	89%	88%	92%	50%	87%	87%	88%	85%	83%	85%	66%	\$121	\$115	\$123	\$119

Traits Observed: Genomics

Stats: Number of Herds: 27, Prog Analysed: 278, Genomic Prog: 31

Unanimous offers consistent proven genetics, excellent soundness with easy finishing all in a well structured powerful breed type package. His sons have great spring of rib & capacity for tough seasons with added great hindquarter setup for female replacements. The one son this year at Lot 44.



Reference Sire

BALDRIDGE COMPASS C041sv

BORN IDENT REG'N

14/01/2015 USA18229488 HBR

EF COMPLEMENT 8088PV

SIRE: USA17082311 EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

STYLES UPGRADE 159#

DAM: USA17149410 BALDRIDGE ISABEL Y69#

BALDRIDGE ISABEL T935#

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

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luation	1					Se	lection	Index	es
Iransizuman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+7.6	+5.6	-4.0	+2.5	+57	+106	+135	+92	+30	+1.3	-4.0	+65	+9.6	+0.9	+0.7	+0.3	+2.7	+0.78	\$151	\$135	¢162	\$146
ACC	68%	48%	98%	98%	96%	96%	95%	88%	85%	95%	51%	87%	87%	87%	85%	82%	86%	68%	3131	3133	\$102	\$140

Stats: Number of Herds: 45, Prog Analysed: 537, Genomic Prog: 158

Great calving ease, clean fronted, deep bodied with heavy muscle expression & great moderate Angus style. Good temperament, structure & feet & from one of the best angus cows ever Isobel Y69. Colin inspected Compass in the US in 2016 & we have been impressed by his progeny. He is one of the best sires we have used in 30+ years. His sons were sale toppers in 2019 & his 2 & 3yo daughters weaned heavy calves, are easy keeping & rejoined well. Use his sons with confidence to add kilos, carcase, doability & type, plus leave outstanding replacements to rebuild herds. We continue to use Compass & his full brother 38Special. Compass is the sire of Lots 10, 19, 25, 26, 35, 36, 41, 48 & 49.

Reference Sire

EF PRIME QUARTER 5369PV

26/09/2015 BORN

IDENT USA18232879 REG'N **HBR**

CONNEALY CONSENSUS 7229sv

G A R PROPHETSV

SIRE: USA17171587 V A R GENERATION 2100PV DAM: USA17756888 EF RITA 3422#

SANDPOINT BLACKBIRD 8809# EF RITA 7328# AMF,CAF,DDF,NHF,MHF, OHF,OSF

TACE					I	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luation	ı					Se	lection	Index	es
Irgeslasmae Arquis 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	ABI	Dom	GRN	GRS
EBV	+4.8	+8.2	-9.0	+4.4	+62	+103	+129	+85	+15	+1.8	-2.9	+72	+8.0	+0.2	-0.7	+1.0	+2.6	+0.36	\$146	6127	Ć1FC	61.43
ACC	55%	44%	91%	91%	86%	86%	86%	82%	78%	82%	51%	80%	77%	80%	76%	77%	76%	63%	\$146	\$137	\$120	\$142

Traits Observed: Genomics

Stats: Number of Herds: 5, Prog Analysed: 38, Genomic Prog: 0

EF Prime Quarter is a deceased VAR Generation 2100 son from the same stud as top sire EF Commando. He was a long bodied grandson of great Sandpoint Blackbird 8809 cow we used for his high calving ease, high marbling & growth, as well as maternal value. His progeny have shown impressive growth, muscling and angus type. Along withTexas Angus we secured the remaining limited Aust semen on the bull and have more progeny due this year. Check his sons out at Lots 3, 4, 21, 22, 32 &

ROCK CREEK RANCHER 1495^{SV} Reference Sire

IDENT

REG'N

1/09/2014 USA18306347

PA POWER TOOL 9108sv

CONNEALY RIGHT ANSWER 746#

DAM: USA16964857 BAF FOREVER LADY 1080#

AMF,CAF,DDF,NHF,DWF,

SIRE: USA16981588 PA FULL POWER 1208PV PINE VIEW SQR RITA W091#

SF FOREVER LADY 9405#

MHF,OHF,OSF,RGF

HBR

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	es
Roeslaunae Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+1.4	+4.2	-4.5	+0.9	+51	+95	+118	+71	+22	+1.9	-2.4	+61	+11.0	+1.4	+2.5	+0.6	+2.3	+0.64	\$135	\$128	¢126	\$136
ACC	52%	38%	92%	90%	87%	88%	87%	82%	79%	84%	48%	82%	79%	81%	77%	78%	78%	64%	\$133	\$128	\$130	\$130

Traits Observed: Genomics

Stats: Number of Herds: 7, Prog Analysed: 39, Genomic Prog: 16

If we could get more Rancher semen we would be using him again & again. Sleep all night heifer bull with small calves, a great calving ease front & very impressive growth, muscling & type with added marbling & great maternal value. These Rancher bulls continue to impress with simply awesome performance from heifers in drought & fire. We think enough of the Ranchers to select a terrific son to lead off the sale at Lot 1. If you want calving ease bulls that will tick all the boxes dont miss these Lots at 1, 13, 14, 23, 24, 37, 40 & 43.

Reference Sire

ALUMY CREEK EARNAN LO65^{sv}

24/07/2015 IDENT NKEL065

REG'N **HBR**

CONNEALY CONSENSUS#

MYTTY IN FOCUS#

SIRE: USA16969555 CONNEALY EARNAN 076EPV

DAM: NKEE03 ALUMY CREEK TRILOGY E03sv

AMFU,CAFU,DDFU,NHFU

BRAZILA OF CONANGA 3991 839A#

ALUMY CREEK TRILOGY C09#

TACE					-	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Ironstromae Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-8.6	-0.7	-2.7	+4.9	+57	+98	+118	+102	+12	+2.6	-1.4	+67	+5.7	-0.5	-1.3	+0.5	+1.5	+0.45	\$91	\$100	\$86	\$95
ACC	51%	43%	85%	79%	76%	75%	76%	74%	71%	75%	51%	71%	69%	72%	70%	70%	68%	61%	291	\$100	200	293

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

Stats: Number of Herds: 1, Prog Analysed: 6, Genomic Prog: 0

		GRS	\$139	\$127	\$131	\$128	\$113	\$105	\$133	\$114	\$140	\$140	\$123	\$131	\$151	\$152	\$122	\$113	\$120	\$130	\$135	\$106	\$128	\$132	\$141	\$133	\$140	\$121	26\$	\$117	GRS	+116
	sexept	GRN	\$142	\$137	\$130	\$108	\$91	\$94	\$164	\$101	\$126	\$142	\$132	\$137	\$168	\$182	\$123	\$114	\$125	\$119	\$140	\$88	\$135	\$138	\$152	\$139	\$152	\$118	\$89	\$115	GRN	+126
	Selection Indexes	ром	\$130	\$124	\$124	\$125	\$102	899	\$130	\$107	\$129	\$128	\$129	\$129	\$139	\$140	\$115	\$109	\$115	\$123	\$130	\$108	\$122	\$128	\$134	\$124	\$134	\$112	\$100	\$115	МОО	+111
	Š	ABI	\$140	\$129	\$131	\$122	\$104	\$100	\$143	\$108	\$135	\$141	\$127	\$133	\$156	\$161	\$122	\$112	\$119	\$126	\$137	66\$	\$130	\$134	\$145	\$134	\$144	\$118	\$94	\$115	ABI [+119
	夏	Claw	+1.06	+0.70	+1.00	+1.20	+0.86	+0.92	+1.14	+0.56	+1.16	+1.00	+1.28	+1.42	96.0+	+0.88	+0.84	+0.72	+1.00	96:0+	+0.82	+1.14	+1.06		+0.98	+1.02	+0.74	+0.92	+0.88	+1.12	Claw	+0.85
	Structural	Angle (+1.08 +	+0.86 +	+1.02 +	+1.06	+1.00 +	+1.00 +	+1.00 +	+0.70 +	+ 96.0+	+0.86	+1.18	+1.08 +	+0.86	+0.96	+0.88 +	+0.78 +	+1.12 +	+ 98'0+	+0.72 +	+0.98 +	+ 86.0+	or.	+1.12 +	+1.00 +	+ 87.0+	+0.74 +	+0.82 +	+1.04 +	Angle (+ 86.0+
		000	E 15	E	E) T.	1,375	7	- T	· ·	(4)	(9)	341	E.	ere V	THE RES	6	E E	.т. т).Th	7		- T	7	9	19	100	6	→ 000	+ 9+
	Other	NFI-F	+0.67	+0.37	+0.51	+0.38	-0.87	-0.45	+0.05	-0.44	+0.34	+0.57	+0.06	+0.34	+0.47	+0.74	+0.72	+0.61	+0.13	-0.08	+0.27	-0.01	-0.23	+0.22	69.0+	+0.52	+0.42	+0.43	-0.35	+0.11	NFI-F	+0.18
		IMF	+1.1	+2.2 +	+1.8	+ 2.0+	-0.3	+1.0	+2.5 +	+0.5	+0.0+	+1.5	+1.7	+1.6	+2.5 +	+3.4 +	+2.1 +	+2.4 +	4.8	+0.5	+2.3 +	6.0+	+1.8	+2.1 +	+2.3 +	+2.4 +	+5.0 +	+2.8 +	+0.8	+0.6+	IMF N	+2.0 +
sale		RBY	+1.9	1.0	+0.2	+1.6	41.9	+0.0	+2.2	- FI-	+0.4	-0.1	41.0	+0.4	+0.9	+0.8	-0.4	9.0-	6.0+	+1.3	+0.3	6.0+	+1.7	+0.4	+1.1	+0.5	+1.3	7.7	6.7+	+2.0	RBY	+0.5
Bull 8	l .	P8	-0.5	8.0	+1.2	+1.7	-2.6	6.0-	1.1	1.7	+2.2	+2.2	+0.3	+0.0	+1.2	-0.4	+2.1	-0.4	1.9	+0.0	+0.7	-0.3	-4.7	+0.0+	- -	+2.3	+0.4	+1.6	-3.4	-3.5	P8	-0.4
us 202'	Carcase	RIB	6.0+	-0.3	+1.6	41.6	-1.3	+0.1	-2.7	-0.4	+2.6	+1.2	-0.7	+1.0	0.0+	+1.3	+2.6	+1,3	2.0	-0.1	+1.0	+0.2	-2.2	+0.2	9.0+	8.1.4	+0.1	6.14	-2.2	1.3	RIB	-0.1
ence for Alumy Creek Angus 2021 Bull Sale		EMA	+11.9	+5.6	44.8	+9.4	+5.7	+2.5	1.7+	+5.0	+8.7	+7.3	+4.8	+5.4	+10.5	+9.8	+8.5	+6.1	44.3	+6.1	+6.3	6.9+	6.9+	+7.4	+7.4	0.7+	+10.6	+3.1	+7.0	+5.5	EMA	0.9+
ny Cre		CWT	+ 6/+	+78	69+	+59	+63	+78	92+	+7.1	62+	+72	69+	+84	+74	69+	+55	+62	+80	+83	+63	+62	124	69+	99+	+58	+65	+57	+82	+71	CWT	+65
or Alur	_	ртс (4.9	-2.2	4.5	£.5.	-0.3	1.8	3.9	17	4.5	6.3	-6.5	4.4	4.0	-3.6	-3.9	-0.8	0.4	4.2	4.0	1.2	-2.6	-3.9	-5.3	3.2	-5.7	-1.4	-2.3	-3.0	ртс (-4.7
rence f	Fertility	SS	+2.2	+1.8	+2.5	+1.8	+2.3	+1.3	+1.5	+0.4	+2.4	6.0+	+2.5	+2.4	+2.2	+3.5	+0.3	+2.1	+2.2	+3.3	+1.9	+0.7	+1.0	+1.5	+2.8	+2.1	+1.7	-0.3	+0.7	+2.5	SS	+2.0
EBV Quick Refe		Milk	+19	+19	+23	+20	+18	+20	+12	+22	+19	11+	+14	+15	+20	+25	+13	+15	+21	+12	+29	+12	+12	+16	+24	+21	+21	+29	+16	+21	MIIK	+17
3V Quic		MCW	+107	+120	+73	+68	+133	+108	+115	+101	+94	+114	497	+122	+103	+80	6/+	+64	+129	+1112	1.1+	+95	+112	+91	99+	+87	497	+73	+118	+105	MCW	66+
8	Growth	009	+135	+134	+118	+110		+133	+126	+134	+128	+138	+114	+130	+137	+130	+103	+115	+135		+126	+103	+132	+124	+114	+119	+125	+122	+131	+128	009	+114
	0	400	+106	+107	+92	06+	+110 +154	+100	+95	66+	+102	+109	+101	+107	+107	66+	+80	+87	+101	+103 +133	+102	+82	66+	+100	06+	+91	+102	+93	+105 +131	66+	400	+87
		200	+58	+59	+51	+53	99+	+54	+55	+55	+53	+63	+56	+58	+58	+49	+44	+48	+56	+63	+58	+48	+64	+57	+49	+52	+57	+52	+62	+51	200	+48
		BWT	+4.5	+4.5	+1.5	+3.2	+7.1	+4.5	+4.4	+5.4	+1.3	+3.7	+5.1	+2.9	+2.3	+0.0+	+2.7	+0.1	+3.5	1.7+	+2.9	+2.4	+5.5	+3.3	40.8	+2.1	+3.5	+0.0+	+6.4	+4.2	BWT	+4.2
	Birth	ᅜ	-5.6	-2.6	-10.0	6.5	-5.1	-3.1	-11.6	4.8	-5.9	4.6	-6.3	-9.5	-5.9	-2.9	-6.4	1.4	5.1	4.4	3.8	4.0	-10.6	-5.0	-9.2	-8.3	6.0	-8.1	4.0	4.2	G.	4.5
	ase	CEDtrs	+2.1	+9.4	+9.3	+6.9	+0.2	+3.4	+4.9	+6.7	+10.3	+3.3	+5.4	9.7+	+5.3	+9.0	+11.0	+7.7	+5.2	+4.5	+6.3	+7.2	+4.5	+7.4	+9.2	+3.8	+3.1	+10.4	-0.2	+4.3	CEDtrs	+2.5
	Calving Ease	CEDir	-2.2	+5.8	+10.3	+4.6	-7.5	-5.8	+6.7	-3.3	+11.7	+0.3	-0.5	+6.2	+2.4	+9.8	+7.4	+11.5	+12.2	+1.6	+5.0	+10.6	-0.2	+2.6	+8.1	+4.0	47.5	+13.2	-13.4	-0.3	CEDir C	+2.0
																													020			141
	8. P. C. A. S.	Anımal ident	NKEQ035	NKEQ038	NKEQ004	NKEQ025	NKEQ049	NKEQ062	NKEQ001	NKEQ029	NKEQ031	NKEQ033	NKEQ007	NKEQ002	NKEQ076	NKEQ051	NKEQ036	NKEQ037	NKEQ084	NKEQ060	NKEQ053	NKEQ057	NKEQ009	NKEQ055	NKEQ072	NKEQ075	NKEQ032	NKEQ083	NKEQ020	NKEQ095	TACE	Storman Angus Cattle Evplastor
		_	5	N	n	est.	20	O	7	00	o	10	F	12	13	7	15	16	17	18	19	20	21	22	23	24	25	26	27	28	F	22

		g	13	60	2		7	0.	9	90	7	***	7.	m	1.1	9	9	1	4	13	9;	9;	60	91	23	S	9
	sex	N GRS	\$103	5 \$109	8 \$115	6 \$131	5 \$121	0 \$120	2 \$116	6 \$126	3 \$117	9 \$111	8 \$121	5 \$113	4 \$147	8 \$126	2 \$116	\$ \$97	\$94	7 \$127	6 \$126	4 \$126	\$109	5 \$106	4 \$123	N GRS	6 +116
	Selection Indexes	I GRN	\$87	\$105	\$128	\$126	\$125	\$100	\$112	\$136	\$103	\$113	\$118	\$115	\$164	\$118	\$112	\$88	2 \$67	1 \$127	\$126	\$124	899	\$85	5 \$124	I GRN	+126
	Select	DOM	\$106	\$110	\$119	\$131	\$122	\$115	\$115	\$115	\$112	\$119	\$116	\$114	\$139	\$126	\$117	\$98	\$102	\$124	\$122	\$122	\$103	\$111	\$125	DOM	+111
		ABI	\$6\$	\$106	\$117	\$129	\$121	\$113	\$115	\$130	\$112	\$113	\$119	\$113	\$152	\$122	\$113	\$93	\$85	\$126	\$127	\$126	\$106	898	\$123	ABI	+119
	Structural	Claw	+0.68	+1.16	+0.96	+0.90	+0.92	+0.86	+0.94	+0.80	+0.84	+1.08	+0.86	+1.24	+0.86	+0.82	+0.86	+0.74	+1.00	+1.12	+0.88	+0.60	+0.84	+0.90	+1.14	Claw	+0.85
	Stru	Angle	+1.00	+1.28	+0.94	+0.76	+0.96	+0.88	+1.00	+1.02	+0.98	+0.94	+0.96	+1.02	+0.62	+0.90	+0.90	+0.76	+1.12	41.12	+0.74	+0.64	+0.74	+1,14	+0.88	Angle	+0.98
	Other	D00	K2	(0)	0	X.	· C	Э.	0.	×	30	10	23	10		6	C.	¢	к	.0.	X	.0	9	D	0	DOC	9+
	ð	NFI-F	-0.36	0.25	-0.08	+0.34	+0.15	+0.46	+0.14	+0.42	+0.31	-0.08	+0.32	+0.79	+0.59	+0.12	+0.50	+0.16	-0.76	+0.20	+0.10	+0.70	+0.60	-0.17	+0.09	NFI-F	+0.18
		IMF	+0.7	+0.8	+1.9	4.1.4	+2.0	+0.9	+1.7	+2.0	+1.5	+1.2	+1.3	+2.7	+2.2	+0.8	+2.0	+0.5	-0.3	+1.0	+1.7	+1.9	+2.3	+0.6	+1.8	IMF	+2.0
Sale		RBY	+0.6	+2.6	41.6	+2.2	6.0+	-0.5	-0.2	1.5	-0.1	+2.6	+1.1	9.0+	41.6	41.8	+1.9	+2.0	+2.6	+2.2	+0.6	+0.5	-1.8	+0.9	+1.6	RBY	+0.5
21 Bull	ase	84 84	3.8	5.3	4.2	6.0-	4.0-	+3.1	+1.5	+2.5	+2.5	5.5	-0.7	+0.7	4.0-	-1,3	1.0	3.5	-3.5	3.1	+2.5	+0.4	+3.8	1.0	72	P8	-0.4
jus 20;	Carcase	RIB	-1.9	-2.8	-2.7	6.0-	+0.2	+3.8	+1.0	+2.1	+2.2	-3.3	+0.6	+0.4	+0.1	-0.3	-0.3	-1.7	-1.8	-1.5	+2.7	+1.3	+3.6	+0.1	-0.2	RIB	-0.1
ek Anç		EMA	+4.2	+9.2	+4.2	+10.7	+7.5	6.7+	+5.5	+2.6	+6.2	6.9+	+7.5	+9.7	+10.4	+10.6	+11.5	+6.4	+7.5	+9.3	+6.5	+8.7	+5.9	+5.9	0.6+	EMA	+6.0
my Cre		CWT	+78	+82	+75	+64	19+	+57	+61	+67	+61	+64	+68	+61	+65	+80	+51	+68	+73	+76	+57	+55	+55	+64	69+	CWT	+65
EBV Quick Reference for Alumy Creek Angus 2021 Bull Sale	≥	ртс	8.0-	6.0	-1.9	-2.8	-1.5	-3.9	4.7	-6.5	-3.5	-3.2	-2.7	-2.7	4.6	-2.4	-0.4	-2.3	-2.5	-2.2	-6.2	-5.1	-5.4	1.6	-3.2	ртс	-4.7
rence 1	Fertility	SS	+0.4	+4.1	4.9	41.4	+2.9	41.8	+1.9	+0.9	+0.8	41.9	+2.6	+0.8	+2.9	+2.2	+1.2	+1.2	+0.2	+2.7	+3.0	+0.3	+1.4	+0.9	+0.7	SS	+2.0
k Refe		Milk	+22	+21	+15	+24	+18	+16	+24	+17	+16	+18	+14	+24	+25	+16	+20	1+	+18	+13	+14	+23	+29	+16	+14	MIIK	+17
V Quic		MCW	+67	+106	+113	99+	+102	+64	6/+	+116	+59	+116	+103	+55	+101	+111	+63	+105	+92	+119	+80	+55	+50	+91	+83	MCW	66+
8	Growth	009	+129	+123	+132	+113	+115	+109	+108	+130	+108	+109	+114	+106	+130	+123	+103	+114	+120	+133	+109	+102	+93	+108	+111	009 V	+114
	Ō	400	+105 +	+ 64	+ 107 +	+94	+63 +	+ 06+	+ 68+	+100	+88+	+86	+85	+ 06+	+102 +	+101+	+83	+85 +	+101+	+102	+ 68+	+82 +	+74	+9.1	+91	400	+87 +
		200	+ 95+	+53	+ 89+	+54	+51	+49	+48	+53 +	+48	+49	+50	+50	+ 22 +	+ 85+	+46	+51	+ 09+	+ 19+	+54	+47	+42	+51	+57	200	+48
		BWT	+3.7	+5.0	+5.5	+3.7	+3.2	+1.3	+2.6	+4.3	+3.1	+2.3	+2.3	+2.4	+2.9	+4.7	+1.5	+6.3	+6.0	+3.8	+5.3	+1.5	+0.8	+2.8	+4.4	BWT	+4.2
	Birth	ם	1.4	2.3 +	-2.3 +	+ 5.4	-6.4	5.1	-2.9	5.8	4.5 +	+ 8.5.	-8.9	4.0.1	-8.0	-3.1	+0.0+	7.3	-1.5	3.2	-6.0 +	-9.1	+ 5 +	+ 9.9-	-10.3 +	면 B	4.5 +
	se	CEDtrs (+2.1	+4.1	+3.7	+4.6	+10.2	+10.1	+6.6	-0.2	+6.4	8.8+	+11.9	-0.1	+10.2	+5.7	+4.5 +	+2.5	+0.8	+4.7	+3.2	+9.4	+5.6	+8.1	+2.1 -1	CEDtrs (+2.5
	Calving Ease	CEDir CE	-1.6 ±	-1.2 +	4.0 +:	+5.6 +	+8.5 +1		+3.5 +1	+4.6	-2.6 ++	+ 0.9+	+11.6 +1	-6.6	+7.9 +1	+5.5 +	-0.7	-5.8 +:	-12.0 +1	+1.7 +	+0.4 +;	+9.6+	+9.5 +	+3.2 +1	+ 4.9 +	CEDir CE	+2.0 +;
								4.11.4																			
	200000000000000000000000000000000000000	Animai ident	NKEQ099	NKEQ071	NKEQ065	NKEQ052	NKEQ048	NKEQ058	NKEQ046	NKEQ088	NKEQ080	NKEQ012	NKEQ014	NKEQ096	NKEQ017	NKEQ063	NKEQ073	NKEQ081	NKEQ067	NKEQ104	NKER001	NKEQ069	NKEQ102	NKEQ103	NKEQ011	Z Z	n Angus Cathe Evolute
		A A	29	30	31	32	33	34	35	36	37	38	39	40	14	45	43	4	45	46	47	48	49	90	51	TACE	Sanskam.







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

both parent have been verified by DNA SV: the sire has been verified by DNA #• DNA verification has not been conducted

ALUMY CREEK RANCHER Q035^{sv} Lot 1

24/07/2019 BORN IDENT NKEQ035 REG'N HBR

EF COMMANDO 1366^P BALDRIDGE COMPASS C041sv BALDRIDGE ISABEL Y69# AMFU,CAFU,DDFU,NHFU

PINE VIEW SQR RITA W091# SIRE: USA18306347 ROCK CREEK RANCHER 1495sv

PA FULL POWER 1208PV

PA POWER TOOL 91085

CONNEALY RIGHT ANSWER 746# BAF FOREVER LADY 1080# SF FOREVER LADY 9405#

DAM: NKEN032 ALUMY CREEK TRILOGY N032#

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

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	n					Se	lection	Index	æs
Transfassinan lingus Cartte transuston	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	ABI	Dom	GRN	GRS
EBV	-2.2	+2.1	-5.6	+4.5	+58	+106	+135	+107	+19	+2.2	-4.9	+79	+11.9	+0.9	-0.5	+1.9	+1.1	+0.67	\$140	\$130	\$142	\$139
ACC	35%	28%	83%	71%	67%	67%	70%	65%	60%	69%	36%	63%	60%	65%	61%	62%	61%	50%	3140	3130	3142	3139

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

Heavy muscled, thick, big capacity new sire Rock Creek Rancher son x Compass heifers 1st calf with curve bending performance. Very easy doing, deep ribbed bull with great skin & hair type. Moderate birth wt with added carcase value plus top 2% EMA & top 6% yield, top 6% growth & top 9% carcase wt. Balanced flexible market options with top 7% Domestic & Grassfed \$ Indexes, top 16% Breeding \$ Index & top 32% Grainfed \$ Index. Outcross bloodlnes to use with confidence on your heifers or cows. Actual bwt: 37 kg. Scans Feb 21: EMA: 125, FATS: 8/1, IMF: 6.2.

Lot 2 ALUMY CREEK CAPITALIST Q038^{sv}

25/07/2019 IDENT NKEQ038 HBR

REG'N AMFU.CAFU.DDFU.NHFU

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028#

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

C A FUTURE DIRECTION 5321" LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69# DAM: NKEN077 ALUMY CREEK JANGLE N077#

MCATL PURE PRODUCT 903-55^{sv} ALUMY CREEK JANGLE 128# ALUMY CREEK JANGLE E21*

EF COMMANDO 1366^P

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
tonsfacean legus Cattle Esaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+5.8	+9.4	-2.6	+4.5	+59	+107	+134	+120	+19	+1.8	-2.2	+78	+5.6	-0.3	-0.8	-0.1	+2.2	+0.37	\$129	\$124	\$137	\$127
ACC	46%	36%	84%	74%	71%	71%	73%	69%	64%	72%	38%	66%	64%	68%	65%	64%	64%	53%	\$129	\$124	\$137	\$127

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

Easy doing, long bodied & big volume Capitalist 316 son x Compass/ Pure Product heifers 1st calf. Heavy muscled, thick topped with powerful angus type. Sim bloodlines to popular AI sire Musgrave 316 Stunner. Combines top 4% calving ease with moderate birth wt & top 5% growth. Top 11% Carcase wt, top 16% Domestic \$ Index, top 25% Grassfed \$ Index & top 34% Breeding & 38% Grainfed \$ Indexes. Use with confidence to rebuild your herd. Actual bwt: 35kg. Scans Feb 21: EMA: 115, FATS: 8/10, IMF: 7.2.

ALUMY CREEK PRIME QUARTER Q004^{SV} Lot 3

BORN 18/07/2019 NKEQ004 IDENT REG'N HBR

CONNEALY CONSENSUS 7229sv V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809#

CONNEALY REFLECTION# JINDRA DOUBLE VISIONSV HOFF RACHEL 8312 405#

AMFU,CA2%,DDFU,NHFU

SIRE: USA18232879 EF PRIME QUARTER 5369PV

DAM: NKEL037 ALUMY CREEK TANDIA L037# KMK ALLIANCE 6595 187#

G A R PROPHETS\ EF RITA 3422# EF RITA 7328#

ALUMY CREEK TANDIA D10# ALUMY CREEK KM TANDIA W02#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Trans'asman lingus Cattle trialuation	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	ABI	Dom	GRN	GRS
EBV	+10.3	+9.3	-10.0	+1.5	+51	+92	+118	+73	+23	+2.5	-4.5	+69	+4.8	+1.6	+1.2	+0.2	+1.8	+0.51	\$131	\$124	¢120	\$131
ACC	38%	32%	84%	73%	69%	69%	71%	68%	63%	70%	39%	65%	62%	68%	64%	64%	62%	53%	\$131	Ş124	\$130	2131

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

Long bodied, thick topped, easy doing PrimeQuarter son. Powerful big ribbed, deep bodied & smooth well muscled bull with curve bender EBVs. Combines top 2% short gestation length, top 4 % calving ease with top 5% low birth wt for top 33% growth & carcase wts. Top 9% positive fats for female retention & top 9% milk. Will breed great replacements to rebuild your herd with. Top 16% Domestic & Grassfed \$ Indexes, top 30% Breeding Index. Actual bwt: 31kg. Scans Feb 21: EMA: 120, FATS: 9/12, IMF: 7.1.

Purchaser: \$:.....



ALUMY CREEK PRIME QUARTER Q025^{SV} Lot 4

BORN 23/07/2019 IDENT NKEQ025

REG'N HBR AMFU, CAFU, DDFU, NHFU

CONNEALY CONSENSUS 7229sv V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809#

RIVERBEND PEERLESS 0016PV PA RANCH HOUSE 349F PA JENNY 939-137#

SIRE: USA18232879 EF PRIME QUARTER 5369PV

G A R PROPHETS FF RITA 3422# EF RITA 7328#

DAM: NKEM051 ALUMY CREEK DORIS M051#

CONNEALY IMPRESSION# ALUMY CREEK DORIS H37# ALUMY CREEK DORIS Y33#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Rore/Suman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+4.6	+6.9	-5.9	+3.2	+53	+90	+110	+68	+20	+1.8	-3.1	+59	+9.4	+1.6	+1.7	+1.6	+0.7	+0.38	\$122	\$125	¢100	\$128
ACC	38%	32%	84%	73%	70%	70%	71%	68%	63%	70%	39%	66%	63%	68%	64%	66%	63%	55%	2122	\$1Z3	2109	\$128

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

Love these sons of new sire Prime Quarter from the same stud as global super sire EF Compliment, Long, thick topped, heavy muscled powerful bull. Strong sire outlook, great hind quarter width & good skin/ hair type. Use with confidence on cows or heifers. Balanced EBVs with low birth wt, good calving ease, top 25% growth plus top 9% EMA, top 11% yield with top 7% positive fats. Top 14% Domestic \$ Index & top 22% Grassfed \$ Index. Actul bwt: 32kg. Scans Feb 21: EMA: 130, FATS: 9/12, IMF:

Lot 5 ALUMY CREEK OPPORTUNITY Q049^{SV}

BORN 27/07/2019 IDENT NKEQ049 REG'N **HBR**

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114# **BISHOPS LASSIE 746**#

HYLINE RIGHT TIME 338# K C F BENNETT PERFORMER# K C F MISS 589 L182#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV SITZ UPWARD 307RSV

F A R PRINCESS 202T#

F A R PRINCESS 214X#

DAM: NKEF60 ALUMY CREEK TRILOGY F60*

VERMILION YELLOWSTONE# ALUMY CREEK TRILOGY B09# ALUMY CREEK TRILOGY X10#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Itanslasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-7.5	+0.2	-5.1	+7.1	+66	+110	+154	+133	+18	+2.3	-0.3	+93	+5.7	-1.3	-2.6	+1.9	-0.3	-0.87	\$104	\$102	\$91	\$113
ACC	38%	33%	85%	74%	70%	70%	72%	68%	65%	71%	41%	66%	63%	69%	65%	65%	64%	53%	\$104	\$102	231	\$113

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

Dont miss this long bodied Opportunity son to powerup your bos indicus & euro cows. Great sire outlook, strong topped, big ribbed, deep, thick and well muscled from great longevity super sound old Performer cow who raises one of the top weaners each year. Always a standout calf, check out his combination of top 1% growth, carcase wt & Feed Efficiency EBVs- & top 6% yield- all the traits you get paid on. Actual bwt: 44kg. Scans Feb 21: EMA: 119, FATS: 7/9, IMF: 6.7.

ALUMY CREEK OPPORTUNITY Q062^{sv} Lot 6

BORN 30/07/2019 IDENT NKEQ062 REG'N

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114# **BISHOPS LASSIE 746***

BT CROSSOVER 758N# FLAG CROSS COUNTRY 90052# SCR QUEEN IDELETTE 50596"

AMFU,CA3%,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV

DAM: NKEJ59 ALUMY CREEK TANDIA J59# MOHNEN DYNAMITE 1356#

SITZ UPWARD 307Rsv F A R PRINCESS 214X FAR PRINCESS 202T#

ALUMY CREEK TANDIA F21 ALUMY CREEK KM TANDIA X11#

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Transfusman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-5.8	+3.4	-3.1	+4.5	+54	+100	+133	+108	+20	+1.3	-1.8	+78	+2.5	+0.1	-0.9	+0.0	+1.0	-0.45	\$100	\$99	\$94	\$105
ACC	35%	29%	85%	74%	70%	70%	72%	68%	63%	71%	36%	65%	62%	67%	63%	64%	62%	51%	\$100	223	334	\$105

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

By Opportunity- sire of our 2020 \$15K sale topper out of the good XCountry dam who produced our 2019 \$15K sale topper. Good big ribbed, strong topline bull that will grow on, combines moderate birthwt with top 13% growth, top 11% carcase wt & top 3% feed efficiency plus top 23% milk for great replacements from this cowline. All the profit drivers for bos indicus or euro cows. Actual bwt: 35kg. Scans Feb 21: EMA: 109, FATS: 7/11, IMF: 6.9.

Purchaser: \$:.....



ALUMY CREEK THE ROCK Q001sv Lot 7

BORN IDENT REG'N 14/07/2019 NKEQ001 HBR

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

BOOROOMOOKA UNDERTAKEN Y145PV RENNYLEA EDMUND E11PV

AMFU,CAFU,DDFU,NHFU

LAWSONS HENRY VIII Y5sv SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEL005 ALUMY CREEK TRILOGY L005#

GAR-EGL PROTEGE# K C F MISS PROTEGE W148# BREELA OF CONANGA 3991*

CONNEALY IMPRESSION# ALUMY CREEK TRILOGY J66# ALUMY CREEK TRILOGY C14#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Translational Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+6.7	+4.9	-11.6	+4.4	+55	+95	+126	+115	+12	+1.5	-3.9	+76	+7.7	-2.7	-4.1	+2.2	+2.5	+0.05	\$143	\$130	\$164	\$133
ACC	39%	33%	84%	73%	69%	69%	71%	67%	63%	69%	40%	65%	62%	67%	63%	64%	62%	53%	Ş143	\$130	\$104	\$133

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

Long deep bodied & strong topped TheRock xRennylea Edmund with allround balanced performance to suit heifers or cows. Well muscled, great carcass attributes, excellent calving ease prospect. Top 1% short gestation length with top 17% growth, top 4% yield, top 14% carcase wt, good EMA & IMF. Top 7% Domestic \$ Index, top12% Breeding & 11% Grainfed \$ Indexes. Top 14% Grassfed \$ Index. Actual bwt: 35kg. Scans Feb 21: EMA: 117, FATS: 7/9, IMF: 6.9.

ALUMY CREEK OPPORTUNITY Q029^{sv} Lot 8

BORN 24/07/2019 IDENT NKEQ029

REG'N **HBR**

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114 **BISHOPS LASSIE 746**#

K C F BENNETT PERFORMER* K C F MISS 589 L182#

AMFU,CA7%,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV

SITZ UPWARD 307RSV F A R PRINCESS 214X# F A R PRINCESS 202T#

DAM: NKEF57 ALUMY CREEK TRILOGY F57*

B/R NEW FRONTIER 095 ALUMY CREEK TRILOGY A34* ALUMY CREEK TRILOGY Q15+95#

HYLINE RIGHT TIME 338[‡]

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	n					Se	lection	Index	es
Transfluorean Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-3.3	+6.7	-4.8	+5.4	+55	+99	+134	+101	+22	+0.4	-1.7	+71	+5.0	-0.4	-1.7	+1.1	+0.5	-0.44	\$108	\$107	\$101	\$114
ACC	37%	32%	84%	73%	70%	69%	72%	68%	64%	71%	40%	66%	63%	68%	64%	65%	63%	52%	\$108	\$107	\$101	\$114

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

Long bodied Opportunity son from great longevity Performer daughter. Deep, thick later maturing type bull with good strong topline. Will breed good feeders & great replacement daughters to rebuild with. Top 3% Feed Efficiency, top 12% growth & 13%milk. plus top 24% yield. Powerup your bos indicus or euro cows. Like all Opportunities, much better bull than Indexes suggest. Actual bwt: 34kg. Scans Feb 21, EMA: 108, FATS: 6/8, IMF: 6.7.

ALUMY CREEK CAPITALIST Q031sv Lot 9

BORN 24/07/2019 IDENT NKEQ031 **HBR**

S A V FINAL ANSWER 0035* CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821#

SITZ UPWARD 307RSV EXAR UPSHOT 0562B# EXAR BARBARA TO20#

AMFU,CAFU,DDFU,NHFU

REG'N

SIRE: USA17666102 LD CAPITALIST 316PV

DAM: NKEK29 ALUMY CREEK DORIS K29# CONNEALY IMPRESSION'

C A FUTURE DIRECTION 5321" LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

ALUMY CREEK DORIS G37# ALUMY CREEK DORIS E23#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Transforman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+11.7	+10.3	-5.9	+1.3	+53	+102	+128	+94	+19	+2.4	-4.5	+79	+8.7	+2.6	+2.2	+0.4	+0.6	+0.34	\$135	\$129	¢126	\$140
ACC	47%	38%	85%	75%	73%	72%	74%	71%	67%	73%	41%	68%	66%	70%	67%	66%	65%	55%	\$133	\$129	\$120	\$140

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

Great Angus type Capitalist 316 son. Big capacity, slick coated, easy doing, big ribbed & nice strong head. Excellent heifer or cow prospect with top 2% calving ease, top 4% low birth wt, curve bending top 10% growth, top 9% carcase wt, top 13% EMA & top 3% positive fats for female retention. Flexible market options with top 8% Domestic & top 6% Grassfed \$ Indexes. Top 23% Breeding \$ Index. Actual bwt:32kg. Scans Feb 21, EMA: 119, FATS: 11/16, IMF: 6.4.



Lot 10 ALUMY CREEK COMPASS Q033^{SV}

BORN **IDENT** REG'N

24/07/2019 NKEQ033 HBR

EF COMPLEMENT 8088P EF COMMANDO 1366PV

POSS EASY IMPACT 0119# POSS ELEMENT 215#

AMFU,CA2%,DDFU,NHFU

RIVERBEND YOUNG LUCY W1470#

POSS ERICA 004#

SIRE: USA18229488 BALDRIDGE COMPASS C041sv STYLES UPGRADE J59#

DAM: NKEN021 ALUMY CREEK TANDIA N021# CONNEALY EARNAN 076EPV

BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# ALUMY CREEK TANDIA L057* ALUMY CREEK TANDIA B10#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	n					Se	lection	Index	es
Translauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+0.3	+3.3	-4.6	+3.7	+63	+109	+138	+114	+17	+0.9	-6.3	+72	+7.3	+1.2	+2.2	-0.1	+1.5	+0.57	\$141	\$128	\$142	\$140
ACC	40%	32%	84%	74%	71%	71%	73%	68%	63%	72%	37%	66%	64%	68%	65%	65%	64%	53%	\$141	\$128	\$142	\$140

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

Moderate framed, strong topped, deep capacity easy doing Compass x Poss Element bull. Heifers 1st calf. Thick, very well muscled B- butt profile. Combines calving ease, muscle & maternal genetics. Balanced flexible market options & great growth. Low birth wt with top 3% growth, top 4% positive fats & top23% Carcase wt. Top 9% Domestic & 6% Grassfed \$ Indexes, top 15% Breeding Index & top 32% Grainfed \$ Index. Actual bwt: 32kg. Scans Feb 21: EMA: 123, FATS: 10/15, IMF: 7.1.

ALUMY CREEK THE ROCK Q007^{SV} Lot 11

BORN 20/07/2019 IDENT NKEQ007 **HBR**

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

CONNEALY REFLECTION# CONNEALY IMPRESSION# PEARL PAMMY OF CONANGA 194# AMFU, CAFU, DDFU, NHFU

REG'N

SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEH37 ALUMY CREEK DORIS H37#

GAR-EGL PROTEGE# K C F MISS PROTEGE W148# BREELA OF CONANGA 3991#

BOOROOMOOKA THEO T030sv ALUMY CREEK DORIS Y33# ALUMY CREEK DORIS W18#

TACE					J	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luation	1					Se	lection	ı Index	es
Transflauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-0.5	+5.4	-6.3	+5.1	+56	+101	+114	+97	+14	+2.5	-6.5	+69	+4.8	-0.7	+0.3	+1.0	+1.7	+0.06	\$127	\$129	\$132	\$123
ACC	38%	32%	85%	74%	70%	70%	72%	68%	64%	71%	39%	66%	63%	68%	64%	64%	63%	52%	\$127	\$129	\$132	\$125

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

Long, strong topped TheRock x Impression son. Easy doing, great skin/ hair type & smooth well muscled bull. Great early growth for weaner/ domestic markets. Top 12% growth, top22% short gestation length, top 25% fertility traits. Top 8% Domestic \$ Index, top 34% Grassfed & 38% Breeding \$ Indexes. Actual bwt: 35kg. Scans Feb 21: EMA: 118, FATS: 7/12, IMF: 6.8.

ALUMY CREEK THE ROCK Q002^{SV} Lot 12

BORN 16/07/2019 NKEQ002 IDENT **HBR**

REG'N CONNEALY REFLECTION# CONNEALY IMPRESSION[#]

AMFU,CAFU,DDFU,NHFU

PEARL PAMMY OF CONANGA 194# K C F MISS 208 S11# SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEG37 ALUMY CREEK DORIS G37#

GAR-EGL PROTEGE# K C F MISS PROTEGE W148# BREELA OF CONANGA 3991#

NICHOLS EXTRA K205#

K C F BENNETT SOUTHSIDEPL

CONNEALY THUNDER[‡] ALUMY CREEK DORIS E23# ALUMY CREEK DORIS A33#

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	n Index	es
Transferman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+6.2	+7.6	-9.5	+2.9	+58	+107	+130	+122	+15	+2.4	-4.4	+84	+5.4	+1.0	+0.0	+0.4	+1.6	+0.34	\$133	\$129	\$137	\$131
ACC	38%	32%	85%	74%	71%	70%	73%	68%	65%	71%	38%	66%	63%	68%	64%	64%	63%	52%	\$133	\$129	\$137	\$131

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

Another nice type TheRock x Impression. Long bodied, smooth well muscled bull, thick with strong topline. Good top 11% calving ease, top 3% short gestation length with low birth wt and curve bending top 5% growth & top 4% carcase wt. Flexible market options. Top 8% Domestic, top 17% Grassfed, top 27% Breeding & top 38% Grainfed \$ Indexes. Very suitable for heifers. Actual bwt: 32kg. Scans Feb 21: EMA: 108, FATS: 7/10, IMF: 5.5.

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



ALUMY CREEK RANCHER Q076sv Lot 13

IDENT **REG'N**

12/08/2019 NKEQ076 HBR

AMFU,CA1%,DDFU,NHFU

PA FULL POWER 1208PV

PA POWER TOOL 91085 EF COMMANDO 1366PV BALDRIDGE COMPASS CO41sv PINE VIEW SQR RITA W091# BALDRIDGE ISABEL Y69#

SIRE: USA18306347 ROCK CREEK RANCHER 1495SV

CONNEALY RIGHT ANSWER 746# BAF FOREVER LADY 1080# SF FOREVER LADY 9405"

DAM: NKEN049 ALUMY CREEK TANDIA N049#

EXAR UPSHOT 0562B# ALUMY CREEK TANDIA J71#

	NDIA A10#	ΚM	CREEK	ALUMY
--	-----------	----	-------	-------

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lectior	Index	æs
TACE Transflorman Angust Cottle 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	ABI	Dom	GRN	GRS
EBV	+2.4	+5.3	-5.9	+2.3	+58	+107	+137	+103	+20	+2.2	-4.0	+74	+10.5	+0.0	+1.2	+0.9	+2.5	+0.47	\$156	\$139	\$168	\$151
ACC	36%	29%	84%	72%	68%	68%	71%	66%	61%	69%	36%	64%	61%	67%	62%	63%	61%	51%	\$120	\$139	\$108	\$151

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

Check out this complete package calving ease carcase specialist Rock Creek Rancher x Compass bull. Strong topline, well muscled bull with good spring of rib. Heifers 1st calf with balanced EBVs for born early & small calves that grow fast with added carcase value. Calving ease & short gestation length with top 11% low birth wt, top 5% growth & EMA. plus top 22% milk for replacements. Top 1% Grassfed, 2% Domestic \$ Indexes, top 3% Breeding \$ Index & top 9% Grainfed \$ Index. Actual bwt: 32kg. Scans Feb 21: EMA: 120, FATS: 8/13, IMF: 6.8.

ALUMY CREEK RANCHER Q051sv Lot 14

BORN 27/07/2019 IDENT NKEQ051 **REG'N** HBR

PA POWER TOOL 91085V PA FULL POWER 1208P PINE VIEW SQR RITA W091#

EF COMMANDO 1366P BALDRIDGE COMPASS CO41sv BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18306347 ROCK CREEK RANCHER 1495^{sv}

CONNEALY RIGHT ANSWER 746" BAF FOREVER LADY 1080# SF FOREVER LADY 9405#

DAM: NKEN075 ALUMY CREEK TRILOGY N075*

TC ABERDEEN 7595V ALUMY CREEK TRILOGY G05# ALUMY CREEK TRILOGY E03sv

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	ı Index	æs
TransTauman Arquis Cuttle 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	ABI	Dom	GRN	GRS
EBV	+9.8	+9.0	-2.9	+0.0	+49	+99	+130	+80	+25	+3.5	-3.6	+69	+9.8	+1.3	-0.4	+0.8	+3.4	+0.74		\$140	\$182	\$152
ACC	37%	30%	84%	73%	70%	70%	72%	68%	62%	70%	37%	66%	63%	68%	64%	65%	63%	53%	\$161	\$140	\$102	\$152

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

Another complete package not to miss- a very thick topped, big ribbed, big capacity, heavy muscled Rancher x Compass calving ease bull. Heifers 1st calf that combines big EMA +9.8 with +3.4 IMF. Curve bending balanced EBVs with 14 traits top 17% or better. Top 1% low birthwt & top 5% Calving Ease with top 16% growth. Top 4% milk, top 5% Scrotal top 7% EMA & top 9% IMF. Top 1% Domestic \$ Index & Grassfed \$ Indexes , top 2% Breeding & top 3% Grainfed \$ Indexes. Actual bwt: 32kg. Scans Feb 21: EMA: 121, FATS: 7/9, IMF: 6.7.

ALUMY CREEK CAPITALIST Q036^{SV} **Lot 15**

25/07/2019

IDENT NKEQ036 REG'N AMFU,CA3%,DDFU,NHFU

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821#

CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A#

DAM: NKEL057 ALUMY CREEK TANDIA L057#

VERMILION YELLOWSTONE*

CONNEALY CONSENSUS#

C A FUTURE DIRECTION 5321# LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

SIRE: USA17666102 LD CAPITALIST 316PV

ALUMY CREEK TANDIA B10# ALUMY CREEK KM TANDIA X11#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	es
TransTauman Angus Cuttle 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	ABI	Dom	GRN	GRS
EBV	+7.4	+11.0	-6.4	+2.7	+44	+80	+103	+79	+13	+0.3	-3.9	+55	+8.5	+2.6	+2.1	-0.4	+2.1	+0.72	¢122	\$115	\$123	\$122
ACC	47%	39%	85%	75%	73%	73%	74%	72%	67%	73%	42%	68%	66%	70%	67%	67%	66%	57%	\$122	\$112	\$1Z3	\$12Z

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

Strong topped, big capacity son of Capitalist 316 x Earnan for power. Big capacity, big ribbed thick bull with great skin & hair type. Top 1% calving ease, low birthwt with top 14% EMA & top 3% positive fats for easy finishing or keepng replacements and added carcase quality. Use with confidence on heifers. Balanced market options. Actual bwt: 33kg. Scans Feb 21: EMA: 119, FATS: 10/12, IMF: 7.1



Lot 16 **ALUMY CREEK CAPITALIST Q037**^{SV}

IDENT REG'N

25/07/2019 NKEQ037 **HBR**

AMFU,CA3%,DDFU,NHFU

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028#

PRIDES PITA OF CONANGA 8821#

SIRE: USA17666102 LD CAPITALIST 316PV C A FUTURE DIRECTION 5321#

LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

C R A BEXTOR 872 5205 608# TC ABERDEEN 759sv TC BLACKBIRD 4034#

DAM: NKEG57 ALUMY CREEK TRILOGY G57#

MYTTY IN FOCUS# ALUMY CREEK TRILOGY D37#

ALUMY CREEK TRILOGY A34#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lectior	Index	es
Itansilasman Argus 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	ABI	Dom	GRN	GRS
EBV	+11.5	+7.7	-4.1	+0.1	+48	+87	+115	+97	+15	+2.1	-0.8	+62	+6.1	+1.3	-0.4	-0.6	+2.4	+0.61	\$112	\$109	\$114	\$113
ACC	48%	39%	85%	75%	73%	72%	74%	71%	67%	73%	43%	68%	66%	70%	67%	66%	66%	56%	3112	\$109	3114	3113

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

Another calving ease Capitalist 316 son with great natural thickness,-long, strong topped tight sheathed bull with plenty of natural thickness and big body capacity. Top 1% low birthwt with top 2% calving ease, top 13% positive fats, top 32% IMF & top 44% EMA, growth & Fertility traits. Use with confidence on heifers or cows, for added carcase quality feeders & great longevity replacements, dam super sound productive 9 yo Aberdeen female produces a great calf ev year. Actual bwt: 29kg. Scans Feb 21 : EMA: 117, FATS: 9/12, IMF: 6.8.

Lot 17 ALUMY CREEK CAPITALIST Q084^{SV}

BORN **IDENT** REG'N

AMFU,CAFU,DDFU,NHFU

16/08/2019 NKEQ084 HBR

S A V FINAL ANSWER 0035 CONNEALY CAPITALIST 028^t PRIDES PITA OF CONANGA 8821*

SIRE: USA17666102 LD CAPITALIST 316PV C A FUTURE DIRECTION 5321#

LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

RIVERBEND PEERLESS 0016PA PA RANCH HOUSE 349F PA JENNY 939-137#

DAM: NKEM073 ALUMY CREEK TRILOGY M073#

MYTTY IN FOCUS# ALUMY CREEK TRILOGY F19# ALUMY CREEK TRILOGY D32#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luation	1					Se	lection	Index	es
transitioners Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+12.2	+5.2	-5.1	+3.5	+56	+101	+135	+129	+21	+2.2	-0.4	+80	+4.3	-2.0	-1.9	+0.9	+1.8	+0.13	\$119	\$115	\$125	\$120
ACC	46%	37%	84%	74%	72%	71%	73%	69%	65%	72%	40%	67%	65%	69%	66%	66%	65%	55%	\$119	\$113	3123	\$120

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

A strong topped, deep ribbed Capitalist 316 x Ranch House son, great Angus type with curve bending low birthwt & high growth. Well muscled, big, easy doing bull. Nice tight sheath with good skin & hair. Combines top 1% calving ease with top 15% or better across all growth & milk EBVs plus top 8% carcase wt. Like his sire use with confidence over heifers for profitable feeders or great replacement females with breed maternal greats stacked n pedigree. Actual bwt 36kg. Scans Feb 21: EMA: 106, FATS: 7/9, IMF: 6.9.

Lot 18 ALUMY CREEK CAPITALIST Q060^{SV}

30/07/2019 IDENT

NKEQ060 REG'N AMFU,CAFU,DDFU,NHFU

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821#

SIRE: USA17666102 LD CAPITALIST 316PV C A FUTURE DIRECTION 5321# LD DIXIE ERICA 2053#

LD DIXIE ERICA OAR 0853#

BASIN EXPEDITION R156# BASIN EXCITEMENTPV BASIN LADY S532 AK#

DAM: NKEK15 ALUMY CREEK TRILOGY K15#

MCATL PURE PRODUCT 903-55^{sv} ALUMY CREEK TRILOGY H35# ALUMY CREEK TRILOGY F60#

TACE					- 1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lectior	Index	es
Translauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+1.6	+4.5	-4.4	+4.7	+63	+103	+133	+112	+12	+3.3	-4.2	+83	+6.1	-0.1	+0.0	+1.3	+0.5	-0.08	\$126	\$123	\$119	¢120
ACC	46%	36%	85%	75%	72%	72%	74%	70%	66%	73%	39%	67%	65%	69%	66%	66%	65%	54%	\$126	\$123	2112	\$130

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

Very thick made Capitalist 316 son x Lisa's favorite Excitement/Pure Product cow. Combines calving ease, moderate birth wt, top 3% growth with top 5% carcase wt and top 7% fertility. Top 18% yield, top 18% Domestic & top 19% Grassfed \$ Index. Strong topped, heavy muscled, deep & big ribbed bull will breed quality feeders or keeper herd rebuilders. Actual bwt: 37kg. Scans Feb 21: EMA: 110, FATS: 8/14, IMF: 6.9



ALUMY CREEK COMPASS Q053^{SV} Lot 19

IDENT REG'N

27/07/2019 NKEQ053 HBR

AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088PV EF COMMANDO 1366PV

CONNEALY SANDMANPV RIVERBEND YOUNG LUCY W1470# BOTRENNA OF CONANGA 2125#

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# DAM: NKEN051 ALUMY CREEK JANGLE N051#

G A R PROPHETSV

BASIN EXCITEMENTPV ALUMY CREEK JANGLE J12# ALUMY CREEK JANGLE G11#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
tanstasman Angus Cattle Evaluation	CE Dir	CE Gest. Birth 200 400 600 MCW Milk Scrotal D to Carc EMA Rib Rump Fat RBY% IMF%															IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+5.0	+6.3	-3.8	+2.9	+58	+102	+126	+77	+29	+1.9	-4.0	+63	+6.3	+1.0	+0.7	+0.3	+2.3	+0.27	\$137	\$130	\$140	\$135
ACC	40%	32%	84%	74%	71%	71%	73%	69%	63%	72%	38%	66%	64%	69%	65%	65%	64%	53%	\$157	\$130	3140	3133

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

Strong topped, thick, big capacity and well muscled Compass x Sandman bull. Heifers 1st calf. Moderate frame with gret skin/ hair type. Balanced EBVs for flexible target markets. Top 7% Domestic \$ Index, top 11% Grassfed \$ Index, top 20% Breeding \$ Index & top 35% Grainfed \$ Index. Calving ease with curve bending low birth wt & top 9% growth & balanced carcase traits plus top 1% milk for great replacement females and profitable feeders. Use with sleep easy confidence on heifers. Actual bwt: 33kg. Scans Feb 21: EMA: 110, FATS: 8/12, IMF: 6.9

Lot 20 ALUMY CREEK CAPITALIST Q057^{SV}

29/07/2019 IDENT NKEQ057

REG'N HBR AMFU,CAFU,DDFU,NHFU

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821#

SIRE: USA17666102 LD CAPITALIST 316PV

C A FUTURE DIRECTION 5321# LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

BASIN EXCITEMENT^{PV} BASIN LADY S532 AK#

DAM: NKEK21 ALUMY CREEK APPLAUSE K21#

TC ABERDEEN 7595V ALUMY CREEK APPLAUSE H22# ALUMY CREEK APPLAUSE C31#

BASIN EXPEDITION R156#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	า					Se	lection	Index	es
Transfasenan Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+10.6	+7.2	-4.0	+2.4	+48	+82	+103	+95	+12	+0.7	-1.2	+62	+6.9	+0.2	-0.3	+0.9	+0.9	-0.01	¢00	¢100	600	¢106
ACC	46%	37%	85%	75%	73%	73%	74%	71%	67%	73%	40%	68%	66%	70%	67%	67%	66%	55%	\$99	\$108	\$88	\$106

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

Another strong topped Capitalist 316 son x a resilient easy doing Excitement cow. Thick, well muscled bull with good spring of rib. Combines short gestation length & low birth wt with top 3% calving ease with top 32% EMA- use with confidence on heifers. Actual bwt: 32kg. Scans Feb 21: EMA: 114, FATS: 6/9, IMF: 6.7.

Lot 21 ALUMY CREEK PRIME QUARTER Q009^{SV}

20/07/2019 IDENT NKEQ009 **REG'N** HBR

RIVERBEND PEERLESS 0016PV PA RANCH HOUSE 349PA PA JENNY 939-137#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18232879 EF PRIME QUARTER 5369PV

CONNEALY CONSENSUS 7229sv

SANDPOINT BLACKBIRD 8809#

G A R PROPHETSV EF RITA 3422# EF RITA 7328#

V A R GENERATION 2100PA

DAM: NKEM062 ALUMY CREEK TRILOGY M062#

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

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Transfarman Jingus 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	ABI	Dom	GRN	GRS
EBV	-0.2	+4.5	-10.6	+5.5	+64	+99	+132	+112	+12	+1.0	-2.6	+77	+6.9	-2.2	-1.7	+1.7	+1.8	-0.23	\$130	\$122	\$135	ć120
ACC	38%	32%	85%	74%	71%	70%	71%	68%	64%	71%	40%	67%	64%	69%	65%	67%	64%	55%	\$130	\$122	\$135	\$128

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

Deep, big ribbed, thick wide topped, heavy muscled Prime Quarter bull x Ranch House. Combines top 1% short gestation length for early born calves with top 2% growth. Top 9% for Feed Efficiency, top 12% for Carcase wt, top 9% for yield. All the traits for added profit. Flexible market options with top 21% Domestic, top 22% Grassfed, top 32% Breeding & top 40% Grainfed \$ Indexes. Actual bwt: 41kg. Scans Feb 21: EMA: 113, FATS: 6/9, IMF: 6.1.



Lot 22 ALUMY CREEK PRIME QUARTER Q055#

BORN 28/07/2019 IDENT NKEQ055 REG'N HBR

CONNEALY CONSENSUS 7229^{SV} POSS EASY IMPACT 0119[#]
V A R GENERATION 2100^{PV} POSS ELEMENT 215[#]
SANDPOINT BLACKBIRD 8809[#] POSS ERICA 004[#]

AMFU,CA2%,DDFU,NHFU

SIRE: USA18232879 EF PRIME QUARTER 5369PV

G A R PROPHETSV EF RITA 3422* EF RITA 7328* DAM: NKEM063 ALUMY CREEK TRILOGY M063#

BASIN EXCITEMENT^{PV}
ALUMY CREEK TRILOGY K59#
ALUMY CREEK TRILOGY H54#

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Translasmae Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+2.6	+7.4	-5.0	+3.3	+57	+100	+124	+91	+16	+1.5	-3.9	+69	+7.4	+0.2	+0.0	+0.4	+2.1	+0.22	\$134	\$128	\$138	\$132
ACC	48%	37%	84%	73%	67%	68%	71%	64%	55%	69%	34%	58%	57%	59%	59%	55%	54%	43%	\$134	\$128	3130	\$13Z

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

Well muscled big capacity Prime Quarter x Poss Element bull. Strong topped & deep ribbed, a thick bull with great angus type & shape. Genetically stacked with calving ease, short gestation length, low birthwt with curve bending top 11% growth & top 25% EMA with balanced performance across all the \$ indexes. Top 9% Domestic, top 15% Grassfed, top 25% Domestic & top 37 % Grainfed \$ Indexes. Use with confidence on heifers, great marbling scan data. Actual bwt: 31Kg. Scans Feb 21: EMA: 115, FATS: 7/12, IMF: 7.4.

Purchaser: \$

Lot 23 ALUMY CREEK RANCHER Q072^{SV}

BORN 10/08/2019 IDENT NKEQ072 REG'N HBR

PA POWER TOOL 9108^{SV}
PA FULL POWER 1208^{PV}
PINE VIEW SQR RITA W091#

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

AMFU,CA3%,DDFU,NHFU

SIRE: USA18306347 ROCK CREEK RANCHER 1495^{SV}

DAM: NKEN082 ALUMY CREEK TRILOGY N082# SYDGEN C C & 7#

CONNEALY RIGHT ANSWER 746* BAF FOREVER LADY 1080* SF FOREVER LADY 9405*

ALUMY CREEK TRILOGY G74*
ALUMY CREEK TRILOGY X19*

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
BaroTeeman Angus Cattle (voluntion	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	ABI	Dom	GRN	GRS
EBV	+8.1	+9.2	-9.2	+0.8	+49	+90	+114	+66	+24	+2.8	-5.3	+66	+7.4	+0.6	+1.1	+1.1	+2.3	+0.69	\$145	\$134	¢152	\$141
ACC	36%	29%	84%	73%	69%	69%	71%	67%	62%	70%	37%	65%	62%	68%	63%	64%	62%	52%	3145	3134	3132	3141

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

Long bodied sleep easy calving ease Rancher x Unanimous bull. Thick made & well muscled with a strong topline. Add carcase value with top 3% low birthwt & short gestation length. top 5% milk, top 16% fertilty, top 25% EMA & top 35% for IMF. Top 25% or better across 13 traits. Keep herd rebiulder females or hit flexible target market options with top 4% Domestic, top 5 % Grassfed, top 10% Breeding & top 21% Grainfed \$ Indexes. Very suitable for heifers. Actual bwt: 27kg. Scans Feb 21: EMA: 112, FATS: 7/11, IMF: 6.5.

Lot 24 ALUMY CREEK RANCHER Q075^{SV}

BORN 12/08/2019 IDENT NKEQ075 REG'N HBR

PA POWER TOOL 9108^{SV}
PA FULL POWER 1208^{PV}
PINE VIEW SQR RITA W091#

THE GRANGE WHEEL WRIGHT D6^{PV} CARABAR WHEEL WRIGHT H215^{PV} CARABAR BLACKCAP MARY B12^{PV}

AMFU,CAFU,DDFU,NHFU

SIRE: USA18306347 ROCK CREEK RANCHER 1495^{sv}

DAM: NKEN094 ALUMY CREEK TRILOGY N094*

BASIN EXCITEMENT*V

CONNEALY RIGHT ANSWER 746" BAF FOREVER LADY 1080" SF FOREVER LADY 9405"

ALUMY CREEK TRILOGY K06" ALUMY CREEK TRILOGY H20"

TACE					- 1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
StansStaman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+4.0	+3.8	-8.3	+2.1	+52	+91	+119	+87	+21	+2.1	-3.2	+58	+7.0	+1.8	+2.3	+0.5	+2.4	+0.52	\$134	\$124	\$139	\$133
ACC	36%	29%	83%	72%	69%	69%	71%	67%	61%	69%	36%	65%	62%	67%	63%	64%	62%	52%	3134	3124	3133	3133

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

Calving ease Rancher son bit later maturing that will grow on courtesy of his Carabar H215 dam. Long bodied, deep bull, big ribbed & well muscled with strong topline and clean sheath. Top 6% short gestation length, top 9% low birth wt with top 30% growth & EMA with top 16% milk & top 4% positive fats for female stayability. Again flexible market options with top 16% Domestic, top 14% Grasssfed, top 25% Breeding & top 35% Grainfed Indexes. Actual bwt: 31kg. Scans Feb 21: EMA: 112, FATS: 10/12. IMF: 7.2.



Lot 25 ALUMY CREEK COMPASS Q032^{SV}

BORN IDENT REG'N 24/07/2019 NKEQ032 HBR

AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088^{PV}
EF COMMANDO 1366^{PV}
RIVERBEND YOUNG LUCY W1470[®]

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

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

DAM: NKEN019 ALUMY CREEK TANDIA N019#

CARABAR WHEEL WRIGHT H215^{PV} ALUMY CREEK TANDIA L015[#] ALUMY CREEK TANDIA J92[#]

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
TransTooman Angus Cuttle 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	ABI	Dom	GRN	GRS
EBV	+1.5	+3.1	-6.0	+3.5	+57	+102	+125	+97	+21	+1.7	-5.7	+65	+10.6	+0.1	+0.4	+1.3	+2.0	+0.42	\$144	\$134	\$152	\$140
ACC	39%	30%	84%	73%	70%	70%	71%	67%	62%	71%	36%	65%	62%	67%	63%	63%	63%	51%	Ş144	3134	3132	3140

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

Strong topped, deep bodied, well muscled thick Compass x Poss Element bull with good spring of rib. Low birth wt, top 11% growth, top 4% EMA at +10.6, top 18% Yield & top 16% milk. Balanced performance for cows or heifers with top 4% Domestic, top 6% Grassfed, top 11% Breeding & top 21% Grainfed \$ Indexes. These Compass bulls produce top steers & valued with their Isobel Y69 female genetics for replacements. A heifers 1st calf, use with confidence on heifers or cows. Actual bwt: 34kg. Scans Feb 21: EMA: 113. FATS: 6/10. IMF: 6.3.

Purchaser: \$:

Lot 26 ALUMY CREEK COMPASS Q083^{SV}

BORN 15/08/2019 IDENT NKEQ083 REG'N HBR

EF COMPLEMENT 8088^{PV}
EF COMMANDO 1366^{PV}
RIVERBEND YOUNG LUCY W1470[#]

G A R PROPHET^{SV}
CONNEALY SANDMAN^{PV}
BOTRENNA OF CONANGA 2125#

AMFU,CA2%,DDFU,NHFU

SIRE: USA18229488 BALDRIDGE COMPASS CO41sv

DAM: NKEN065 ALUMY CREEK TRILOGY N065*

STYLES UPGRADE J59* BALDRIDGE ISABEL Y69* BALDRIDGE ISABEL T935* BASIN EXCITEMENT^{PV}
ALUMY CREEK TRILOGY K59#
ALUMY CREEK TRILOGY H54#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	n Index	es
TransTournan Angus Cartile 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	ABI	Dom	GRN	GRS
EBV	+13.2	+10.4	-8.1	+0.0	+52	+93	+122	+73	+29	-0.3	-1.4	+57	+3.1	+1.9	+1.6	-1.7	+2.8	+0.43		\$112	\$118	ć121
ACC	40%	31%	85%	74%	71%	71%	73%	69%	63%	72%	38%	66%	64%	68%	65%	65%	64%	53%	\$118	\$112	\$118	\$121

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

Another long bodied, thick Compass son x Sandman. Well muscled, good spring of rib & strong topline. Heifers 1st calf with great set of figures for easy calving & curve bending growth. Top 1% calving ease, top 1% low birthwt & top 1% milk, top 7% short gestation length for early born calves coupled with top 28% growth & top 20% IMF plus top positive fats. Keep those replacement females & breed high value steers as well. Very suited to heifers. Actual bwt: 29kg. Scans Feb 21: EMA: 111, FATS: 8/11, IMF: 7.0.

Purchaser: \$:.....

Lot 27 ALUMY CREEK THE ROCK Q020^{SV}

BORN 23/07/2019 IDENT NKEQ020 REG'N HBR

NICHOLS EXTRA K205# K C F BENNETT SOUTHSIDEPV K C F MISS 208 S11# CONNEALY CONSENSUS# CONNEALY EARNAN 076E^{PV} BRAZILA OF CONANGA 3991 839A#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEL056 ALUMY CREEK TRILOGY L056"

GAR-EGL PROTEGE"
K C F MISS PROTEGE W148"
BREELA OF CONANGA 3991"

F A R KRUGERRAND 410H* ALUMY CREEK TRILOGY A37^{5V} ALUMY CREEK TRILOGY U17*

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
ItansTusman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-13.4	-0.2	-4.0	+6.4	+62	+105	+131	+118	+16	+0.7	-2.3	+82	+7.0	-2.2	-3.4	+1.9	+0.8	-0.35	\$94	\$100	\$89	\$97
ACC	38%	33%	85%	74%	70%	70%	72%	68%	64%	70%	39%	66%	63%	68%	64%	65%	63%	53%	394	\$100	203	297

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

Smooth long bodied TheRock son from a standout multi champEarnan cow. Strong toplined, well muscled thick bull with great skin & hair type. Top 4% growth, top 5% Feed Efficiency & Carcase Wt plus top 6% Yield- all the things you get paid on. Much better bull than the \$ Indexes suggest, dont miss him to powerup bos indcus or euro cows with a profitable black hided product. Actual bwt: 40Kg. Scans Feb 21: EMA: 107, FATS: 6/8, IMF: 5.9.



Lot 28 ALUMY CREEK OPPORTUNITY Q095^{sv}

BORN IDENT

20/08/2019 NKEQ095

REG'N AMFU,CAFU,DDFU,NHFU

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114 BISHOPS LASSIE 746#

FAR PRINCESS 202T#

C R A BEXTOR 872 5205 608# TC ABERDEEN 7595 TC BLACKBIRD 4034"

DAM: NKEG44 ALUMY CREEK TRILOGY G44#

F A R KRUGERRAND 410H# ALUMY CREEK TRILOGY A21# ALUMY CREEK TRILOGY X10#

SIRE: USA17644282 FREYS OPPORTUNITY 148APV SITZ UPWARD 307RSV F A R PRINCESS 214X#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	œs
BaroTauman 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	ABI	Dom	GRN	GRS
EBV	-0.3	+4.3	-4.2	+4.2	+51	+99	+128	+105	+21	+2.5	-3.0	+71	+5.5	-1.3	-3.5	+2.0	+0.6	+0.11	\$115	\$115	\$115	\$117
ACC	38%	32%	85%	74%	71%	71%	73%	69%	65%	71%	40%	67%	64%	69%	65%	66%	64%	53%	\$115	\$115	\$115	\$117

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

Long bodied, thick Opportunity son from a great sound 10 yo TC Aberdeen cow who always has a top calf. Strong toplined, well muscled bull with moderate birth wt, top 15% growth & milk plus top 5 % yield & top 25% fertility traits. Will value add those weaners & rebuild your herd with great longevity replacement females. Actual bwt 37kg. Scans Feb 21: EMA: 117, FATS: 7/9, IMF: 6.9.

ALUMY CREEK OPPORTUNITY Q099^{SV} **Lot 29**

IDENT NKEO099 REG'N HBR

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114# BISHOPS LASSIE 746#

CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A#

CONNEALY CONSENSUS#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV

DAM: NKEK26 ALUMY CREEK TANDIA K26#

SITZ UPWARD 307RSV F A R PRINCESS 214X# FAR PRINCESS 202T#

TC ABERDEEN 7595V ALUMY CREEK TANDIA G34# ALUMY CREEK TANDIA E33#

TACE					- 1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	æs
Transflauman Angus Guttle Evoluation	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	ABI	Dom	GRN	GRS
EBV	-1.6	+2.1	-1.4	+3.7	+56	+105	+129	+97	+22	+0.4	-0.8	+78	+4.2	-1.9	-3.8	+0.6	+0.7	-0.36	\$95	\$106	\$87	\$103
ACC	37%	31%	84%	73%	69%	69%	71%	67%	63%	69%	37%	65%	62%	67%	63%	64%	62%	51%	232	2100	367	2103

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

Long bodied later maturing Opportunity x Earnan bull. Well muscled with a strong topline and balanced EBVs. Combines calving ease & low birthwt with top 7% Growth, top 10% Carcase Wt, top 11% Milk & top 4% Feed Efficiency-all the real profit traits to power up your cows to value add your calves. Again much better bull than the \$ Indexes suggest. One of the higher IMF scans in the draft. Actual bwt: 32kg. Scans Feb 21: EMA: 117, FATS: 6/8, IMF: 7.1.

ALUMY CREEK OPPORTUNITY Q071sv Lot 30

BORN 01/08/2019

IDENT NKEQ071 **REG'N**

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114" BISHOPS LASSIE 746#

BT CROSSOVER 758N# FLAG CROSS COUNTRY 90052# SCR QUEEN IDELETTE 50596#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV

DAM: NKEJ56 ALUMY CREEK TANDIA J56*

SITZ UPWARD 307RSV F A R PRINCESS 214X[‡] FAR PRINCESS 202T*

MYTTY IN FOCUS ALUMY CREEK TANDIA E61# ALUMY CREEK TANDIA C24#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	ı Index	es
Itansilauman Angus Cuttle Evoluation	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	ABI	Dom	GRN	GRS
EBV	-1.2	+4.1	-2.3	+5.0	+53	+94	+123	+106	+21	+1.1	-0.9	+82	+9.2	-2.8	-5.3	+2.6	+0.8	-0.25	\$106	\$110	\$105	\$109
ACC	35%	29%	84%	73%	69%	69%	71%	67%	62%	70%	35%	65%	61%	67%	62%	63%	61%	50%	3100	\$110	\$105	2109

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

Thick Opportunity bull with good depth & spring of rib out of very good XCountry cow. Balanced EBVs with top 27% growth, top 18% milk & top 2% Yield, top 6% Carcase Wt, top 8% Feed Efficiency & top 10% EMA- all the profit driver traits in your calves. Power up your cows or well grown heifers. Scanned the top marbling IMF result for the sale draft. Like all the Opportunity's much better bulls than the \$ Indexes will suggest. Actual bwt: 34kg. Scans Feb 21: EMA: 111, FATS: 4/7 IMF: 7.8.

Purchaser: \$:



Lot 31 ALUMY CREEK PRIME QUARTER Q065^{sv}

IDENT **REG'N** 30/07/2019 NKEQ065

HBR

CONNEALY CONSENSUS 72295V V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809#

A A R TEN X 7008 S ASV DEER VALLEY ALL INSV DEER VALLEY RITA 0274#

AMFU,CA2%,DDFU,NHFU

SIRE: USA18232879 EF PRIME QUARTER 5369PV

G A R PROPHETSV EF RITA 3422#

EF RITA 7328#

DAM: NKEM092 ALUMY CREEK TANDIA M092#

MOHNEN DYNAMITE 1356# ALUMY CREEK TANDIA G61# ALUMY CREEK KM TANDIA X14#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Transforman Angue 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	ABI	Dom	GRN	GRS
EBV	-4.0	+3.7	-2.3	+5.5	+58	+107	+132	+113	+15	+1.9	-1.9	+75	+4.2	-2.7	-4.2	+1.6	+1.9	-0.08	\$117	\$119	¢120	\$115
ACC	39%	33%	84%	73%	69%	68%	70%	67%	62%	69%	40%	65%	61%	67%	63%	64%	62%	52%	3117	2119	3128	3115

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

Thick Prime Quarter x Deer Valley All In bull. Strong topped, heavy muscled bull with good spring of rib and capacity. Top 5% growth, top 17% Carcase Wt, top 11% Yield & top 28% Domestic \$ Index. Actual bwt: 36kg. Scans Feb 21: EMA: 100, FATS: 4/6: IMF 5.3.

Lot 32 ALUMY CREEK PRIME QUARTER Q052^{SV}

27/07/2019 NKEQ052

IDENT REG'N HBR

CONNEALY CONSENSUS 7229sv V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809#

PA RANCH HOUSE 349PV PA JENNY 939-137#

RIVERBEND PEERLESS 0016PV

AMFU, CAFU, DDFU, NHFU

SIRE: USA18232879 EF PRIME QUARTER 5369PV

G A R PROPHETSV EF RITA 3422# EF RITA 7328#

DAM: NKEM070 ALUMY CREEK APPLAUSE M070#

MYTTY IN FOCUS# ALUMY CREEK APPLAUSE F06# ALUMY CREEK APPLAUSE D38#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Iramilasman Angua Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+5.6	+4.6	-5.4	+3.7	+54	+94	+113	+66	+24	+1.4	-2.8	+64	+10.7	-0.9	-0.9	+2.2	+1.4	+0.34	\$129	\$131	\$126	¢121
ACC	38%	32%	84%	73%	70%	70%	71%	68%	63%	70%	40%	67%	63%	69%	64%	66%	64%	55%	\$129	\$121	\$120	\$131

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

Long bodied, thick Prime Quarter x Ranch House bull. Strong topped, well muscled with good spring of rib & capacity. Low birthwt with top 22% growth, top 4% yield & EMA, top 6 % milk. Flexible target markets for progeny with top 6% Domestic, top 17% Grassfed, top 34% Breeding \$ Indexes. Actual bwt: 35kg. Scans Feb 21 : EMA: 113, FATS: 6/9, IMF: 6.6.

ALUMY CREEK CAPITALIST Q048^{SV} **Lot 33**

27/07/2019

IDENT NKEQ048 REG'N HRR

CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821#

BASIN EXPEDITION R156# BASIN EXCITEMENTPY BASIN LADY S532 AK#

AMFU,CA1%,DDFU,NHFU

SIRE: USA17666102 LD CAPITALIST 316PV

C A FUTURE DIRECTION 5321# LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

S A V FINAL ANSWER 0035#

DAM: NKEJ02 ALUMY CREEK NANCY J02#

CONNEALY IMPRESSION[‡] ALUMY CREEK NANCY G29# ALUMY CREEK NANCY E37#

TACE					1	Vid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
StansZeuman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+8.5	+10.2	-6.4	+3.2	+51	+93	+115	+102	+18	+2.9	-1.5	+67	+7.5	+0.2	-0.4	+0.9	+2.0	+0.15	\$121	\$122	¢12E	\$121
ACC	47%	38%	85%	75%	73%	73%	75%	72%	68%	74%	40%	69%	66%	71%	67%	67%	66%	56%	3121	\$122	\$125	\$121

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

Dont miss these Capitalist 316 sons- easy to see why they have been sought after globally. Long bodied, well muscled, thick bull with good spring of rib, great skin/ hair type & tight sheath. Combines top 2% calving ease with top 25% low birth wt and short gestation length for early born calves with top 30% growth, top 24% EMA and top 13% fertility. Very suitable for heifers, keep replacements to rebuild a quality female herd. Actual bwt: 32kg. Scans Feb 21: EMA: 105, FATS: 4/7, IMF: 6.2.

Purchaser:.....



Lot 34 ALUMY CREEK CAPITALIST Q058^{SV}

BORN IDENT REG'N 29/07/2019 NKEO058 **HBR**

AMFU,CAFU,DDFU,NHFU

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028*

PRIDES PITA OF CONANGA 8821#

SIRE: USA17666102 LD CAPITALIST 316PV C A FUTURE DIRECTION 5321#

LD DIXIE ERICA OAR 0853#

LD DIXIE ERICA 2053#

M A ESTA 55-252# DAM: NKEJ09 ALUMY CREEK TRILOGY J09#

TC ABERDEEN 759sv ALUMY CREEK TRILOGY G05# ALUMY CREEK TRILOGY E03^{sv}

MCATL PURE PRODUCT 903-55sv

CONNEALY FINAL PRODUCTPV

TACE					ı	Mid Ap	oril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Itanulasman Angua Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+11.4	+10.1	-5.1	+1.1	+49	+90	+109	+94	+16	+1.8	-3.9	+57	+7.9	+3.8	+3.1	-0.5	+0.9	+0.46	\$113	\$115	\$100	\$120
ACC	47%	38%	85%	75%	73%	73%	74%	71%	67%	73%	40%	68%	65%	70%	66%	66%	65%	55%	2112	2112	3100	\$120

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

Long bodied Capitalist 316 son x lovely Pure Product cow= a 3/4 blood brother to very successful global AI sire Musgrave 316 Stunner. Strong topped, well muscled, thick, easy doing bull with good spring of rib & good skin type. Balanced EBVs, combines top 1% fats with top 2% Calving Ease, short Gestation Length with top 3% low birth wt and top 20% EMA. Keep his replacement females, very suitable for heifers. Actual bwt 34 kg. Scans Feb 21: EMA: 109, FATS: 8/13, IMF: 5.8.

Lot 35 ALUMY CREEK COMPASS Q046^{SV}

BORN IDENT REG'N

26/07/2019 NKEQ046

EF COMPLEMENT 8088PV EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

FREYS OPPORTUNITY 148APV F A R PRINCESS 214X# AMFU, CAFU, DDFU, NHFU

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

DAM: NKEN050 ALUMY CREEK JANGLE N050#

BSAR OPPORTUNITY 9114#

CONNEALY THUNDER# ALUMY CREEK JANGLE E21# ALUMY CREEK JANGLE T31#

TA	CE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
	man Angua Instruction	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	ABI	Dom	GRN	GRS
EI	BV	+3.5	+6.6	-2.9	+2.6	+48	+89	+108	+79	+24	+1.9	-4.7	+61	+5.5	+1.0	+1.5	-0.2	+1.7	+0.14	\$115	\$115	\$112	\$116
А	СС	39%	30%	84%	74%	71%	70%	73%	68%	62%	72%	36%	65%	63%	67%	64%	63%	63%	51%	3113	3113	311Z	3110

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

Strong, thick topped Compass x Opportunity/Thunder bull. Heavy muscled, good spring of rib & capacity with nice skin type & tight sheath. Top 17% calving ease & top 15% low birthwt with top 9% positive fats for sustainable easy keeping cows & top 5% milk. Will breed very productive female replacements to rebuild your herd. Plenty of maternal excellence & longevity. Granddam produced 8 progeny, great granddam produced 14 progeny. Actual bwt; 31kg. Scans Feb 21: EMA: 109, FATS: 7/12, IMF: 6.5

ALUMY CREEK COMPASS Q088^{SV} **Lot 36**

BORN IDENT REG'N 17/08/2019 NKEQ088

EF COMPLEMENT 8088PV EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

DAM: NKEN022 ALUMY CREEK TRILOGY N022#

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

TC ABERDEEN 759sv ALUMY CREEK TRILOGY J14# ALUMY CREEK TRILOGY A21#

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lectior	Index	æs
Standauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+4.6	-0.2	-5.8	+4.3	+53	+100	+130	+116	+17	+0.9	-6.5	+67	+2.6	+2.1	+2.5	-1.5	+2.0	+0.42	\$130	¢11E	¢126	\$126
ACC	40%	31%	84%	74%	71%	70%	72%	68%	63%	72%	37%	65%	63%	68%	64%	64%	63%	52%	2130	\$115	3130	\$126

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

Long, strong topped Compass son x Unanimous 1st calf heifer. Well muscled, thick bull with good spring of rib & capacity, tight sheath & good skin/ hair type. Gd calving ease, moderate birth wt & top 13% growth traits with top 3% positive fats for easy keeping cows & early finishing progeny. Top 27% Grassfed, top 32% Breeding, top 40% Grainfed & Domestic \$ Indexes. One of the top marbling scans for the draft. Actual bwt: 36kg. Scans Feb 21: EMA: 108, FATS: 7/12, IMF: 7.5.



Lot 37 ALUMY CREEK RANCHER Q080PV

BORN IDENT

15/08/2019 NKEO080

REG'N **HBR** AM50%,CAFU,DDFU,NHFU

PA POWER TOOL 9108sv PA FULL POWER 1208P PINE VIEW SQR RITA W091"

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

SIRE: USA18306347 ROCK CREEK RANCHER 1495sv

CONNEALY RIGHT ANSWER 746# BAF FOREVER LADY 1080# SF FOREVER LADY 9405#

DAM: NKEN090 ALUMY CREEK DORIS N090sv

CONNEALY THUNDER# ALUMY CREEK DORIS E32# ALUMY CREEK KM DORIS X8#

TACE					- 1	Mid Ap	oril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Dan Jamar Angus Cattle Evoluation	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	ABI	Dom	GRN	GRS
EBV	-2.6	+6.4	-4.5	+3.1	+48	+88	+108	+59	+16	+0.8	-3.5	+61	+6.2	+2.2	+2.5	-0.1	+1.5	+0.31	\$112	\$112	\$103	\$117
ACC	34%	28%	84%	72%	69%	69%	71%	67%	62%	70%	37%	65%	62%	67%	63%	64%	63%	52%	3112	3112	3103	3117

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

Very strong thick topped Rancher son x Unanimous 1st calf heifer. Good spring of rib and good capacity bull. Low birthwt, good growth & top3% positive fats. Ideal for bos indicus or euro stock. Use with confidence on heifers. Actual bwt: 32kg. Scans Feb 21: EMA: 107, FATS: 8/13, IMF: 6.9.

Lot 38 ALUMY CREEK THE ROCK Q012^{SV}

21/07/2019 NKEQ012

IDENT REG'N HBR

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

BALDRIDGE KABOOM K243 KCF# CONNEALY THUNDER#

AMFU,CAFU,DDFU,NHFU

PARKA OF CONANGA 241# SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEE27 ALUMY CREEK TRILOGY E27

GAR-EGL PROTEGE# K C F MISS PROTEGE W148# BREELA OF CONANGA 3991#

C A FUTURE DIRECTION 5321# ALUMY CREEK TRILOGY W19# ALUMY CREEK TRILOGY T34#

TACE						Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	es
TransTarman Aneus 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	ABI	Dom	GRN	GRS
EBV	+6.0	+8.8	-5.8	+2.3	+49	+89	+109	+116	+18	+1.9	-3.2	+64	+6.9	-3.3	-4.5	+2.6	+1.2	-0.08	\$113	\$119	\$119	\$111
ACC	39%	33%	85%	75%	71%	71%	73%	69%	65%	71%	40%	66%	63%	68%	64%	65%	63%	53%	\$112	\$119	2119	\$111

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

Long bodied, strong topped TheRock son from super sound productive 12yo Thunder cow for added longevity. Great maternal genetics to rebuild a herd on. Good spring of rib & capacity, lovely skin & tight sheath. Balanced growth EBVs impacted by age of dam. Top 5% calving ease, top 10% low birth wt with top 40% growth, top 20% feed efficiency & top 28% Domestic \$ Index, top 32% EMA plus top 2% yield. Actual bwt: 27kg, Scans Feb 21: EMA: 112, FATS: 5/7, IMF: 6.2.

ALUMY CREEK CAPITALIST Q014^{sv} **Lot 39**

BORN IDENT

22/07/2019 NKEQ014

REG'N HBR AMFU,CAFU,DDFU,NHFU

S A V FINAL ANSWER 0035* CONNEALY CAPITALIST 028* PRIDES PITA OF CONANGA 8821# SIRE: USA17666102 LD CAPITALIST 316PV

ALUMY CREEK IN FOCUS E04sv ALUMY CREEK APPLAUSE C35#

MYTTY IN FOCUS#

DAM: NKEK95 ALUMY CREEK JANGLE K95# K.C. F. BENNETT PERFORMER*

C A FUTURE DIRECTION 5321# LD DIXIE ERICA 2053^t LD DIXIE ERICA OAR 0853#

ALUMY CREEK F70 ALUMY CREEK JANGLE A17"

TACE Mid April 2021 TransTasman Angus Cattle Evaluation Selection Indexes Rump CE CF Gest. Birth 200 400 600 D to Carc Rib IMF% NFI-F MCW Scrotal RBY% GRN GRS Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat **EBV** +11.6 +11.9 -8.9 +2.3 +50 +85 +114 +103 +14 +2.6 -2.7 +68 +7.5 +0.6 -0.7 +1.1 +1.3 +0.32 \$119 \$116 \$118 \$121 ACC 46% 38% 84% 74% 72% 72% 73% 70% 66% 72% 40% 67% 65% 69% 66% 66% 65% 54%

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

Moderate framed heavy muscled Capitalist 316 son- strong topped with good capacity. Top 1% calving ease, top 4% short gestation length for early born calves & top 11% low birth wt. Balanced growth with top 21% fertility traits and top 24% EMA & yield. Use with confidence on heifers. From a very productive cow family- retain his females to rebuild your herd. Actual bwt 31kg. Scans Feb 21: EMA: 112, FATS: 7/12, IMF: 6.5



Lot 40 ALUMY CREEK RANCHER Q096^{SV}

BORN IDENT REG'N 20/08/2019 NKEO096

AMFU,CAFU,DDFU,NHFU

PA POWER TOOL 910851 PA FULL POWER 1208PA

EF COMMANDO 1366F BALDRIDGE COMPASS CO41sv PINE VIEW SQR RITA W091# BALDRIDGE ISABEL Y69#

SIRE: USA18306347 ROCK CREEK RANCHER 1495sv DAM: NKEN061 ALUMY CREEK APPLAUSE N061#

CONNEALY RIGHT ANSWER 746# BAF FOREVER LADY 1080# SF FOREVER LADY 9405#

EXAR UPSHOT 0562B#

ALUMY CREEK APPLAUSE J69# ALUMY CREEK APPLAUSE D38#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	n Index	es
Transflasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-6.6	-0.1	-1.0	+2.4	+50	+90	+106	+55	+24	+0.8	-2.7	+61	+9.7	+0.4	+0.7	+0.6	+2.7	+0.79	\$113	\$114	\$115	\$113
ACC	37%	29%	83%	72%	68%	68%	70%	66%	61%	69%	36%	64%	61%	67%	63%	63%	62%	51%	2112	3114	3113	3113

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

Long, very well muscled Rancher bull x 1st calf Compass heifer. Strong topped, good spring of rib & capacity with tidy sheath. Sleep easy bull use with confidence on heifers. Top 12% Low bwt, top 6% milk & top 8% EMA with top 23% Marbling for added carcase value. Actual bwt: 33kg. Scans Feb 21: EMA: 107, FATS: 6/8, IMF: 6.3.

Purchaser:_______\$:________\$:_________

Lot 41 ALUMY CREEK COMPASS Q017^{SV}

BORN IDENT

REG'N

22/07/2019 NKFO017

EF COMPLEMENT 8088PV EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

G A R PROPHETSV CONNEALY SANDMANPV BOTRENNA OF CONANGA 2125#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

DAM: NKEN067 ALUMY CREEK APPLAUSE N067"

STYLES UPGRADE J59th BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935"

ALUMY CREEK FINAL PRODUCT H1651 ALUMY CREEK APPLAUSE L071# ALUMY CREEK APPLAUSE J25"

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	n Index	æs
harsflesman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+7.9	+10.2	-8.0	+2.9	+57	+102	+130	+101	+25	+2.9	-4.6	+65	+10.4	+0.1	-0.4	+1.6	+2.2	+0.59	\$152	\$139	\$164	\$147
ACC	39%	31%	84%	73%	70%	70%	71%	68%	62%	66%	37%	65%	62%	67%	64%	63%	63%	52%	\$13Z	2123	3104	314/

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

Long bodied Compass x Sandman heifers 1st calf. Heavy muscled, thick bull with good skin & tight sheath. Balanced EBVs with 15 traits in top 20% or better. Very suitable for heifers with top 2% calving ease, top 3% milk, top 5% EMA, top 8% short gestation length, top 10% growth, top 13 % fertilty traits with positive fats. Top 2% Domestic & Grassfed \$ index, top 5% Breeding \$ index, top 11% Grainfed \$ Index. Actual bwt: 34kg. Scans Feb 21: EMA: 114, FATS: 4/6, IMF: 5.7.

Lot 42 ALUMY CREEK CAPITALIST Q063^{sv}

BORN IDENT **REG'N**

30/07/2019 NKEQ063

S A V FINAL ANSWER 0035# CONNEALY CAPITALIST 028# PRIDES PITA OF CONANGA 8821#

BASIN EXPEDITION R156# BASIN EXCITEMENT BASIN LADY S532 AK#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17666102 LD CAPITALIST 316PV

C A FUTURE DIRECTION 5321# LD DIXIE ERICA 2053# LD DIXIE ERICA OAR 0853#

DAM: NKEK60 ALUMY CREEK APPLAUSE K60#

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

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lectior	Index	es
Itansilasman Angus Cardle Evoluation	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	ABI	Dom	GRN	GRS
EBV	+5.5	+5.7	-3.1	+4.7	+58	+101	+123	+111	+16	+2.2	-2.4	+80	+10.6	-0.3	-1.3	+1.8	+0.8	+0.12		\$126	\$118	¢126
ACC	46%	37%	85%	75%	72%	72%	74%	71%	66%	73%	39%	67%	65%	69%	66%	66%	65%	55%	\$122	\$120	\$110	\$120

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

Long moderate framed Capitalst 316 x Excitement bull. Thick & heavy muscled, great Angus type with balanced figures. Moderate birthwt, top 24% calving ease & top 10% growth. Add top 4% EMA with top 8% carcase wt & retail yield. Top 12% Domestic \$ Index & Top 27% Grassfed \$ Index. Actual bwt; 36kg. Scans Feb 21: EMA: 116, FATS: 4/6, IMF: 5.9



Lot 43 ALUMY CREEK RANCHER Q073^{SV}

BORN IDENT REG'N 10/08/2019 NKEQ073 HBR

AMFU,CAFU,DDFU,NHFU

PA POWER TOOL 9108^{SV}
PA FULL POWER 1208^{PV}
PINE VIEW SQR RITA W091*

EF COMMANDO 1366^{PV} BALDRIDGE COMPASS C041^{SV} BALDRIDGE ISABEL Y69[#]

SIRE: USA18306347 ROCK CREEK RANCHER 1495^{SV}

CONNEALY RIGHT ANSWER 746" BAF FOREVER LADY 1080" SF FOREVER LADY 9405" DAM: NKEN070 ALUMY CREEK TRILOGY N070#

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

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lectior	Index	es
StansTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-0.7	+4.5	+0.0	+1.5	+46	+83	+103	+63	+20	+1.2	-0.4	+51	+11.5	-0.3	-1.0	+1.9	+2.0	+0.50	\$113	\$117	\$112	\$116
ACC	36%	28%	84%	72%	68%	68%	71%	66%	60%	69%	36%	64%	61%	66%	62%	63%	61%	51%	3113	\$117	\$112	3110

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

Moderate framed ,thick, heavy muscled Rancher x 1st calf Compass heifer. Strong, wide topped bull with good spring of rib. Combines top 5% low birthwt with top 2% EMA at +11.5 & top 6% positive fats for easy finishing & easy keeping females. Top 24% milk & top 34% Domestic \$ Index. Use with confidence on heifers & add carcase value profit to your calves. Great scan data. Actual bwt: 30kg. Scans Feb 21: EMA: 121, FATS: 7/9, IMF: 6.9.

Purchaser: \$:

Lot 44 ALUMY CREEK UNANIMOUS Q081^{SV}

BORN 15/08/2019 IDENT NKEQ081 REG'N HBR

GAMBLES ROYAL FLUSH* VISIONTOPLINE ROYAL STOCKMAN* LAGRAND PRIDE 7140*

CONNEALY EARNAN 076EPV BRAZILA OF CONANGA 3991 839A* AMFU,CAFU,DDFU,NHFU

SIRE: USA16992096 VISION UNANIMOUS 1418PV

BOYD ON TARGET 1083# VISION EDELLA 665# VISION EDELLA 337#

DAM: NKEM075 ALUMY CREEK TANDIA M075#

TC ABERDEEN 759^{SV} ALUMY CREEK TANDIA H09[#] ALUMY CREEK KM TANDIA A32[#]

CONNEALY CONSENSUS#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lectior	ı Index	.es
Transferaner Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-5.8	+2.5	-7.3	+6.3	+51	+85	+114	+105	+7	+1.2	-2.3	+68	+6.4	-1.7	-3.5	+2.0	+0.5	+0.16	\$93	\$98	\$88	\$97
ACC	41%	33%	85%	75%	72%	71%	73%	69%	65%	72%	40%	67%	65%	69%	66%	66%	64%	54%	293	239	200	29/

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

Long, strong topped Vision Unanimous x Earnan bull. Thick and heavy muscled bull with good capacity. Both Unanimous & Earnan cattle are very sound good Angus types & have made powerful productive easy keeping females for us. Combines top 35% growth, carcase wt and EMA with top 5% yield & top 12 % short gestation length for early born calves. Actual bwt: 39kg. Scans Feb 21: EMA: 111, FATS: 5/6, IMF: 6.3.

Lot 45 ALUMY CREEK OPPORTUNITY Q067^{sv}

BORN :

REG'N

30/07/2019 NKEQ067 HBR

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114# BISHOPS LASSIE 746# SITZ ALLIANCE 6595# KMK ALLIANCE 6595 I87# G A R EXT 916#

AMFU,CA3%,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV

SITZ UPWARD 307R^{SV} F A R PRINCESS 214X[#] F A R PRINCESS 202T[#]

DAM: NKED10 ALUMY CREEK TANDIA D10#

C A FUTURE DIRECTION 5321* ALUMY CREEK KM TANDIA W02* ALUMY CREEK TANDIA T19*

TACE					ı	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
Transfasman Angus Cartire Evaluation		CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	-12.0	+0.8	-1.5	+6.0	+60	+101	+120	+92	+18	+0.2	-2.5	+73	+7.5	-1.8	-3.5	+2.6	-0.3	-0.76	\$85	\$102	\$67	\$94
ACC	38%	33%	85%	75%	72%	71%	73%	70%	67%	72%	41%	68%	64%	70%	66%	66%	65%	54%	202	\$102	307	Ş 94

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

Long, strong topped Opportunity son from terrific 13yo cow who has produced several sale toppers in her 11 calves. Thick well muscled bull with good spring of rib. Combines top 6% growth & top 22% carcase wt & top 24% EMA with top 1% feed Efficiency & top 2% yield. Use to powerup those bos indicus or euro cows or retain some added longevity female herd rebuilders. Actual bwt:35kg. Scans Feb 21: EMA: 109, FATS: 6/8, IMF: 6.3.



Lot 46 ALUMY CREEK QUENTIN Q104^{SV}

BORN IDENT

16/09/2019 NKEO104

REG'N HBR AMFU,CAFU,DDFU,NHFU

CONNEALY CONSENSUS⁴ CONNEALY EARNAN 076EPV

BRAZILA OF CONANGA 3991 839A# SIRE: NKEL065 ALUMY CREEK EARNAN L065SV

PEARL PAMMY OF CONANGA 194#

CONNEALY IMPRESSION[#]

DAM: NKEH14 ALUMY CREEK TRILOGY H14#

S A V FINAL ANSWER 0035# ALUMY CREEK TRILOGY CO9# ALUMY CREEK TRILOGY Z37sv

CONNEALY REFLECTION#

MYTTY IN FOCUS# ALUMY CREEK TRILOGY E035V ALUMY CREEK TRILOGY C09#

TACE					- 1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	1					Se	lection	Index	es
TransTissman Angus Cuttle 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	ABI	Dom	GRN	GRS
EBV	+1.7	+4.7	-3.2	+3.8	+61	+102	+133	+119	+13	+2.7	-2.2	+76	+9.3	-1.5	-3.1	+2.2	+1.0	+0.20	\$126	\$124	\$127	\$127
ACC	39%	34%	73%	72%	70%	70%	71%	69%	64%	66%	42%	66%	63%	69%	65%	66%	63%	55%	3126	3124	\$127	\$127

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

Younger long bodied son of homebred L65 Earnan bull from a top super sound Impression cow. Well muscled bull with good skin, big capacity & spring of rib. Low birthwt with top 4% growth and yield. Top 9% EMA, top 14% carcase wt & top 18% fertility traits. Top 16% Domestic \$ Index & top 25% Grassfed \$ Index. One of our best cow lines , keep some replacements. Actual bwt: 33kg. Scans Feb 21: EMA: 112, FATS: 6/9, IMF: 6.0.

Lot 47 ALUMY CREEK ROMEO RO01^{sv}

BORN IDENT NKER001 REG'N HBR

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

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

AMFU,CA4%,DDFU,NHFU

SIRE: NKEP007 ALUMY CREEK UNANIMOUS P007^{5V} DAM: NKEH68 ALUMY CREEK TRILOGY H68#

S A NEUTRON 377^t

K C F BENNETT PERFORMER* ALUMY CREEK TRILOGY F57th ALUMY CREEK TRILOGY A34#

ALUMY CREEK TRILOGY E19# ALUMY CREEK TRILOGY X10#

TACE					1	Mid Ap	ril 202	1 Tran	sTasm	an Ang	us Cat	tle Eva	luatior	ı					Se	lection	Index	es
Itansilasman Angus Cuttle 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	ABI	Dom	GRN	GRS
EBV	+0.4	+3.2	-6.0	+5.3	+54	+89	+109	+80	+11	+3.0	-6.2	+57	+6.5	+2.7	+2.5	+0.6	+1.7	+0.10	\$127	\$122	\$126	¢126
ACC	35%	29%	70%	69%	67%	67%	69%	65%	61%	62%	37%	63%	60%	66%	62%	62%	60%	51%	\$127	3122	\$120	\$126

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

You have been asking so here is a super well grown 14 mth genuine yearling bull. A long bodied easy doing early maturing calf with 40 cm testicles by the homebred P007 Unanimous bull x productive SAV Pioneercow. A strong topped, deep ribbed and big capacity fellow like his dad with great wt for age- 520 kgs at 11 mths. Potential for an extra years work out of him & evidence shows fit yearlings will work equal to older bulls with some care in their 1st season. Talk to Colin or Lisa for more info. Moderate birth wt, balanced EBVs with top 20% growth, top 11% fertility traits, top 3% positive fats for easy doing/finishing. Top 21% Domestic & top 27% Grassfed \$ Indexes. Actual bwt: 38kg.

ALUMY CREEK COMPASS Q069^{sv} Lot 48

BORN 10/08/2019 IDENT NKEO069 REG'N **HBR**

EF COMPLEMENT 8088PV EF COMMANDO 1366P1 RIVERBEND YOUNG LUCY W1470#

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

AMFU,CA3%,DDFU,NHFU

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

DAM: NKEN071 ALUMY CREEK TRILOGY N071*

STYLES UPGRADE J59^t BALDRIDGE ISABEL Y69th BALDRIDGE ISABEL T935#

K C F BENNETT PERFORMER* ALUMY CREEK TRILOGY F57 ALUMY CREEK TRILOGY A34#

															0							
TACE	Mid April 2021 TransTasman Angus Cattle Evaluation												Selection Indexes									
Transfluman Argus 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	ABI	Dom	GRN	GRS
EBV	+9.8	+9.4	-9.1	+1.5	+47	+82	+102	+55	+23	+0.3	-5.1	+55	+8.7	+1.3	+0.4	+0.5	+1.9	+0.70		\$122	¢124	\$126
ACC	40%	32%	84%	74%	71%	71%	73%	68%	63%	72%	38%	66%	64%	68%	65%	65%	64%	53%	\$126 \$122	3122	\$124	\$126

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

Moderate framed Compass x Unanimous son. Heifers 1st calf. Strong, thick topped and well muscled bull. Top 5% calving ease & low birth wt, & top 4% short gestation length for early born calves, this bull is very suited to use with heifers. Actual bwt: 27kg, Scans Feb 21: EMA: 111, FATS: 6/9, IMF: 6.4.



Lot 49 ALUMY CREEK COMPASS Q102^{SV}

BORN IDENT

08/09/2019 NKEQ102

REG'N HBR AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088PV EF COMMANDO 1366PA RIVERBEND YOUNG LUCY W1470#

THE GRANGE WHEEL WRIGHT D6PV CARABAR WHEEL WRIGHT H215PM CARABAR BLACKCAP MARY B12PV

SIRE: USA18229488 BALDRIDGE COMPASS C041sv DAM: NKEM103 ALUMY CREEK TRILOGY M103*

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

BON VIEW NEW DESIGN 878# ALUMY CREEK TRILOGY Z37sv ALUMY CREEK TRILOGY V41"

TACE	Mid April 2021 TransTasman Angus Cattle Evaluation Selection												lection	Index	æs							
TACE	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	ABI	Dom	GRN	GRS
EBV	+9.5	+5.6	-4.5	+0.8	+42	+74	+93	+50	+29	+1.4	-5.4	+55	+5.9	+3.6	+3.8	-1.8	+2.3	+0.60	\$106	¢102	\$99	¢100
ACC	40%	32%	84%	73%	71%	71%	72%	68%	64%	72%	38%	66%	64%	68%	65%	65%	64%	54%	\$100	\$103	299	\$109

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

Smooth coated, easy doing younger Compass x Carabar H215 son. Long bodied, thick and well muscled with good spring of rib. Combines top 3% low birth wt with top 6% calving ease & top 1% milk & top 1% positive fats for easy finishing & easy keeping female performance in tough seasons. Suited for use in heifers. Actual bwt: 29kg. Scans Feb 21: EMA: 110, FATS: 9/12, IMF: 6.1.

ALUMY CREEK OPPORTUNITY Q103^{SV} Lot 50

13/09/2019 NKEQ103

IDENT **REG'N HBR**

BSAR DESIGN DOCTOR 0910# BSAR OPPORTUNITY 9114* BISHOPS LASSIE 746#

KC HAAS GPS# KCH ELINE 549# AMFU,CA1%,DDFU,NHFU

SIRE: USA17644282 FREYS OPPORTUNITY 148APV

SITZ UPWARD 307RSV F A R PRINCESS 214X# FAR PRINCESS 202T#

DAM: NKEK58 ALUMY CREEK TANDIA K58#

CONNEALY FINAL PRODUCTPU ALUMY CREEK TANDIA H10# ALUMY CREEK TANDIA F05#

GARDENS PRIME STAR*

TACE	Mid April 2021 TransTasman Angus Cattle Evaluation														Selection Indexes							
ItansTauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+3.2	+8.1	-6.6	+2.8	+51	+91	+108	+91	+16	+0.9	-1.6	+64	+5.9	+0.1	-1.0	+0.9	+0.6	-0.17	\$98	\$111	\$85	\$106
ACC	37%	30%	85%	73%	71%	70%	72%	69%	63%	56%	38%	66%	63%	68%	64%	65%	63%	52%	228	\$111	202	\$106

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

Long bodied younger Opportunity x Haas GPS bull. Strong topped, thick well muscled bull with good spring of rib. Top 18% low birth wt, top 8% calving ease combined with top 34% growth traits makes very suitable for heifers or cows. Add in top 13% for feed efficiency makes a much better bull than \$ Indexes suggest. Actual bwt: 31kg. Scans Feb 21: EMA: 100, FATS: 4/6, IMF: 5.0.

ALUMY CREEK PRIME QUARTER Q011^{SV} **Lot 51**

BORN 21/07/2019 IDENT NKEQ011

CONNEALY CONSENSUS 7229sv V A R GENERATION 2100PV SANDPOINT BLACKBIRD 8809#

RIVERBEND PEERLESS 0016PV PA RANCH HOUSE 349PV PA JENNY 939-137#

AMFU,CAFU,DDFU,NHFU

REG'N

SIRE: USA18232879 EF PRIME QUARTER 5369PV

G A R PROPHETSV EF RITA 3422# EF RITA 7328#

DAM: NKEM014 ALUMY CREEK JANGLE M014#

MOHNEN DYNAMITE 1356# ALUMY CREEK JANGLE F03[‡] ALUMY CREEK JANGLE T31#

TACE		Mid April 2021 TransTasman Angus Cattle Evaluation														Selection Indexes						
Transfarman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	ABI	Dom	GRN	GRS
EBV	+4.9	+2.1	-10.3	+4.4	+57	+91	+111	+83	+14	+0.7	-3.2	+69	+9.0	-0.2	-1.2	+1.6	+1.8	+0.09	\$123	¢12E	¢124	\$123
ACC	38%	32%	84%	73%	70%	69%	71%	68%	63%	70%	40%	66%	63%	69%	64%	66%	64%	55%	\$123	\$125 \$1	3124	\$123

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

Good moderate framed Prime Quarter x Ranch House heavily muscled bull to finish on. Early born calves with top 2% short gestation length, good calving ease with moderate birth wt & top 13% growth. Top 11% EMA & top 11% retail yield with top 35% carcase wt. Top 14% Domestic \$ Index, top 34% Grassfed \$ Index. Actual bwt: 38kg. Scans Feb 21: EMA: 107, FATS: 4/5, IMF: 5.3.



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.



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.
I, the buyer of animals with the following registration numbers
DO NOT consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the following animal(s) that I have purchased, maintaining its databases and disclosing that information to its members on its website.
Signature: Date:
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 6772 3011 or email office@angusaustralia.com.au
Buyers instruction sheet Alumy Creek Angus 31st Annual Bull Sale Friday 28 May 2021 (no verbal instructions will be accepted) Name:
Postal address:
Phone: Email:
Lots purchased:
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 recommend you consider insurance on your purchases from the fall of the hammer. Please talk to the agents.





REGISTER ONLINE
Free once off registration for all auctions.

2 COMPLETE BUYER INDUCTION
The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.

VIEW CATALOGUE
View photos, videos, pedigrees and more.

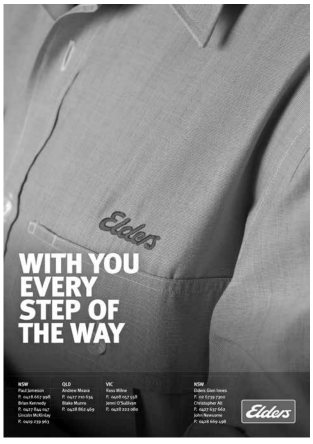
ENTER AUCTION
Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.

AUTO BID
Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.

6 CONTACT SELLING AGENT
If successful, contact selling agent to arrange payment and delivery.
The agent contact details will be available in the catalogue header.

PAYMENT
Via the selling agent's terms and conditions.

DELIVERY
 Arrange transport of livestock at your expense.





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

OFFICE: 07 4661 4644

Matthew Grayson0419 686 540Maugan Benn0427 253 528Brian Gillam0428 299 725Blake Doro0423 962 797

REAL ESTATE:

Jacob Allport 0448 060 959 Tiffany Cruice 0447 301 913





LOT 7—ALUMY CREEK THE ROCK Q001



LOT 2—ALUMY CREEK CAPITALIST Q038



LOT 25—ALUMY CREEK COMPASS Q032



LOT 4—ALUMY CREEK PRIME QUARTER Q025



LOT 6—ALUMY CREEK OPPORTUNITY Q062



LOT 18—ALUMY CREEK CAPITALIST Q060





LOT 3-ALUMY CREEK PRIME QUARTER Q004

PLEASE BRING THIS CATALOGUE TO THE SALE





