



ANGUS BULL SALE

OPEN DAY INSPECTIONS 10AM-2PM 18 MAY OR BY APPOINTMENT

Friday 27 May 2022 at 1pm

On property at 'Coldawinda' Tenterfield and Online with AuctionsPlus

46 x 2 yo sons of AI sires Mogck Entice, EXAR Monumental, TheRock, Ferguson Trailblazer, Baldridge Compass and 38 Special.

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

www.alumycreekangus.com.au









George & Furhman Warwick Qld Matthew Grayson 0419 686 540





LOT 3—ALUMY CREEK THE ROCK R064



LOT 12—ALUMY CREEK THE ROCK R035



LOT 4—ALUMY CREEK ENTICE R052



LOT 6—ALUMY CREEK THE ROCK R012



LOT 9—ALUMY CREEK ENTICE R051



LOT 8—ALUMY CREEK MONUMENTAL R081



ALUMY CREEK ANGUS

32nd Annual

ANGUS BULL SALE

Friday 27 May 2022 at 1pm

Interfaced with AuctionsPlus

Presale inspections

Wednesday 18th May 2022 10am-2pm or by arrangement—contact Agents or Vendors

46 x 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 Matt Grayson 0419 686 540

Darren Perkins 0428 660 324

Elders Brian Kennedy 0427 844 047

 Chris Alt
 0427 637 662

 Blake Munro
 0428 862 469

 Lincoln McKinlay
 0419 239 963

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.











2022 Alumy Creek Angus Bull Sale

Welcome to our 32nd Annual on property and online Angus Bull Sale.

Looks like unprecedented is still the word in use for this year too. Another great season combined with exceptional cattle prices have restored optimism across the agricultural sector. Many areas of the country have experienced another great grass season with good rains- in some areas unfortunately a flooding excess, but still such a promising change to those years of drought and fires. The importance and value of agriculture plus global food security continues to be sharply focused. The world recognizes 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 yard 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 continue to rebuild their herds with quality premium genetics.

This year we are pleased to offer a **terrific draft** of 46 quality bulls. The draft is another exciting selection of powerful, thick, heavily muscled carcass bulls with many of them calving ease curve bending bulls very suitable for heifers or **cows**. This draft of bulls presents very well again testament to the easy doing high feed efficiency productive genetics we select for in our Angus cow herd. The bulls are great Angus type being long bodied and strong topped with deep spring of rib, added thickness and consistent natural muscling. The AI sires of these bulls are some of the best global genetics available within the Angus breed. We continue to be an early adopter using outcross genetic bulls early in their breeding career with many seeing later heavy use as superior sires as time progresses. You have the profit opportunity to purchase direct sons of these bulls instead of waiting for sons of sons to be offered from many other herds. It has been great to see so many Alumy Creek clients producing the champion pens and topping the weaner sales again this season.

We always select to breed quality Angus cattle that can produce a profit under commercial conditions with market flexibility to target the domestic, heavy grassfed or grainfed markets. Because we retain the sisters to the bulls we sell, the mature cow size of our cattle must be sustainable in our grazing environment, which is crucial to maintain performance during tough seasons as well as the good seasons, with female cow longevity adding to herd profit.

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 into your cow herd for future performance.

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 carcass potential to also excel in the feedlot. Check out the balanced performance of the draft across the new updated multiple selection indexes.

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, good marbling 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 & NZ, confirmation that our bulls carry the genes for profitable performance even though our environment doesn't always allow them to express their full potential. Please note that Angus Australia and TACE have changed the Selection Indexes this year and there are now multiple versions reflecting diverse production enterprises to utilize in your stock selection process. Please read the new EBV and Selection Index explanations to fully utilize this tool.

The 2022 sale draft again includes an outstanding selection of bulls with balanced performance. The calving ease, big muscle maternal and carcass specialists Baldridge Compass and his full brother, new season sire Baldridge 38 Special have 16 sons on offer. Both bulls are by the same sire as Australian Record priced bull and popular sire Millah Murrah Paratrooper but from a better elite female cow line. Compass and 38 Special are both direct sons of the global superstar for maternal excellence Baldridge Isobel Y69. If you want calving ease, carcass and maternal profit in your cow herd don't miss the Compass or 38 Special sons with the added Y69 magic. **KCF Bennett TheRock** with 4 sons on offer this year and along with new season sires **Ferguson** Trailblazer (1 son) and EXAR Monumental with 5 sons all offer standout Angus phenotype plus calving ease, low birth wts, big growth and carcass performance. Use these sons over heifers or cows for added profit. Both Lisa's favourite Monumental and Trailblazer have sired several of the early 2022 southern bull sale toppers.

This year also sees an exciting draft of 16 super thick sons by new season sire **Mogck Entice**. Be sure to check them out- very quiet, low to moderate birth weights yet very powerful high growth, high feed efficiency and feedlot performance perfect to power up and add quality profit to Bos Indicus or Euro cow herds or inject quality performance into your angus cows. The Entice sons are long, deep, thick bulls with a great hind quarter setup to build calving ease into their replacement daughters.

All of the reference sires are quality maternal profit herd builders should you wish to retain female replacements from the sale draft bulls for herd rebuilding. As usual our bulls will present in strong forward paddock condition, ready to go out and work well for you.

Our quality draft of locally bred raised Tenterfield tough bulls will be offered for sale online AuctionsPlus and on property at 1pm Friday 27th May 2022 at Coldawinda, Tenterfield NSW, just 10 minutes south of the Qld border on the New England Hwy. Photos and videos are available online or the bulls are available for inspection on Wednesday 18th May at Coldawinda, Scrub Road, Tenterfield from 10 am or on sale day from 10am or by prior arrangement with Colin on 0429431900 and 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 the Keevers family



Sale details

COVID-19 REQUIREMENTS: The sale will operate under any CURRENT COVID 19 REQUIREMENTS and be subject to change. Please follow any current Public Health Orders and do not attend the sale in person if you feel sick, are awaiting test results etc. Please embrace the digital age and participate online or over the phone with your agent of choice. WE CONTINUE TO RECOMMEND PRESALE INSPECTIONS AND BIDDING ONLINE OR OVER THE PHONE TO MANAGE ANY HEALTH RISKS.

SALE DATE AND PRIOR INSPECTION TIME: The sale will commence at 1pm on Friday, 27th May 2022, on property and online with Auctionsplus. Cattle will be penned by 10am on Sale Day and we strongly recommend presale inspections which are by arrangement via the agents or Colin or on the Inspection Day Wednesday 18th May from 10am to 2pm. 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. Whilst we have heaters, it may be cold so be sure to pack an extra coat. 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 intersection onto **Scrub Road**. Travel **4kms** on bitumen with 'Coldawinda' yards on the Right.

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. 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 2022.

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. Please assess the temperament of the bulls out in the pens vs on the few minutes in the sale ring.

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



GUARANTEE: All bulls are sold with a 6 month guarantee as a calf getter valid for 6 months from the sale date. The vendor must receive written notification together with a certificate from a registered veterinarian stating the nature of the infertility before the expiration of that period. Animals injured or lost as a result of accident, negligence or any disease, are not covered by this guarantee. Vendor liability relating to fertility claims will not exceed the purchase price of the animal and are limited to a credit equal to the purchase price less the salvage value which may be utilized at a future Alumy Creek sale. Check your bull purchases during the breeding season and talk to us if you think you have a problem.

SIRE VERIFICATION and DNA HDi50K TESTING: All bulls have been sire verified (SV) and genomic HDi50K tested. They can be used to breed registered calves without further testing. The performance recording and genomic results are single step incorporated into TACE Breedplan to produce Estimated Breeding Values (EBVs). Many bulls are in the elite top 1-2% of the Australian/ New Zealand drop for Angus and Angus Multi Breed seed stock. All bulls in the sale are free untested (FU) for the cattle defect genes AM, NH & DD. Talk to Lisa if you need more information.

HEALTH AND SAFETY OF VISITORS: Covid-19 safe social distancing and 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.



UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

o.	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease	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.
Calvi	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.
ᅟᅟ	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age. $ \\$	Higher EBVs indicate larger scrotal circumference.
	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.
Care	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 $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
pa du D:	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.
Ter	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.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Indexes	\$A-L	S	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year,	Higher selection indexes
Sele			or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	indicate greater profitability.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

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



TransTasman Angus Cattle Evaluation - Mid April 2022 Reference Tables



	g		· ·
	n Indexe	\$A-L	+336
	Selection Index	8A	+194
	Structure	Claw	+0.85
	Stru	Angle	+0.97
	Other	DOC	+7
	₹	NFI-F	+0.19
		IMF	+2.1
		RBY	+0.5
	Carcase	P8	-0.4
Ns.	Carc	RIB	+0.0
GE EB		EMA	+6.2
VERA		CWT	99+
EED A	ertility	DTC	-4.7
BRI	Fert	SS	+2.1
		Milk	+18
		MCW	+101
	Growth	009	+116
		400	+89
		200	+49
	Birth	BW	+4.1
	ä	GГ	-4.7
	Calving Ease	CEDir CEDtrs	+2.6
	Calving	CEDir	+2.2
			Brd Avg

Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid April 2022 TransTasman Angus Cattle Evaluation

	ı						Δ.	PERCENTILE	H H L N	BAN	BANDS TABLE	3LE	ľ		ı	ľ					
Calving Ease		Birth			Growth			Fertility	t			Carcase	se			Other	er	Structure	ture	Selection Indexes	Indexes
CEDtrs GL		BW	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	BIB	84 84	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
Calving Difficulty Shorter Gestation Length		Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight Heavier	Mature Weight Heavier	Live Weight Larger	Scrotal Size Shorter	Time to Calving Heavier	Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	More Sound	More Sound	Greater Profitability	Greater Profitability
+9.9 -10.6	9	-0.1	+68	+120	+160 +	+157 +	+29 +	-4.6	6.6-	+93	+12.7	+3.5	+3.5	+2.9	+4.6	-0.55	+36	+0.60	+0.44	+278	+452
+8.3 -8.7	_	+1.2	+62	+110	+146 +	+139 +	+25 +	+3.7	-8.3	- 485	+10.6	+2.3	+2.2	+2.1	+3.8	-0.33	+27	+0.70	+0.56	+255	+421
+7.3 -7.8	~	+1.9	+29	+105	+139 +	+129 +	+23 +	+3.3	-7.4	+80	+9.5	+1.8	+1.6	+1.7	+3.4	-0.21	+22	+0.76	+0.62	+242	+404
+6.6 -7.2	٥.	+2.4	+57	+102	+135 +	+123 +	+22 +	-3.0	6.9-	+77	+8.7	+1.4	+1.2	+1.5	+3.2	-0.14	+19	+0.80	+0.66	+234	+392
+5.9 -6.7	~	+2.7	+26	+100	+131 +	+119 +	+21 +	+2.8	-6.5	+75	+8.2	1.1	6.0+	+1.3	+3.0	-0.08	+17	+0.84	+0.70	+227	+382
+5.4 -6.3	\sim	+3.0	+54	+98	+128 +	+115 +	+20 +	+2.7	-6.1	+74	+7.7	6.0+	9.0+	+1.1	+2.8	-0.02	+15	+0.86	+0.72	+221	+374
+4.9 -5.9		+3.2	+53	96+	+125 +	+112 +	+20 +	+2.5	-5.8	+72	+7.3	+0.7	+0.4	+1.0	+2.6	+0.02	+13	+0.88	+0.76	+215	+367
+4.4 -5.6		+3.5	+52	+94	+123 +	+109 +	+19 +	+2.4	-5.5	+71	+7.0	+0.5	+0.2	+0.9	+2.5	+0.06	+12	+0.90	+0.78	+210	+360
+4.0 -5.2			+51	+92	+121 +	+106 +	+19 +	+2.3	-5.2	69+	9.9+	+0.3	+0.0	+0.7	+2.3	+0.10	+10	+0.92	+0.80	+206	+353
+3.5 -5.0		+3.9	+20	+91	+118 +	+103 +	+18 +	+2.1	-4.9	+68	+6.3	+0.1	-0.2	9.0+	+2.2	+0.14	6+	+0.94	+0.82	+201	+347
+3.0 -4.7	-	+4.1	+20	+89	+116 +	+100 +	+17 +	+2.0	-4.7	99+	+6.0	+0.0	-0.4	+0.5	+2.1	+0.18	+7	96.0+	+0.84	+196	+340
+2.5 -4.4	4	+4.3	+49	+88	+114	+ 86+	+17 +	- 6.1+	4.4	+65	+5.7	-0.2	9.0-	+0.4	+1.9	+0.22	9+	+0.98	+0.86	+192	+334
+2.0 -4.1	-	+4.5	+48	98+	+112	+95 +	+16 +	+1.8	-4.1	+64	+5.5	-0.4	-0.8	+0.3	+1.8	+0.26	+4	+1.00	+0.90	+187	+327
+1.4 -3.8	ω	+4.7	+47	+85	+110	+95 +	+16 +	+1.7	-3.9	+62	+5.2	-0.5	-0.9	+0.2	+1.7	+0.30	+3	+1.02	+0.92	+182	+320
+0.8 -3.5	4)	+5.0	+46	+83	+107	+ 06+	+15 +	-1.6	-3.6	+61	+4.9	-0.7	-1.2	+0.0	+1.6	+0.35	Ŧ	+1.06	+0.94	+177	+312
+0.1 -3.1	Τ.		+45	+81	+105	+ 98+	+15 +	+1.4	-3.2	+59	+4.5	6.0-	-1.4	-0.1	+1.4	+0.40	-	+1.08	+0.98	+171	+303
-0.6 -2.7	1	+5.5	+43	+79	+102	+83 +	+14	-1.3	-2.9	+57	+4.2	1.7	-1.6	-0.3	+1.3	+0.45	ကု	+1.10	+1.00	+164	+293
.6 -2.3	زن	+5.8	+42	+77	. 66+	+ 6/+	+13 +	1.1	-2.5	+55	+3.7	-1.4	-1.9	-0.5	+1.1	+0.52	-5	+1.14	+1.04	+155	+281
-2.7 -1.7	1	+6.3	+40	+74	+94	+73 +	+12 +	- 6.0+	-1.9	+53	+3.1	-1.7	-2.3	-0.8	+0.9	+0.60	8-	+1.18	+1.10	+143	+264
-4.6 -0.8	w.		+37	69+	- 88+	+64 +	+10 +	-0.6	-1.0	+48	+2.2	-2.2	-2.9	-1.2	+0.5	+0.73	-12	+1.26	+1.18	+123	+236
-8.7 +1.2	- 4	5 +8.3	+30	+29	+73	+46		-0.2	+1.1	+39	+0.3	-3.3	-4.2	-2.0	-0.1	+0.97	-20	+1.40	+1.32	+80	+171
Calving Difficulty Longer	Gestation	Length Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight Lighter	Mature Weight Lighter	Live Weight Smaller	Scrotal Size Longer	Od Salving Calving Lighter	Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	IMF	Lower Feed Efficiency	Less	Sound	punos Seaz	Lower Profitability	Lower Profitability

* The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid April 2022 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

Reference Sire BALDRIDGE COMPASS C041sv

BORN 14/01/2015 IDENT USA18229488 REG'N HBR

BASIN FRANCHISE P142#
EF COMPLEMENT 8088^{PV}
EF EVERELDA ENTENSE 6117#
SIRE: USA17082311 EF COMMANDO 1366^{PV}

SITZ UPWARD 307R^{SV} STYLES UPGRADE J59# PLAINVIEW LASSIE 71B#

DAM: USA17149410 BALDRIDGE ISABEL Y69#

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

B/R AMBUSH 28" RIVERBEND YOUNG LUCY W1470" RIVERBEND YOUNG LUCY T1080" BALDRIDGE KABOOM K243 KCF* BALDRIDGE ISABEL T935* BALDRIDGE ISABEL P4527*

TACE							Mid	April 2	022 Tı	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
Brans Tasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+6.4	+4.1	-3.8	+2.8	+58	+108	+136	+83	+33	+1.4	-3.1	+67	+8.5	+0.9	+0.6	-0.1	+2.6	+0.67	+7	+0.78	+0.70	\$270	\$416
ACC	86%	72%	98%	98%	97%	97%	97%	93%	91%	96%	55%	89%	88%	89%	87%	84%	88%	71%	95%	95%	95%	\$270	3410

Traits Observed: Genomics

Statistics: Number of Herds: 64, Prog Analysed: 769, Genomic Prog: 167

Reference Sire BALDRIDGE 38 SPECIAL PV BORN 13/01/2015
USA18229487
REG'N HBR

BASIN FRANCHISE P142# EF COMPLEMENT 8088^{PV} EF EVERELDA ENTENSE 6117#

PLAINVIEW LASSIE 718*

DAM: USA17149410 BALDRIDGE ISABEL Y69*

STYLES UPGRADE J59#

SIRE: USA17082311 EF COMMANDO 1366^{PV}
B/R AMBUSH 28"
RIVERBEND YOUNG LUCY W1470"

BALDRIDGE KABOOM K243 KCF#

SITZ UPWARD 307RSV

AMF,CAF,DDF,NHF,MAF, OSF,RGF

BEND YOUNG LUCY W1470# BALDRIDGE ISABEL T935#
RIVERBEND YOUNG LUCY T1080# BALDRIDGE ISABEL P4527#

TACE							Mid	April 2	022 T	ransTa	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
fransfasman Angus Cattle Exaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+8.8	+6.9	-5.4	+2.8	+65	+114	+148	+108	+22	+2.5	-4.5	+77	+7.1	+0.4	-0.8	-0.2	+2.4	+0.55	+8	+0.84	+0.64	\$271	\$449
ACC	81%	63%	98%	98%	97%	97%	96%	87%	83%	96%	52%	85%	87%	87%	84%	82%	85%	67%	96%	99%	99%	\$2/1	5449

Traits Observed: Genomics

Statistics: Number of Herds: 56, Prog Analysed: 948, Genomic Prog: 13

- c c:	110001/ ENTLOS!/		31/01/2017
Reference Sire	MOGCK ENTICESV	IDENT	USA18952921
		REG'N	HBR

SYDGEN GOOGOL# SYDGEN EXCEED 3223^{PV} SYDGEN FOREVER LADY 1255# MOGCK SURE SHOT# MOGCK SURE SHOT 253# MOGCK MISS 61#

SIRE: USA18170041 SYDGEN ENHANCE^{SV} SYDGEN LIBERTY GA 8627[#] DAM: USA18334720 MOGCK ERICA 2255# CONNEALY 5050 611B# AMF,CAF,DDF,NHF,OHF,OSF

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

MOGCK ERICA 2162*
MOGCK ERICA 08*

TACE							Mid	April 2	022 Tı	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	ndexes
BransTaoman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+3.6	+2.5	-8.3	+5.1	+73	+132	+169	+140	+21	+4.1	-0.6	+93	+7.5	-3.6	-5.7	+3.0	+2.2	-0.64	+22	+0.92	+0.76	\$263	\$452
ACC	70%	53%	97%	96%	91%	90%	89%	83%	77%	85%	40%	81%	77%	80%	74%	75%	77%	57%	86%	97%	98%	\$203	3432

Traits Observed: BWT, Genomics

Statistics: Number of Herds: 15, Prog Analysed: 225, Genomic Prog: 0

www.alumycreekangus.com.au



Reference Sire

EXAR MONUMENTAL 6056BPV

IDENT

11/01/2016 USA18379347

REG'N HBR

CONNEALY FINAL PRODUCTPV VARILEK PRODUCT 2010 04# VARILEK PEARL 0006 014# SIRE: USA17950219 3F EPIC 4631#

MYTTY IN FOCUS# A A R TEN X 7008 S ASV A A R LADY KELTON 5551#

DAM: USA17799315 FWY 7008 OF C085 4029#

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

EF COMPLEMENT 8088PV ZEBO QUEEN 1072# EXG BLACKCAP 6247 PPC# SUMMITCREST COMPLETE 1P55#

FWY RITA C085# BOHI RITA 8291#

			NO DEF	TCITCA	0247	110						DO	111 1/11/	10231									
TACE							Mid	April 2	022 T	ransTas	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
Itansflasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+6.9	+6.3	-7.3	+2.6	+62	+117	+148	+132	+20	+3.1	-3.5	+90	+8.8	-1.4	-1.9	+1.2	+3.7	+0.63	+5	+1.12	+1.16	\$261	\$458
ACC	79%	59%	97%	97%	95%	95%	94%	89%	82%	93%	45%	85%	84%	85%	80%	80%	83%	62%	85%	98%	98%	\$201	3436

Traits Observed: Genomics

Statistics: Number of Herds: 26, Prog Analysed: 349, Genomic Prog: 0

Reference Sire

K C F BENNETT THEROCK A473PV

BORN

8/10/2013

IDENT USA17849954 REG'N HBR

NICHOLS EXTRA H6# NICHOLS EXTRA K205# NICHOLS BLACK HEIRESS F346#

GAR-EGL PROTEGE® L B 6807 ISABEL 339# DAM: USA16430913 K C F MISS PROTEGE W148*

AMF,CAF,DDF,NHF

SIRE: USA16430862 K C F BENNETT SOUTHSIDEPV BON VIEW NEW DESIGN 2085V K C F MISS 208 S11# K C F MISS 338 P14#

C A FUTURE DIRECTION 5321# BREELA OF CONANGA 3991# BREESHA OF CONANGA 1251#

RITO 112 OF 2536 RITO 616#

TACE							Mid	April 2	022 Tı	ransTas	man /	Angus	Cattle	Evalu	ation							Select.	Indexes
Itansflasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+1.3	+1.8	-8.8	+4.8	+65	+116	+138	+138	+18	+2.9	-5.9	+85	+3.9	-1.9	-1.9	+1.2	+2.6	+0.11	+3	+1.20	+1.28	\$235	\$420
ACC	72%	60%	97%	95%	92%	92%	92%	86%	85%	87%	49%	84%	82%	84%	80%	79%	81%	62%	78%	94%	94%	3233	3420

Traits Observed: Genomics

Statistics: Number of Herds: 16, Prog Analysed: 171, Genomic Prog: 32

Reference Sire

FERGUSON TRAILBLAZER 239Esv

BORN IDENT

18/02/2017 USA18996007

REG'N HBR

MYTTY IN FOCUS# A A R TEN X 7008 S ASV A A R LADY KELTON 5551#

LD EMBLAZON 999PV

SH FOREVER LADY 3124 5118# DAM: USA17717153 MOLITOR999 BARBELLA 940-3012#

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

SIRE: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307Rsv DEER VALLEY RITA 0308# G A R OBJECTIVE 2345#

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

O C C EMBLAZON 854E#

MOLITOR5321 BARBELLA9027 389#

TACE							Mid	April 2	022 T	ransTa	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
transfusiman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+2.6	+5.9	-7.8	+3.8	+75	+138	+179	+164	+16	+2.7	-7.1	+90	+4.6	+0.8	+0.2	-0.4	+3.6	+0.54	-1	+0.98	+1.06	\$294	\$527
ACC	69%	56%	96%	94%	89%	88%	85%	81%	78%	86%	48%	81%	79%	80%	76%	77%	76%	61%	64%	72%	73%	\$294	\$527

Traits Observed: Genomics

Statistics: Number of Herds: 11, Prog Analysed: 136, Genomic Prog: 0



Reference Sire

G A R PROACTIVESV

BORN 8
IDENT U

8/09/2015 USA18333424 HBR

B A R EXT TRAVELER 205# C R A BEXTOR 872 5205 608# CRA LADY JAYE 608 498 S EASY# BOYD NEW DAY 8005# MCC DAYBREAK# MCC MISS FOCUS 134#

MCC MISS FOCUS 134" **DAM: USA17056864 G A R DAYBREAK 1521**"

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

SIRE: USA16295688 G A R PROPHETSV

S S OBJECTIVE T510 0T26#
G A R OBJECTIVE 1885#
G A R 1407 NEW DESIGN 2232#

G A R NEW DESIGN 5050# G A R 5050 NEW DESIGN 1039# G A R OBJECTIVE 2345#

TACE							Mid	April 2	022 Tı	ransTas	man /	Angus	Cattle	Evalu	ation							Select.	Indexes
transfaoman Angus Cattle Exaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+1.8	+6.7	-2.9	+3.1	+67	+115	+149	+116	+21	+1.5	-6.2	+82	+8.7	-2.5	-5.0	+2.6	+2.6	+0.05	+13	+1.14	+0.98	\$296	\$469
ACC	71%	62%	96%	92%	90%	90%	90%	84%	80%	86%	56%	83%	81%	84%	79%	79%	81%	66%	85%	89%	91%	\$290	3409

Traits Observed: Genomics

Statistics: Number of Herds: 8, Prog Analysed: 83, Genomic Prog: 26

Reference Sire LODE CREEK BLACK PEARL M6^{SV}

BORN 21/06/2016 IDENT QNJM6 REG'N HBR

SCR PROMISE 4042" SYDGEN TRUST 6228" SYDGEN FOREVER LADY 4413" PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241^{FV} ARDROSSAN PRINCESS W38^{PV}

SIRE: USA17236055 SYDGEN BLACK PEARL 2006PV CONNEALY FORWARD#

DAM: QNJJ3 LODE CREEK GRETEL J3#
WATTLETOP U37#

AMFU,CAFU,DDFU,NHFU

SYDGEN ANITA 8611# THREE TREES ANITA 5133# WATTLETOP GRETEL X119# WATTLETOP U124#

TACE							Mid	April 2	022 T	ransTas	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
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	Doc	Angle	Claw	\$A	\$A-L
EBV	+4.9	+6.3	-6.2	+3.2	+43	+77	+103	+68	+20	+3.0	-5.4	+68	+8.5	+0.3	+1.1	+0.1	+2.7	+0.41	+18	+1.12	+0.70	\$218	¢242
ACC	67%	61%	80%	81%	78%	78%	80%	77%	70%	74%	55%	73%	70%	75%	72%	71%	70%	62%	63%	71%	71%	\$218	\$343

 $\textbf{Traits Observed:} \textit{GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics \\$

Statistics: Number of Herds: 4, Prog Analysed: 25, Genomic Prog: 0

Reference Sire ALUMY CREEK EARNAN L065^{sv}

BORN 24/07/2015 IDENT NKEL065 REG'N HBR

KMK ALLIANCE 6595 187" CONNEALY CONSENSUS" BLINDA OF CONANGA 004"

MYTTY IN FOCUS"

MYTTY COUNTESS 906"

SIRE: USA16969555 CONNEALY EARNAN 076EPV

DAM: NKEE03 ALUMY CREEK TRILOGY E03^{SV}

S A F FOCUS OF E R#

AMFU,CA2%,DDFU,NHFU

CONNEALY TOBIN"
BRAZILA OF CONANGA 3991 839A"
BREESHA OF CONANGA 1251"

S A V FINAL ANSWER 0035# ALUMY CREEK TRILOGY C09# ALUMY CREEK TRILOGY Z37^{SV}

TACE							Mid	April 2	022 Tı	ransTas	man /	Angus	Cattle	Evalu	ation							Select.	Indexes
TransTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-6.2	-1.5	-2.2	+4.6	+56	+97	+111	+91	+14	+2.5	-2.1	+65	+6.1	-0.7	-0.9	+0.6	+1.3	+0.46	+4	+0.96	+0.78	\$181	\$292
ACC	66%	60%	85%	79%	77%	77%	78%	76%	72%	77%	52%	73%	70%	73%	71%	71%	69%	62%	60%	70%	70%	\$101	\$292

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

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

www.alumycreekangus.com.au

13



	Structural Selection In	Doc Angle Claw SA SA-L	+7 +0.96 +0.72 \$241 \$407	+6 +1.04 +0.98 \$260 \$468	+3 +0.90 +1.04 \$221 \$380	-5 +1.10 +0.96 \$227 \$399	+17 +1.08 +0.60 \$243 \$406	+6 +1.04 +1.06 \$258 \$460	-14 +1.08 +1.22 \$235 \$423	+9 +1.04 +1.04 \$236 \$422	+12 +1.00 +1.04 \$251 \$423	+12 +0.76 +0.68 \$184 \$314	+3 +0.88 +0.68 \$250 \$474	+6 +1.18 +1.14 \$241 \$426	-10 +0.82 +0.76 \$237 \$380	+5 +0.88 +0.80 \$206 \$315	+10 +1.06 +1.14 \$229 \$393	+14 +0.84 +0.68 \$221 \$386	+13 +0.92 +0.74 \$198 \$366	+3 +0.98 +1.24 \$215 \$368	+2 +0.92 +1.00 \$234 \$411	+5 +1.12 +1.16 \$261 \$453	+8 +0.96 +0.78 \$245 \$446	+3 +0.92 +1.12 \$246 \$422	+6 +1.08 +0.98 \$244 \$386	Doc Angle Claw \$A \$A-L
	Feed	IMF NFI-F	+2.1 -0.30	+3.5 +1.00	+1.8 +0.06	+1.5 -0.33	+1.1 -0.42	+2.8 +0.82	+2.5 +0.15	+1.5 +0.37	+2.0 +0.20	+1.9 -0.82	+2.4 +0.23	+2.7 +0.13	+2.0 +0.30	+1.4 +0.45	+1.6 -0.48	+1.8 -0.19	+2.5 +0.32	+2.1 +0.09	+1.7 +0.36	+1.4 -0.04	+2.8 +0.29	+1.9 +0.38	+2.2 +0.67	IMF NFI-F
	١.,	P8 RBY	+0.2 +0.9	-0.5 +0.3	-0.2 +0.3	4.9 +3.5	-3.0 +2.4	-0.0+ 6.0-	-2.7 +2.4	-2.5 +2.6	+1.1 +0.6	-7.2 +3.1	-1.5 +0.5	-0.2 +0.0	+0.7 +0.3	-0.8 +0.6	-1.5 +2.2	-1.8 +0.7	-2.0 +1.4	-1.5 +1.0	+1.0 +0.2	+0.2 +0.4	-3.1 +0.0	-0.5 +0.3	+1.0 +1.1	P8 RBY
Angus Bull Sale		EMA RIB	+6.7 +0.7	+8.7 +0.7	+5.6 -0.5	+9.6 -3.1	+7.5 -1.5	+3.7 +0.4	+8.7 -1.8	+10.7 -2.3	+6.6 +1.2	+5.6 -5.1	+8.2 -0.1	+4.7 -0.6	+9.5 +1.3	+8.2 -0.2	+7.1 -2.0	+1.6 -0.5	+7.0 -2.0	+7.0 -1.2	+9.4 +0.9	+5.7 -0.1	+2.3 -1.6	6:0- 9:2+	+12.3 +1.4	EMA RIB
Quick Reference for Alumy Creek Angus Bull Sale		DTC CWT	-4.3 +66	-6.2 +84	-3.6 +81	-0.5 +89	-2.5 +80	-3.6 +85	-2.1 +81	-1.6 +82	-5.0 +78	+1.0 +81	4.1 +91	-4.0 +86	4.7 +67	-2.2 +69	-1.8 +82	-2.8 +90	-4.0 +79	-0.7 +72	-3.3 +71	-5.2 +88	-3.2 +96	-3.8 +74	-6.4 +65	DTC CWT
ick Reference fo		Milk	+20 +3.2	+21 +4.5	+21 +1.6	+18 +3.5	+21 +4.6	+25 +2.4	+22 +4.4	+20 +3.3	+19 +4.6	+20 +1.1	+20 +2.5	1 +22 +2.1	+23 +1.6	+26 +0.8	+14 +3.2	+23 +3.9	+20 +3.7	+21 +1.7	+18 +2.1	+22 +3.2	+26 +3.1	+19 +2.2	+14 +1.3	MIIK SS
EBV Qui	Growth	600 MCW	5 +130 +104	0 +157 +138	5 +156 +136	2 +163 +140	9 +154 +123	3 +161 +136) +140 +125	7 +152 +138	2 +142 +111	9 +145 +122	9 +171 +164	1 +147 +128	+116 +81	2 +131 +97	3 +153 +137	5 +156 +122	3 +140 +134	+121 +103	1 +135 +112	1 +159 +134	2 +176 +143	9 +143 +112	9/+ 66+	600 MCW
		T 200 400	9 +57 +105	9 +62 +120	1 +67 +116	3 +68 +122	5 +70 +119	3 +63 +123	8 +57 +110	3 +65 +117	7 +62 +112	6 +62 +109	2 +70 +129	0 +63 +124	7 +51 +92	6 +61 +102	1 +69 +118	3 +64 +125	8 +58 +103	3 +53 +95	9 +58 +104	7 +71 +121	4 +68 +132	8 +60 +109	5 +47 +85	T 200 400
	ng Ease	rs GL BWT	5 -9.6 +3.9	5 -8.6 +2.9	3 -2.5 +6.1	3 -5.5 +7.3	3 -2.3 +5.5	0 -8.4 +1.3	5 -11.4 +1.8	0 -3.1 +4.3	9 -7.5 +4.7	0 4.2 +7.6	0 -9.5 +3.2	1 -6.1 +4.0	2 -2.8 +2.7	5 +0.2 +5.6	5 -6.1 +7.1	.2.8 +6.3	1 -8.0 +5.8	1 -7.7 +1.3	5 -7.1 +2.9	7 -8.7 +4.7	3 -7.4 +5.4	3 -5.1 +2.8	3 -6.8 +1.6	rs GL BWT
		CEDir CEDtrs	1 +6.4 +5.5	15.6 +5.6	1 -5.0 -5.3	-1.0 +1.3	3 -0.9 +2.3	+10.2 +6.0	+9.2 +9.5	+4.1 +4.0	+3.8 +3.9	0.7 +4.0) +4.8 +6.0	+1.9 +4.4	1 +6.1 +7.2	8.4 -3.5	-3.8 -0.6	5 -0.6 -1.0	1.1 +4.1	+8.9 +6.1	+8.7 +8.5	+6.2 +0.7	+5.0 +4.3	1.8 +6.7 +7.8	17.9 +4.8	CEDir CEDtrs
	Animal Ident		1 NKER038	2 NKER095	3 NKER064	4 NKER052	5 NKER078	6 NKER012	7 NKER011	8 NKER081	9 NKER051	10 NKER050	11 NKER009	12 NKER035	13 NKER073	14 NKER082	15 NKER021	16 NKER075	17 NKER128	18 NKER069	19 NKER014	20 NKER101	21 NKER094	22 NKER024	23 NKER020	TACE DATE



www.alumycreekangus.com.au 15



			EBV Quick	Reference	Selection I	ndexes for <i>i</i>	Alumy Cree	ek Angus Bu	ull Sale		
A	nimal Ident	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
1	NKER038	\$241	\$208	\$313	\$225	\$407	\$361	\$483	\$450	\$180	\$215
2	NKER095	\$260	\$214	\$350	\$252	\$468	\$405	\$564	\$538	\$212	\$254
3	NKER064	\$221	\$175	\$298	\$203	\$380	\$320	\$460	\$433	\$146	\$216
4	NKER052	\$227	\$192	\$295	\$210	\$399	\$350	\$471	\$447	\$161	\$226
5	NKER078	\$243	\$208	\$315	\$225	\$406	\$357	\$481	\$453	\$165	\$224
6	NKER012	\$258	\$209	\$352	\$245	\$460	\$396	\$561	\$518	\$203	\$258
7	NKER011	\$235	\$200	\$311	\$222	\$423	\$374	\$506	\$469	\$184	\$239
8	NKER081	\$236	\$201	\$308	\$220	\$422	\$372	\$499	\$469	\$173	\$236
9	NKER051	\$251	\$215	\$323	\$237	\$423	\$373	\$500	\$477	\$190	\$223
10	NKER050	\$184	\$151	\$255	\$162	\$314	\$270	\$386	\$343	\$106	\$187
11	NKER009	\$250	\$205	\$338	\$236	\$474	\$410	\$567	\$537	\$197	\$261
12	NKER035	\$241	\$213	\$327	\$224	\$426	\$384	\$517	\$468	\$176	\$234
13	NKER073	\$237	\$198	\$307	\$221	\$380	\$330	\$454	\$420	\$166	\$195
14	NKER082	\$206	\$165	\$280	\$184	\$315	\$264	\$389	\$347	\$106	\$182
15	NKER021	\$229	\$194	\$301	\$210	\$393	\$343	\$469	\$438	\$167	\$223
16	NKER075	\$221	\$194	\$291	\$203	\$386	\$346	\$459	\$429	\$150	\$214
17	NKER128	\$198	\$159	\$264	\$182	\$366	\$313	\$437	\$418	\$141	\$205
18	NKER069	\$215	\$175	\$292	\$197	\$368	\$316	\$450	\$398	\$153	\$212
19	NKER014	\$234	\$195	\$303	\$219	\$411	\$358	\$485	\$457	\$178	\$217
20	NKER101	\$261	\$217	\$340	\$243	\$453	\$392	\$537	\$511	\$189	\$239
21	NKER094	\$245	\$199	\$333	\$230	\$446	\$385	\$540	\$507	\$177	\$246
22	NKER024	\$246	\$204	\$320	\$231	\$422	\$366	\$502	\$473	\$187	\$222
23	NKER020	\$244	\$214	\$311	\$229	\$386	\$345	\$458	\$422	\$195	\$195
T/A	CE No. 1	\$A +194	\$D +160	\$GN +255	\$GS +178	\$A-L +336	\$D-L +290	\$GN-L +401	\$GS-L +377	\$PRO +141	\$T +179







			EBV Quick	Reference	Selection I	ndexes for <i>i</i>	Alumy Cree	k Angus Bu	ull Sale		
А	nimal Ident	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
24	NKER129	\$170	\$140	\$217	\$152	\$283	\$243	\$330	\$328	\$106	\$155
25	NKER109	\$198	\$172	\$254	\$182	\$354	\$316	\$414	\$392	\$136	\$195
26	NKER034	\$254	\$214	\$336	\$236	\$424	\$369	\$511	\$464	\$176	\$236
27	NKER019	\$210	\$162	\$285	\$191	\$373	\$311	\$451	\$420	\$127	\$219
28	NKER057	\$197	\$163	\$267	\$176	\$322	\$278	\$395	\$347	\$124	\$185
29	NKER060	\$228	\$191	\$310	\$208	\$366	\$318	\$452	\$396	\$153	\$205
30	NKER062	\$226	\$198	\$312	\$206	\$387	\$345	\$476	\$417	\$155	\$224
31	NKER116	\$247	\$205	\$322	\$227	\$390	\$337	\$470	\$426	\$163	\$202
32	NKER132	\$203	\$179	\$268	\$182	\$341	\$305	\$407	\$372	\$132	\$192
33	NKER106	\$214	\$195	\$276	\$195	\$365	\$335	\$431	\$390	\$138	\$203
34	NKER077	\$214	\$189	\$272	\$195	\$322	\$288	\$383	\$345	\$136	\$174
35	NKER023	\$210	\$176	\$278	\$193	\$370	\$323	\$443	\$408	\$153	\$203
36	NKER040	\$187	\$157	\$251	\$170	\$337	\$294	\$404	\$375	\$132	\$190
37	NKER054	\$228	\$192	\$289	\$211	\$380	\$332	\$446	\$419	\$168	\$198
38	NKER086	\$256	\$222	\$323	\$238	\$392	\$347	\$463	\$428	\$189	\$193
39	NKER090	\$278	\$222	\$382	\$263	\$437	\$368	\$546	\$485	\$216	\$227
40	NKER007	\$256	\$223	\$324	\$241	\$419	\$373	\$492	\$464	\$199	\$214
41	NKER114	\$250	\$205	\$328	\$233	\$401	\$344	\$483	\$447	\$181	\$208
42	NKER117	\$192	\$165	\$262	\$174	\$347	\$308	\$421	\$380	\$140	\$195
43	NKER105	\$230	\$191	\$307	\$210	\$401	\$348	\$482	\$446	\$154	\$214
44	NKER067	\$189	\$159	\$258	\$167	\$327	\$286	\$399	\$350	\$116	\$188
45	NKER058	\$234	\$202	\$301	\$214	\$344	\$303	\$414	\$366	\$156	\$175
46	NKER085	\$225	\$188	\$294	\$211	\$395	\$344	\$469	\$441	\$184	\$212
TA	CE NO.	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
hand	osman Angus Cattle Evaluation	+194	+160	+255	+178	+336	+290	+401	+377	+141	+179







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

Lot 1 ALUMY CREEK ENTICE R038^{SV}

BORN 27/0 IDENT NKEI REG'N HBR

27/07/2020 NKER038

SYDGEN EXCEED 3223^{PV} SYDGEN ENHANCE^{SV} SYDGEN RITA 2618[#] GARDENS PRIME STAR# KC HAAS GPS#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162# KCH ELINE 549#

DAM: NKEK58 ALUMY CREEK TANDIA K58#

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

TACE							Mid	April 2	022 Tr	ransTa	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTasman 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	Doc	Angle	Claw	\$A	\$A-L
EBV	+6.4	+5.5	-9.6	+3.9	+57	+105	+130	+104	+20	+3.2	-4.3	+66	+6.7	+0.7	+0.2	+0.9	+2.1	-0.30	+7	+0.96	+0.72	\$241	\$407
ACC	56%	47%	85%	74%	71%	70%	72%	69%	63%	71%	37%	66%	63%	68%	64%	65%	63%	52%	51%	70%	70%	\$241	\$407

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

Moderate maturity and frame, big volume and heavy muscled be sure to check out these sons of new season sire Mogck Entice (by Sydgen Enhance). Slick coated with great skin, easy doing, clean sheathed, a strong topline and great sire outlook with ideal hind quarter setup. Low birth wt, top 5 % short gestation length combined with top 20% calving ease and growth traits, plus top 5% feed efficiency, top 10% fertility traits for top 5-15% all Selection Indexes. Rebuild your herd with easy calving grow fast high profit calves.

Purchaser: \$:

Lot 2 ALUMY CREEK MONUMENTAL R095^{SV}

BORN 18/08/2020 IDENT NKER095 REG'N HBR

VARILEK PRODUCT 2010 04" 3F EPIC 4631" C R A BEXTOR 872 5205 608" TC ABERDEEN 759^{SV} TC BLACKBIRD 4034"

AMFU,CAFU,DDFU,NHFU

SIRE: USA18379347 EXAR MONUMENTAL 6056BPV

7FBO OUFFN 1072#

DAM: NKEH85 ALUMY CREEK TRILOGY H85#

A A R TEN X 7008 S A^{SV} FWY 7008 OF C085 4029# FWY RITA C085# VERMILION YELLOWSTONE# ALUMY CREEK TRILOGY B09# ALUMY CREEK TRILOGY X10#

TACE							Mid	April 2	022 Ti	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
Itorofasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+5.6	+5.6	-8.6	+2.9	+62	+120	+157	+138	+21	+4.5	-6.2	+84	+8.7	+0.7	-0.5	+0.3	+3.5	+1.00	+6	+1.04	+0.98	\$260	\$468
ACC	59%	50%	85%	75%	72%	72%	73%	70%	66%	72%	41%	67%	65%	69%	66%	66%	65%	53%	51%	70%	70%	\$200	Ş408

 $\textbf{Traits Observed:} \textit{GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics$

Moderate framed, long bodied, heavy muscled bull. Thick made, good spring of rib, tight sheathed strong toplined and the strong sire outlook of these Monumental sons. From top producing cow family, maternal brother topped the sale in 2020. Top 25% calving ease and low birth wt combined with top 6% short gestation length for curve bending top 1% 400D, 2% 600D and 5% 200D growth traits. Top 6% carcase wt, top 16% EMA and top 9% marbling for high profit plus top 2% scrotal for fertility traits in quality replacements. Top 1%-3% across all production selection indexes.

Purchaser: \$:

Lot 3 ALUMY CREEK ROCK R064^{SV}

BORN 31/07/2020 IDENT NKER064 REG'N HBR

NICHOLS EXTRA K205# K C F BENNETT SOUTHSIDEPV K C F MISS 208 S11# EF COMMANDO 1366PV BALDRIDGE COMPASS C041SV BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEN061 ALUMY CREEK APPLAUSE N061#

GAR-EGL PROTEGE# K C F MISS PROTEGE W148# BREELA OF CONANGA 3991# EXAR UPSHOT 0562B# ALUMY CREEK APPLAUSE J69# ALUMY CREEK APPLAUSE D38#

TACE							Mid	April 2	022 Tr	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
IransTasman Angus Cattle Evaluation	CE Dir		Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-5.0	-5.3	-2.5	+6.1	+67	+116	+156	+136	+21	+1.6	-3.6	+81	+5.6	-0.5	-0.2	+0.3	+1.8	+0.06	+3	+0.90	+1.04	\$221	\$380
ACC	55%	47%	84%	73%	70%	70%	72%	68%	64%	70%	37%	65%	62%	67%	63%	64%	62%	51%	48%	71%	71%	\$221	\$380

 $\textbf{Traits Observed:} \textit{GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics \\$

Bigger framed moderate maturity long bodied eye catching Rock son from young Compass cow. Thick, deep bodied, very easy doing, heavy muscled with a B butt profile. Big capacity, strong topline, great sire outlook. Always a standout, use to powerup your cows for extra kilos from your calves. Top 2% 200D, 400D and 600D growth with top 10% carcase wt and top 20% milk and top 30% feed efficency. Add top 10%-30% all selection indexes.



Lot 4 ALUMY CREEK ENTICE R052^{SV}

BORN IDENT REG'N 29/07/2020 NKER052 HBR

AMFU,CAFU,DDFU,NHFU

SYDGEN EXCEED 3223^{PV} SYDGEN ENHANCE^{SV} SYDGEN RITA 2618[#] CONNEALY REFLECTION"

CONNEALY IMPRESSION"

PEARL PAMMY OF CONANGA 194"

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEH69 ALUMY CREEK TRILOGY H69#

BOOROOMOOKA THEO T030^{SV} ALUMY CREEK TRILOGY X10[#] ALUMY CREEK TRILOGY U5[#]

TACE							Mid	April 2	022 Tı	ransTas	sman .	Angus	Cattle	Evalu	ation							Select.	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	Doc	Angle	Claw	\$A	\$A-L
EBV	-1.0	+1.3	-5.5	+7.3	+68	+122	+163	+140	+18	+3.5	-0.5	+89	+9.6	-3.1	-4.9	+3.5	+1.5	-0.33	-5	+1.10	+0.96	\$227	¢200
ACC	55%	46%	84%	74%	70%	69%	72%	67%	63%	70%	36%	65%	61%	66%	62%	63%	61%	50%	51%	70%	71%	\$227	\$399

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

Bigger framed very long bodied Entice son from good cow family. Strong topline, very thickset, deep ribbed with good muscle expression C+ butt profile. A smooth, slick coated, good skinned, easy doing bull. Top 30% short gestation length with top 2% 200D, top 1% 400D & 600D growth and top 3% carcase wt. Top 1% carcase yield, top 5% feed efficiency plus top 10% EMA for high profit weaners. Add in top 7% fertility traits for replacements. Top 5%-25% selection indexes. Powerfull bull to add extra kilos to quality weaners.

Purchaser: \$:

Lot 5 ALUMY CREEK ENTICE R078^{SV}

BORN IDENT REG'N

05/08/2020 NKER078 HBR

SYDGEN EXCEED 3223^{PI} SYDGEN ENHANCE^{SV} SYDGEN RITA 2618# C R A BEXTOR 872 5205 608#
TC ABERDEEN 759^{SV}
TC BLACKBIRD 4034#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEF18 ALUMY CREEK APPLAUSE F18#

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

TACE							Mid	April 2	022 Tı	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
TransTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-0.9	+2.3	-2.3	+5.5	+70	+119	+154	+123	+21	+4.6	-2.5	+80	+7.5	-1.5	-3.0	+2.4	+1.1	-0.42	+17	+1.08	+0.60		\$406
ACC	57%	49%	85%	75%	72%	71%	73%	69%	65%	65%	39%	66%	63%	68%	65%	65%	64%	52%	51%	70%	70%	\$243	\$400

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

Rebuild your herd with productive replacements stacked with fertility plus longevity- checkout this very quiet Entice son. Bigger framed, long bodied later maturing bull with good depth and spring of rib, strong sire outlook, clean sheath plus big scrotal. Covers a lot of ground, always one of the heaviest. Productive sound dam 12yo and PTIC 12th calf. Top 1% 200D, top 2% 400D & top 3% 600D growth with top 3% carcase yield, top 3% feed efficiency and top 10% carcase wt plus top 1% scrotal fertility traits. Balanced 5-15% across all selection indexes. Breed cows that last plus extra kilos on your weaners.

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

Lot 6 ALUMY CREEK ROCK R012^{SV}

BORN IDENT REG'N 24/07/2020 NKER012

AMFU,CAFU,DDFU,NHFU

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

EF COMMANDO 1366PV BALDRIDGE COMPASS C041SV BALDRIDGE ISABEL Y69#

SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEN075 ALUMY CREEK TRILOGY N075#

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

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

TACE							Mid	April 2	022 Tı	ransTas	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
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	Doc	Angle	Claw	\$A	\$A-L
EBV	+10.2	+6.0	-8.4	+1.3	+63	+123	+161	+136	+25	+2.4	-3.6	+85	+3.7	+0.4	-0.9	+0.0	+2.8	+0.82	+6	+1.04	+1.06		\$460
ACC	56%	49%	85%	74%	71%	71%	73%	69%	65%	71%	39%	66%	64%	69%	65%	65%	64%	53%	48%	69%	69%	\$258	340U

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

Want heifer calving ease with top growth performance? Rock son from a terrific young Compass daughter, top cow family. Bigger framed, later maturing long bull, good spring of rib and depth of body. Strong topline, clean sheathed and curve bending calving ease EBVs. Top 3% calving ease, top 7% short gestation length, top 6% low birth wt with top 1% 400D and 600D wts, top 4% 200D wt. Add top 6% carcase wt with top 23% marbling for quality carcase traits plus top 6% milk in born quick grow fast progeny. Top 1%-5% production selection indexes.

Purchaser: \$:....



Lot 7 ALUMY CREEK MONUMENTAL R011^{SV}

BORN IDENT REG'N 23/07/2020 NKER011 HBR

AMFU,CA1%,DDFU,NHFU

3F EPIC 4631# ZEBO QUEEN 1072#

BASIN EXPEDITION R156[‡] BASIN EXCITEMENT BASIN LADY S532 AK#

SIRE: USA18379347 EXAR MONUMENTAL 6056BPV

DAM: NKEJ02 ALUMY CREEK NANCY J02#

A A R TEN X 7008 S ASV FWY 7008 OF C085 4029# FWY RITA C085#

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

TACE							Mid	April 2	022 Tı	ransTa	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+9.2	+9.5	-11.4	+1.8	+57	+110	+140	+125	+22	+4.4	-2.1	+81	+8.7	-1.8	-2.7	+2.4	+2.5	+0.15	-14	+1.08	+1.22	\$235	\$423
ACC	57%	47%	84%	74%	71%	71%	73%	69%	65%	72%	36%	66%	63%	68%	64%	64%	63%	51%	50%	72%	71%	\$235	3423

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

Long bodied, later maturing Monumental son from sound productive cowline. Smooth muscled, slick coated with good skin and tight sheath. Good curve bender calving ease bull with added fertility and carcase traits. Combines top 1% short gestation length for early calves with top 2% calving ease, top 9% low birth wt with top 6% 400D, 9% 600D and 14% 200D growth traits. Add top 2% scrotal fertility traits with top 3% carcase yield, top 9% carcase wt and good IMF for quality all round performance. Balanced top 2%-12% across all selection indexes.

Purchaser: \$:

Lot 8 ALUMY CREEK MONUMENTAL R081^{SV}

BORN IDENT

REG'N

06/08/2020 NKER081 HBR

VARILEK PRODUCT 2010 04#

CONNEALY REFLECTION# CONNEALY IMPRESSION#

ALUMY CREEK TANDIA C24#

AMFU,CAFU,DDFU,NHFU

3F EPIC 4631# ZEBO QUEEN 1072#

PEARL PAMMY OF CONANGA 194# DAM: NKEH24 ALUMY CREEK TANDIA H24#

SIRE: USA18379347 EXAR MONUMENTAL 6056BPV A A R TEN X 7008 S ASV

MYTTY IN FOCUS# ALUMY CREEK TANDIA E61#

FWY 7008 OF C085 4029# FWY RITA C085#

TACE							Mid	April 2	022 T	ransTa	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+4.1	+4.0	-3.1	+4.3	+65	+117	+152	+138	+20	+3.3	-1.6	+82	+10.7	-2.3	-2.5	+2.6	+1.5	+0.37	+9	+1.04	+1.04	\$236	\$422
ACC	59%	50%	85%	75%	73%	72%	74%	70%	66%	73%	39%	67%	65%	69%	66%	66%	65%	53%	50%	70%	70%	3230	3422

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

Thick long bodied, well muscled Monumental son from top cow family. Good depth of rib and hindquarter setup. Nice sire outlook, slick coated, good skin with clean sheath. Good calving ease, moderate birth wt with big top 3% 200D, top 2% 400D and top 3% 600D growth traits. Add top 3% carcase yield, top 6% Eye Muscle Area with top 8% carcase wt plus top 10% scrotal fertility traits for balanced performance. Across the board top 5-15% selection indexes for flexible market options.

Purchaser: \$:

ALUMY CREEK ENTICE R051sv Lot 9

BORN IDENT REG'N

29/07/2020 NKER051 HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCES

SYDGEN RITA 2618#

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEL024 ALUMY CREEK DORIS L024#

CONNEALY THUNDER# ALUMY CREEK DORIS E23# ALUMY CREEK DORIS A33#

TACE							Mid	April 2	022 Tr	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
Branslasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+3.8	+3.9	-7.5	+4.7	+62	+112	+142	+111	+19	+4.6	-5.0	+78	+6.6	+1.2	+1.1	+0.6	+2.0	+0.20	+12	+1.00	+1.04	\$251	\$423
ACC	55%	46%	84%	74%	70%	70%	72%	68%	63%	70%	37%	65%	62%	67%	63%	63%	62%	51%	51%	71%	71%	\$231	3423

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

Later maturing long bodied Entice son. Well muscled, great hindquarter setup with good topline and depth of rib. Slick coated and good skin, very flexible options. Top 12% short gestation length for born early calves, good calving ease and moderate birth wt and curve bender top 5-7% all growth traits. Top 1% scrotal fertilty traits, top 13% carcase wt plus good marbling and EMA. Balanced top 4%-7% across all selection indexes.

Purchaser: \$:



Lot 10 ALUMY CREEK ENTICE R050^{SV}

BORN IDENT REG'N

29/07/2020 NKER050 HBR

AMFU,CAFU,DDFU,NHFU

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618# BSAR OPPORTUNITY 9114# FREYS OPPORTUNITY 148A^{PV} F A R PRINCESS 214X#

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEN054 ALUMY CREEK TRILOGY N054#

CONNEALY THUNDER# ALUMY CREEK TRILOGY E27# ALUMY CREEK TRILOGY W19#

TACE							Mid	April 2	022 Tı	ransTas	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
ItamSasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-6.7	+4.0	-4.2	+7.6	+62	+109	+145	+122	+20	+1.1	+1.0	+81	+5.6	-5.1	-7.2	+3.1	+1.9	-0.82	+12	+0.76	+0.68	\$184	\$314
ACC	53%	44%	84%	74%	70%	69%	72%	67%	62%	70%	33%	64%	61%	67%	63%	63%	61%	49%	45%	69%	69%	\$184	3514

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

Later maturing Entice bull to powerup those cows. Long bodied ,with a good strong topline, great hindquarter setup, slick skinned, clean sheathed plus nice sire outlook. From big longevity cowline flexibility to breed productive replacements as well as top feeders. Combines top 5% 200D, 400D and 600D growth with top 10% carcase wt plus top 1% feed efficiency and top 1% carcase yield for added weaner profitability.

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

Lot 11 ALUMY CREEK TRAIL BLAZER R009sv

BORN 21/07/2020 IDENT NKER009 REG'N HBR

A A R TEN X 7008 S A^{SV} V A R DISCOVERY 2240^{PV} DEER VALLEY RITA 0308# EF COMMANDO 1366^{PV} BALDRIDGE COMPASS C041^{SV} BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18996007 FERGUSON TRAILBLAZER 239E^{SV} DAM: NKEP043 ALUMY CREEK APPLAUSE P043*

LD EMBLAZON 999PV MOLITOR999 BARBELLA 940-3012# MOLITOR FA BARBELLA 389-940# TC ABERDEEN 759^{SV} ALUMY CREEK APPLAUSE H22[#] ALUMY CREEK APPLAUSE C31[#]

TACE							Mid	April 2	022 T	ransTas	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
Bars Explantion	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+4.8	+6.0	-9.5	+3.2	+70	+129	+171	+164	+20	+2.5	-4.1	+91	+8.2	-0.1	-1.5	+0.5	+2.4	+0.23	+3	+0.88	+0.68		\$474
ACC	54%	47%	84%	73%	70%	69%	71%	67%	62%	70%	37%	65%	62%	67%	63%	63%	62%	51%	42%	66%	66%	\$250	\$474

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

Long bodied bull with good thickness, tight sheath, a strong topline plus good depth and spring of rib. Excellent balanced EBVs with top 3% short gestation length, good calving ease and top 30% low birth wt plus top 1% 200D, 400D and 600D growth traits. Add in top 2% carcase wt plus top 20% EMA, good IMF and top 1%-7% across all selection indexes. Only son of new season sire Ferguson Trailblazer on offer this year from 1st calf Compass heifer for Isobel Y69 added maternal excellence genetics. Trailblazer sons have been saletoppers in early 2022 bull sales for their calving ease, growth and carcase.

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

Lot 12 ALUMY CREEK ROCK R035^{SV}

BORN 27 IDENT N REG'N H

27/07/2020 NKER035 HBR

NICHOLS EXTRA K205# K C F BENNETT SOUTHSIDEPV K C F MISS 208 S11# EF COMMANDO 1366PV BALDRIDGE COMPASS CO41SV BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEN077 ALUMY CREEK JANGLE N077#

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

MCATL PURE PRODUCT 903-55^{SV} ALUMY CREEK JANGLE J28" ALUMY CREEK JANGLE E21"

TACE							Mid	April 2	022 Tı	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
transflasman Angusi Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+1.9	+4.4	-6.1	+4.0	+63	+124	+147	+128	+22	+2.1	-4.0	+86	+4.7	-0.6	-0.2	+0.0	+2.7	+0.13	+6	+1.18	+1.14	\$241	\$426
ACC	55%	47%	85%	74%	71%	71%	73%	69%	64%	71%	37%	66%	63%	68%	64%	64%	63%	52%	47%	69%	69%	3241	3420

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

Big volume, moderate maturity and frame Rock son. Heavy muscled, strong toplined, good skinned and easy doing. Clean sheath with great sire outlook. Combines top 30% short gestation length, good calving ease and moderate birth wt with top 1% 400D growth and top 5% 200D and 600D growth traits. Top 4% carcase wt with top 25% marbling for high quality progeny. Top 2- 18% selection indexes for superior progeny performance.

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



Lot 13 ALUMY CREEK COMPASS R073^{SV}

BORN 02 IDENT N REG'N H

02/08/2020 NKER073 HBR

EF COMPLEMENT 8088^{PV} EF COMMANDO 1366^{PV} CONNEALY REFLECTION# CONNEALY IMPRESSION#

AMFU,CAFU,DDFU,NHFU

RIVERBEND YOUNG LUCY W1470#
SIRE: USA18229488 BALDRIDGE COMPASS C0415V

PEARL PAMMY OF CONANGA 194#

DAM: NKEH37 ALUMY CREEK DORIS H37#

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BOOROOMOOKA THEO T030^{SV} ALUMY CREEK DORIS Y33" ALUMY CREEK DORIS W18"

				DGE IS		Г935#					ALC		JMY C		ORIS	W18#							
TACE							Mid	April 2	022 T	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
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	Doc	Angle	Claw	\$A	\$A-L
EBV	+6.1	+7.2	-2.8	+2.7	+51	+92	+116	+81	+23	+1.6	-4.7	+67	+9.5	+1.3	+0.7	+0.3	+2.0	+0.30	-10	+0.82	+0.76	\$237	\$380
ACC	60%	52%	84%	74%	72%	71%	73%	70%	67%	72%	41%	67%	65%	68%	66%	65%	64%	54%	55%	70%	70%	3237	3300

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

Thick, deep bodied with big spring of rib and strong topline. Heavily muscled and moderate frame, good skin, slick coat, tidy sheath and nice sire outlook. Good Compass son with extra muscle and bonus added longevity elite female genetics. Excellent calving ease, low birth wt with good growth, with top 10% EMA and positive fats for easy finish and daughter productivity. Top 10-30% balanced selection indexes. These Compass bulls are good allrounders for heifers or cows.

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

Lot 14 ALUMY CREEK COMPASS R082^{SV}

BORN 06/08/2020 IDENT NKER082 REG'N HBR

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

CONNEALY CONSENSUS# CONNEALY EARNAN 076E^{PV} BRAZILA OF CONANGA 3991 839A# AMFU,CAFU,DDFU,NHFU

SIRE: USA18229488 BALDRIDGE COMPASS C041sv

DAM: NKEM077 ALUMY CREEK TRILOGY M077*

TC ABERDEEN 759^{5V}

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

ALUMY CREEK TRILOGY H20# ALUMY CREEK TRILOGY D35#

TACE							Mid	April 2	022 Tı	ransTa	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
transTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-8.4	-3.5	+0.2	+5.6	+61	+102	+131	+97	+26	+0.8	-2.2	+69	+8.2	-0.2	-0.8	+0.6	+1.4	+0.45	+5	+0.88	+0.80	\$206	\$315
ACC	61%	54%	85%	75%	72%	72%	73%	71%	67%	72%	42%	67%	65%	69%	67%	66%	65%	55%	55%	70%	70%	\$200	2212

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

Bigger framed typical Compass bull. Deep bodied, big ribbed bull, thick made, with good skin and slick coat plus good sheath. Combines Compass carcase and Isobel maternal excellence with the extra female production of Earnan and Aberdeen for cow stayability and productivity. Moderate birth wt with big top 5-20% growth traits and top 5 % milk replacements and top 20% carcase EMA for steer progeny.

Lot 15 ALUMY CREEK ENTICE R021sv

BORN 25/07/2020 IDENT NKER021 REG'N HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618# SITZ UPWARD 307R^{SV} EXAR UPSHOT 0562B# EXAR BARBARA T020#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162# DAM: NKEJ78 ALUMY CREEK DORIS J78#

F A R KRUGERRAND 410H* ALUMY CREEK DORIS A33* ALUMY CREEK DORIS W25*

TACE							Mid	April 2	022 Tı	ransTa	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
StansZasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-3.8	-0.6	-6.1	+7.1	+69	+118	+153	+137	+14	+3.2	-1.8	+82	+7.1	-2.0	-1.5	+2.2	+1.6	-0.48	+10	+1.06	+1.14	\$229	\$393
ACC	55%	47%	73%	73%	71%	70%	72%	68%	63%	64%	37%	65%	62%	67%	64%	64%	62%	51%	51%	70%	70%	\$229	2222

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

Good well put together Entice son that Colin really likes, from a very productive cow family. Strong toplined, deep bodied with well sprung rib, thick made with clean sheath, good skin and slick coat. Strong sirey outlook will powerup your Euro or Bos Indicus cows. Top 25% short gestation length for earlier born calves with powerful top 1% 200D, top 2% 400D and top 3% 600D growth traits. Add in top 2% feed efficiency and top 4% carcase yield with top 9% carcase wt to breed some real performance profit into those weaners.

Purchaser:_______\$:_______\$:_______



Lot 16 ALUMY CREEK ENTICE R075^{SV}

BORN IDENT REG'N 03/08/2020 NKER075 HBR

SYDGEN EXCEED 3223^{PV} SYDGEN ENHANCE^{SV} SYDGEN RITA 2618# VISIONTOPLINE ROYAL STOCKMAN# VISION UNANIMOUS 1418^{PV} VISION EDELLA 665#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEN022 ALUMY CREEK TRILOGY N022#

TC ABERDEEN 759^{SV} ALUMY CREEK TRILOGY J14# ALUMY CREEK TRILOGY A21#

TACE							Mid	April 2	022 Tı	ransTa	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
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	Doc	Angle	Claw	\$A	\$A-L
EBV	-0.6	-1.0	-2.8	+6.3	+64	+125	+156	+122	+23	+3.9	-2.8	+90	+1.6	-0.5	-1.8	+0.7	+1.8	-0.19	+14	+0.84	+0.68	\$221	\$386
ACC	55%	46%	85%	74%	71%	70%	72%	68%	63%	71%	35%	65%	62%	67%	63%	64%	62%	50%	48%	69%	69%	\$221	3380

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

A big strong Entice son, long bodied, thick made with good depth of body and spring of rib plus strong topline. Moderate calving ease and gestation length with big time top 1% 400D, top 2% 600D and top 4% 200D growth traits. Add top 2% carcase wt and top 12% feed efficiency with top 4% scrotal fertility traits and top 10% milk to powerup the progeny from your cows and breed profit into your weaners and female replacements. Balanced flexible top 10-30% selection indexes.

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

Lot 17 ALUMY CREEK RINGO R128^{SV}

BORN IDENT REG'N 13/09/2020 NKER128

SYDGEN TRUST 6228# SYDGEN BLACK PEARL 2006^{PV} SYDGEN ANITA 8611# G A R PROPHET^{SV}
CONNEALY SANDMAN^{PV}
BOTRENNA OF CONANGA 2125#

REG'N HBR AMFU,CAFU,DDFU,NHFU

SIRE: QNJM6 LODE CREEK BLACK PEARL M6sv

ARDROSSAN EQUATOR A241^{PV} LODE CREEK GRETEL J3# WATTLETOP GRETEL X119#

DAM: NKEN067 ALUMY CREEK APPLAUSE N067#

ALUMY CREEK FINAL PRODUCT H16^{SV} ALUMY CREEK APPLAUSE L071# ALUMY CREEK APPLAUSE J25#

TACE							Mid	April 2	022 Tr	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
TransTasman 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	Doc	Angle	Claw	\$A	\$A-L
EBV	-1.1	+4.1	-8.0	+5.8	+58	+103	+140	+134	+20	+3.7	-4.0	+79	+7.0	-2.0	-2.0	+1.4	+2.5	+0.32	+13	+0.92	+0.74	\$198	\$366
ACC	52%	47%	69%	69%	67%	67%	69%	66%	60%	64%	38%	63%	60%	66%	62%	62%	60%	51%	39%	64%	64%	\$198	\$300

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

Good, soft, long bodied younger bull by our Black Pearl/ Androssan/ Wattletop walking sire. Deep bodied, big ribbed, thick and well muscled. An attractive bull with clean sheath, good skin and slick coat carrying several generations of calving ease genetics with Sandman, Final Product H16. Balanced figures- top 9% short gestation length, top 9%- 13% growth traits and top 12% carcase wt with top 17% carcase yield with top 5% scrotal fertility traits.

Lot 18 ALUMY CREEK MONUMENTAL R069^{SV}

BORN IDENT REG'N 01/08/2020 NKER069 HBR

3F EPIC 4631#

VARILEK PRODUCT 2010 04#

BASIN EXPEDITION R156# BASIN EXCITEMENT^{PV} BASIN LADY S532 AK#

AMFU,CAFU,DDFU,NHFU

ZEBO QUEEN 1072#
SIRE: USA18379347 EXAR MONUMENTAL 6056BPV

DAM: NKEK06 ALUMY CREEK TRILOGY K06#

A A R TEN X 7008 S A^{SV} FWY 7008 OF C085 4029# FWY RITA C085# TC ABERDEEN 759^{SV}
ALUMY CREEK TRILOGY H20#
ALUMY CREEK TRILOGY D35#

TACE							Mid	April 2	022 Tı	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTasman 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	Doc	Angle	Claw	\$A	\$A-L
EBV	+8.9	+6.1	-7.7	+1.3	+53	+95	+121	+103	+21	+1.7	-0.7	+72	+7.0	-1.2	-1.5	+1.0	+2.1	+0.09	+3	+0.98	+1.24		\$368
ACC	57%	48%	85%	75%	72%	72%	73%	70%	65%	72%	37%	66%	64%	69%	65%	65%	64%	51%	49%	71%	71%	\$215	3308

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

Thick, well muscled calving ease son of new season sire Monumental. Keep his daughters if you want to herd rebuild with profitable low maintenance cows. Good spring of rib, tight sheathed with good skin and slick coat. Excellent top 6% calving ease combined with top 11% short gestation length and top 6% low birth wt. Add in top 30% growth traits and milk traits plus carcase wt and EMA makes for easy born extra profit weaners and replacements. Top 11-30% across all selection indexes.

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



Lot 19 ALUMY CREEK 38 SPECIAL R014^{SV}

BORN IDENT **REG'N**

24/07/2020 NKER014 HBR

AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470#

CONNEALY CAPITALIST 028# FF COMPLEMENT 8088PV LD CAPITALIST 316PV LD DIXIE ERICA 2053#

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

DAM: NKEP032 ALUMY CREEK APPLAUSE P032# EXAR UPSHOT 0562B# ALUMY CREEK APPLAUSE J69#

ALUMY CREEK APPLAUSE D38#

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

TACE							Mid	April 2	022 Tı	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
TACE Brand Tannar Angus Cettle Evaluation	CE Dir	MCW Milk Scrotal EMA MENT RBY% IME% NEI-F Doc Angle Claw															Claw	\$A	\$A-L				
EBV	+8.7	+8.5	-7.1	+2.9	+58	+104	+135	+112	+18	+2.1	-3.3	+71	+9.4	+0.9	+1.0	+0.2	+1.7	+0.36	+2	+0.92	+1.00	\$234	\$411
ACC	58%	50%	84%	74%	71%	71%	73%	68%	64%	72%	39%	65%	64%	68%	65%	64%	64%	53%	56%	71%	71%	\$234	5411

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

Bred in the purple, the 1st son of 38 Special to sell in this draft. A Capitalist 316 Heifers 1st calf with good sire outlook. Strong spined, heavy muscled and thick, with good depth and spring of rib. Top 8% calving ease with top 16% short gestation length. Top 23% low birth wt with curvebender top 12%- 14% growth traits. Add top 10% EMA and positive fats for easy finishing and productive replacements. Top 7%- 17% across all selection indexes. Well suited to cows or heifers.

Purchaser: \$:

Lot 20 ALUMY CREEK 38 SPECIAL R101^{sv}

BORN 19/08/2020 **IDENT** NKER101 **REG'N** HBR

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

K C F BENNETT SOUTHSIDEP K C F BENNETT THEROCK A473P K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

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

DAM: NKEP024 ALUMY CREEK TRILOGY P024#

EXAR UPSHOT 0562B# ALUMY CREEK TRILOGY K83# ALUMY CREEK TRILOGY A37sv

TACE							Mid	April 2	022 Tı	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTauman Angus Cattle Exaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+6.2	+0.7	-8.7	+4.7	+71	+121	+159	+134	+22	+3.2	-5.2	+88	+5.7	-0.1	+0.2	+0.4	+1.4	-0.04	+5	+1.12	+1.16	\$261	\$453
ACC	57%	48%	85%	74%	72%	72%	73%	69%	64%	72%	38%	66%	64%	69%	65%	65%	64%	53%	54%	70%	70%	\$201	Ş433

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

A long bodied 38 Special son, also a heifers 1st calf. A thick bull with good spring of rib, clean sheath, good skin and slick coated. Combines top 20% calving ease with top 6% short gestation length and a moderate birth wt. He really adds the horsepower with top 1% 200D, top 1% 400D and top 2% 600D growth traits. Add top 11% scrotal fertility traits and top 15% milk to breed very productive replacements plus top 3% carcase wt for profitable feeders. Top 1-5% all selection indexes.

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

Lot 21 ALUMY CREEK 38 SPECIAL R094^{SV}

18/08/2020 **BORN** IDENT NKER094 **REG'N HBR**

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

K C F BENNETT SOUTHSIDEPV K C F BENNETT THEROCK A473P1 K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# DAM: NKEP027 ALUMY CREEK TANDIA P027#

CONNEALY THUNDER# ALUMY CREEK TANDIA G32# ALUMY CREEK TANDIA E61#

TACE							Mid	April 2	022 T	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
StansTauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+5.0	+4.3	-7.4	+5.4	+68	+132	+176	+143	+26	+3.1	-3.2	+96	+2.3	-1.6	-3.1	+0.0	+2.8	+0.29	+8	+0.96	+0.78	\$245	\$446
ACC	57%	48%	85%	74%	72%	72%	73%	69%	64%	72%	38%	66%	64%	69%	65%	65%	64%	53%	53%	70%	70%	Ş 245	3440

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

Long bodied 38 Special son from 1st calf Rock heifer. Well muscled, strong topline with a deep well sprung rib. Clean sheathed, good skin and slick coat with a great sire outlook from a top producing cow line. Top 30% calving ease, top 13% short gestation length for early born calves and moderate birth wt. Powerful growth with top 1% 200D, top 1% 400D, top 1% 600D and top 1% Carcase wts plus top 25% marbling for quality heavy weaners. Add top 4% milk and top 13% scrotal fertility traits in replacement females. Top 1-10% all selection indexes.

Purchaser: \$:



Lot 22 ALUMY CREEK 38 SPECIAL R024^{SV}

BORN IDENT REG'N 26/07/2020 NKER024 HBR

AMFU,CAFU,DDFU,NHFU

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

CONNEALY CAPITALIST 028⁸ LD CAPITALIST 316PV LD DIXIE ERICA 2053#

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

DAM: NKEP054 ALUMY CREEK DORIS P054#

STYLES UPGRADE 159# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#

EXAR UPSHOT 0562B# ALUMY CREEK DORIS K29# ALUMY CREEK DORIS G37#

TACE							Mid	April 2	022 Tı	ransTa	sman ,	Angus	Cattle	Evalu	ation							Select.	Indexes
TACE Pranti Santan Angus Cattle Evaluation	CE CE Gest. Birth 200 400 Wt.															Claw	\$A	\$A-L					
EBV	+6.7	+7.8	-5.1	+2.8	+60	+109	+143	+112	+19	+2.2	-3.8	+74	+7.6	-0.9	-0.5	+0.3	+1.9	+0.38	+3	+0.92	+1.12	\$246	\$422
ACC	59%	51%	85%	74%	73%	72%	73%	70%	65%	72%	40%	67%	65%	69%	66%	66%	65%	55%	56%	70%	70%	Ş 246	3422

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

Well muscled 38 Special son from 1st calf LD Capitalist 316 heifer. A deep long bodied bull with good spring of rib plus good skin. Excellent sleep easy heifer bull with top 20% calving ease and top 20% low birth wt with short gestation length. Top 10% 200D wt, top 7% 400D and 600D wts plus top 25% Carcase wt and Eye Muscle Area. Added longevity in cowline- will make good herd rebuilders. Top 6-10% across all selection indexes.

Purchaser: \$:

ALUMY CREEK MONUMENTAL RO20^{SV} **Lot 23**

BORN 25/07/2020 IDENT NKER020 REG'N **HBR**

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

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18379347 EXAR MONUMENTAL 6056BPV

DAM: NKEJ56 ALUMY CREEK TANDIA J56#

A A R TEN X 7008 S Asv FWY 7008 OF C085 4029# FWY RITA C085#

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

TACE							Mid	April 2	022 Tı	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
Bans Exelution	CE Dir	CE CE Gest. Birth 200 400 600 MCW Milk Scrotal D to Carc Calv Wt. EMA Rib Fat RBY% IMF% NFI-F Doc Angle Claw															Claw	\$A	\$A-L				
EBV	+7.9	+4.8	-6.8	+1.6	+47	+85	+99	+76	+14	+1.3	-6.4	+65	+12.3	+1.4	+1.0	+1.1	+2.2	+0.67	+6	+1.08	+0.98	\$244	\$386
ACC	58%	49%	85%	75%	72%	72%	73%	70%	65%	72%	38%	67%	64%	69%	65%	65%	64%	52%	48%	68%	68%	3244	3300

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

Nice shaped Monumental son. Maternal brother to the 2019 sale topper. Very well muscled, thick made, strong topped, deep bodied with well sprung rib. Lovely skin type , slick coated with good sire outlook. Very good calf- one of Lisa's picks. Excellent heifer bull- top 7% low birth wt combined with top 11% calving ease and top 19% short gestation length for early born calves. Add good marbling, positive fats and top 2% EMA for quality weaners and replacements. Top 4%-20% across all selection indexes.

Purchaser: \$: \$:

Lot 24 **ALUMY CREEK RUPERT R129**^{SV}

BORN IDENT REG'N 13/09/2020 NKER129

CONNEALY CONSENSUS# CONNEALY EARNAN 076E BRAZILA OF CONANGA 3991 839A#

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

AMFU,CA11%,DDFU,NHFU

HBR

SIRE: NKEL065 ALUMY CREEK EARNAN L065^{SV}

MYTTY IN FOCUS#

ALUMY CREEK TRILOGY E03sv ALUMY CREEK TRILOGY C09#

DAM: NKEF57 ALUMY CREEK TRILOGY F57#

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

TACE							Mid	April 2	022 Tı	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
BransTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-12.0	-2.4	-4.0	+7.3	+58	+95	+127	+109	+14	+2.9	-5.0	+70	+6.6	+0.1	-0.1	+0.9	+0.7	+0.02	+6	+0.72	+0.70		\$283
ACC	55%	51%	71%	71%	69%	68%	70%	68%	64%	67%	43%	65%	62%	68%	64%	65%	62%	54%	42%	65%	65%	\$1/0	3 2 83

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

Trademark Earnan L65 type stacked for great longevity and production in his cow family line. Very long bodied bull, powerfully built and one of the youngest in the draft. Very smooth muscled, thick strong topline, deep bodied with well sprung rib, clean sheathed, good skin and slick coated. EBVs hamperd by age of his 12yo dam but still powerful top 13% 200D growth, top 30% 400D and 600D growth, carcase yield, and feed efficiency plus top 36% carcase wt. If you want heavy muscled slick coated black hided weaners or want to rebuild your herd with productive females that last dont miss this young calf. Very good bull.

Purchaser: \$:



Lot 25 ALUMY CREEK ENTICE R109SV

BORN IDENT REG'N 23/08/2020 NKER109 HBR

AMFU,CAFU,DDFU,NHFU

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618# C R A BEXTOR 872 5205 608# TC ABERDEEN 759^{SV} TC BLACKBIRD 4034#

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEG44 ALUMY CREEK TRILOGY G44#

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

TACE							Mid	April 2	022 Tı	ransTa	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
Banslasman 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	Doc	Angle	Claw	\$A	\$A-L
EBV	+6.9	+3.0	-4.6	+2.4	+51	+100	+127	+104	+25	+4.6	-2.9	+66	+4.9	-0.9	-2.1	+1.6	+1.3	-0.13	+13	+0.96	+1.00	\$198	\$354
ACC	56%	48%	85%	75%	71%	71%	73%	69%	65%	71%	39%	66%	63%	68%	64%	65%	63%	52%	51%	70%	70%	2130	3334

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

Add cow longevity as well as performance with this long bodied Entice son. Deep, well sprung rib and good strong topline. Slick coated, good skin and good sheath. Suits heifers or cows with top 18% calving ease, top 17% low birth wt and short gestation length. Add top 18% 400D growth, top 25% 600 D growth plus top 10% carcase yield and top 15% feed efficiency for profitable weaners. Add top 1% scrotal fertility traits and top 6% milk for excellent replacement females.

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

Lot 26 ALUMY CREEK ENTICE R034^{SV}

BORN IDENT REG'N 27/07/2020 NKER034

SYDGEN EXCEED 3223^{PI} SYDGEN ENHANCE^{SV} SYDGEN RITA 2618# BSAR OPPORTUNITY 9114# FREYS OPPORTUNITY 148A^{PV} F A R PRINCESS 214X#

AMFU,CAFU,DDFU,NHFU

HBR

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEN037 ALUMY CREEK TRILOGY N037#

MYTTY IN FOCUS# ALUMY CREEK TRILOGY E03^{SV} ALUMY CREEK TRILOGY C09#

TACE							Mid	April 2	022 Tı	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
Bransflorman Angus Cattle Evaluation	CE Dir	Dir Dtrs Lgth. Wt. Wt. Wt. Wt. Calv Wt. Fat Fat															Claw	\$A	\$A-L				
EBV	+7.0	+4.5	-6.3	+3.1	+65	+116	+150	+116	+26	+3.0	-1.3	+78	+5.7	-2.5	-4.1	+2.5	+1.5	-0.36	+16	+0.84	+0.82	\$254	\$424
ACC	53%	44%	84%	74%	70%	69%	71%	67%	62%	70%	34%	65%	62%	67%	63%	63%	62%	50%	45%	69%	69%	3254	3424

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

Soft long bodied Entice son. Well muscled with deep well sprung rib. Note faint scar L eye- not detrimental. Well suited to heifers or cows with top 17% calving ease, top 23% short gestation length and top 27% low birth wt. Curve bending top 2%- 4% all growth traits plus top 14% carcase wt. Add in top 4% carcase yield and top 4% feed efficiency for superior profits in your weaners. Plus top 4% milk and top 15% scrotal fertility for productive replacement females. Balanced top 2%- 8% across all selection indexes

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

Lot 27 ALUMY CREEK ENTICE R019^{SV}

BORN IDENT REG'N 25/07/2020 NKER019

NKER019 HBR

SYDGEN ENHANCE^{SV} SYDGEN RITA 2618# C R A BEXTOR 872 5205 608"
TC ABERDEEN 759^{SV}
TC BLACKBIRD 4034"

AMFU,CA2%,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

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

SYDGEN EXCEED 3223F

DAM: NKEH20 ALUMY CREEK TRILOGY H20#

KMK ALLIANCE 6595 187# ALUMY CREEK TRILOGY D35# ALUMY CREEK TRILOGY X26#

TACE							Mid	April 2	022 Tı	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-0.5	-5.0	-5.5	+5.9	+67	+116	+160	+139	+24	+1.9	-0.5	+88	+7.7	-1.3	-2.3	+1.1	+1.6	-0.35	+11	+0.82	+0.84	\$210	\$373
ACC	56%	48%	72%	73%	71%	71%	72%	69%	65%	66%	39%	66%	63%	68%	64%	65%	63%	52%	51%	71%	71%	\$210	\$3/3

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

A heavy muscled powerfully built Entice son out of very good direct Aberdeen daughter. Very thick, moderate framed with good depth of body and spring of rib. Short gestation length with top 2% performance across all growth traits, top 3% carcase wt and top 4% feed efficiency. Top 6 % milk and top 22% yield and top 25% EMA- all the essentials for added profit in your weaners.



Lot 28 **ALUMY CREEK ENTICE R057**^{SV}

BORN **IDENT** REG'N

30/07/2020 NKER057 HBR

BSAR OPPORTUNITY 9114*

AMFU,CAFU,DDFU,NHFU

SYDGEN EXCEED 3223P SYDGEN ENHANCES

MOGCK ERICA 2255^a

SYDGEN RITA 2618#

MOGCK ERICA 2162#

FREYS OPPORTUNITY 148APV F A R PRINCESS 214X# SIRE: USA18952921 MOGCK ENTICESV DAM: NKEN050 ALUMY CREEK JANGLE N050# MOGCK SURE SHOT 253#

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

TACE							Mid	April 2	022 Tr	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
	CE	CE CE Gest. Birth 200 400 600 MCW Milk Scrotal D to Carc Calv Wt. EMA Rib Rump Fat RBY% IMF% NFI-F Doc Angle Claw															Claw	ŚA	\$A-L				
transTasman Angus Cattle Evaluation	Dir	Dtrs	Lgth.	Wt.	Wt.	Wt.	Wt.			oc. otal	Calv	Wt.	2.7//-	Fat	Fat	110170	70		230	,gic	CIGW	7.7	77.2
EBV	+0.5	+5.6	-5.1	+5.0	+55	+98	+128	+96	+22	+2.2	+0.2	+72	+3.2	-4.4	-6.3	+2.6	+1.9	-0.63	+12	+0.98	+0.72	\$197	\$322
ACC	53%	43%	85%	74%	70%	69%	72%	67%	61%	70%	33%	64%	61%	66%	62%	62%	61%	48%	44%	68%	68%	2131	3322

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

Thick long bodied son of Entice from terrfic longevity cow line. Thick deep bodied with well sprung rib, good skin and slick coat and the great Entice square through the pelvis hindquarter setup. Very balanced figures for sound productive females or added profit weaners. Short gestation length, top 25% calving ease daughters with top 25% across all growth traits. Good marbling, top 30% carcase wt with top 2% carcase yield and top 1% feed efficiency for built in profit.

Purchaser: \$:

Lot 29 ALUMY CREEK ENTICE R060^{SV}

BORN 31/07/2020 IDENT NKER060 REG'N **HBR**

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

EXAR UPSHOT 0562B# EXAR BARBARA TO20# AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV MOGCK SURE SHOT 253#

MOGCK ERICA 2255# MOGCK ERICA 2162#

DAM: NKEJ69 ALUMY CREEK APPLAUSE J69#

SITZ UPWARD 307Rsv

LEACHMAN BOOM TIME# ALUMY CREEK APPLAUSE D38# ALUMY CREEK K.M. APPLAUSE Y52#

TACE							Mid	April 2	022 T	ransTa:	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
Brans Tasman Angus Cattle Evaluation		MCW Milk Scrotal 500 MCW Milk Scrotal 500 FMA 100 RBY% IME% NEI-E Doc Angle Claw															Claw	\$A	\$A-L				
EBV	+2.5	+3.1	-4.2	+4.4	+58	+101	+123	+93	+20	+1.7	-2.2	+70	+4.6	+0.1	-0.3	+0.0	+2.3	-0.17	+10	+0.70	+1.08	\$228	\$366
ACC	56%	48%	85%	75%	72%	71%	73%	69%	65%	71%	38%	66%	63%	68%	64%	65%	63%	52%	51%	69%	69%	3228	330b

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

Big long bodied bull, typical profitable Entice type. Good depth of body and spring of rib, nice tidy sheath. Moderate birth wt, good calving ease and short gestation length. Balanced profitable performance with top 12% 200D, top 17% 400D growth traits and top 36% 600D growth traits. Top 38% carcase wt and marbling with top 13% feed efficiency. Balanced top 20%-30% selection indexes.

Purchaser: \$:.....

Lot 30 ALUMY CREEK ENTICE R062^{SV}

BORN 31/07/2020 IDENT REG'N

NKER062 HBR

SYDGEN EXCEED 3223P SYDGEN ENHANCES SYDGEN RITA 2618#

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEF27 ALUMY CREEK TANDIA F27#

F A R KRUGERRAND 410H# ALUMY CREEK KM TANDIA A10# ALUMY CREEK KM TANDIA X14#

TACE							Mid	April 2	022 T	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
banstasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+0.8	+2.6	-5.1	+5.3	+65	+116	+139	+120	+19	+2.9	-1.5	+83	+4.9	-2.7	-3.6	+1.4	+2.4	-0.49	+16	+0.92	+0.94	\$226	\$387
ACC	56%	47%	85%	75%	71%	71%	73%	69%	65%	71%	38%	66%	63%	68%	64%	64%	63%	51%	51%	69%	69%	\$220	330 <i>1</i>

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

Long Entice bull from big longevity super sound Aberdeen daughter. Good thickness, depth of body and spring of rib. Good clean sheath. Short gestation length, moderate birth wt and top 2% 400D, big top 3% 200D, top 10% 600D growth traits. Combines with top 7% carcase wt, top 2% feed efficiency plus good marbling for quality profitable weaners. Top 15% scrotal fertility and top 30% milk for productive replacements too. Top 6%-30% selection indexes.

www.alumycreekangus.com.au



Lot 31 ALUMY CREEK COMPASS R116^{SV}

BORN IDENT REG'N 26/08/2020 NKER116 HBR

AMFU,CAFU,DDFU,NHFU

CONNEALY PRODUCT 568#
CONNEALY FINAL PRODUCTPV

RIVERBEND YOUNG LUCY W1470*
SIRE: USA18229488 BALDRIDGE COMPASS C041^{sv}

EF COMPLEMENT 8088PV

BALDRIDGE ISABEL T935#

EBONISTA OF CONANGA 471#

DAM: NKEH10 ALUMY CREEK TANDIA H10#

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69#

EF COMMANDO 1366PA

TC ABERDEEN 759^{SV} ALUMY CREEK TANDIA F05# ALUMY CREEK TANDIA A38#

TACE							Mid	April 2	022 T	ransTas	man /	Angus	Cattle	Evalu	ation							Select.	Indexes
TACE brandaman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+8.3	+5.9	-5.6	+2.0	+57	+96	+121	+83	+26	+0.9	-4.2	+68	+8.3	+1.9	-0.3	+0.3	+1.2	+0.19	+9	+0.86	+0.78	\$247	\$390
ACC	60%	52%	85%	75%	72%	72%	74%	71%	67%	73%	40%	67%	65%	69%	66%	65%	65%	54%	55%	70%	70%	\$247	\$390

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

If you are chasing a Compass son with the numbers to tick all the boxes dont miss this fellow. Very thick long bull with strong topline. Good depth of body and spring of rib plus clean sheath. Excellent top 9% calving ease, short gestation length and top 11% low birth wt combined with top 16% 200D growth, with positive fats and top 20% EMA for easy finishing well muscled weaners and top 4% milk for female replacements. Balanced top 8%- 28% across all selection indexes.

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

Lot 32 ALUMY CREEK RUSSELL R132^{SV}

BORN 18/09/2020 IDENT NKER132 REG'N HBR

CONNEALY CONSENSUS# CONNEALY EARNAN 076E^{PV} BRAZILA OF CONANGA 3991 839A# CONNEALY CONSENSUS# CONNEALY EARNAN 076E^{PV} BRAZILA OF CONANGA 3991 839A# AMFU,CAFU,DDFU,NHFU

SIRE: NKEL065 ALUMY CREEK EARNAN L065sv

DAM: NKEK52 ALUMY CREEK TRILOGY K52#

MYTTY IN FOCUS# ALUMY CREEK TRILOGY E03^{SV} ALUMY CREEK TRILOGY C09# K C F BENNETT PERFORMER* ALUMY CREEK TRILOGY F60* ALUMY CREEK TRILOGY B09*

TACE							Mid	April 2	022 T	ransTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
transTanman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	-6.3	-0.1	-4.6	+6.0	+64	+111	+135	+114	+14	+1.6	-2.3	+78	+8.4	-0.2	-0.6	+0.6	+1.1	+0.51	+5	+0.98	+0.72	\$203	\$341
ACC	58%	53%	74%	73%	72%	71%	73%	71%	67%	69%	44%	68%	65%	70%	67%	67%	65%	57%	44%	59%	57%	\$203	\$341

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

Well muscled, very thick son of Earnan L65. Long bodied with good strong topline, good depth and spring of rib and a very tidy sheath. Profitable EBVs with top 4% 200D, top 5% 400D and top 15% 600D growth coupled with top 15% carcase wt and top 18% EMA. Youngest bull in the draft, nice smooth Earnan type will add quality shape and muscle to your weaners.

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

Lot 33 ALUMY CREEK ENTICE R106^{sv}

BORN IDENT REG'N 22/08/2020 NKER106 HBR

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618# BSAR OPPORTUNITY 9114# FREYS OPPORTUNITY 148A^{PV} F A R PRINCESS 214X#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

MOGCK SURE SHOT 253# MOGCK ERICA 2255# MOGCK ERICA 2162# DAM: NKEN046 ALUMY CREEK TANDIA N046#

CONNEALY THUNDER*
ALUMY CREEK TANDIA G32*
ALUMY CREEK TANDIA E61*

TACE							Mid	April 2	022 Tı	ransTas	man /	Angus	Cattle	Evalu	ation							Select.	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	Doc	Angle	Claw	\$A	\$A-L
EBV	+5.8	+5.1	-4.7	+3.1	+58	+113	+139	+105	+24	+1.9	+1.0	+82	+8.5	-3.4	-6.2	+3.5	+0.6	-0.66	+16	+0.92	+0.90	\$214	\$365
ACC	54%	45%	85%	74%	71%	71%	72%	68%	63%	70%	34%	65%	62%	68%	64%	64%	62%	50%	45%	68%	68%	ŞZ14	2202

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

Very long bodied Entice son from young productive female line Opportunity cow. Later maturing bull with good spring of rib and thick hindquarter setup. Combines top 25% calving ease and top 25% low birth wt with top 13% 200D, top 3% 400D and top 11% 600D growth. Add in top 8% carcase wt, top 17% Eye Muscle Area with top 1% carcase yield plus top 1% feed efficiency for bonus profit on those domestic market weaners. Top 7% milk adds genetic value to female replacements.

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



Lot 34 ALUMY CREEK ENTICE R077^{SV}

BORN IDENT REG'N

04/08/2020 NKER077 HBR

AMFU,CA4%,DDFU,NHFU

SYDGEN EXCEED 3223PV SYDGEN ENHANCESV SYDGEN RITA 2618#

SIRE: USA18952921 MOGCK ENTICESV

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

EXAR BARBARA TO20# DAM: NKEK45 ALUMY CREEK TRILOGY K45#

EXAR UPSHOT 0562B#

SITZ UPWARD 307RSV

BON VIEW NEW DESIGN 878# ALUMY CREEK TRILOGY Z37^{SV} ALUMY CREEK TRILOGY V41#

TACE							Mid	April 2	022 Tr	ransTa	sman	Angus	Cattle	Evalu	ation							Select.	Indexes
TACE Brand Tannas Angust Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+2.2	+0.9	-3.5	+4.5	+52	+91	+110	+70	+18	+2.3	-0.8	+67	+11.9	-0.9	-2.5	+2.6	+1.1	-0.09	+7	+0.92	+0.94	\$214	\$322
ACC	56%	47%	84%	74%	71%	70%	72%	68%	64%	70%	37%	65%	62%	67%	63%	64%	62%	51%	51%	70%	70%	3214	3522

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

Long bodied Entice son from top longevity cow family if you are looking to herd rebuild. Good spring of rib, strong topline and thick hindquarter setup. Good skin typenote small chrome splash on underline. Moderate calving ease and birth wt, and balanced growth. Largest eye muscle area EBV in draft with top 2% EMA, top 2% carcase yield and top 19% feed efficiency to value add your domestic market weaners.

Lot 35 ALUMY CREEK 38 SPECIAL R023^{SV}

BORN 26/07/2020 IDENT NKER023 **REG'N HBR**

FF COMPLEMENT 8088 FF COMMANDO 1366PI RIVERBEND YOUNG LUCY W1470#

K C F BENNETT SOUTHSIDE K C F BENNETT THEROCK A473° K C F MISS PROTEGE W148#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

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

DAM: NKEP008 ALUMY CREEK TANDIA P008#

TC ABERDEEN 7595 ALUMY CREEK TANDIA F27# ALUMY CREEK KM TANDIA A10#

TACE							Mid	April 2	022 Tr	ransTas	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
franclasman Angus Cattle Evaluation		CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+5.1	+6.3	-6.7	+2.8	+56	+98	+123	+107	+17	+3.4	-3.2	+70	+5.3	+0.3	+0.7	-0.2	+1.9	+0.62	+8	+0.84	+0.82	\$210	\$370
ACC	57%	48%	84%	74%	71%	71%	73%	68%	63%	72%	38%	65%	64%	68%	64%	64%	63%	52%	54%	71%	71%	\$210	\$370

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

Nice thick 38 Special son from 1st calf Rock heifer added longevity cow family. Strong toplined, deep bodied and good spring of rib. Well muscled and slick coated. Very suitable for heifers with top 30% calving ease, top 20% short gestation length and top 20% low birth wt . Combines good growth with top 20% 200D, top 20% 400D and top 35% 600D plus top 35% carcase wt and positive fats for easy finishing weaners from those heifers. Added value with top 8% scrotal fertilty traits.

Lot 36 **ALUMY CREEK 38 SPECIAL R040^{SV}**

+94

72%

73%

BORN 27/07/2020 IDENT NKER040 **HBR**

REG'N AMFU,CAFU,DDFU,NHFU

> Angle Claw

+1.00 +0.82

70%

70%

+5

54%

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

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

BALDRIDGE ISABEL VEG

-7.7

85%

STYLES UPGRADE J59#

+5.1 +51

74%

72%

K C F BENNETT THEROCK A473P K C F MISS PROTEGE W148#

DAM: NKEP015 ALUMY CREEK TRILOGY P015#

+6.9

64%

MOHNEN DYNAMITE 1356# ALLIMAY OPER TRILOGY E15

-2.2

69%

-2.7 +1.6

65%

65%

+2.6 +0.30

53%

64%

K C F BENNETT SOUTHSIDEPV

	D	ALDKII B		DGE IS		Г935#					ALC			REEK T		Y C14	:			
TACE							Mid	April 2	.022 Ti	ransTas	sman .	Angus	Cattle	Evalu	ation					
Branstasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	,

64%

+3.4

72%

+121 +112 +19

69%

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

66%

-3.2 +64

38%

Bigger framed 38 Special bull from 1st calf Rock heifer. Good topline, deep bodied with good spring of rib, a well muscled bull. Combines moderate calving ease and birth wt with top 11% short gestation length. Good growth with top 35%-40% all growth traits. Top 35% EMA and top 12% carcase yield along with top 30% marbling for added carcase quality. Bonus top 8% scrotal fertility traits and top 40% milk for herd rebuild female replacements.

Purchaser: \$:

+3.6

49%

EBV

ACC

58%

Select, Indexes

\$A-L

\$337

ŚΑ

\$187



Lot 37 ALUMY CREEK 38 SPECIAL R054^{SV}

BORN **IDENT** REG'N 29/07/2020 NKER054 HBR

EF COMPLEMENT 8088PV EF COMMANDO 1366°

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

AMFU,CAFU,DDFU,NHFU

RIVERBEND YOUNG LUCY W1470# SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

DAM: NKEP092 ALUMY CREEK APPLAUSE P092#

STYLES UPGRADE J59^t BALDRIDGE ISABEL Y69#

CONNEALY FINAL PRODUCT^P ALUMY CREEK APPLAUSE J10# ALUMY CREEK APPLAUSE D24#

				DGE IS	ABEL	Г935#					ALC				APPLAU		24#						
TACE							Mid	April 2	022 T	ransTa	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
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	Doc	Angle	Claw	\$A	\$A-L
EBV	+10.0	+7.8	-4.5	+1.5	+54	+96	+123	+89	+18	+2.1	-3.1	+66	+10.3	+0.8	+0.2	+0.4	+1.1	+0.76	+6	+1.20	+0.92	\$228	\$380
ACC	60%	51%	85%	75%	73%	73%	74%	71%	66%	73%	41%	68%	66%	70%	67%	67%	66%	55%	56%	69%	69%	\$220	3300

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

Very thick 38 Special son from 1st calf Capitalist 316 heifer. Heavy muscled, very deep bodied, big spring of rib with a strong topline and slick coated. A very good type of heifer bull. Excellent top 3% calving ease with top 7% low birth wt and curve bender top 30% of all growth traits. Add in positive fats for easy finishing and top 6% Eye Muscle Area equals quality high profit calves from your heifers. Top 20%-30% all selection indexes.

Purchaser: \$:.....

ALUMY CREEK 38 SPECIAL R086^{SV} **Lot 38**

BORN 13/08/2020 **IDENT** NKER086 REG'N **HBR**

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

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

DAM: NKEP005 ALUMY CREEK APPLAUSE P005# STYLES UPGRADE J59# K C F BENNETT PERFORMER# ALUMY CREEK APPLAUSE F40# ALUMY CREEK APPLAUSE C31#

	BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935#	
TACE		Mid April 2022 TransTası
115,4175,		

TACE							Mid	April 2	022 Tr	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
Brand Remain Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+7.4	+6.6	-4.3	+2.6	+55	+93	+112	+68	+17	+2.1	-5.5	+66	+7.3	+2.2	+1.4	+0.2	+1.2	+0.08	+7	+0.78	+0.74	\$256	\$392
ACC	58%	49%	85%	74%	72%	72%	73%	69%	64%	72%	39%	66%	64%	69%	65%	65%	64%	53%	53%	71%	70%	\$250	\$39Z

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

Well muscled 38 Special son from 1st calf Unanimous heifer and productive big longevity cow family. Strong topline, good depth of body and spring of rib. Good skin and tight sheath. Combines top 14% calving ease with short gestation length and top 18% low birth wt with top 25% early 200D growth for easily born calves that grow fast. Add in positive fats for easy finishing and top 30% EMA for greater profitability and attractive sleep easy quality weaners from heifers. Top 3%- 20% across all selection

Purchaser: \$:.....

Lot 39 ALUMY CREEK 38 SPECIAL R090^{SV}

IDENT **REG'N** 14/08/2020 NKER090 **HBR**

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

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# **BALDRIDGE ISABEL T935**# DAM: NKEP067 ALUMY CREEK TRILOGY P067#

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

TACE							Mid	April 2	022 Ti	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
ItansTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+11.3	+10.9	-6.6	+1.9	+59	+100	+126	+82	+20	+1.2	-6.1	+71	+4.4	+1.1	+1.0	-1.7	+3.3	+0.36	-	+0.90	+0.56	ć270	¢427
ACC	59%	50%	85%	74%	72%	72%	73%	69%	64%	72%	40%	66%	65%	69%	66%	65%	64%	54%	-	70%	70%	\$278	\$437

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

Heavy muscled calving ease heifer bull 38 Special son from 1st calf Capitalist 316 heifer. Very thick, strong topline, good depth of body plus spring of rib. Good skin and clean sheath. Sleep easy all nite top 1% calving ease, top 20% short gestation length plus top 10% low birth wt. Curve bender top 10% 200D growth, top 20% 400D and top 28% 600D growth. Add positive fats, top 30% milk, top 35% carcase wt and top 12% marbling traits for high quality added profit calves from your heifers. Outstanding top 1%-5% across all production selection indexes.

Purchaser: \$:.....



Lot 40 ALUMY CREEK 38 SPECIAL R007^{SV}

BORN IDENT REG'N

20/07/2020 NKER007

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

VISIONTOPLINE ROYAL STOCKMAN# VISION UNANIMOUS 1418^{PV} VISION EDELLA 665#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

DAM: NKEP023 ALUMY CREEK TRILOGY P023#

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# K C F BENNETT PERFORMER" ALUMY CREEK TRILOGY F60" ALUMY CREEK TRILOGY B09"

TACE							Mid	April 2	022 T	ransTas	sman /	Angus	Cattle	Evalu	ation							Select.	Indexes
TACE Standarder Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+7.1	+7.6	-3.9	+2.4	+57	+100	+122	+93	+17	+3.4	-5.6	+69	+9.6	+1.0	+1.3	+0.8	+1.4	+0.96	+7	+0.56	+0.78	\$256	\$419
ACC	58%	49%	85%	74%	72%	72%	73%	69%	64%	72%	39%	66%	65%	69%	66%	65%	64%	53%	53%	70%	70%	3230	3419

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

Nicely shaped calving ease 38 Special son from good 1st calf Unanimous heifer. Strong topline, smooth muscled with good hindquarter, good skin and slick coat. Combines top 16% calving ease with top 15% low birth wt. Add top 15% 200D and top 400D growth with positive fats and top 10% Eye Muscle Area plus top 8% scrotal fertility traits for attractive quality added profit calves from your heifers. Top 3%-10% across all selection indees. These 38 Specials really hit all production targets.

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

Lot 41 ALUMY CREEK PROACTIVE R114^{SV}

BORN 25/08/2020 IDENT NKER114 REG'N HBR

C R A BEXTOR 872 5205 608# G A R PROPHET^{SV} G A R OBJECTIVE 1885# EF COMMANDO 1366^{PV}
BALDRIDGE COMPASS CO41^{SV}
BALDRIDGE ISABEL Y69#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18333424 G A R PROACTIVESV

DAM: NKEP050 ALUMY CREEK DORIS P050#

MCC DAYBREAK* G A R DAYBREAK 1521* G A R 5050 NEW DESIGN 1039* RENNYLEA EDMUND E11^{PV} ALUMY CREEK DORIS L022# ALUMY CREEK DORIS J18#

TACE							Mid	April 2	022 T	ransTa	sman .	Angus	Cattle	Evalu	ation							Select.	Indexes
transtruman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+3.4	+7.7	-3.0	+3.6	+58	+101	+134	+98	+23	+1.9	-4.9	+69	+5.0	-1.2	-2.9	+1.5	+2.1	-0.14	-10	+0.70	+0.82		\$401
ACC	55%	49%	84%	73%	71%	70%	72%	68%	63%	71%	40%	66%	63%	68%	64%	65%	64%	54%	51%	68%	69%	\$250	\$401

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

3 generations of calving ease genetics in this fellow. The only GAR Proactive son on offer, from 1st calf Compass/ Rennylea Edmund heifer. Long later maturing bull who will still grow on. Combines GAR carcase genetics with Compass muscle and maternal excellence. Good calving ease EBVs plus low birth wt and top top 14% 200D, top 17% 400D and top 16% 600D growth. Top 14% carcase yield, top 15% feed efficiency with good marbling for high quality added profit weaners plus top 13% milk in replacement females. Top 7%- 16% across all production selection indexes.

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

Lot 42 ALUMY CREEK ROCK R117^{SV}

BORN 28/08/2020 IDENT NKER117 REG'N HBR

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

CONNEALY FINAL PRODUCT^{PV} MCATL PURE PRODUCT 903-55^{SV} M A ESTA 55-252#

AMFU,CAFU,DDFU,NHFU

SIRE: USA17849954 K C F BENNETT THEROCK A473PV DAM: NKEJ09 ALUMY CREEK TRILOGY J09#

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

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

TACE							Mid	April 2	022 Tr	ansTas	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
transTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+1.7	+3.2	-5.6	+3.7	+51	+98	+119	+113	+18	+2.3	-3.8	+66	+3.9	-0.6	-1.2	+0.4	+2.9	+0.08	+8	+1.28	+1.20	\$192	\$347
ACC	55%	47%	85%	74%	72%	71%	73%	69%	66%	66%	38%	67%	63%	69%	65%	65%	63%	52%	45%	68%	68%	2192	3347

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

Later maturing Rock son who will still grow on. Long bodied, deep ribbed with good testicular development. Short gestation length and moderate birth wt with top 25% 400D growth. Plus top 20% marbling for added value carcase quality. From very productive good cow family.

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



Lot 43 ALUMY CREEK 38 SPECIAL R105^{SV}

BORN IDENT **REG'N**

22/08/2020 NKER105 **HBR**

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

BSAR OPPORTUNITY 9114# FREYS OPPORTUNITY 148AF F A R PRINCESS 214X#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59# BALDRIDGE ISABEL Y69# BALDRIDGE ISABEL T935# DAM: NKEP089 ALUMY CREEK TANDIA P089#

CONNEALY EARNAN 076EP ALUMY CREEK TANDIA K26# ALUMY CREEK TANDIA G34#

TACE		Mid April 2022 TransTasman Angus Cattle Evaluation											Select.	Indexes									
ItansTauman Angus Cattle Exaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+4.5	+4.3	-5.6	+3.4	+62	+114	+148	+118	+27	+1.5	-4.2	+82	+2.6	-1.3	-2.7	+0.1	+1.6	-0.12	+9	+1.10	+0.80	\$230	¢401
ACC	57%	47%	85%	74%	72%	71%	73%	69%	63%	72%	38%	66%	64%	69%	65%	65%	64%	52%	50%	69%	69%	\$230	\$401

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

Long bodied 38 Special son from 1st calf Opportunity heifer. Good depth of body and spring of rib with good slick hair coat and tight sheath. Top 35% calving ease, short gestation length and top 3% low birth wt. Top 5% 200D, top 3% 400D and top 5% 600D growth traits. Top 8% carcase wt with top 15% feed efficiency plus top 3% milk for replacement females. Balanced 11%- 22% across production selection indexes. Younger heifer bull with flexible market options.

Purchaser: \$:

Lot 44 ALUMY CREEK ENTICE R067^{SV}

BORN 01/08/2020 IDENT NKER067 **REG'N** HBR

SYDGEN EXCEED 3223PA SYDGEN ENHANCESV SYDGEN RITA 2618#

SITZ UPWARD 307RSV EXAR UPSHOT 0562B# EXAR BARBARA T020#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18952921 MOGCK ENTICESV

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

DAM: NKEJ71 ALUMY CREEK TANDIA J71#

FAR KRUGERRAND 410H# ALUMY CREEK KM TANDIA A10# ALUMY CREEK KM TANDIA X14#

TACE	Mid April 2022 TransTasman Angus Cattle Evaluation							Select.	Indexes														
TransTasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+2.6	+3.8	-5.2	+4.1	+55	+99	+124	+103	+22	+1.9	-0.4	+78	+3.0	-1.9	-3.3	+1.0	+1.8	-0.51	+17	+1.00	+0.80	\$189	\$327
ACC	55%	46%	84%	74%	71%	70%	72%	68%	64%	70%	37%	65%	62%	67%	63%	63%	62%	50%	51%	70%	70%	2193	33Z/

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

Last of the Entice sons from very productive Upshot cow. Long bodied with a good spring of rib plus good slick coat and tight sheath. Low birth wt with top 22% 200D and 400D growth traits. Top 15% carcase wt and top 30% carcase yield along with top 2% feed efficiency for quality added profit weaners.

Purchaser: \$:

Lot 45 **ALUMY CREEK COMPASS R058SV**

BORN 30/07/2020 **IDENT** NKER058 REG'N HBR

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

CONNEALY REFLECTION# CONNEALY IMPRESSION® PEARL PAMMY OF CONANGA 194#

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229488 BALDRIDGE COMPASS C041^{SV}

DAM: NKEJ66 ALUMY CREEK TRILOGY J66# S A V 8180 TRAVELER 004#

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

ALUMY CREEK TRILOGY C14# ALUMY CREEK TRILOGY X10#

TACE							Mid	April 2	022 Tı	ransTas	sman ,	Angus	Cattle	Evalu	ation							Select.	Indexes
IransTauman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+9.8	+6.0	-5.4	+2.5	+46	+80	+95	+53	+23	+0.2	-3.4	+51	+11.5	-0.5	-1.9	+2.0	+1.6	+0.22	+4	+0.94	+0.90	\$234	\$344
ACC	60%	53%	85%	75%	72%	72%	74%	71%	68%	72%	41%	67%	65%	69%	66%	66%	65%	54%	54%	70%	70%	\$ 234	3344

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

Last Compass son from good Impression cow. Strong toplined bull with good spring of rib, good skinned bull with slick coat. Sleep all nite top 4% calving ease, short gestation length with top 17% low birth wt. Good growth with top 3% EMA, plus top 6% carcase yield and top 12 % milk. If you are after a heifer bull then be sure to check this fellow out. Selection indexes top 10%- 20% across all production options.

Purchaser: \$:.....



Lot 46 ALUMY CREEK 38 SPECIAL R085^{SV}

BORN IDENT REG'N 12/08/2020 NKER085 HBR

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

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

AMFU,CAFU,DDFU,NHFU

SIRE: USA18229487 BALDRIDGE 38 SPECIALPV

STYLES UPGRADE J59" BALDRIDGE ISABEL Y69" BALDRIDGE ISABEL T935"

DAM: NKEP081 ALUMY CREEK DORIS P081#

EXAR UPSHOT 0562B# ALUMY CREEK DORIS J78# ALUMY CREEK DORIS A33#

TACE							Mid	April 2	022 Tı	ransTa	sman <i>i</i>	Angus	Cattle	Evalu	ation							Select.	Indexes
translasman Angus Cattle Evaluation	CE Dir	CE Dtrs	Gest. Lgth.	Birth Wt.	200 Wt.	400 Wt.	600 Wt.	MCW	Milk	Scrotal	D to Calv	Carc Wt.	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-F	Doc	Angle	Claw	\$A	\$A-L
EBV	+10.2	+7.3	-10.3	+2.3	+53	+99	+128	+106	+16	+3.0	-4.3	+70	+6.0	-0.8	-0.9	+0.5	+2.3	+0.26	+2	+1.12	+0.92	\$225	\$395
ACC	59%	50%	84%	74%	72%	72%	73%	69%	64%	72%	40%	66%	65%	69%	66%	65%	64%	54%	56%	71%	70%	3223	2292

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

Last bull is a nice 38 Special son from a 1st calf Capitalist 316 heifer. Top 3% calving ease plus top 2% short gestation length for an ideal sleep easy heifer bull. Add top 34% 200D growth, 22% 400D growth and top 26% 600D growth plus good marbling for high profit waeners and top 15% scrotal/ fertility traits for replacements. Across the board top 10%- 20% in all selection indexes for flexible production options.

Purchaser: Ś:

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.





WHEN PURCHASING A BULL, CARE AND HANDLING AFTER THE SALE CAN BE AS IMPORTANT AS THE PURCHASE ITSELF.

LOOKING AFTER YOUR BULL WELL DURING THE INITIAL STAGES OF HIS WORKING LIFE MAY ENSURE LONGEVITY

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

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

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

DELIVERY

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

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

IF YOU USE A PROFESSIONAL CARRIER:

 Make sure the carrier knows which bulls can be mixed together.

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

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

ARRIVAL

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

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

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

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

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

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

PURCHASE

DELIVERY Managing older Herd Bull

AFTER PURCHASE TIPS

DURING MATING

ARRIVAL

MATING NEW YOUNG BULLS
NORTHERN AUSTRALIA





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

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

MATING NEW YOUNG BULLS

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

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

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

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

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

DURING MATING

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

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

NORTHERN AUSTRALIA

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

ADAPTATION

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

PURCHASE IN COOLER MONTHS

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

CHANGE OF FEED SOURCE

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

MANAGING CATTLE TICKS

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

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

FOR FURTHER INFORMATION VISIT

www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#ANGUSBULLS







FOR A SUCCESSFUL STUD STOCK BUSINESS

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

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

Elders Stud Stock NSW

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

Paul Jameson Nik Hannaford Brian Kennedy Lincoln McKinlay Tyla Comerford Stud Stock Manager NSW State Livestock Manager NSW Stud Stock Specialist/ Auctioneer Stud Stock Specialist/ Auctioneer Livestock & Stud Stock SSO 0428 667 998 0417 201 460 0427 844 047 0419 239 963 0456 801 429





THE PROGRESSIVE SALES
TEAM CATERING FOR
ALL YOUR LIVESTOCK &
REAL ESTATE NEEDS

COVERING SOUTH EASTERN QUEENSLAND AND NORTHERN NEW SOUTH WALES

Email—warwick@gnfrealestate.com.au

OFFICE ~ ~~ 4661 4644

Matthew Grayson	0419 686 540
Maugan Benn	
Brian Gillam	
Blake Doro	0423 962 797
REAL ESTATE:	
Jacob Allport	0448 060 959
Tiffany Cruice	



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, and phone number for the purposes of effecting a change of registration of the animal(s) that you have purc 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 32nd Annual Bull Sale Friday 27 May 2022 (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.							

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

www.alumycreekangus.com.au

Insurance









LOT 13—ALUMY CREEK COMPASS R073



LOT 17—ALUMY CREEK RINGO R128



LOT 20-ALUMY CREEK 38 SPECIAL R101



LOT 29—ALUMY CREEK ENTICE R060



LOT 38-ALUMY CREEK 38 SPECIAL R086



LOT 39—ALUMY CREEK 38 SPECIAL R090





PLEASE BRING THIS CATALOGUE TO THE SALE

www.alumycreekangus.com.au





