

BANQUET SIRE POWER



Banquet Leigh L010



Banquet Lukas L200



Banquet Everard E019



Banquet Jamberoo J507



Wattletop Moonshine M42



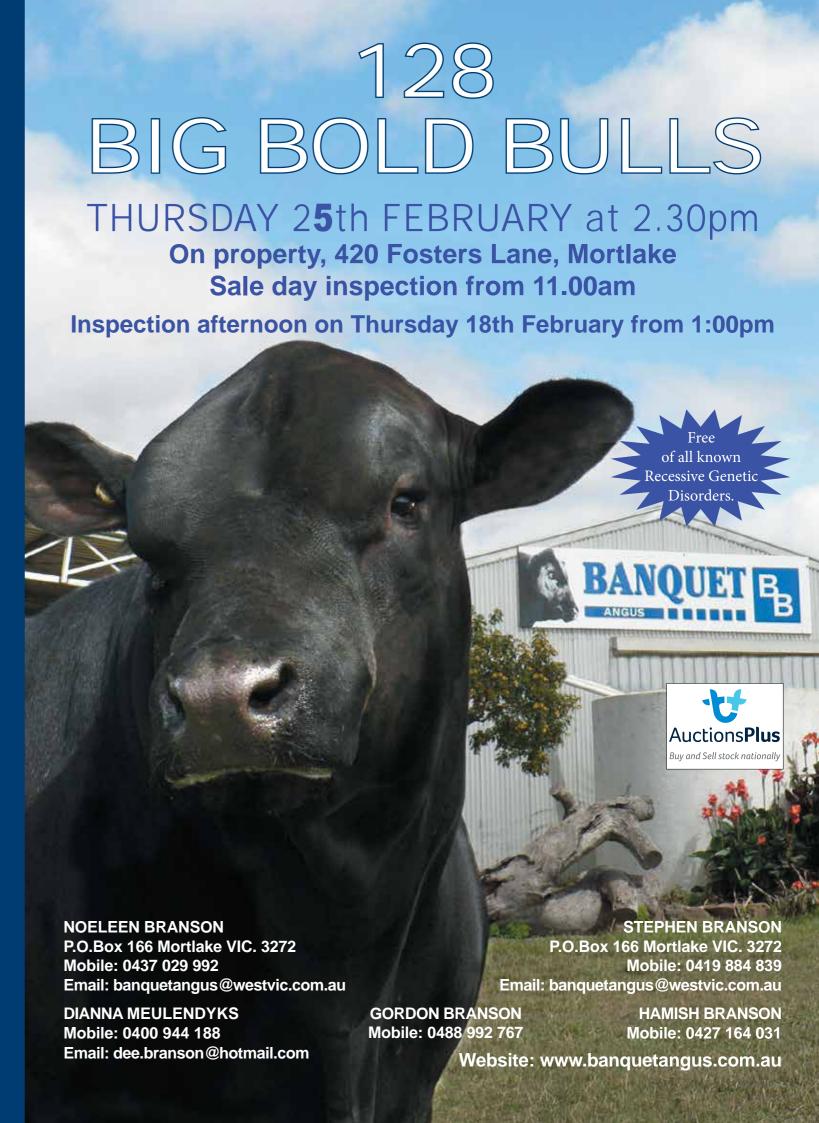
Ben Nevis Metamorphic M51



Banquet Nixon N099



Banquet Jhett J426



SALE INFORMATION

STARTING TIME: 2.30 pm

VENUE:

This Bull Sale will be held at Banquet, 420 Fosters Lane, Mortlake, Victoria.

INSPECTION:

We encourage buyers to inspect the bulls prior to sale day. It allows us to assist you select the sire best suited to your needs. Phone us on 0419 884 839 and advise us of your intending visit.

Lots catalogued are available for prior Sale day inspection at our Bull Walk day from 1.00pm on Thursday 18th February.

Sale day inspection from 11.00am.

CATERING:

Lunch will be available on Sale Day.

FREE DELIVERY:

Banquet offers free delivery to the buyer's nearest town on route to Adelaide, SA and Emerald, QLD and to the property within Vic.

BULL TESTING:

All bulls have passed a comprehensive fertility test conducted by Dr. Craig Wood and Dr. Libby Summerell of Terang Mortlake Veterinary Clinic including -

> examination for structural soundness examination of reproductive organs measurement of scrotal circumference SEMEN MOTILITY tested SEMEN MORPHOLOGY tested

Semen Motility

Sperm cells need to be motile. At about 60um long, they've a way to travel to get the job done. Following collection of a semen sample, a drop is placed on a microscope slide and examined, 'crush side', to assess the percentage of sperm cells moving forward.

Semen Morphology

Morphology is the anatomy or structure of the sperm. It cannot be tested 'crush side' requiring a large specialised laboratory microscope to examine a preserved semen sample, assessing the % normal and % abnormal sperm cells. It can pick up defects in the sperm that 'crush side' testing cannot. The most serious of these defects can see the sperm start to fertilise an egg but fail to result in a viable embryo and the female will fail to fall in calf.

Note that Semen Morphology can differ in subsequent samples from the same bull. Stress can cause this and putting a bull through a sale will generally cause some stress.

THE BANOUET BULL GUARANTEE:

All bulls are backed by a 3 YEAR GUARANTEE. In the event of a bull proven to be incapable of natural service the vendor can either offer a suitable replacement if available or issue a credit for future sales. The credit is a pro-rata value of the bull minus the salvage value. The guarantee can only apply if the bulls' incapacity is not caused by injury or disease since taking delivery. Any claim must be accompanied by a relevant veterinary certificate. The vendor retains the right to obtain independent veterinary confirmation of any claim.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot replace a bull that is injured or dies for any reason. As such, we recommend you insure animals against injury. A representative of an insurance service organisation will be available on sale day.

ANIMAL HEALTH INFORMATION

NATIONAL CATTLE HEALTH STATEMENT:

Banquet has its own Biosecurity Plan prepared in conjunction with our local vet Dr Craig Wood. We are a J-BAS 8 herd.

See page 99 for our National Cattle Health Declaration.

STOCK HEALTH:

All bulls have been ear notched tested negative for Pestivirus. They have also been vaccinated with Pestiguard vaccine (pestivirus), Vibriovax (vibriosis), 7 in 1 Vaccine (leptospirosis) and drenched with Paremectin. Any bulls purchased for Queensland will be vaccinated against 3 day sickness and receive the 3 germ tick vaccine upon request.

RECESSIVE GENETIC CONDITIONS (see pages 92 & 93)

All bulls in this Sale are free of AM, NH, CA and DD by parentage, or have been tested free.

NO CARRIER BULLS ARE BEING OFFERED FOR SALE

REBATE TO OUTSIDE AGENTS:

Outside agents accompanying a purchaser to the sale are entitled to a 5% rebate. Please refer to page 4 for further detail.

AFTER SALE SERVICE:

Banquet is renowned for excellence in providing after sales service. If in doubt, speak with us or with any one of our many satisfied clients.

FURTHER INFORMATION:

Contact Stephen or Noeleen Branson by phoning

or Email

0419 884 839 or 0437 029 992 banquetangus@westvic.com.au



OUTSIDE AGENT COMMISSION REBATES



5% rebate will be paid to all agents that attend and who purchase with or on behalf of their clients and settle within seven days of sale date.



2% rebate will be paid to all agents introducing clients that purchase but not accompanied by them to the sale.

A written introduction must be received by the vendor 48 hours prior to the sale and accounts must be settled within 7 days of the sale date.

SIGHT UNSEEN PURCHASING PROGRAM

100% satisfaction guarantee. Available to buyers who cannot attend the Sale.

For those purchasers who have discussed their requirements with us prior to the Sale we offer a 100% money back guarantee if the purchaser is not completely satisfied with their purchase. We must be notified within seven days of taking delivery. However the purchaser will be responsible for return transport costs.

Agents' Contacts



Mortlake Office - 03 5599 3300 Mob: 0419 961 008



Allan Hickey

Camperdown Office - 03 5593 1822

AH: 03 5593 9241 Mob: 0409 675 948



Ross Milne Hamilton - 0408 057 558



Peter Rollason 0419 600 323



Gary Whitehead

Mortlake Office - 03 5599 2004

Mob: 0419 353 254



Andrew Sloan

Melbourne - 0428 522 204



Ray Atwell
Melbourne - 0428 836 136



Dubbo - 0428 667 998



Kevin Norris 0419 482 151



Peter Godbolt

Albury - 0457 591 929

WELCOME

"If you can read this with the naked eye you weren't farming the last time the beef industry was this good".

I nominate the 1973/1974 period as being when Australia jumped off the sheep's back and clambered onto the cow. Japan's economy was booming, and they were in love with beef. It was in this period that the famous South Boorook Hereford Stud was the leader of the "Whiteface" World. At their Annual Bull Sale, the average price bull would have purchased a new Landcruiser! I doubt any sale in 2021 will average over \$100,000.

20/21 is still an amazing time in Agriculture. Sheep, lamb and cattle prices are high. Feed prices are low but the extraordinary yields in many locations have compensated for the reduced price per tonne. Of course, for growing businesses the big kick has been the reduced costs of borrowing, and this is the season that just keeps on giving. Since May 2019 conditions at Mortlake have been close to perfect. Now mid-January 2021 we have green pastures that are still growing! And the forecast for next week is more rain! Roll all these factors together and it is a perfect storm of prosperity. Just ask fencing contractors, machinery and fertiliser salespeople and real-estate agents.

Long may it Last!

It is exciting to see so many younger people joining agriculture. Their energy and intelligence will propel Australian Agriculture to even greater heights. Their enthusiasm will motivate those that like me are more mature. Not all their innovation will work but we will all learn from it.

Just as the seasons roll on these young farmers will become the leaders and mentors of our industry. As this transition occurs those more experienced, AKA Old Buggers, will ride off into the sunset content that the vocation that we all love so dearly is in the caring stewardship of the next generation.

I try to be positive but there is always those less fortunate and deserving of our compassion. Mother Nature has been more generous during 2020. But some are still gripped by drought or devastation by flood or fire. Our hearts go out to close friends who were severely impacted by the Avenue Range Fires.

I refuse to allow my reflections of 2020 to be dominated by Covid-19. But am sympathetic to those who have lost family or been isolated from their ageing or unwell family or grandchildren.

I have special feelings for those hard working and brave Aussies who sought to contribute more and started a new business in the summer of 2019/20. We hope their new pub, restaurant or motel survives. I do not have the same feelings for the Victorian Public Service who suffer from COVID-19 amnesia.

As always, thank you for your interest in Banquet. Care for others as you reach for your goals in 2021 and we look forward to your companionship in 2022.

6

Best Wishes for 2021, from the Branson Family.

COMMERCIAL HEIFERS

150 COMMERCIAL HEIFERS
RISING TWO YEARS - PTIC
A/C Robbie and Marg Patterson

Sourced from leading Banquet Clients

Bengarna, Jingella, Norman, Rizzo, Ryan, Webb, and Wininburn

Joined to Banquet calving ease sires from 6th June 2020

Due to commence calving mid March for 6 weeks.

All drenched and vaccinated with 7 in 1 and Pestiguard. Heifers JBAS 6

To be offered in Lots of 10 or 20 immediately prior to the Bull Sale and on Auctions Plus.

For further information contact - vendor Robbie Patterson mob. 0448 671 100

- agent Clarke Roycroft mob. 0409 677 281
- agent Peter Rollason mob. 0419 600 323



BANQUET FEATURE SIRES

BANQUET JAMBEROO J507

Wittalocka X10
Sire: BANQUET DUNCAN D412
Banquet Dream A250

Banquet Abode A005

Dam: FORRES WILCOOLA D107

Lochton Y004



Jamberoo J507 has an exceptional phenotype. He has a powerful head, huge capacity and a long, thick and deep hindquarter. All this adds up to weight and lots of it. These Duncan sons and daughters have lots of weight and pass it to their progeny. A half-brother to J507, H511, was also used at Banquet. Their grand sire, Abode A005, topped our Sale at \$20,000 to Forres Stud. At their Dispersal we repurchased him for \$22,000 in conjunction with Quarterway and Shingle Hut. J507 has sired 129 progeny at Banquet. His sons are keenly sought after. The first drop featured in our 2018 Sale and sold to a top of \$19,000 to Frank and Andis Sorraghan. In our 2020 Autumn Sale his son, Privilege P357, was top price at \$27,000 to Toora West. In this Sale we feature the offering of a 50% share in our pick of the J507 sons (Lot 59).

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
		+8.6 54%															+1.9 71%

BEN NEVIS METAMORPHIC M51

TE Mania Bartel B219 **Sire: AYRVALE BARTEL E7** Eaglehawk Jedda B32



Ben Nevis Eritrea E6

Dam: BEN NEVIS JEAN K80

Ben Nevis Jean H215

Metamorphic M51 was purchased for \$32,000 in conjunction with Fernleigh Stud and Merchiston, Atahua and Twin Oaks in N.Z. A "Meta" son topped our record-breaking Spring Sale at \$41,000. Australia wide sons have averaged \$15,000 for Ben Nevis, Bannaby, KO and Banquet Studs.

Metamorphics dam, K80 and grand dam H215 were the top two donors at Ben Nevis. At their Female Reduction Sale Jean K80 was sold for \$38,000 and Jean H215 sold for an Australian record of \$82,000 to Bannaby and Banquet.

TACE	R DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
+0 66	7 +5.5 % 50%											+4.3 81%	-1.9 82%		+0.3 77%	+2.4 78%

BANQUET FEATURE SIRES

BANQUET NIXON N099

TE Mania Emperor E343
Sire: ABERDEEN ESTATE HOMER H70
Aberdeen Estate Dream F21

I do not know what is the most exciting trait in N099 is. His exceptional calving ease with consistently lower birth weights. Amazing growth in his calves, he has sired the heaviest bull in our Spring drop lot. The extra muscularity of his sons with their thickness and depth of hindquarter and flank. The consistently superior sons that his dam, J463, produce. Mirrool M078 topped our 2018 Autumn Sale at \$35,000 to Robert Love, Nixon N099 topped our 2018 Spring Sale at \$32,000 to Brad Saunders and P099 at \$18,000 to Philip Webb. Now you know the history, inspect his sons. We are sure you will be impressed.

Millah Murrah Doc F159 **Dam: BANQUET KITE J463**Banquet Kite G300



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
		+5.7 38%							I				+9.2 77%				

WATTLETOP MOONSHINE M42

Connealy Earnan 076E (USA)

Sire: MUSGRAVE BIG SKY (USA)

SAV Primrose 8244 (USA)

Noeleen selected Moonshine M42 from the very last Wattletop Bull Sale. Purchased in partnership with Quarterway Stud, M42 was only a yearling at the time. Moonshine is a unique sire. He has proven to have exceptional calving ease. His calves are consistently light born with a refined shoulder but still vigorous at birth. His sons, although low birth weight, show particularly good growth, significant muscularity and extra cover. His daughters are now in production and we are very excited. They are lang and refined through the neck and shoulder. Strong spined and have deep ribs and flank. Their udder shape and teat size are excellent. Most importantly their calves are sappy. The first sons of M42 sold in Autumn 2020 to top at \$21,000. We have retained two sons and kept semen from another three.

Wattletop Sitz 458N **Dam: WATTLETOP DANDLOO K48**Wattletop Dandloo H297



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
IALE	Dire		OL.	D	200	100		111111	111111		20	0	211111	100	<u>r</u>		
464																	
(170)	+2.1	+8 8	-4.7	+1.5	+44	+81	+93	+67	+22	+1.6	-5.4	+54	+3.8	+0.2	+2.1	-1.2	+2.7
- TAGE -	55%	41%		030/					1	85%							71%
Transference Angus	33/0	41/0	93/0	93/0	00/0	91/0	0//0	19/0	09/0	03/0	3070	///0	/4/0	/0/0	13/0	12/0	/1/0
Come evaluation									1								1

BANQUET FEATURE SIRES

BANQUET LUKAS L200

Sire: SYDGEN BLACK PEARL 2006 (USA)

Dam: COOLANA KAURI E39



Lukas L200 was selected by John, Robyn and Peter Blyth, Fernleigh Stud, at our 2017 Sale. L200 topped the Sale at \$52,000. He impressed with his powerful head, deep body, capacity and thickness. As L200 is maturing he is certainly a stunning beast. So much volume, softness, soundness and bomb proof temperament.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Transferance Angus Cottle Evolution	+0.6 69%	+5.0 56%				+75 89%							+7.8 76%		l	+1.8 73%	

BANQUET LIBERTY L352

Sire: BANQUET FORBIDABULL F485 Dam: BANQUET DREAM G489



Lot 128 Q086, son of L352

Liberty L352 was a feature in our 2017 Sale when a last minute injury forced his withdrawal. After a full recovery L352 has become a much admired herd sire at Banquet. L352 is a large framed bull with excellent head and jaw, long body and exceptional feet and temperament. The sons in this Sale show these traits. He is line bred to the Dream family. His sire, Forbidabull F485 was sold to Onslow for \$26,000. His dam, G489, is a daughter of Hingaia 469 and Vermont Dream Y301, the greatest cow to come from Vermont.

TACE DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
+6.5 Transferance Angus 64%	+5.9 48%									-1.0 51%		+1.1 76%			+1.7 74%	-0.1 73%

MERRIDALE GAFFA G4

Sire: SITZ NEW DESIGN 458N

Dam: VERMONT DREAM E096



At the Dispersal of Vermont Angus in 2010 we admired the 10-month-old Dream E096. She sold for \$38,000 to Merridale and Crawford Studs. We followed her progeny closely and selected Gaffa G4 to join our sire team. Gaffa is owned by Dunoon Angus and has been used widely in that herd. Gaffa adds length of body and extension of neck to his progeny while maintaining the traditional depth and thickness of the Banquet beast. We expect his daughters to be exceptional matrons.

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
Transforance Angus Comic Evolumpen	-1.7 72%	+4.2 57%	-2.8 98%	+4.8 98%									+8.5 88%			+1.1 85%	+2.2 87%

BANQUET FEATURE SIRES

BANQUET LEIGH L010

Sire: ABERDEEN ESTATE HOMER H70

Leigh L010 created vigorous competition in our 2017 Sale before being knocked down to Charles and Cass Kimpton for \$30,000. Like so many of our sires at Banquet he is strongly influenced by the Dream family. His sire, Homer, is a son of Aberdeen Estate Dream F21 who was sold for the then record of \$48,000. Dam of L010. Dream B189, was an outstanding daughter of V104. Four sons of V104 were used at Banquet. In our 2020 Spring Sale a son sold to a top of \$32,000 to Cleveland Pastoral, Tasmania.



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
The second second		-0.4 48%											+3.3 67%			+0.8 65%	+1.7 63%

BANQUET JHETT J426

Sire: BANQUET FADDIST F238

J426 is one of the most exciting sires at Banquet. He is moderate framed with excellent muscularity. He is easy doing with exceptional structure. He gives us confidence that he could thrive with high workloads in any conditions. J426 supersedes his sire as our choice of sires descending from Right Time 24J. His dam, Dream G489, may be our most valuable donor at present. She has enormous capacity, and her progeny are exceptional. G489 is a daughter of Hingaia 469 and Vermont Dream Y301. Two other sons have been retained at Banquet. Liberty L352 and Powerhouse P288.



TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
The second second	+9.7 71%		-4.0 70%					+63 80%					+3.1 78%		-		-0.2 70%

BANQUET NUNN N089

Sire: BANOUET KODAK K346

This Sale has the first sons of N089. The length and width of their pelvis is a feature. They also impress us with their length, softness and hair type. The combination of these traits promises to deliver correct and powerful sons and very maternal daughters. We will continue to use N089 heavily. He was purchased by John Matthies at our 2019 Sale for \$19,000.



Dam: BANQUET DREAM K349

TACE	DIR	DTRS	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY%	IMF%
IACE																	
111-1111 - T	0.1	2.2	5.5	+4.9	+45	1 105	+122	 	+10	12.0	-4.7	+60	-0.2	1.5	+0.6	-0.2	.17
100	-0.1	-3.2	-3.3														+1./
Transformão Angus	46%	33%	64%	85%	79%	79%	76%	71%	61%	72%	45%	69%	64%	70%	67%	66%	64%
Comic Evolutrion																	ı

BANQUET QUIMPER Q064PV

Ident: VONQ064

Born: 25/03/2019

AMFU, CAFU, DDFU, NHFU

BANQUET FADDIST F238sv **VONJ426 BANQUET JHETT J426**PV BANQUET DREAM G489DV

BANQUET DREAM BOY D055PV **VONF596 BANQUET ESTER F596^{DV}** BANQUET ESTER B163sv

Q064 is an outstanding prospect to start this Sale, a real Banquet bull! He has a powerful head, broad muzzle and strong jaw. He is thick and muscular with a soft skin and fine hair. Just like his sire, J426. And like J426 he has exceptional calving ease traits. Semen retained.

Age: 23 months Purchaser:.... Scrotal: 44cm

				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.7	+16	+38	+76	+105	+2.3	+48	+2.6	-0.4	+0.2
Coming Common Married	Acc	74%	56%	69%	70%	70%	58%	57%	54%	55%	48%

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

Born: 11/03/2019

BANQUET QUIRE Q018[#]

HBR

Ident: VONQ018

AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70^{PV} **VONL010 BANQUET LEIGH L010sv** BANQUET DREAM B189PV

VERMONT DREAMLINE B107PV CCVE648 VERMONT YENDI E648# **VERMONT YENDI W53**#

For producers striving for more weight in their calves or bullocks. Q018 has exceptional weight, length and muscularity. His sire, L010, was made in this same mould and sold to Toora West for \$30,000. L010 sons sold in our Spring 2020 Sale to \$32,000. E648, dam of Q018, has a power packed pedigree as well with the Dream line and Westpoint and tracing back to the great old matron Yendi

Purchaser: Age: 23 months Scrotal: 43cm

P05. Semen retained.

			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+6.3	+11	+53	+95	+140	+2.7	+70	+5.1	-2.9	+0.7
Acc	72%	51%	65%	66%	69%	53%	55%	53%	55%	47%

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

BANQUET QUALCO Q072PV

Scrotal: 44cm

HBR

45%

Ident: VONQ072

Born: 29/03/2019

AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70PV **VONL010 BANQUET LEIGH L010^{SV}** BANQUET DREAM B189^{PV}

BANQUET FADDIST F238^{SV} **VONH491 BANQUET QUIET H491sv** BANQUET QUIET F362#

Age: 22 months

The only other son of L010 in this Sale and what a prospect. Strong head and jaw, thick, deep and muscular. All wrapped up in an excellent skin with extra softness. We expect bulls like Q072 to produce functional, easy doing females. A half brother to Q072 sold in our Spring 2019 Sale to Murroa East for \$10,000. A half brother to his dam sold for \$15,000 to Chartwell Farms.

Purchaser:.... Mid January 2021 TransTasman Angus Cattle Evaluation Birth **Scrotal** Carcase Rump Milk **EMA** IMF% Wt. Wt. Wt. Size +1.5

+4.2 +47 +87 +120 +16 +1.9 +62 +3.5-2.0 73% 69% 52% 55% 52% 54% 51% 66% 67%

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



Lot 1



Lot 2



Lot 3

ANVIL FUSION F275PV **VONK312 BANQUET KATOOMBA K312sv** BANQUET DREAM D332#

BANQUET FORTUNE F710sv **VONK357 BANQUET DREAM K357**# BANQUET DREAM E491#

AMFU,CAFU,DDFU,NHFU

Q009 has the massive hindquarter that his sire, K312, has consistently bred. These muscular K312 sons have attracted strong competition, selling to \$17,000 and averaging \$13,000. K312 topped our 2016 Sale at \$21,000 and his semen was exported to N.Z. The extra length in Q009 comes from his dam, K357. Her sons have sold to \$14,000 for a full brother to Q009.

<i>Age</i> : 23	1///			tal: 46cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+5.6	+12	+48	+85	+117	+2.0	+58	+3.8	-0.4	+1.6
Transfermen Minus	Acc	64%	54%	64%	65%	62%	56%	54%	51%	52%	50%

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



Lot 4

Born: 22/03/2019

BANQUET QUARRELL Q057^{sv}

HBR

AMFU, CAFU, DDFU, NHFU

Ident: VONO057

BANQUET EVERARD E019sv **VONM179 BANQUET MACHINE M179sv** BANQUET KITE K325#

BANQUET ELECTRIC E839sv **VONH709 BANQUET CHAMPAGNE H709**# BANQUET CHAMPAGNE E506#

Q057 is a very rugged individual. He has extra length of loin and length of hindquarter he is very thick and has an excellent skin type. Q057 is the first son of M179 to be offered. Another is at Lot 12. M179 sold in our 2018 Sale to the Geddes Family for \$20,000. He was our pick of the E019 sons and we retained semen.

Age: 23 months Scrotal: 45cm Purchaser:....

O										-				
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+6.5	+14	+41	+73	+95	+2.1	+45	+4.6	-1.0	+0.9			
Const Contract	Acc	73%	51%	67%	67%	69%	56%	57%	54%	56%	48%			

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

BANQUET QUASTOR Q037^{SV}

AMFU,CAFU,DDFU,NHFU

HBR

ASCOT HALLMARK H147PV

Ident: VONQ037

MILLAH MURRAH FLOWER G16PV

GARRISON 8128 DYNAMITE# **VONJ688 BANQUET DREAM J688**# BANQUET DREAM W173PV

NMML89 MILLAH MURRAH HALLMARK L89sv A mountain of Beef or a brick out house! Call him what you like but Q037 is thick, muscular, long and heavy. And wrappped in a fine short coat. His dam is a Dynamite daughter of the old W173 donor cow. W173 produced 62 progeny at Banquet. Her sons sold to \$26,000 for Forbidabull F485 who bred so well at Onslow and Banquet. Four daughters of W173 are still in the Banquet herd.

Age: 23 r	nonths		Scrot	<i>tal:</i> 43cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	1	rth Vt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EI	3V +8	8.9	+11	+55	+99	+137	+1.6	+70	+3.7	-0.5	+0.9
According to the second	cc 72	2%	54%	66%	67%	69%	54%	58%	55%	56%	52%

Born: 15/03/2019

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



Lot 6



Banquet Everard E019 Grand Sire of Lot 5

BANQUET QUANDRY Q184^{SV}

HBR

Ident: VONQ184

Born: 21/05/2019

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412sv **VONK233 BANQUET KANE K233**sv BANQUET QUIET F567sv

BANQUET FADDIST F238sv **VONJ624 BANQUET YENDI J624**# BANQUET YENDI G501#

Q184 will develop into a very powerful sire. Magnificent head and jaw with more body depth, more frame and very free moving. Just like his sire K233. The daughters of K233 that are in production are amongst our favourites. Thick, deep flanked and with superb udders.

Age: 21 r	noı	nths	Scro	tal: 42cm	Purc	chaser:	•••••	•••••		\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EI	BV	+5.3	+17	+45	+85	+121	+2.7	+58	+4.5	-3.2	+0.2
A.	cc	73%	52%	67%	66%	70%	52%	56%	53%	55%	46%

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



Banquet Kane K233 – Sire of Lot 7

BANQUET QUASSIA Q167^{PV}

HBR

Ident: VONQ167

BANQUET DUNCAN D412sv

VONK233 BANQUET KANE K233^{SV} BANQUET QUIET F567^{sv}

BANQUET HUDSON H411# **VONK234 BANQUET QUIET K234sv** BANQUET QUIET H491sv

Born: 8/05/2019

AMFU,CAFU,DDFU,NHFU

Like Lot 7, Q167, is another exciting prospect by K233. He has that same magnificent head, strong jaw and sires outlook. Q167 is deep ribbed and deep flanked and will continue to power ahead. His dam, K234, is by H411 who is a half brother to the outstanding Banquet sire, Jamberoo J507. Half brother to Q167 sold to Graeme and Pam Norman for \$13,000.

Age: 2	1 moi	nths	Scro	tal: 44cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.4	+17	+49	+94	+134	+3.1	+62	+0.1	-2.6	+1.2
Toro Companian Minara Compania	Acc	73%	50%	67%	65%	69%	53%	55%	53%	55%	46%

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

BANQUET QUINSY Q095^{SV}

AMFU,CAFU,DDFU,NHFU

Ident: VONQ095

AYRVALE BARTEL E7PV NBNM51 BEN NEVIS METAMORPHIC M51sv

BEN NEVIS JEAN K80#

BANQUET HANSEN H279# **VONL367 BANQUET QUIET L367**# BANQUET QUIET F567^{sv}

The first "Meta" son in this Sale. A "Meta" son topped our record breaking Spring 2020 Sale at \$41,000. Australia wide sons have averaged \$15,000 for Ben Nevis, KO, Bannaby and Banquet Studs. Q095 is a typical "Meta" with the impressive muscle pattern, huge butt, clean skin and a powerful head that we expect. Q095 may be a little more refined through the shoulder and longer in the body.

Age: 22 m	onths	Scro	tal: 39cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.2	+22	+54	+98	+126	+2.2	+69	-0.1	-0.3	+1.0
Acc	73%	51%	68%	68%	70%	58%	57%	57%	58%	53%

Born: 6/04/2019

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



Lot 9



Lot 8

BANQUET QUARREL Q121^{sv}

Ident: VONQ121

Born: 12/04/2019

AMFU, CAFU, DDFU, NHFU

AYRVALE BARTEL E7PV

NBNM51 BEN NEVIS METAMORPHIC M51sv

BEN NEVIS JEAN K80#

ANVIL FUSION F275PV

VONL540 BANQUET KITE L540#

BANQUET KITE C286#

Wow what a meat machine. If you are wanting to add extra muscle or extra thickness to your calves, while improving skin and hair type in an extremely soft, easy doing and earlier maturing package then Q121 is the bull for you.

Age: 22 months Scrotal: 42cm Purchaser:.....

				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+4.4	+19	+51	+89	+110	+2.1	+65	+5.8	-0.4	+2.0
Const Const	Acc	73%	52%	67%	67%	67%	58%	56%	54%	55%	53%

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

BANQUET QUILL Q040^{sv}

HBR

Ident: VONQ040 Born: 16/03/2019 AMFU,CAFU,DDFU,NHFU

BANQUET BALLIS B017sv

VONE019 BANQUET EVERARD E019sv

BANQUET DREAM B509#

BANQUET GARTON G275^{sv} VONK006 BANQUET VICKY K006# **BANQUET VICKY C248sv**

Q040 is the only son of our old favourite E019 in this Sale. And he is exactly what the E019 sons have been so popular for. Very thick, very deep, excellent spring of rib and a big hindquarter. E019 has sired 148 progeny at Banquet and sons have sold to \$20,000.

Purchaser: Age: 23 months Scrotal: 41cm

				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+5.7	+14	+35	+65	+100	+2.0	+38	+0.7	+0.8	+0.9
Complement Manager	Acc	74%	58%	69%	70%	71%	59%	60%	58%	60%	53%

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

BANQUET QUININE Q041^{sv}

HBR

Ident: VONQ041

Born: 16/03/2019

AMFU, CAFU, DDFU, NHFU

BANQUET EVERARD E019sv **VONM179 BANQUET MACHINE M179sv** BANQUET KITE K325#

BANQUET JINDABYNE J296^{PV} **VONM409 BANQUET DREAM M409**SV BANQUET DREAM H598#

Q041 has a magnificent head and strong jaw. For a bull with such a massive barrell and big butt, he is still very mobile. Just like his half brother at Lot 5. Refer to notes on Lot 5 for more information on his sire, M179. Dam of Q041, M409, is sired by J296 who sold in our 2015 Sale to Toora West for \$16,000. He produced 31 calves at Banquet including the \$22,000 P009 to Blyth Bros.

Age: 23 months Scrotal: 42cm Purchaser:....

			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+4.8	+13	+39	+70	+92	+1.5	+43	+2.3	+0.2	+0.9
Acc	72%	46%	65%	66%	66%	51%	53%	49%	51%	42%

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



Lot 10



Lot 11



Lot 12



Lot 13

13 BANQUET QONA Q065^{sv}

HBR

Ident: VONQ065

MILLAH MURRAH JUPITER J194^{sv} **VONM004 BANQUET MAJOR M004^{pv}** BANQUET KITE E442^{sv}

BANQUET XPLANATION X060*
VOND230 BANQUET DREAM D230*V
BANQUET DREAM B126*

Born: 26/03/2019

AMFU,CAFU,DDF,NHFU

Q065 is a son of another new Banquet sire, Major M004. M004 comes from the Kite family and his dam, E442, was the best daughter we produced from the \$38,000 Banquet Kite A197. E442 sold in our 2015 Cow Sale to Bannaby Stud for \$10,000. The dam of Q065, D230, was a great big "Dream" cow who had 15 progeny including K249 who sold to Nangana for \$12,000. Sire of D230 was the \$30,000, X060. Good breeding works so Q065 will perform adding length, muscle and mobility.

Age: 2	Age: 23 months		Scrotal: 41cm Purchaser:							Ф	•••••			
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+6.0	+12	+40	+79	+106	+1.1	+53	+4.3	-1.3	+1.4			
Complete Common School	Acc	72%	51%	66%	67%	69%	52%	56%	53%	55%	47%			

 ${\it Traits~Observed: BWT, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)}$



Banquet Major M004 – Sire of Lot 13

(photographed at 12 months)



Lot 14

14 BANQUET QUARRELSOME Q088^{PV}

HBR

Ident: VONQ088

CLUNIE RANGE GIFTED G97^{SV}

NBHL1 CLUNIE RANGE LOGAN L1^{SV}

CLUNIE RANGE NAOMI E139[#]

SITZ VALUE 7097* **VONJ677 BANQUET QUIET J677**PV

BANQUET QUIET Y091SV

Born: 3/04/2019

AMFU,CAFU,DDFU,NHFU

Q088 has one of the finest skins and soft, silky coats I have seen. He has a great muscle pattern, strong spine and powerful head and jaw. His dam, J677, was a great breeder that was sadly lost in an accident in 2020. Her only other son sold for \$11,000 to Ross Davis. She is survived by 3 outstanding full sisters, two of which have been elevated to donors. J677 is a half sister to Lots 15, 16 and 17.

Age: A	Age: 22 months		Scroi	ai: 40cm	Purc	:naser:	•••••	•••••	•••••	Φ	•••••		
	Mid January 2021 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+6.8	+11	+43	+75	+101	+1.1	+48	+0.1	+0.2	+0.0		
Torolloman Armin Conset America	Acc	73%	53%	68%	69%	71%	55%	57%	55%	56%	49%		

 ${\it Traits~Observed:~GL,BWT,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF)}$



Banquet Quiet Y091 – Grand Dam of Lot 14 – Dam of Lots 15, 16 & 17

★ BUYER'S CHOICE ★

Selling the pick of three outstanding flush brothers. Here is an opportunity not to be missed.

These calves have stood out since birth and keep powering ahead of their contempory, we have decided to offer the pick to give you the opportunity to step into an elite genetic combination earlier.

Their dam, Quiet Y091 sired by the \$40,000 Dylemma Radar W42, has been a super star, providing extreme docility and longevity. She has had sons sell to \$14,000. Y091 has had 5 daughters and 3 granddaughters promoted to the donor team. A great grandson sold for \$22,000 in last year's Sale selected by Fernleigh Angus. Unfortunately, Y091 died on 27/12/20 and has been laid to rest on our property.

Ben Nevis Metamorphic M51, sire, of these calves is well known to our clients.

A son topped our 2020 Spring Sale at \$41,000. Aust. wide "Meta" sons are averaging \$15,000 for Ben Nevis, Bannaby, KO and Banquet.

Metamorphics dam, K80 and grand dam H215 were the top two donors at Ben Nevis.

At their Female Reduction Sale, Jean K80 was sold for \$38,000 and

Jean H215 sold for an Australian Angus cow record of \$82,000 to Bannaby and Banquet.

Ayrvale Bartel E7
Sire: BEN NEVIS METAMORPHIC M51
Ben Nevis Jean K80



Ben Nevis Metamorphic M51



Ben Nevis Jean H215 Paternal Great Grand Dam

Dylemma Radar W42 **Dam: BANQUET QUIET Y091**Green Valley Quiet Q15



Banquet Quiet Y091



Banquet Quiet A172 Maternal Half Sister

★ BUYER'S CHOICE ★

15 BANQUET RELIABULL R002[#]

Ide	t: VONR	002	Born: 2/02/2020				AM	FU,ÇAFU	J ,DDFU, N	HFU
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EB	v +6.1	+14	+51	+89	+123	+1.8	+66	+4.7	-2.4	+0.9
Come I district Ac	74%	58%	69%	70%	67%	63%	59%	58%	59%	57%

16 BANQUET REMARKABULL R007#

•		
	· •	

HBR

	Ident:	VONR00	7		Born:	8/02/2020		AMFU, CAFU, DDFU, NHFU			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	the Bigh of t Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.6	+14	+52	+92	+126	+1.8	+68	+4.7	-2.5	+0.9
Compt of	Acc	74%	58%	69%	70%	67%	63%	59%	58%	59%	57%

17 BANQUET RESPECTABULL R011#

HBR

	Ident:	VONR01	1	_	Born: 1	12/02/2020		AM	FU,CAFU	J ,DDFU, N	HFU .
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+6.5	+14	+51	+89	+123	+1.8	+66	+4.7	-2.4	+0.9
Contract Contract	Acc	74%	58%	69%	70%	67%	63%	59%	58%	59%	57%



B

Lot 15

Lot 16



Lot 17

BANQUET QARINYA Q342^{SV}

HBR

Ident: VONQ342

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV}

LT BANDWAGON 3105# **VONL026 BANQUET DREAM L026**# BANQUET DREAM H584#

VERMONT DREAM E096PV

Born: 25/08/2019 AMFU,CAFU,DDFU,NHFU

Where do you catalogue a young bull with exceptional calving ease traits but matches the "power" bulls for frame and weight. Well we gave him the honour of being the lead bull in our best ever draft of Spring drop bulls. Q342 displays a calving ease shoulder structure, strong top, deep flank and soft skin. He is also our first son of Gaffa G4 to be offered. G4 was the top price at the 2013 Merridale Sale when he was purchased by Dunoon.

Age: 1	8 mo	nths	Scro	tal: 41cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.6	+20	+47	+92	+125	+2.9	+67	+4.6	-1.2	+1.2
Complement Comp	Acc	73%	59%	68%	69%	67%	72%	59%	59%	61%	56%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QALAMINE Q268^{SV}

HBR

Ident: VONQ268

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096PV

BANQUET DREAM J393#

MILLAH MURRAH JUPITER J194sv **VONL167 BANQUET DREAM L167**#

Born: 10/08/2019

AMFU, CAFU, DDFU, NHFU

Q268 is a big, strong son of Gaffa G4. He is strong headed with a very well hooded eye. He is long bodied, muscular and has an excellent skin. The frame and power of Gaffa over the deep bodied softer Banquet females is yielding great results. It is worth reminding you that Gaffa's dam is Vermont Dream E096. She is one of the great Dream Y301 daughters.

Age: 1	8 mo	nths	Scro	tal: 44cm	Puro	chaser:	•••••	•••••		\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+5.1	+22	+54	+106	+146	+3.8	+80	+6.4	-2.0	+1.7
Pare Limites Minary	Acc	74%	60%	68%	69%	66%	72%	59%	60%	61%	57%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QALLOP Q252PV

HBR

Ident: VONQ252

Born: 6/08/2019

AMFU, CAFU, DDFU, NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096PV

MILLAH MURRAH JUPITER J194sv **VONL131 BANQUET KITE L131sv** BANQUET KITE J428sv

This is a run of very powerful sons of G4 which give a 25 percent outcross with his sire being by Sitz New Design 458N. Q252 has a powerful broad head and is very thick. The only half brother to Q252 made our 2019 Sale and was selected by Green Gully for \$6,000.

Age: 18 m	onths	Scro	tal: 47cm	Puro	haser:	•••••	•••••		\$	
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EB	+4.1	+21	+51	+102	+135	+4.3	+72	+7.2	+0.0	+2.1
Acc	74%	66%	71%	71%	71%	71%	66%	64%	66%	64%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics



Lot 18



Lot 19



Lot 20

21 BANQUET QANOVA Q236^{PV}

APR

Ident: VONQ236

Born: 21/07/2019

AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619#

NWPG188 WATTLETOP FRANKLIN G188^{sv}

WATTLETOP BARUNAH E295^{DV}

BANQUET KODAK K084^{sv} **VONN575 BANQUET N575^{sv}** COOLANA B387[#] On inspection of Q236 two things are immediately obvious, muscularity and skin type. Two very important traits that are not always found together. Wattletop Franklin is another outcross sire that is bringing some punch to his progeny. Heifers first calf.

Age: 19 mo	nths	Scro	tal: 42cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+5.6	+18	+59	+102	+135	+3.0	+70	+3.5	-0.3	+1.4

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

BANQUET QAMBALA Q229PV

HBR

58%

Ident: VONQ229 Born: 20/07/2019 AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619#

NWPG188 WATTLETOP FRANKLIN G188^{sv}

WATTLETOP BARUNAH E295^{DV}

ABERDEEN ESTATE HOMER H70^{PV} **VONN591 BANQUET KITE N591^{SV}** BANQUET KITE J579[#] Like the previous Lot, Q229 is a powerful young sire with a strong top and excellent muscle pattern. He has a great head, deep barrell and very correct. Heifers first calf.

<i>Age:</i> 1	9 moi	nths	Scro	tal: 39cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.2	+16	+64	+112	+152	+2.1	+80	+5.3	-1.3	+0.4
Torre Common Minus	Acc	73%	64%	71%	70%	72%	71%	67%	64%	65%	64%

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

23 BANQUET QALLUM Q242^{PV}

APR

Ident: VONQ242

.

BANQUET KODAK K346^{PV} **VONN089 BANQUET NUNN N089**SV

BANQUET DREAM K349#

SPRING COVE GENTLEMAN JACK*
VONN322 BANQUET N322^{sv}
COOLANA H684*

Born: 2/08/2019

AMFU,CAFU,DDFU,NHFU

Assessing young bulls and deciding on Sale Lot order can be tedious at times. With Q242 Noeleen cut to the chase with this comment, "he is just a bloody good bull"! Lot easier than describing his super head, extra muscularity, fine shoulder, extra length from hip to pin, great hindquarter, smooth body and easy doing traits. We really like Q242 and his sire Nunn N089. N089 will see a lot of use in 2021. He was selected in 2019 by John Matthies for \$19,000. We would like him back John.

Age: 18	8 moi	nths	Scro	tal: 42cm	Puro	chaser:	•••••	•••••		\$	••••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.2	+19	+50	+99	+130	+2.5	+67	+4.0	+1.1	+1.7
Torre Common Almon Coming (Acc	70%	46%	63%	64%	62%	67%	53%	52%	54%	47%

Traits Observed: CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rump,IMF)



Lot 21



Lot 22



Lot 23

52%

AMFU, CAFU, DDFU, NHFU

Ident: VONQ486

Born: 19/09/2019

BANQUET QORELLI Q486^{sv}

AMFU, CAFU, DDFU, NHFU

BANQUET FORBIDABULL F485^{PV} VONL352 BANQUET LIBERTY L352PV BANQUET DREAM G489^{DV}

73%

ARDROSSAN EQUATOR D19sv VCCK706 COOLANA K706# COOLANA B372#

Ident: VONQ398

Q398 is a typical L352 son. They have extra frame with more length of body and neck. They maintain the depth of flank and have powerful heads and jaws. These are traits that increase returns and maintain cow herds.

57%

Age: 1	17 mor	ths	Scro	tal: 42cm	Puro	chaser:	•••••	•••••	•••••	\$		
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion				
ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
1	EBV	+6.7	+15	+51	+97	+127	+3.2	+69	+4.9	-3.2	+0.7	

71%

Born: 1/09/2019

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 25

BANQUET QAMALA Q338sv

HBR

Ident: VONQ338

BANOUET KODAK K346PV **VONN089 BANQUET NUNN N089sv**

BANQUET DREAM K349#

BANQUET KANE K233^{sv} **VONN053 BANQUET DREAM N053**# BANQUET DREAM F673#

Born: 24/08/2019

AMFU,CAFU,DDFU,NHFU

Wow, another N089 son, refer to notes on Lot 23, Q338 is strong headed, very correct through the front end, fine shouldered and with extra length of hip to pin. When cattle are observed with patience there accuracy of movement and stance becomes obvious, this is correct structure. Bulls with correct structure produce sound and productive cows that are profitable for many years. Not science, just experience.

Age: 18 mo	ge: 18 months	Scro	tal: 36cm	Puro	chaser:	•••••		•••••	\$	
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TA CE	Rirth		200	400	600	Scrotal	Carcase		Rumn	

			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+7.0	+15	+44	+87	+116	+1.3	+55	+1.1	-1.1	+0.9
Acc	71%	48%	64%	65%	62%	67%	53%	52%	55%	47%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096PV

BANQUET FLEET F024sv **VONJ379 BANQUET DREAM J379**# BANQUET DREAM G257#

If you are searching for a new sire to increase or maintain frame and length in your herd, Q486 would be a wise choice. His sire Gaffa and maternal grand sire F710 are both those type of bulls. They both produce superior females so we expect Q486 to add highly productive females to your herd.

Age: 1	7 moi	nths	Scrot	<i>al:</i> 38cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.4	+18	+54	+102	+144	+3.6	+76	+5.5	-2.4	+1.0
Toroloman Minut Const.	Acc	74%	61%	69%	70%	68%	61%	59%	60%	61%	56%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),Scan(EMA,Rib,Rump,IMF)



Banquet Nunn N089 – Sire of Lots 23, 25, 52, 75, 76, 80 & 100

Born: 1/09/2019

BANQUET QOLLECT Q396#

Scrotal: 44cm

AMFU, CAFU, DDFU, NHFU

HBR

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

Ident: VONQ396

BANQUET FADDIST F238sv **VONJ553 BANQUET DREAM J553PV** BANQUET DREAM G403PV

Age: 17 months

Like Lot 26, Q396 is a larger framed and later maturing bull. Bulls like Q396 allow you or your clients to grow their progeny to higher weights without suffering penalties for excess fat. Q396 will continue to grow and will mature into a very imposing sire.

Purchaser:

0										4				
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+5.5	+19	+53	+98	+133	+4.1	+74	+9.8	-1.9	+1.1			
Const 4	Acc	74%	62%	69%	70%	69%	72%	60%	60%	61%	57%			

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Scrotal: 40cm

AMFU, CAFU, DDFU, NHFU

Ident: VONQ506

BANQUET FORBIDABULL F485^{PV} **VONL352 BANQUET LIBERTY L352PV** BANQUET DREAM G489DV

BANQUET FADDIST F238sv **VONH574 BANQUET VICKY H574**# BANQUET VICKY F422#

Age: 17 months

Born: 22/09/2019 AMFU, CAFU, DDFU, NHFU

Purchaser:

Q506 follows the pattern of Lots 26 and 27. He shares their length of body, larger frame and later maturity. Ideal bull for producing big, heavy bullocks off grain or grass. Or to change the shape of a dumpy, wastie cow herd. These type of bulls are valuable and rare in the current Angus population. L352, sire of Q506, adds these growth traits with a strong maternal background.

				20.0000 10022						4		
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion					
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
EBV	+5.4	+16	+45	+88	+114	+2.5	+58	+1.4	-1.5	+0.3		
Acc	63%	53%	65%	66%	62%	70%	55%	55%	56%	49%		

Traits Observed: 200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Neptune N020 – Maternal Half Brother to Sire of Lot 28

BANQUET QOMO Q403^{SV}

HBR

Ident: VONQ403

Born: 2/09/2019

AMFU,CAFU,DDFU,NHFU

BANQUET FORBIDABULL F485^{PV} **VONL352 BANQUET LIBERTY L352PV** BANQUET DREAM G489^{DV}

BOOROOMOOKA ASTRON D337PV **VONK315 BANQUET KITE K315PV** BANQUET KITE D509sv

The predictability of these L352 sons is so valuable. They have big heads with well hooded eyes and strong jaws. They express extra frame and muscularity which we expect to see in their progeny. Extra weight equals higher returns and everyone enjoys that. It has been a long time since we have sold a cull cow for under \$2000. Thats good fun.

Age: 1	l'/ moi	nths	Scro	tal: 39cm	Puro	chaser:	•••••	\$			
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+7.3	+12	+47	+87	+121	+2.0	+59	+2.5	-3.3	+0.4
Const Company	Acc	73%	53%	67%	68%	65%	70%	57%	56%	58%	51%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

30

Ident: VONQ333 BANQUET FORBIDABULL F485^{PV}

VONL352 BANQUET LIBERTY L352PV BANQUET DREAM G489^{DV}

ARDROSSAN EQUATOR D19sv VCCF071 COOLANA ANNABELL F071#

COOLANA ANNABELL B051 B51#

Appreciate the extra length that L352 sons offer. Q333 has a fine shoulder and extra length from hip to pin. His dam, Coolana F071 was purchased at the Coolana Dispersal for second top price. She had been a donor in that herd.

Age: 18 months Scrotal: 42cm Purchaser:.... Mid January 2021 TransTasman Angus Cattle Evaluation Birth Scrotal Carcase Rump Milk **EMA** IMF% Wt. Wt. Wt. Wt. Size Fat **+4.8** +44 +58 -3.4 +13 +83 +111 +3.0 +0.4+1.6 74% 57% 69% 66% 72% 58% 60%

Born: 24/08/2019

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 31

Born: 16/08/2019

BANQUET QARMA Q290^{SV}

AMFU, CAFU, DDFU, NHFU

HBR

BANQUET KODAK K084sv **VONN091 BANQUET NUSKE N091sv**

BANQUET SUNBEAM J651#

Ident: VONQ290

BANQUET FAITH F369sv **VONM203 BANQUET DREAM M203**# BANQUET DREAM J204#

Q290 is a thick, deep, soft and easy doing young bull. He has an amazing skin. His sire, N091, was used as a yearling before being offered in the 2019 Sale where he was selected by Ross Davis for \$11,000.

Age: 1	18 moi	nths	Scro	tal: 41cm	Puro	chaser:	•••••	\$			
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.		EMA	Rump Fat	IMF%	
1	EBV	+7.3	+15	+49	+87	+119	+2.1	+57	+2.8	+1.4	+1.4
Toroloman Mauri	Acc	70%	49%	62%	59%	58%	51%	51%	48%	50%	48%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QUICKFIX Q341^{DV}

Ident: VONQ341

Born: 25/08/2019

WITTALOCKA X10PV **VOND412 BANQUET DUNCAN D412^{SV}** BANQUET DREAM A250PV

MILLAH MURRAH DOC F159^{PV} **VONJ463 BANQUET KITE J463**PV BANQUET KITE G300sv

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF Q341 was used naturally in our 2020 Spring joining program. He has an incredibly powerful head and jaw, huge capacity and a serious butt. His pedigree is just as powerful. His sire, Duncan D412, has transmitted the greatest capacity to his progeny of any sire at Banquet. His dam, J463, is elite. Her first son M078, topped our 2018 Autumn Sale to Robert Love for \$35,000. Her second son, Nixon N099, topped our 2018 Spring Sale at \$32,000 to a syndicate led by Pheasant Creek Brangus. In 2020 her third son, P099 was selected by Webbs for \$18,000.

Age: 1	8 moi	nths	Scro	<i>tal:</i> 42cm	Puro	haser:	•••••	•••••	•••••	\$	•••••					
				Mid January												
ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%					
	EBV	+7.7	+17	+60	+109	+148	+2.7	+78	+4.8	+0.9	+1.4					
Street Area	Acc	76%	70%	75%	75%	75%	71%	71%	69%	70%	68%					

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

BANQUET QRAFT Q455^{SV}

HBR

Ident: VONQ455

Born: 14/09/2019

AMFU, CAFU, DDFU, NHFU

BANQUET EVERARD E019sv **VONN070 BANQUET NOSKE N070^{SV}** BANQUET VICKY K472#

BANQUET JEOFOIL J205sv **VONM013 BANQUET DREAM M013**# BANQUET DREAM K061#

Q455 is the first son of N070 to be offered. As a group, the N070, progeny are outstanding with strong heads and jaws, broad loins and depth and width of hindquarter. Q455 is a great example of this. N070 was used at Banquet before being sold in our 2019 Sale to Ryan Bros. for \$10,000. Another top son is Lot 39.

<i>Age:</i> 1	7 moi	nths	Scro	tal: 46cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE Birth Wt. Milk Wt. 200 Wt. 400 Wt.				600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+5.5	+15	+50	+90	+123	+4.0	+58	+6.2	+2.0	+0.6
Const Common Ministra	Acc	71%	49%	65%	66%	62%	68%	54%	53%	55%	48%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QALENDS Q347PV

HBR

Ident: VONQ347

Born: 26/08/2019

AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200^{sv} COOLANA KAURI E39#

BANQUET FREDERICK F683^{PV} **VONK323 BANQUET JULIE K323**^{SV} BANQUET JULIE G380#

Q347 has huge capacity. He is deep bodied and big butted with an amazing skin. His sire, L200, was purchased by Fernleigh Stud for \$52,000. He is producing a consistent line of progeny at Fernleigh and Banquet.

Age: 17 months Scrotal: 39cm Purchaser:.... Mid January 2021 TransTasman Angus Cattle Evaluation Birth Scrotal Carcase Rump Milk **EMA** IMF% Wt. Wt. Wt. Wt. Size Wt. Fat +5.4 +51 +89 +15 +116 +1.3 +69 -2.1 +4.3 +1.071% 53% 55% 54% 55% 66% 66% 63% 49% Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 32



Lot 33

BANQUET QIBOSH Q389PV

HBR

Ident: VONO389

TE MANIA EMPEROR E343^{PV} AHWH70 ABERDEEN ESTATE HOMER H70P ABERDEEN ESTATE DREAM F21#

BANQUET DUNCAN D412^{SV} **VONJ527 BANQUET JEDDA J527**# ST PAULS RT JEDDA B123#

Born: 1/09/2019

AMFU, CAFU, DDFU, NHFU

Q389 is a long bodied bull with a very strong top line. He is a smooth, soft, easy doing bull with a fine skin and soft coat. O389 and Lot 74 are the only sons of Homer H70 in this Sale. H70 was purchased with Anvil Stud as a weaner. He has done a great job at Banquet producing four sires. Leigh L010 and Nixon N099 have progeny featuring in this Sale. A half brother to Q389, L169, was retained at Banquet. Another half brother, P248, was selected in the 2020 Sale for \$13,000 by the Rizzo Family.

Age: 1	7 mor	nths	Scrot	<i>al:</i> 40cm	Purc	haser:	•••••	. \$			
				Mid January	2021 TransTa	sman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.600 Wt.Scrotal SizeCarcase Wt.EMARu F						IMF%
	EBV	+6.6	+16	+56	+104	+141	+2.7	+72	+4.0	-0.3	+1.5
Transferman Amun Contest of	Acc	73%	57%	68%	68%	66%	72%	58%	58%	59%	54%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QUDOS Q483^{PV}

Ident: VONQ483

AYRVALE BARTEL E7PV NBNM51 BEN NEVIS METAMORPHIC M51^{sv}

BANQUET FORTUNE F710sv VONK435 BANQUET LUCY K435# BANQUET LUCY F659#

BEN NEVIS JEAN K80#

Born: 18/09/2019

AMFU,CAFU,DDFU,NHFU

If you appreciate bulls with a big loin, strong spine and muscular hindquarter, check out Q483. The pedigree of Q483 is loaded with power. Sired by M51 and from a daughter of F710 who was our most powerful son of Ballis B017. The extremely successful Duncan D412 is the next sire back. D412 is still a go to sire at Banquet if a female lacks thickness or bone or doing ability. The only half brother to O483, N033 sold to Webb Pastoral in 2019 for \$22,000.

Age: 1	7 moi	nths	Scro	tal: 39cm	Puro	chaser:	•••••	•••••	•••••	\$	
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+6.0	+18	+57	+106	+141	+2.5	+78	+4.6	-1.0	+1.7
Const Const	Acc	73%	52%	67%	68%	64%	58%	57%	58%	59%	53%

Traits Observed: BWT,200WT(x2),400WT(x2),Scan(EMA,Rib,Rump,IMF)

BANQUET QONSIGN Q497^{SV}

HBR

Ident: VONQ497

Born: 20/09/2019 AMFU,CAFU,DDFU,NHFU

BANQUET FORBIDABULL F485PV **VONL352 BANQUET LIBERTY L352**PV BANQUET DREAM G489^{DV}

MILLAH MURRAH JUPITER J194^{sv} **VONL146 BANQUET SUNBEAM L146**# BANQUET SUNBEAM J206 J207#

Powerful head, strong jaw and heavy bone best describes this L352 son. Appreciate the structure of the hip and pin set on this bull. Too many modern Angus cattle are loosing this strength. It directly influences the ability to move freely, calve easily and carry muscle. All critically important to beef production in Australia.

Age: 1	7 mo i	nths	Scro	tal: 41cm	cm Purchaser:					\$			
	Mid January 2021 TransTasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+4.8	+20	+46	+91	+121	+3.0	+62	+2.6	-2.8	+0.8		
Coming Common Ministry	Acc	72%	50%	66%	67%	63%	70%	55%	55%	57%	50%		

Born: 14/09/2019

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QONVINCE Q453PV

HBR

AMFU, CAFU, DDFU, NHFU

Ident: VONQ453

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096PV

BANQUET DAY DREAM D053PV

VONH385 BANQUET LASS H385sv JACKSON FRONTIER LASS Z8^{SV} Strong head and jaw, long and muscular are the traits that strike you when inspecting Q453. Again a robust G4 son and from a top breeding cow. H385, dam of Q453 has been in our donor program.

Age: 17	7 moi	nths	Scro	tal: 42cm						\$		
	Mid January 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
1	EBV	+6.6	+16	+50	+96	+133	+4.4	+69	+6.4	-3.3	+1.4	
Coming Common Married	Acc	73%	63%	69%	70%	68%	72%	60%	60%	61%	58%	

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 36

Born: 4/09/2019

BANQUET QOCKNEY Q412[#]

AMFU,CAFU,DDFU,NHFU

Ident: VONQ412

BANQUET EVERARD E019sv VONN070 BANQUET NOSKE N070^{sv} BANQUET VICKY K472#

MILLAH MURRAH KINGDOM K35PV **VONM086 BANQUET DREAM M086**# BANQUET DREAM F302#

O412 is a very attractive young bull. He has a strong head and well hooded eye. He is deep bodied with a great butt shape. This easy doing youngster has a soft skin. His sire, N070, is proving one of the star sires of our 2019 drop. Another top son is Lot 33. The maternal grand sire of Q412 is the \$150,000 Millah Murrah Kingdom K35.

Age: 1	7 mo	nths	Scro	tal: 40cm	Purc	chaser:	•••••	\$				
	Mid January 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
1	EBV	+6.4	+15	+49	+91	+120	+2.5	+56	+6.9	-0.8	-0.1	
Toroloman Anun	Acc	71%	51%	65%	67%	63%	70%	56%	56%	58%	52%	

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 39

BANQUET QALROSSIE Q303^{SV}

Ident: VONQ303

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4sv

ANVIL FUSION F275PV **VONJ187 BANQUET DREAM J187**# **BANQUET DREAM V188**#

VERMONT DREAM E096PV

Born: 19/08/2019

AMFU, CAFU, DDFU, NHFU

AMFU,CAFU,DDFU,NHFU

AMFU, CAFU, DDFU, NHFU

The term "extreme" is not always a criticism. In this case it is the only way to describe the muscle pattern of Q303. If you are searching for an Angus bull to inject power, grunt and meat into your calves, this extreme bull is your opportunity. When the stars align in a genetic package of Gaffa G4, Fusion F275 and Hingaia 469 we should not be surprised to find Q303. Time for a Dad joke "Use Q303 to shoot to the top!"

<i>Age:</i> 1	8 mo	nths	Scro	tal: 40cm	Pur	chaser:		•••••		\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.2	+18	+52	+97	+136	+3.1	+71	+5.6	-1.9	+1.7
Control of the contro	Acc	74%	62%	68%	66%	66%	61%	59%	58%	59%	57%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 30/08/2019

BANQUET QOLANDER Q376^{sv}

Ident: VONQ376

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

BANQUET COLLECTIVE C351sv **VONF435 BANQUET DREAM F435**# BANQUET DREAM D384sv

Another muscular G4 son but with a little more softness, cover and easier keeping. That extra finish on Q376 is typical of descendants of his maternal grand sire, C351. C351 was sold with semen retained. His progeny were so attractive we leased C351 as a walking sire. He produced 159 progeny at Banquet.

	Age: 1	l7 moi	nths	Scro	tal: 40cm	Pur	chaser:	••••••	•••••		\$	••••••
					Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
T	ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
.3		EBV	+4.6	+18	+49	+94	+129	+3.1	+66	+2.8	-1.0	+1.6
0	Company (Inst.)	Acc	74%	63%	69%	69%	68%	73%	60%	61%	62%	58%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 23/08/2019

BANQUET QRESSWELL Q330^{sv}

HBR

Ident: VONQ330

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096^{PV}

BANQUET DAY DREAM D053^{PV} **VONG427 BANQUET MARTINA G427**# VERMONT MARTINA W182PV

Excuse my use of common language but Q330 has a lot of guts and substance in him. He is a rugged, powerful headed individual. Again a G4 son who this time traces back to the great old Vermont Martina W182. W182 was a large framed, very long bodied matron with great neck extension. Dam of Q330, G427 has produced sons at \$9,000 and \$12,000 both to the Parkers.

Age: 1	8 moi	nths	Scro	tal: 42cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.1	+16	+46	+89	+123	+3.7	+67	+6.7	-1.9	+0.9
Const Const	Acc	74%	63%	70%	70%	68%	74%	61%	62%	63%	58%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

36



Lot 40

BANQUET QOHESION Q380PV

HBR

Ident: VONQ380

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096PV

MERCHISTON VISION 564# **VONH545 BANQUET JEDDA H545**^{SV} ST PAULS RT JEDDA B123#

Born: 1/09/2019 AMFU,CAFU,DDFU,NHFU

Another G4 son and out of a seriously powerful cow. H545 has her three daughters retained. Two other sons have made the Sales at \$8,000 and \$10,000. Her sire is the 1300kg NZ sire Merchiston Vision. Vision daughters have made a very worthwhile contribution to the Banquet journey. Q380 has the strength of head and jaw and extra length of body you would expect from a G4/Vision cross. He also shows refined structure and clean skin.

Age: 1	Age: 17 months		Scrotal: 42cm		Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.4	+20	+54	+102	+142	+3.0	+79	+8.1	-3.0	+1.2
Toroloman Grant Control	Acc	74%	63%	69%	69%	68%	72%	60%	60%	61%	57%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 43



Lot 44

Born: 30/08/2019

BANQUET QOHORT Q377PV

HBR

Ident: VONQ377

AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200^{sv} COOLANA KAURI E39#

MERCHISTON VISION 564# **VONJ491 BANQUET DREAM J491sv** BANQUET DREAM E412#

Q377 is just a tank. He is super thick, huge loin and a very expressive jump muscle. He shares the same maternal grand sire as the previous Lot, Merchiston Vision. Q377 is sired by L200 who is just adding muscle, cover and shining the skins. Maternally Q377 is outstanding tracing back to Sitz Alliance and Dream V104. Two of the great cow breeders in the breed.

Age: 1	Age: 17 months		Scro	tal: 37cm	Puro	chaser:	•••••	\$	•••••					
Mid January 2021 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+6.6	+19	+51	+89	+117	+0.8	+70	+8.0	-3.9	+0.6			
Complete Company	Acc	73%	53%	67%	68%	65%	71%	57%	56%	58%	51%			

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Lukas L200 – Sire of Lots 34, 44, 51, 84, 90, 91 & 113

BANQUET QOMPARE Q417^{PV}

Scrotal: 39cm

Ident: VONQ417

Born: 5/09/2019

AMFU,CAFU,DDFU,NHFU

HBR

BANQUET DUNCAN D412sv **VONJ507 BANQUET JAMBEROO J507**^{SV} FORRES WILCOOLA D107#

ANVIL ENDLESS E160PV **HBUH126 ANVIL LOWAN H126**PV TE MANIA Y147#

Age: 17 months

Q417 is the first son to be offered from the outstanding Anvil Lowan H126. H126 was purchased by Banquet and Bannaby Studs at the Anvil Dispersal for the top price of \$52,000. She is a half sister to Anvil Fusion F275 who bred so well at Banquet. It should not surprise that for our first flush we chose a Banquet bull that is having such an influence on our herd, Jamberoo J507. Q417 is one of the results, another is at Lot 92. Half brothers at Lots 58 and 115.

Purchaser:

0			~~							4				
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+5.6	+19	+52	+99	+129	+2.7	+69	+2.2	-1.1	+1.3			
Coming Common Married	Acc	74%	56%	68%	69%	67%	71%	58%	58%	59%	53%			

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Anvil Lowan H126 – Dam of Lots 45, 58, 92 & 115

Born: 27/08/2019

BANQUET QAMDO Q362PV

HBR

AMFU, CAFU, DDFU, NHFU

BANQUET KATOOMBA K312sv **VONN063 BANQUET NAPIER N063SV**

BANQUET DORIS K461#

Ident: VONQ362

SPRING COVE GENTLEMAN JACK* **VONN390 BANQUET ANNABELL N390^{SV}** COOLANA ANNABELL K248#

Q362 is a very correct young sire. It is easy to tell. Just watch the way he moves with balance and ease. As expected he has the length of hip to pin that allows the correct angles for hind leg movement.

<i>Age:</i> 17 n	Age: 17 months		tal: 40cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EB	v + 4.8	+16	+50	+95	+128	+2.2	+69	+1.4	-0.6	+2.1
Ac	71%	47%	65%	66%	64%	69%	54%	53%	55%	47%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

RECOMMENDED FOR JOINING MAIDEN HEIFERS

The following thirty Lots have been selected on

Type – long necks, fine shouldered and moderate bone.

Pedigree – They are sired by proven calving ease sires that have been used by Banquet.

Birth Weight – All these bulls are in the low to moderate actual birth weight range.

Age – At 16 to 18 months of age these bulls are naturally lighter and therefore gentler on heifers.

EBV – EBV's of these lots are in the low to moderate range for birth weight EBV.

Remember – Management of the heifers has the greatest impact on calving difficulties.

47 BANQUET QAINITE Q219PV

HBR

Ident: VONQ219

Born: 17/07/2019

AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKY^{PV}
NWPM42 WATTLETOP MOONSHINE M42^{SV}
WATTLETOP DANDLOO K48[#]

BANQUET JAMBEROO J507^{sv} **VONN471 BANQUET WIVEM N471^{sv}** BANQUET WIVEM K329[#] Outstanding young sire prospect. Q219 has extra frame, more length of body, neck extension and refinement of shoulder. He has the perfect calving ease shape. Q219 is a M42 son out of a maiden heifer. We have retained two M42 sons and retained semen from two others. We are also retaining semen from Q219.

Age: 1	Age: 19 months		Scro	Scrotal: 41cm Purchaser:						\$	•••••			
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+3.6	+18	+47	+87	+107	+2.1	+57	+2.0	+1.9	+1.9			
Const American	Acc	73%	49%	66%	68%	70%	68%	56%	53%	55%	48%			

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



Lot 47



Lot 48

Born: 16/07/2019

48 BANQUET QAILIS Q215^{PV}

HRE

AMFU,CAFU,DDFU,NHFU

Ident: VONQ215

TC FRANKLIN 619[#]

NWPG188 WATTLETOP FRANKLIN G188^{sv}

WATTLETOP BARUNAH E295^{DV}

BANQUET FAITH F369^{sv} **VONN331 BANQUET IRENE N331^{sv}** BANQUET IRENE L139[#] Q215 is a top son of the popular Franklin G188. He has a strong head and jaw with lots of capacity. His hindquarter is deep and wide while retaining a fine calving ease shoulder. Q215 carries three generations of calving ease sires, Moonshine M42, Faith F369 and Radar W42.

Age: 1	Age: 19 months			al: 41cm	Purc	chaser:	•••••	•••••	•••••	\$	••••••				
	Mid January 2021 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
	EBV	+1.2	+24	+48	+91	+116	+3.5	+61	+2.4	+2.3	+1.3				
Toroloman Arran Control	Acc	73%	65%	71%	71%	72%	72%	67%	65%	66%	65%				

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



Wattletop Franklin G188 - Sire of Lots 21, 22, 48 & 124

BANQUET QARNEY Q352PV

Ident: VONQ352

Born: 26/08/2019

AMFU, CAFU, DDFU, NHFU

BANQUET FORBIDABULL F485PV **VONL352 BANQUET LIBERTY L352PV** BANQUET DREAM G489DV

BANQUET HARMAN H261^{PV} VONL090 BANQUET WIVEM L090sv BANQUET WIVEM F500#

We admire the refined shoulder on this calving ease L352 son. He has an excellent hair type and has the strength of head and jaw that we expect from L352. Fernleigh Stud purchased a half share in his maternal grand sire, H261. H261 left a top line of daughters at Fernleigh and Banquet.

Age: 1	l7 moi	nths	Scro	tal: 40cm	Puro	chaser:	•••••	\$	•••••		
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.2	+14	+37	+75	+102	+2.5	+45	-0.2	-0.8	+0.7
Common linear	Acc	73%	52%	67%	68%	66%	71%	57%	56%	59%	51%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QUARTER Q210^{SV}

HBR

Ident: VONQ210 Born: 14/07/2019 AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

COOLANA REVENUE 7392 - L166sv **VONN413 BANOUET BURNETTE N413**# COOLANA BURNETTE K406#

An excellent skin, depth of body and softness in this young M42 son. Again from a maiden heifer. See Lot 47 for more comments on M42.

<i>Age:</i> 1	9 mor	nths	Scro	tal: 40cm	Pur	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ition			
ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
-	EBV	+4.5	+19	+46	+84	+101	+1.6	+60	+1.3	+2.1	+2.6
Carrier Street	4.00	720/	400/	660/	690/	700/	690/	560/	5.40/	560/	400/

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

Born: 10/08/2019

BANQUET QALAMUS Q266^{SV}

HBR

AMFU, CAFU, DDFU, NHFU

Ident: VONQ266

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200^{sv}

COOLANA KAURI E39#

BANQUET CORTEZ C153^{SV} **VONH460 BANQUET WIVEM H460**# BANQUET WIVEM F374#

These are exceptional calving ease prospects for use over maiden heifers. But they are also serious grunt bulls. Q266 is clearly easy doing, but what about his powerful head and capacity. Lukas L200 puts this shape in all his sons. L200 holds the record price at Banquet when he was purchased by Fernleigh for \$52,000.

Age: 18 months Scrotal: 38cm Purchaser:.... Mid January 2021 TransTasman Angus Cattle Evaluation Birth **Scrotal** Carcase Rump Milk **EMA** IMF% Wt. Wt. Wt. Wt. Fat Size +39 +64 +89 +3.6 +15 +1.3 +52 -2.0 +6.6 +0.272% 52% 64% 54% 52% 66% 65% 63% 53% 47%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 49



Lot 50

Born: 10/09/2019

BANQUET QARWEEN Q435^{sv}

HBR

AMFU,CAFU,DDFU,NHFU

BANQUET KODAK K346PV

VONN089 BANQUET NUNN N089^{sv} BANQUET DREAM K349#

Ident: VONO435

BANQUET JHETT J426^{PV} **VONN025 BANQUET WIVEM N025**# BANQUET WIVEM H341#

We really appreciate these first sons of Nunn N089. Q435 is strong headed with a broad muzzle and strong top line. He is smooth, well balanced and athletic. His maternal grand sire is the great old Jhett J426. J426 has feature sons at Lot 1 and Lot 66 in this Sale.

Age: 1	Age: 17 months		Scrot	tal: 39cm	Purc	haser:	•••••	•••••	•••••	\$	•••••			
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+4.2	+16	+40	+79	+102	+2.1	+49	+3.0	-0.2	+1.0			
Control of Assessment Control	Acc	69%	47%	62%	63%	60%	67%	52%	52%	54%	46%			

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QAMBER Q227^{PV}

Ident: VONQ227

Born: 19/07/2019

AMFU, CAFU, DDFU, NHFU

ABERDEEN ESTATE HOMER H70PV **VONN099 BANQUET NIXON N099^{SV}** BANQUET KITE J463^{PV}

ARDCAIRNIE F96sv **VONN314 BANQUET N314**^{sv} COOLANA K789#

The first of three sons of the \$32,000 calving ease specialist, Nixon N099. Q227 started life as a slippery little 30kg calf from a maiden. Now look at him! An absolute power individual. Massive head, jaw, capacity and hindquarter. Q227 is easy doing and I don't need to tell you he has extra cover.

Age: 19 months Scrotal: 41cm Purchaser:....

	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+2.7	+24	+44	+85	+114	+2.2	+65	+8.4	+0.1	+1.1			
Pare Deman King of Control of Control	Acc	73%	51%	68%	68%	70%	69%	57%	56%	58%	53%			

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

BANQUET QUIRKY Q209^{SV}

HBR

Ident: VONQ209

ABERDEEN ESTATE HOMER H70^{PV} **VONN099 BANQUET NIXON N099SV** BANQUET KITE J463PV

ASCOT HALLMARK H147PV **VONN426 BANQUET IRENE N426**# BANQUET IRENE A266^{sv}

orn: 14/07/2019 AMFU,CAFU,DDFU,NHFU Q209 is another amazing Nixon son. Born at only 34kgs he has

developed into a powerful headed, strong jawed meat machine. He has massive width of loin, strong spine and exceptional muscle pattern. But with all this meat, cover and capacity he moves like a cat. Perhaps we should say a fat cat! His two year old dam is one of four flush sisters retained at Banquet. They are daughters of Hallmark and A266. A266 was moderate, sound and a prepotent breeder. Her sire, Time Frame, set an Aussie record when he was purchased by Anvil for \$50,000.

Age: 19 moi	nths	Scrot	tal: 40cm	Puro	chaser:	•••••	\$	•••••		
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
		l		l				I .		

TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+4.0	+21	+45	+85	+116	+2.5	+61	+5.6	+2.2	+1.1
Control of Assessment Control	Acc	73%	53%	68%	69%	71%	71%	58%	58%	59%	54%

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

BANQUET QUOTA Q208PV

APR

AMFU, CAFU, DDFU, NHFU

Ident: VONQ208

Born: 12/07/2019

ABERDEEN ESTATE HOMER H70PV **VONN099 BANQUET NIXON N099**^{SV}

BANQUET KITE J463^{PV}

DULVERTON JACKPOT J267^{sv} **VONN325 BANQUET N325**SV COOLANA G711#

The third of this trio of Nixon sons. Same head and jaw. Same thickness, depth and meat content. Very repetitive really, just the way we like the progeny of Banquet bulls to be. Q208 was only 32kgs, born from a two year old. Hard to believe but I enjoyed weighing the Nixons at birth.

Scrotal: 38cm Age: 19 months Purchaser:

	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+3.0	+18	+39	+73	+94	+1.6	+54	+8.4	+0.5	+1.2			
Const Common Marian	Acc	73%	50%	68%	69%	71%	69%	58%	57%	58%	52%			

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



Lot 53



Lot 54



Lot 55



Banquet Nixon N099 - Sire of Lots 53, 54, 55, 71 & 72

56 BANQUET QALLISTO Q235^{PV}

HBR

Ident: VONQ235 Born: 21/07/2019 AMFU,CAFU,DDFU,NHFU

MUSGRAVE BIG SKYPV

NWPM42 WATTLETOP MOONSHINE M42^{sv}

WATTLETOP DANDLOO K48#

WITHERSWOOD COMPLIMENT K0166^{SV} **CWJN0310 WITHERSWOOD ZENA N0310**^{SV}
WITHERSWOOD ZENA L0139[#]

Q235 is a really thick, deep and muscular son of M42. His productive Witherswood two year old dam is a little more moderate. Like Q235.

Ag	Age: 19 months		Scroi	tal: 41cm	Purcnaser:					D		
					Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TAC	ACE Birth Wt. Milk Wt.					400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EI	BV [+2.5	+22	+47	+86	+99	+2.5	+58	+3.9	+3.7	+2.5
Cont of state	A	cc	73%	49%	66%	67%	70%	70%	56%	54%	57%	50%

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



Lot 56

57 BANQUET QALOUNDRA Q228^{PV}

Born: 19/07/2019 AMFU, CAFU, DDFU, NHFU

MUSGRAVE BIG SKYPV

Ident: VONQ228

NWPM42 WATTLETOP MOONSHINE M42^{sv} WATTLETOP DANDLOO K48#

EF COMPLEMENT 8088^{PV} **VONN282 BANQUET DREAM N282^{PV}**BANQUET DREAM L117^{SV}

Moonshine M42 and Nixon N099 are unique in their ability to sire consistently lower birth weight calves with explosive growth. For example Q228 started at 30kgs but look at him now. Strong head and jaw, strong spine and muscularity. Overlay that with his correct structure and mobility, low birth, power and accuracy. Quite the package.

Age: 19 mo	nths	Scro	tal: 40cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	TACE Birth Wt. Milk 200 Wt.					100 600 Scrotal Carcase Wt. EMA				IMF%
EBV	+1.7	+20	+41	+77	+93	+1.8	+54	+6.3	+0.6	+2.2
Acc	73%	51%	67%	69%	71%	70%	57%	56%	58%	51%

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

58 BANQUET QUANTIFY Q482^{DV}

HBR

Ident: VONQ482 Born: 18/09/2019 AMFU,CAFU,DDFU,NHFU

TC ABERDEEN 759sv

USA16413257 ELLINGSON IDENTITY 9104^{sv}

EA QUEEN DOLLY 7813#

ANVIL ENDLESS E160PV

HBUH126 ANVIL LOWAN H126PV

TE MANIA Y147#

For producers searching for lower birth weights in a moderate easy doing package, without sacrificing muscle, Q482 could be your man. For notes on his \$52,000 dam see Lot 45. A full sister to Q482 sold at the Anvil Dispersal for \$21,000 to Adameluca Stud. Full brother Lot 115 half brothers at Lots 45 and 92.

Age: 1	Age: 17 months		Scroi	tal: 3/cm	1 Purchaser:					Φ		
				Mid January	2021 TransTa	sman Angus	Cattle Evalua	tion				
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	EMA				Rump Fat	IMF%	
	EBV	+4.3	+20	+50	+92	+121	+1.6	+60	+5.6	-1.1	+1.5	
Const Contract	Acc	74%	67%	72%	71%	72%	71%	68%	66%	66%	65%	

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,IMF),Genomics



Lot 58

★ BANQUET DREAM G489 ★ Dam of Lots 59, 60, 61, 62, 63, 64 and 65



For a number of years, we have referred to G489 as our most valuable donor. This is based on three attributes, pedigree, progeny and ET response. G489 is sired by one of the most influential sires to come from N.Z., Hingaia 469. His most famous son, the \$150,000 Millah Murrah Kingdom K35, was sold when 469 would have been 29 years old! The greatest strength of 469 lies in his ability to produce superior breeding females with exceptional longevity. Dream G489 is a great example of this.

The dam of G489, Vermont Dream Y301, was certainly the "Dream" cow of the dispersed Vermont Stud and is increasing her status in the Angus breed. At the Dispersal, a 12 month old daughter sold for \$38,000 and another set an Aust. Record price of \$45,000. At the Aberdeen Dispersal a daughter reset the record at \$48,000. Y301 is a daughter of Banquet Dream Q117 and therefore a grand daughter of Banquet Kiwi Dream M41. A flush brother to G489, Gentleman G500, was used at Banquet until injured. Her first calf, J426, a son that was retained and sired 163 progeny at Banquet. An excellent calving ease sire that bred many calving ease bulls. His daughters will contribute to Banquet for many years. Second calf a son, K383, sold 2016 Spring Sale for \$9,000. Third calf a son, L352, has been retained. His first sons sold in 2020 Autumn Sale to \$16,000. Both these sires have sons in this Sale.



Banquet Jhett J426 Son of G489



Vermont Dream Y301 Dam of G489



Banquet Dream Q117 Grand Dam of G489



Banquet Kiwi Dream M41 G. Grand Dam of G489

★ OFFERING 50% SHARE ★



Lot 59

59 BANQUET QOMPLETE Q399PV

HBR

Ident: VONQ399 Born: 1/09/2019

BANQUET DUNCAN D412^{sv} **VONJ507 BANQUET JAMBEROO J507**^{sv}
FORRES WILCOOLA D107[#]

HINGAIA 469#

VONG489 BANQUET DREAM G489^{DV} VERMONT DREAM Y301^{PV} AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Offering 50% share of possession and semen rights in Q399. Contact Stephen or Noeleen to discuss share arrangements. Occasionally an animal captivates us, Q399 has. As an individual it is his style, balance and cat like movement. His strong head, capacity, pin width and bone. His near perfect testicle shape and attachment and excellent semen morphology. Outstanding docility but still proud and alert. He is sired by J507 who is becoming a super star at Banquet. His dam, Dream G489, is in a league of her own. Three sons retained, J426, L352 and P288. Our most valuable donor. Lot 59 has full brothers at Lots 60, 62 and 64. Half brothers at Lots 61, 63 and 65.

Age: 17 months Scrotal: 41cm Purchaser: \$.....\$

	Mid January 2021 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
	EBV	+3.6	+14	+42	+84	+108	+2.4	+51	-1.4	-0.5	+0.6				
Toroloman Smile Const.	Acc	74%	65%	72%	72%	72%	72%	67%	65%	66%	64%				

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Offering 50% share of possession and semen rights in Q399.

Contact Stephen or Noeleen to discuss share arrangements.

Occasionally an animal captivates us, Q399 has. As an individual it is his style, balance and cat like movement. His strong head, capacity, pin width and bone. His near perfect testicle shape and attachment and excellent semen morphology.

Outstanding docility but still proud and alert.

He is sired by J507 who is becoming a super star at Banquet. His dam, Dream G489, is in a league of her own. Three sons retained, J426,L352 and P288.

Our most valuable donor. Lot 59 has full brothers at Lots 60, 62 and 64. Half-brothers at Lots 61, 63 and 65.



Banquet Jamberoo J507 Sire of Lot 59



Forres Wilcoola D107 Dam of B. Jamberoo J507



Banquet Dream A250 Grand Dam of B. Jamberoo J507

BANQUET QOMMEND Q371[#]

HBR

Ident: VONQ371

Born: 29/08/2019

AMFU,CAFU,DDFU,NHFU

BANQUET DUNCAN D412sv **VONJ507 BANQUET JAMBEROO J507**^{SV} FORRES WILCOOLA D107#

HINGAIA 469# **VONG489 BANQUET DREAM G489**^{DV} VERMONT DREAM Y301PV

Q371 offers a little more frame than his flush brothers at Lots 59, 62 and 64. Q371 has an incredibly long and powerful head. He is deep sided and his muscle pattern suggests that as a mature bull he will be thick and well rounded. Half brother to Lots 61, 63 and 65.

Age: 1	l7 moi	nths	Scro	tal: 41cm	Puro	haser:		\$				
	Mid January 2021 TransTasman Angus Cattle Evaluation											
ACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
- 1	EBV	+3.0	+16	+43	+86	+111	+2.8	+52	+0.4	+1.2	+0.8	

66%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QALANDRIA Q291^{PV}

HBR

57%

Ident: VONQ291

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096PV

HINGAIA 469#

VONG489 BANQUET DREAM G489^{DV} VERMONT DREAM Y301PV

Born: 16/08/2019

AMFU,CAFU,DDFU,NHFU

Q291 is the first of the Gaffa G4 and Dream G489 sons. Again he has that powerful head we expect from this cross. Q291 has a little more scale than his full brothers. But he still retains the refinement through his shoulder and very strong spine. A bull for the future and we wish to test him. These G4/G489 bulls carry a double cross of Vermont Dream Y301. Flush brother to Lots 63 and 65. Half brother to Lots 59, 60, 62 and 64. Semen retained.

Age: 1	Age: 18 months		Scro	tal: 40cm	Purchaser:					. \$			
Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	.			EMA	Rump Fat	IMF%		
	EBV	+3.1	+19	+38	+81	+116	+2.8	+55	+4.1	-1.3	+1.0		
Transferman Arran	Acc	75%	67%	71%	71%	71%	69%	67%	66%	67%	65%		

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF)



Lot 61

BANQUET QOMPOSER Q429PV

Born: 9/09/2019 AMFU, CAFU, DDFU, NHFU

HBR

BANQUET DUNCAN D412sv **VONJ507 BANQUET JAMBEROO J507**^{SV} FORRES WILCOOLA D107#

HINGAIA 469# **VONG489 BANQUET DREAM G489DV** VERMONT DREAM Y301PV

Ident: VONQ429

On first sight in the paddock it is the smoothness and strong top line of Q429 that impresses. Watch him glide around the paddock and his balance and structure is so obvious. Flush brother to Lots 59, 60 and 64. Half brother to Lots 61, 63 and 65.

Age: 1	Age: 17 months Scrotal: 38cm			tal: 38cm	Purc	chaser:	•••••	\$			
				Mid January	2021 TransT	asman Angus	Cattle Evalua	tion			
TACE	ACE Birth Wt. Milk Wt.					400 600 Wt. Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.4	+15	+41	+81	+107	+2.6	+50	+0.5	+0.6	+0.7
Torrelamen Areas Contact and and	Acc	74%	59%	70%	70%	68%	72%	60%	59%	61%	57%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(Rib,Rump,IMF)



Lot 62



Merridale Gaffa G4 21 Sons offered



Vermont Dream Y301 Dam of G489 & Grand Dam of Gaffa G4

50

BANQUET QALYPSO Q299PV

Ident: VONQ299

Born: 18/08/2019

AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096PV

HINGAIA 469# **VONG489 BANQUET DREAM G489**^{DV}

VERMONT DREAM Y301PV

Q299 is the Mr Muscle in this group. Admire the thickness, width of loin and butt shape in Q299. He will improve carcase yield in his calves. Flush brother to Lots 61 and 65. Half brother to Lots 59, 60,

<i>Age:</i> 18 moi	nths	Scro	tal: 41cm	Puro	chaser:	•••••	\$						
	Mid January 2021 TransTasman Angus Cattle Evaluation												
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA Rump Fat IMF					
EBV	+3.3	+18	+40	+84	+120	+2.9	+58	+4.1	-1.4	+1.0			

71%

69%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

71%

BANQUET QOMPLEX Q406^{PV}

71%

HBR

65%

Ident: VONQ406

BANQUET DUNCAN D412sv **VONJ507 BANQUET JAMBEROO J507**^{SV}

FORRES WILCOOLA D107#

HINGAIA 469#

VONG489 BANQUET DREAM G489^{DV} VERMONT DREAM Y301PV

Born: 2/09/2019

AMFU,CAFU,DDFU,NHFU

AMFU, CAFU, DDFU, NHFU

67%

66%

If you are looking for more muscle expression and earlier maturity in a J507/G489 son then Q406 is our pick. He is thick and square. Take a moment to admire the thickness of his lower thigh. Looks like one of Gordon's Southdown rams. But all that muscle expression does not impair the way this young bull moves or the refinement of his shoulder. The earlier maturity gives a little more cover. His skin and hair type is excellent. Flush brother to Lots 59, 60 and 62. Half brother to Lots 61, 63 and 65. Semen retained.

<i>Age:</i> 1	7 moi	nths	Scro	tal: 38cm	Puro	chaser:	•••••	•••••	•••••	\$	
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+2.3	+17	+38	+78	+100	+2.3	+45	-0.5	+1.8	+0.9
Const Contact	Acc	74%	59%	70%	70%	68%	72%	60%	61%	62%	57%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 9/09/2019

BANQUET QOMPLIER Q430^{PV}

HBR

Ident: VONQ430

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

HINGAIA 469#

VONG489 BANQUET DREAM G489^{DV} VERMONT DREAM Y301PV

A powerfully headed G489 son. He has enormous width of loin with an expressive jump muscle. He is thick and deep through his hindquarters. Appreciate the width between his pins. In 2019 G489 had 7 bull calves born. They have all survived and are presented here for your selection. Flush brother to Lots 61 and 63. Half brother to Lots 59, 60, 62 and 64.

Age: 1	Age: 17 months		Scro	tal: 42cm	Puro	chaser:		\$	•••••		
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	Milk 200 Wt.		600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+3.1	+19	+38	+80	+116	+3.6	+54	+4.3	-0.4	+1.0
Torrestorman Arran	Acc	75%	67%	72%	72%	71%	74%	67%	66%	66%	65%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 63



Lot 64



Lot 65



Lot 66

BANQUET QINETIC Q375^{PV}

HBR

Ident: VONQ375

BANQUET FADDIST F238sv **VONJ426 BANQUET JHETT J426**PV

BANQUET DREAM G489^{DV}

BANQUET DUNCAN D412sv VONK306 BANQUET DREAM K306# BANQUET DREAM F454#

Born: 29/08/2019

AMFU, CAFU, DDFU, NHFU

Q375, along with Lot 1, are the two feature sons of J426 in this Sale. They both have exceptionally strong heads and jaws, thickness and depth of body. Combine this with the calving ease and maternal power of J426 and they are very valuable packages. Q375 is a grand son of the very influential D412. Semen retained.

Age: 17	7 moi	nths	Scro	tal: 41cm	Purc	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+3.9	+13	+41	+75	+98	+1.7	+49	+3.4	-1.3	+0.8
Const Company	Acc	74%	54%	68%	69%	66%	71%	57%	57%	58%	50%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Jhett J426 Sire of Lots 1, 66, 109, 118 & 125

54



Lot 67

Born: 19/09/2019

BANQUET QONCUR Q493PV

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONQ493

SYDGEN C C & 7#

VONM158 BANQUET MERCEDES M158PV KENNY'S CREEK BARA U44sv

BANQUET KANE K233^{sv} **VONM294 BANQUET WIVEM M294sv** BANQUET WIVEM J421#

Q493 has a great skin, a long strong spine and very wide through his pelvic area. Bulls with calving ease credentials like Q493 but do not take bone and width from their progeny are special. Take the dimension out of your females and you have spiralled into the vortex of needing ever decreasing birth weights.

Age: 1	Age: 17 months		Scrot	tal: 39cm	Purc	chaser:	•••••	\$	•••••		
				Mid January	2021 TransTa	sman Angus	Cattle Evalua	tion			
TACE		Birth Wt. Milk	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.8	+22	+44	+83	+110	+2.4	+58	+5.5	-1.3	+1.4
Consellation Marie	Acc	71%	50%	65%	66%	62%	69%	54%	53%	55%	47%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 11/08/2019

BANQUET QANNA Q272^{PV}

AMFU, CAFU, DDFU, NHFU

HBR

Ident: VONQ272

BANQUET KATOOMBA K312sv **VONN063 BANQUET NAPIER N063^{SV}** BANQUET DORIS K461#

ABERDEEN ESTATE HOMER H70^{PV} **VONN315 BANQUET QUIET N315**^{SV} BANQUET QUIET G481#

Following on from the notes on the previous lot, if you select calving ease bulls that maintain dimension and substance, these bulls can be used for multiple generations without detriment. Q272 is a product of that process. His sire, grand sire and great grand sire were all calving ease sires but Q272 has maintained the width through the pelvis and strong spine.

Age: 1	Age: 18 months		Scrot	<i>tal:</i> 37cm	Puro	haser:	•••••	\$	•••••		
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk 200 Wt.		400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+2.2	+17	+41	+79	+104	+1.2	+51	+3.1	+0.1	+1.6
Control of Assessment	Acc	73%	49%	67%	68%	70%	69%	56%	54%	56%	49%

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



Lot 69

BANQUET QANARA Q308^{PV}

HBR

Ident: VONQ308

Born: 21/08/2019

AMFU, CAFU, DDFU, NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4sv VERMONT DREAM E096PV

DYLEMMA RADAR W42sv **VONL175 BANQUET CAROLYN L175**^{SV} BANQUET CAROLYN J256sv

Q308 is another of those lower birth weight bulls that has maintained capacity and substance. With Gaffa G4 and Radar W42 as your sire and grand sire that is no surprise. A half brother sold to Doug Balnaves for \$7,000.

Age: **18 months** Scrotal: 35cm Purchaser:....

	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
EBV	+3.2	+19	+44	+86	+119	+0.4	+67	+9.5	-2.5	+1.0				
Acc	74%	61%	69%	69%	67%	72%	60%	60%	62%	57%				

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QOBRA Q370^{SV}

HBR

Ident: VONO370 Born: 29/08/2019 AMFU, CAFU, DDFU, NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096PV

MILLAH MURRAH JUPITER J194^{sv} **VONL165 BANQUET QUIET L165**# BANQUET QUIET J488#

Another Gaffa calving ease bull with great length, a fine front end and soft skin and hair. The only half brother to Q370 sold in our Spring 2020 Sale to Steve McLeod for \$20,000.

Age: 17 months Scrotal: 42cm Purchaser:....

	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+3.7	+22	+47	+91	+123	+3.7	+68	+6.3	-1.0	+1.9			
Cong Lancas Maria	Acc	74%	59%	68%	69%	66%	71%	59%	59%	61%	56%			

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 71

Born: 10/07/2019

BANQUET QUAD Q206SV

51%

AMFU, CAFU, DDFU, NHFU

ABERDEEN ESTATE HOMER H70PV VONN099 BANQUET NIXON N099sv

BANQUET KITE J463^{PV}

Ident: VONQ206

COOLANA WESTWARD L189sv VONN580 BANQUET ANNABELL N580# COOLANA ANNABELL K222#

Do you want to add muscle and thickness to your maidens calves and still play golf or put up a fence while they are being born? Nixon sons like Q206 are your answer.

Age: 19 mo	nths	Scro	tal: 39cm	Purc	•••••	\$	••••••				
	Mid January 2021 TransTasman Angus Cattle Evaluation										
ACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
EBV	+3.0	+21	+38	+69	+91	+1.4	+58	+8.3	+0.1	+1.2	

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

Born: 5/08/2019

BANQUET QAPOK Q250^{PV}

Scrotal: 40cm

AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70PV VONN099 BANQUET NIXON N099sv BANQUET KITE J463PV

KO A241 EQUATOR F77PV **VONK265 BANQUET DREAM K265**^{SV}

Ident: VONQ250

BANQUET DREAM Y285#

Age: 18 months

These Nixon son's are impressive. Q250 has a strong spine, big loin and fine front. We have retained both of Q250's half sisters. His grand dam, Y285, was one of the great old cows at Banquet. She produced eleven superior calves in 11 years.

Purchaser:....

Mid January 2021 TransTasman Angus Cattle Evaluation														
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+3.6	+20	+44	+82	+112	+2.0	+61	+7.0	-0.8	+1.3			
Control of the contro	Acc	74%	54%	68%	68%	65%	71%	57%	57%	56%	54%			

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,IMF) 57

BANQUET QAPRICE Q276^{PV}

HBR

Ident: VONQ276

Born: 12/08/2019

AMFU,CAFU,DDFU,NHFU

ABERDEEN ESTATE HOMER H70^{PV} **VONN099 BANQUET NIXON N099sv** BANQUET KITE J463PV

BANQUET COVERT C163PV **VONG414 BANQUET WIVEM G414**# BANQUET WIVEM W190#

When a half sister to Q276 broke her hind leg as a calf, you appreciate the value of docile, attentive cows. That, with the skill of our vet, mean this heifer will take her place in the herd. Along with this maternal magic Q276 is very correct through his shoulder, has a wide loin and a muscular hindquarter.

Age: 1	Age: 18 months			tal: 41cm	Puro	enaser:	•••••	5	•••••		
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt. Milk 200 Wt.			400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.2	+19	+36	+61	+86	+2.2	+45	+7.0	+0.3	+0.5
Transferman Arran	Acc	73%	54%	68%	68%	65%	70%	56%	57%	58%	51%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Mirrool M078 Half brother to Banquet Nixon N099

BANQUET QAPEL Q331^{sv}

HBR

Ident: VONQ331

Born: 23/08/2019

AMFU, CAFU, DDFU, NHFU

TE MANIA EMPEROR E343^{PV}

AHWH70 ABERDEEN ESTATE HOMER H70PV ABERDEEN ESTATE DREAM F21#

BANQUET ELECTRIC E839sv **VONH547 BANQUET WIVEM H547^{sv}** BANQUET WIVEM E566#

Q331 and Lot 35 are the only sons of Homer H70 in this Sale. Dream F21, dam of Homer, held the Australian record price at \$48,000 for many years. Two of her half sisters are also former record holders. Q331 has a long and smooth forequarter and strong top line with adequate muscle.

Age: 18 months		Scro	tal: 39cm	Purc	chaser:		\$				
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.5	+14	+45	+83	+114	+2.5	+54	+5.1	-1.0	+1.1
Const Contact	Acc	73%	56%	67%	68%	66%	71%	57%	57%	58%	52%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QALDERWOOD Q264PV

Ident: VONQ264

BANQUET KODAK K346PV VONN089 BANQUET NUNN N089sv BANQUET DREAM K349#

BANQUET FAITH F369sv

VONN432 BANQUET DUCHESS N432PV BANQUET DUCHESS F207sv

Born: 9/08/2019

AMFU, CAFU, DDFU, NHFU

If you get the impression that we highly rate N089 you are correct. He was almost random joined to unproven heifers and is represented by seven sons in this Sale. They are very consistent. Their correct neck, shoulder, spine and hindquarter structure is easily recognisable. They are strong headed and smooth coated. N089 will see increased use in 2021.

Age: 1	Age: 18 months		Scro	tal: 38cm	Purc	chaser:	•••••	\$	••••••		
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.5	+18	+38	+80	+101	+1.3	+52	+0.9	+0.0	+1.5
Torrelamen Krisin Coming ()	Acc	71%	48%	64%	65%	62%	67%	53%	53%	55%	48%

Traits Observed: CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 75



Lots 75 & 76



Lot 76

BANQUET QARAVEL Q326^{SV}

HBR

Ident: VONQ326

BANQUET KODAK K346^{PV} **VONN089 BANQUET NUNN N089sv** BANQUET DREAM K349#

EF COMPLEMENT 8088PV **VONN270 BANQUET DREAM N270**# BANQUET DREAM L135#

Born: 22/08/2019

AMFU, CAFU, DDFU, NHFU

Another N089 son. Q326 is the type of bull that is difficult to fault. He is wide topped with a strong spine. He is deep bodied with excellent hindquarter shape. Q326 is a smooth, soft and easy doing young bull. The type of bull that will leave productive and long serving females in your herd.

Purchaser:.... *Age:* **18 months** Scrotal: 39cm Mid January 2021 Trans Tasman Angus Cattle Evaluation Rump Birth **Scrotal** Carcase **EMA** IMF% Milk Wt. Wt. Wt. Fat Size +3.0 +22+45 +91 +116 +2.0+62 +1.8 +2.9+1.6 48% 55% 49% 70% 64% 65% 62% 67% 54% 53%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Yendi D351 Grand Dam of Lot 77



Lot 77

Born: 27/08/2019

BANQUET QAMDEN Q361PV

HBR

AMFU, CAFU, DDFU, NHFU

Ident: VONQ361

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096PV

MILLAH MURRAH DOC F159PV VONK245 BANQUET YENDI K245^{sv} BANQUET YENDI D351sv

Q361 is a powerhouse of a bull. Rugged and heavy boned. Strong head and jaw. Very thick and correct in his structure. His grand dam

D351 was one of the great old Banquet breeders. She produced 12 calves at Banquet before selling in the "Belles of Banquet" Female Sale to Fernleigh Stud. She has been a prized donor for the Blyths.

Age: 1	7 moi	nths	Scrot	<i>tal:</i> 41cm	Purc	haser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
Wt. Wt. Wt. Size Wt. Fat								IMF%			
	EBV	+4.9	+19	+51	+98	+139	+3.1	+75	+6.1	+0.0	+1.8
Toroloman Street	Acc	74%	62%	69%	70%	67%	73%	60%	61%	62%	57%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet National N278 Sire of Lot 78

BANQUET QRESTA Q488^{SV}

HBR

Ident: VONQ488

ASCOT HALLMARK H147PV **VONN278 BANQUET NATIONAL N278PV** BANQUET JULIE W164sv

BANQUET CORTEZ C153sv **VONF361 BANQUET VICKY F361**# BANQUET VICKY D486#

Born: 19/09/2019

AMFU, CAFU, DDFU, NHFU

In 2019 we presented an exceptional young bull for Sale, National N278. He attracted a bid of \$48,000 from our long time supporters, Toora West. We only produced one son in 2019, Q488, and here he is for your competition. The accuracy of structure of Q488 is what appeals the most to us. He is strong headed, fine shouldered, strong spine and with excellent length in the hip to pin. These are the traits that we use N278 for and many more of our herd will see his joinings in 2021.

<i>Age:</i> 1	7 mo	nths	Scro	tal: 38cm	Purc	chaser:	••••••	•••••	••••••	\$	••••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.7	+13	+46	+91	+125	+1.8	+62	-1.1	-1.2	+0.5
Torrelloman Arran Contest of the Contest	Acc	71%	57%	65%	66%	63%	70%	56%	56%	57%	51%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QOMBUST Q372^{SV}

HBR

Ident: VONQ372

STOKMAN DASH G89# NZE14738013350 MERCHISTON STOKER 350# MERCHISTON BLACKBIRD 972#

BEN NEVIS JEEP J146sv **VONL334 BANQUET LUCKY L334**# BANQUET LUCKY H312#

Born: 29/08/2019

AMFU,CAFU,DDFU,NHFU

The Banquet herd was founded on strong New Zealand bloodlines. We continue to introduce sires from there to maintain the strong structural and grass finishing traits these cattle have. The sire of Q372, Stoker, is one of these. Bred by the Rowe Family and purchased by the Dalziell Family was all the recommendation we needed to use him. Q372 is a smooth bull with a very correct shoulder. He is strong topped and easy doing with softness. The cow line of Q372 is bred from the Dream family but with quite a story. Ask Hamish about it.

Age: 1	7 moi	nths	Scro	tal: 43cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+7.8	+13	+54	+96	+129	+4.3	+63	+4.0	-0.7	+1.0
Control of Control	Acc	73%	56%	67%	68%	66%	71%	57%	58%	60%	53%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QANT Q292PV

HBR

Ident: VONQ292

Born: 16/08/2019

AMFU,CAFU,DDFU,NHFU

BANQUET KODAK K346^{PV} **VONN089 BANQUET NUNN N089**^{SV} BANQUET DREAM K349#

BANQUET JINDABYNE J296^{PV} **VONN338 BANQUET ECLYPTA N338sv** BANQUET ECLYPTA F552#

Great head, strong loin and big barrell. Correct structure with great mobility. Just another N089. Not extreme, just safe and maternal.

Age: 1	8 moi	nths	Scro	tal: 40cm	Puro	chaser:	•••••	•••••	••••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+6.3	+13	+46	+90	+121	+2.2	+59	+1.2	-0.5	+0.7
Const Common Minus	Acc	71%	48%	64%	65%	62%	67%	53%	52%	54%	47%

Traits Observed: CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 78



Lot 79



Lot 80

BANQUET QARLO Q282^{SV}

Ident: VONQ282

Born: 14/08/2019

AMFU, CAFU, DDFU, NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv} VERMONT DREAM E096^{PV}

BANQUET ENDRE E015^{sv} **VONG379 BANQUET QUIET G379sv** BANQUET QUIET D003sv

Without exception Gaffa polishes the skins on his sons. But he also adds muscularity over the loin and hindquarter. Q282 has a little more finish and is an easy doing type. Dam of Q282, G379, has produced five bulls, all have made the Sale. She has paid for her feed! Hope her one daughter does the same.

Age: 1	8 moi	nths	Scro	tal: 38cm	Puro	chaser:	••••••	•••••		\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+6.4	+14	+46	+83	+121	+1.7	+62	+4.8	-1.4	+1.5
Const Common Minus	Acc	73%	62%	68%	69%	67%	73%	59%	60%	61%	56%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 1/09/2019

BANQUET QALLIGRAPHY Q379^{SV}

HBR

Ident: VONQ379

AMFU,CAFU,DDFU,NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096PV

BANQUET BALLIS B017^{SV} **VONF440 BANQUET DREAM F440**# BANQUET DREAM Y285#

Another Gaffa with super skin and fine coat. Q379 is high headed and has that long hip to pin that we value so highly. Tremendous maternal power in Q379. His dam, F440 has only had one other son that was selected by Ryan Pastoral for \$11,000. Her sire, B017, was our first \$1m sire. In excess of 100 sons made our Sales to average \$10,000.

Age: 1	7 moi	nths	Scro	tal: 40cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+6.6	+13	+51	+97	+139	+2.7	+70	+5.7	-2.6	+1.1
Coming Common Ministral	Acc	73%	62%	69%	69%	67%	72%	60%	60%	61%	57%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QOLLUDE Q395^{sv}

HBR

Ident: VONQ395

Born: 1/09/2019

AMFU, CAFU, DDFU, NHFU

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{SV} VERMONT DREAM E096PV

BANQUET EZZA KIWI E214^{sv} **VONG277 BANQUET DREAM G277**# BANQUET DREAM E304#

Admire the exceptional length in Q395. Again that fine soft skin and strong head and jaw. Q395 is a very maternal type so should breed excellent daughters. Dunoon report that the Gaffa daughters are very good. They have 294 progeny.

EBV +6.3		nths	Scro	tal: 38cm	Puro	chaser:	••••••	•••••	••••••	\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+6.1	+15	+44	+88	+123	+2.1	+64	+4.5	-3.0	+1.1
Const Company	Acc	74%	60%	68%	69%	67%	71%	59%	58%	59%	55%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 81

Born: 1/09/2019

BANQUET QILLER Q390^{PV}

AMFU, CAFU, DDFU, NHFU

Ident: VONQ390

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200sv

COOLANA KAURI E39#

COONAMBLE Z3PV **VONF684 BANQUET DREAM F684**PV VERMONT DREAM B272PV

As we expect from Lukas L200, Q390 is long and deep bodied with a strong head. L200 was purchased by Fernleigh Stud for \$52,000. Dream F684 was produced from a "Vermont" embryo. We shared her full brother, F683, with Barry Pitt for many years. He sired 134 registered progeny at Banquet.

Age: 1	l7 moi	nths	Scro	tal: 41cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.2	+15	+48	+85	+113	+1.9	+67	+3.7	-0.8	+1.7
Toroloman Amur Conie (- consum	Acc	73%	55%	68%	68%	65%	72%	58%	58%	60%	53%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Ballis B017 Grand Sire to Lot 82

BANQUET KODAK K084sv **VONN091 BANQUET NUSKE N091sv** BANQUET SUNBEAM J651#

BANQUET JUPITER J263sv **VONM171 BANQUET M171**# COOLANA B482#

Q366 will add body depth, thickness and capacity to his progeny. I appreciate his power and grunt. His sire, N091, had these traits as well. After being used as a yearling Ross Davis selected him from our 2019 Sale for \$11,000.

Age: 1	7 moi	nths	Scro	<i>tal:</i> 39cm	Pur	chaser:	••••••	•••••	•••••	\$	••••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ation			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	+0.0 -	IMF%
	EBV	+7.6	+11	+47	+87	+115	+2.1	+54	+3.2	+0.0	+1.0
Fore-Service Area of	400	700/	400/	6.40/	650/	610/	680/	520/	520/	550/	170/



Lot 85

BANQUET QRESWICK Q494PV

HBR

Ident: VONQ494

CONNEALY CAPITALIST 028# USA17666102 LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

MERCHISTON VISION 564# **VONH646 BANQUET QUIET H646**PV BANQUET QUIET A172PV

Born: 19/09/2019

AMFU,CAFU,DDFU,NHFU

Following the outstanding reports from USA about L.D. Capitalist we chose to trial him. The next test will be when his daughters are in production but his first three sons have all made the Sale. They are attractive, well balanced and full of meat. They will have special appeal to producers looking for earlier maturity patterns. In the case of this Lot, he has an outstanding cow line to help him. If you can spare the time ask Hamish.

Age: 1	7 moi	nths	Scro	tal: 37cm	Purc	haser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+4.8	+15	+46	+87	+116	+0.8	+63	+6.9	-1.1	+1.1
Cont Contact	Acc	73%	59%	69%	69%	67%	72%	60%	60%	60%	57%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QATANGA Q471^{sv}

Scrotal: 38cm

Ident: VONQ471

CONNEALY CAPITALIST 028# USA17666102 LD CAPITALIST 316PV LD DIXIE ERICA 2053#

BANQUET FREDERICK F683PV VONK242 BANQUET CAROLYN K242# BANQUET CAROLYN G475sv

Age: 17 months

Born: 16/09/2019

AMFU, CAFU, DDFU, NHFU

Lots 87 and 88 are twins, which is your pick? Q471 has a serious head and jaw, huge capacity, thickness and muscle expression. As in the previous Lot there is serious grunt in his maternal pedigree. I referred to his maternal grand sire in Lot 84. Work back through the pedigree of Q471 and you find Cobee C084, Zealful Z021 and Time Frame Y135. All Banquet sires with power and grunt that are woven into the fabric of Banquet. Strong maternal pedigrees is the "secret" to the success of Banquet bulls in your herd.

Purchaser:

0										4				
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+5.0	+10	+52	+93	+120	+2.4	+69	+5.2	+0.3	+1.7			
Toroloman Minut Control	Acc	72%	59%	67%	67%	66%	68%	59%	57%	57%	57%			

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 87

Born: 16/09/2019

BANQUET QASBAH Q472^{SV}

AMFU,CAFU,DDFU,NHFU

HBR

CONNEALY CAPITALIST 028# USA17666102 LD CAPITALIST 316PV LD DIXIE ERICA 2053#

Ident: VONQ472

BANQUET FREDERICK F683^{PV} VONK242 BANQUET CAROLYN K242# BANQUET CAROLYN G475^{SV}

Twin brother to Lot 87. Imagine the progeny of these bulls working in tandem in a large mob in your back paddock. A great opportunity to reduce the genetic diversity in your calves. How much easier it would be to select sires for joining daughters of twin bulls. Think about it. If I have confused you just ask one of us. The opportunities with line breeding are enormous. "Banquet is the richest source of linebred outcross genetics".

Age: 1	Age: 17 months		Scro	tal: 35cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+4.7	+10	+53	+94	+120	+1.3	+72	+7.0	-1.4	+1.6
Toroloman Misson Control of Assessment	Acc	72%	59%	67%	67%	66%	68%	59%	57%	57%	57%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Ident: VONQ332

AYRVALE BARTEL E7PV NBNM51 BEN NEVIS METAMORPHIC M51sv BEN NEVIS JEAN K80#

BANQUET GENTLEMAN G500^E **VONL324 BANQUET L324**# BANQUET F591#

Age: 18 months

Born: 24/08/2019

AMFU,CAFU,DDFU,NHFU You have all heard of Metamorphic. I nicknamed Q332 "Meta Muscle Man". Meta consistently adds muscle shape and polishes their coats. In the last Lot I described how I believe in line breeding. And now in this Lot an outcross sire. Whenever we introduce something new to Banquet we strive for a superior cow family. This is exactly where Meta has come from. His dam, Ben Nevis K80 was second top price at the Ben Nevis Cow Sale. We partnered with Bannaby Stud to purchase Meta's grand dam, Jean H215, for the Aust. record cow price of \$82,000.

otal: 38cm	Purchaser:	\$
3.6: 1.7	2021 F F A C (4) F A (

	Mid January 2021 Transfasman Angus Catue Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%	
	EBV	+5.9	+14	+51	+96	+128	+2.0	+68	+1.9	-2.1	+0.9	
Const Contract	Acc	73%	53%	68%	69%	65%	71%	57%	57%	59%	53%	

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Ben Nevis Jean K80 - Grand Dam of Lot 89

BANQUET QUIXOTIC Q365^{sv}

HBR

Ident: VONQ365

Born: 28/08/2019

AMFU,CAFU,DDFU,NHFU

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200sv COOLANA KAURI E39#

PRIME JUGGERNAUT J15sv VONL077 BANQUET DREAM L077# BANQUET DREAM A270#

If you are seeking a soft, easy doing bull that will add capacity and has amazing docility, check out this bull. By the tank, Lukas L200, and from the Dream family. An easy bet.

Age: 17 months Scrotal: 39cm Purchaser:....

U													
Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+7.3	+17	+53	+87	+116	+1.1	+69	+6.9	-2.1	+1.0		
Control of Assessment Control	Acc	72%	51%	64%	61%	61%	56%	52%	51%	53%	50%		

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QONCERT Q528^{PV}

Scrotal: 39cm

Born: 24/09/2019

AMFU,CAFU,DDFU,NHFU

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200sv COOLANA KAURI E39#

Ident: VONQ528

BANQUET HUDSON H411# VONK298 BANQUET DREAM K298PV BANQUET DREAM H496sv

Age: 17 months

If you are still seeking a soft, easy doing bull that will add capacity, then check out this bull. Noeleen observed that Lots 90 and 91 could pass for brothers! Well they are both Lukas sons and out of "Dream" cows. Thats close to brothers! Q528 is very maternally powerful. His grand dam, H496, is now in our donor team as is her dam, F493.

Purchaser:

rige. 27 months			un open i un chușci							Ψ		
	Mid January 2021 TransTasman Angus Cattle Evaluation											
TACE	Wt. Wt. Size Wt. Fat									IMF%		
	EBV	+4.8	+18	+45	+76	+101	+2.3	+58	+5.3	-2.5	+0.8	l
Const of the const	Acc	73%	51%	66%	67%	64%	71%	55%	56%	58%	50%	İ

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Banquet Dream F493 – Great Grand Dam of Lot 91

Born: 12/09/2019

BANQUET QOMMANDO Q442^{PV}

Scrotal: 39cm

HBR

AMFU,CAFU,DDFU,NHFU

Ident: VONQ442

BANQUET DUNCAN D412^{sv} **VONJ507 BANQUET JAMBEROO J507**^{SV} FORRES WILCOOLA D107#

ANVIL ENDLESS E160PV HBUH126 ANVIL LOWAN H126PV TE MANIA Y147#

Age: 17 months

Unfortunately we were not the only ones who recognised her quality, Bannaby and Banquet had to invest \$52,000 before we bought her

joining. Q442 is your chance to join us on the H126 journey. Flush brother to Lot 45 and half brother to Lots 58 and 115.

Purchaser:....

home. The great Jamberoo J507 was an easy choice for her first

In the notes on Lot 90 I spoke of the importance of introducing top

maternal lines to Banquet. Well thats how we bred Q442. We went to

the Anvil Dispersal focussed on securing our pick of the daughters of

Lowan Y147. We had used her son Fusion F275 with great success.

Mid January 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
100	EBV	+5.7	+18	+54	+96	+128	+2.9	+68	+2.5	-1.2	+1.3
Torrestorman Armon Company	Acc	74%	56%	68%	69%	66%	70%	58%	58%	59%	53%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

AMFU, CAFU, DDFU, NHFU

Ident: VONQ254

AYRVALE BARTEL E7PV

NBNM51 BEN NEVIS METAMORPHIC M51sv

BEN NEVIS JEAN K80#

BANQUET FREDERICK F683PV VONK385 BANQUET DREAM K385# BANQUET DREAM G265#

A really long bodied Meta son. With excellent pelvic structure. ease of calving. Both very important. I made reference to the

Correct pelvis structure allows accurate hind leg movement and maternal grand sire of Q254 in the notes on Lot 89.

	Age: 1	8 mo	nths	Scro	tal: 40cm	Puro	chaser:	•••••	•••••		\$	•••••
					Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TA	CE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
		EBV	+5.6	+16	+54	+98	+132	+1.8	+74	+4.1	-1.8	+1.5
Control	man kinsun	Acc	72%	54%	66%	66%	63%	68%	55%	55%	56%	53%

Born: 7/08/2019

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 93

BANQUET QINTAR Q437^{SV}

HBR

Ident: VONO437

BANQUET FORBIDABULL F485^{PV} VONL352 BANQUET LIBERTY L352PV

BANQUET DREAM G489^{DV}

BANQUET COVERT C163^{PV} **VONH253 BANQUET YENDI H253**# BANQUET YENDI P05+94#

Born: 10/09/2019

AMFU, CAFU, DDFU, NHFU

The group of L352 sons in this Sale certainly have extra power. Appreciate the bone in Q437. The extra length and of course his strong head. Again a very strong maternal line. A half brother to Q437 was selected from our 2018 Sale for \$10,000 by Tony Bourne. P05, grand dam of Q437, was one of our early matrons and contributed 40 calves. 16 of her daughters joined her in the herd.

Age: 1	7 mo	nths	Scro	tal: 40cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+4.6	+12	+36	+70	+98	+2.5	+43	+0.8	-3.6	-0.2
Complement Marin	Acc	73%	54%	67%	68%	66%	70%	57%	55%	57%	50%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QONFRONT Q446^{SV}

AMFU, CAFU, DDFU, NHFU Born: 12/09/2019

BANQUET FORBIDABULL F485PV VONL352 BANQUET LIBERTY L352PV BANQUET DREAM G489^{DV}

Ident: VONQ446

MUSGRAVE BIG SKYPV VONL259 BANQUET L259# COOLANA C498#

This L352 son has all the length, bone and strength of head of the previous lot. Q446 may be even better in his skin and hair type. L352 has had a major contribution to adding frame, length and improving foot structure.

Age: 1	7 moi	nths	Scrot	tal: 43cm	Purc	haser:	•••••	••••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Mid January 2021 TransTasman Angus Cattle Evaluation Birth Wt.									
	EBV	+4.4	+15	+44	+87	+115	+3.4	+55	+2.2	-1.2	+0.7
Torrestorman Mineral Company	Acc	73%	53%	67%	68%	64%	70%	57%	56%	58%	52%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 95

Born: 22/09/2019

BANQUET QOSMIC Q512^{PV}

Scrotal: 36cm

AMFU,CAFU,DDFU,NHFU

BANQUET FORBIDABULL F485^{PV} VONL352 BANQUET LIBERTY L352PV BANQUET DREAM G489DV

Ident: VONO512

ANVIL FUSION F275PV **VONK462 BANQUET KITE K462^{SV}** BANQUET KITE E372#

 $A \circ \rho \cdot 17$ months

This youngster will add length to your cattle and polish their skins. The maternal power of L352 is complemented by the grand sire of Q512, Fusion F275. F275 is a half sister to H126 that we purchased with Bannaby for \$52,000.

7180.	rige. It months		SCIO	a. Julii	I uI (liasti	•••••	•••••	•••••	Ψ•••••	•••••			
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+5.0	+14	+40	+74	+100	+1.2	+46	+2.7	-1.7	+0.8			
Cont Common William	Acc	73%	52%	67%	67%	64%	71%	56%	56%	57%	50%			

Purchaser:

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Lot 97 Withdrawn



Vermont Martina W182 G. Grand Dam of Lot 98

98 BANQUET QONFER Q502^{SV}

HBR

Ident: VONQ502

SYDGEN C C & 7#

VONM158 BANQUET MERCEDES M158^{PV} KENNY'S CREEK BARA U44^{SV}

BANQUET EVERARD E019^{SV} **VONM194 BANQUET MARTINA M194**[#] BANQUET MARTINA J534^{PV} Born: 22/09/2019

AMFU, CAFU, DDFU, NHFU

Q502 is a long, fine fronted young bull. He is deep flanked and fine skinned. His sire, M158, is like a seal. Long, black and shiny. We identified the Bara family at Kennys Creek as one that consistently performed. We selected U44 as the most powerful of that family and purchased embryos. Sadly M158 was the only calf produced but we have retained him and his influence will filter through the herd.

Age:	mon	tns	Scr	otal: cm	Purc	:naser:	•••••	•••••	•••••	Φ	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+5.4	+20	+46	+81	+110	+4.2	+55	+5.6	+0.9	+1.7
Torre Common Ground	Acc	71%	52%	65%	66%	62%	70%	55%	55%	56%	49%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)
72

99 BANQUET QONSENT Q428^{SV}

Ident: VONQ428

SITZ NEW DESIGN 458N#

CMDG4 MERRIDALE GAFFA G4^{SV}

VERMONT DREAM E096^{PV}

BANQUET CAPACITY C167^{PV} **VONG240 BANQUET DREAM G240**# BANQUET DREAM V109# Born: 9/09/2019

AMFU,CAFU,DDFU,NHFU

HBR

57%

We are excited with the level of muscularity in this offering. The weaners, steers or bullocks they sire will show that shape. We continue to strive to have these calves shed their winter coats earlier. If we sacrificed the softness in their hair and skin we could accelerate that process. But we must never introduce coarse or harsh coats. Do ability, finish and meat quality would suffer. There is a lot more to eating quality than just how much fat is scattered through the muscle.

Purchaser:.... Age: 17 months Scrotal: 44cm **\$.....** Mid January 2021 TransTasman Angus Cattle Evaluation Birth 200 Scrotal Carcase Rump TACE Milk **EMA** IMF% Wt. Wt. Wt. +5.1 +17 +45+86 +119 +2.4+64 +7.3 -3.0 +1.6

68%

72%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 22/08/2019

70%

100 BANQUET QAREY Q325^{sv}

69%

63%

AMFU,CAFU,DDFU,NHFU

61%

BANQUET KODAK K346^{PV} VONN089 BANQUET NUNN N089^{SV}

75%

BANQUET DREAM K349#

Ident: VONQ325

BANQUET EVERARD E019^{SV} **VONN044 BANQUET LOWAN N044**# BANQUET LOWAN K282# Another N089 son pops up. And our assessments notes match all his brothers, "powerful head and jaw, extra length". I am very excited with what these N089 sons will add to your businesses now and into the future. The dam of N089 was lost through injury on Mount Shadwell after weaning him. We might ponder what else she may have contributed. At least her influence will continue through N089.

60%

Scrotal: 38cm Age: 17 months Purchaser:.... Mid January 2021 TransTasman Angus Cattle Evaluation Birth Scrotal Carcase Rump **EMA** Milk IMF% Wt. Wt. Wt. Wt. Size Wt. Fat +4.5 +43 +117 +56 -1.0 +19 +86 +1.2+0.6 +1.570% 48% 64% 65% 62% 67% 53% 53% 55% 47%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



101 BANQUET QUADRI Q481^{PV}

HBR

Ident: VONQ481

Born: 18/09/2019

AMFU,CAFU,DDFU,NHFU

BANQUET FORBIDABULL F485^{PV} **VONL352 BANQUET LIBERTY L352^{PV}** BANQUET DREAM G489^{DV}

MERCHISTON OUTLOOK 986# **VONH490 BANQUET IRENE H490**sv BANQUET IRENE E424# Q481 is another L352 son that will add length of body, muscularity and of course that long powerful head. His dam is sired by Merchiston Outlook, another of those N.Z sires that we add to the herd to maintain that Kiwi structure and grass finishing traits. Q481 has a brother that was selected by Lane Bros. for \$10,000.

IACE wt.		ths	Scro	tal: 37cm	Purc	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EB	\mathbf{v}	+6.8	+15	+43	+85	+116	+1.6	+54	+2.2	-3.2	+0.1
TACE	c	72%	53%	67%	67%	64%	70%	56%	55%	57%	49%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 101

102 BANQUET QRONOS Q491^{sv}

APR

Ident: VONQ491

Born: 19/09/2019

AMFU, CAFU, DDFU, NHFU

BANQUET FORBIDABULL F485^{PV} **VONL352 BANQUET LIBERTY L352^{PV}** BANQUET DREAM G489^{DV}

COOLANA INFINITY E56^{sv} **VCCH699 COOLANA H699**# COOLANA F725# This L352 son has an outcross dam line. He still has that fine front and strong loin that we value so highly.

				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
14.	EBV	+5.2	+12	+39	+77	+101	+1.7	+52	+1.6	-2.6	+1.8
Cont of Assert	Acc	73%	52%	67%	67%	64%	70%	56%	56%	58%	52%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

RECOMMENDED FOR JOINING MAIDEN HEIFERS

The following seventeen Lots have been selected on

Type – long necks, fine shouldered and moderate bone.

Pedigree – They are sired by proven calving ease sires that have been used by Banquet.

Birth Weight – All these bulls are in the low to moderate actual birth weight range.

Age – At 16 to 18 months of age these bulls are naturally lighter and therefore gentler on heifers.

EBV – EBV's of these lots are in the low to moderate range for birth weight EBV.

Remember – Management of the heifers has the greatest impact on calving difficulties.

103 BANQUET QOHUNA Q577^{sv}

HBR

Ident: VONQ577

BANQUET KATOOMBA K312sv

VONN063 BANQUET NAPIER N063^{SV} BANQUET DORIS K461[#]

BANQUET HOLDEN H591^E

VONL076 BANQUET IRENE L076# BANQUET IRENE H490sv Born: 12/10/2019 AMFU,CAFU,DDFU,NHFU

Youngest bull in the Sale. Noeleen's love child. And the first in our second run of calving ease specialists. Thats a lot of baggage for Q577 to carry! But we love the power in this youngster. Huge capacity, big hindquarter, strong bone and powerful head.

Age: 1	7 moi	nths	Scro	tal: 39cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
Age: 17 months Scrotal: 39cm Purchaser: \$ Mid January 2021 TransTasman Angus Cattle Evaluation TACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Scrotal Size Carcase Wt. EMA Rump Fat IMF% EBV +3.6 +14 +44 +82 +114 +1.6 +53 +2.0 -0.3 +1.1											
TACE		_	Milk						EMA		IMF%
1	EBV	+3.6	+14	+44	+82	+114	+1.6	+53	+2.0	-0.3	+1.1
Const Contract	Acc	72%	50%	66%	66%	64%	64%	54%	51%	53%	50%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 103

BANQUET KATOOMBA K312sv **VONN063 BANQUET NAPIER N063sv** BANQUET DORIS K461#

EF COMPLEMENT 8088PV **VONN330 BANQUET TWILIGHT N330^{SV}** BANQUET TWILIGHT L159#

Born: 11/08/2019

AMFU, CAFU, DDFU, NHFU

Another N063/maiden heifer joining. Q271 has a big powerful muzzle, strong head and wide loin. A lot of bull here for a "heifer bull". But he was only 31kgs born. Like you, we want calving ease but we expect these small born calves to grow and have weight. We all sell cattle by the kilogram, whether that is standing up or hanging up.

Age: 1	l6 mo	nths	Scro	tal: 36cm	Puro	chaser:	•••••	•••••		\$	•••••
Age: 16 months Scrotal: 36cm Purchaser: \$ Mid January 2021 TransTasman Angus Cattle Evaluation IACE Birth Wt. Milk 200 Wt. 400 Wt. 600 Scrotal Size Carcase Wt. EMA Rump Fat IMF% EBV +3.0 +17 +46 +84 +118 +1.5 +58 +1.6 +0.8 +2.1											
TACE		1	Milk						EMA		IMF%
	EBV	+3.0	+17	+46	+84	+118	+1.5	+58	+1.6	+0.8	+2.1
Const 4	Acc	73%	49%	67%	68%	70%	69%	57%	55%	57%	50%

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



Lot 104

105 BANQUET QATYN Q433^{PV}

HBR

Ident: VONQ433

Born: 10/09/2019

AMFU, CAFU, DDFU, NHFU

BANOUET KATOOMBA K312sv **VONN063 BANQUET NAPIER N063^{SV}** BANQUET DORIS K461#

BANQUET KATOOM K342sv **VONN167 BANQUET WIVEM N167^{SV}** BANQUET WIVEM K389#

Q433 is another N063 son with all that strength and muscularity and calving ease. Looking at the pedigrees in this catalogue they tell a story. The story of a herd that tests and uses or test and discards and just keeps on striding up the genetic hill. Just keeps combining the best sons and daughters from the best cows and weaves a genetic package that performs honestly and consistently.

<i>Age:</i> 1	8 moi	nths	Scro	tal: 38cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	ition			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.6	+12	+47	+83	+112	+2.1	+55	+4.4	-0.3	+1.1
Trave James of Nation of Committee of the Committee of th	Acc	71%	46%	65%	66%	64%	69%	54%	52%	54%	46%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

106 BANQUET QASSON Q434^{sv}

AMFU,CAFU,DDFU,NHFU

BANQUET KATOOMBA K312sv

VONN063 BANQUET NAPIER N063^{SV}

Ident: VONQ434

BANQUET DORIS K461#

CLUNIE RANGE LOGAN L1sv VONN525 BANQUET CAROLYN N525#

BANQUET CAROLYN G475^{sv}

I will give you a break. - Another N063 son with a clean front and long body.

Age: 17 months Scrotal: 39cm Purchaser:....

Born: 10/09/2019

				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.4	+11	+44	+79	+102	+1.5	+51	+2.9	-0.7	+1.2
Translation American	Acc	72%	48%	66%	67%	64%	69%	55%	53%	55%	47%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

107 BANQUET QAPUT Q337^{sv}

HBR

Ident: VONQ337 Born: 24/08/2019 AMFU, CAFU, DDFU, NHFU

BANQUET DUNCAN D412sv VONJ507 BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

BANQUET COLLECTIVE C351sv **VONL348 BANOUET LUCY L348**# BANQUET LUCY D280#

J507 sons are proving to have more calving ease than we expected when you consider how much bull there is. Love the strong head, refined shoulder, long body and silky skin. Q337 is calving ease with superior maternal traits. J507 over C351 over Ballis B017, there is a recipe.

Age: 17 months Scrotal: 37cm Purchaser:.... Mid January 2021 TransTasman Angus Cattle Evaluation 200 400 600 Scrotal Birth Carcase Rump Milk **EMA** IMF% Wt. Wt. Wt. Wt. Size

TACE EBV +3.4 +44+83 +105+2.6+54 +1.3 +15 +2.7+1.1 73% 53% 52% 53% 53% 66% 63% 63% 58% 49%

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 26/08/2019

BANQUET QAMDON Q348^{PV}

AMFU,CAFU,DDFU,NHFU

BANOUET DUNCAN D412sv VONJ507 BANQUET JAMBEROO J507^{SV}

FORRES WILCOOLA D107#

Ident: VONQ348

ANVIL FUSION F275^{PV} **VONK318 BANQUET DREAM K318sv** BANQUET DREAM F386^{SV}

74%

This time a J507 over Fusion F275 over Ballis B017. Length of body, refinement of shoulder and strong head. When a bull like this with this pedigree is too big for the maidens just fold him into the cows no compromise. His full brother sold in last years Sale for \$10,000 to Warranboo Pastoral.

57%

57%

59%

50%

Age: 18 mo	nths	Scro	tal: 40cm	Puro	chaser:	•••••	•••••	•••••	\$	•••••				
	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%				
EBV	+3.4	+16	+44	+80	+101	+2.5	+52	+2.2	+0.6	+1.9				

 $Traits\ Observed:\ GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)$

66%

72%

76

77

69%

68%

Scrotal: 41cm

Ident: VONQ462

BANQUET FADDIST F238sv

VONJ426 BANQUET JHETT J426PV BANQUET DREAM G489^{DV}

BANQUET CAPACITY C167PV VONG202 BANQUET SARAH G202# BANQUET SARAH A337sv

Age: 17 months

Born: 15/09/2019

AMFU,CAFU,DDFU,NHFU

A J426 son at Lot 109, there is an opportunity. He has brothers featuring at Lot 1 and Lot 66. Q462 shares their soft, silky skin, refined shoulder and strong head and jaw. The structural correctness in these J426 sons is a feature. The dam of Q462, G202, has been a great contributor. Her sons have sold to \$19,000 in Spring 2020 to Jordan Matthews and \$11,000 to the Brian Family in 2018.

Purchaser:....

	7180.	, , ,		SCIO	idi. Ticili	Iui	iiusci	•••••	•••••	•••••	Ψ•••••	•••••
Mid January 2021 TransTasman Angus Cattle Evaluation												
	TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	1	EBV	+3.9	+17	+37	+71	+96	+1.3	+48	+3.5	-0.9	+0.3
	Control of Assessment	Acc	74%	56%	69%	69%	67%	73%	57%	58%	59%	50%

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 109

110 BANQUET QAPPELLA Q278^{SV}

HBR

Ident: VONQ278

SITZ NEW DESIGN 458N# CMDG4 MERRIDALE GAFFA G4^{sv}

VERMONT DREAM E096PV

BANQUET ENDRE E015sv **VONG222 BANQUET DREAM G222**# BANQUET DREAM E207#

Born: 12/08/2019

AMFU,CAFU,DDFU,NHFU

Q278 is a calving ease bull with extra length, a strong top and muscularity. The dam of Q278, G222, is another of strong performers. She had a son sell to \$13,000 to Van Bergen Brothers and another at \$11,000 to Clive White.

Age: 17 month	nths	Scro	tal: 38cm	Puro	chaser:		••••••	•••••	\$	
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth	3.600	200	400	600	Scrotal	Carcase	F3.5.	Rump	D (F2)

	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
1	EBV	+2.4	+17	+43	+82	+117	+2.0	+63	+4.3	-0.8	+1.9			
Coming E-statement	Acc	66%	62%	68%	69%	67%	73%	60%	61%	62%	57%			

Traits Observed: GL, CE, 200WT(x2), 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF)

78

111 BANQUET QOPIOUS Q511^{sv}

Born: 22/09/2019 AMFU,CAFU,DDFU,NHFU

HBR

SYDGEN C C & 7#

VONM158 BANQUET MERCEDES M158PV KENNY'S CREEK BARA U44sv

BANQUET HOPKIN H719PV **VONM139 BANQUET WIVEM M139**# BANQUET WIVEM F587#

Ident: VONQ511

Read the story of M158, sire of Q511, in the notes of Lot 98. Dam of Q511, M139, is sired by H719 who we used and then sold to Terry Pointing at Walcha. Again H719 was from a special cow, C154, who topped our Belles of Banquet Cow Sale at \$30,000. C154 was the beginning of our alliance with Bannaby Angus. No surprise but Q511 has a magnificent hair and skin, is soft and easy

Age: 18 months Scrotal: 39cm Purchaser:....

doing and has extra length.

	Mid January 2021 TransTasman Angus Cattle Evaluation													
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%			
	EBV	+3.3	+18	+37	+68	+91	+2.5	+47	+6.3	-0.6	+1.3			
Travellerman Minuse Conself-	Acc	70%	51%	64%	65%	61%	69%	54%	54%	55%	48%			

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)



Lot 112

Born: 22/09/2019

112 BANQUET QRIMMER Q519^{SV}

AMFU, CAFU, DDFU, NHFU

HBR

BANQUET KATOOMBA K312^{SV} **VONN063 BANQUET NAPIER N063**^{SV} BANQUET DORIS K461#

Ident: VONO519

BANQUET JAMBEROO J507sv **VONN497 BANQUET QUIET N497**# BANQUET QUIET G346^{PV}

So very similar in type to the previous lot but with a different pedigree. Q519 is a N063 son out of a J507 daughter. J507 has leapt up our sire rankings on the back of his daughters performances. Sires that improve volume and weight, maintain structural integrity and breed special matrons hold a special place at Banquet. Of course the fact that our most valuable walking sire, N462, is a son of J507 doesn't damage his standing! See Lot 116 for more on J507.

Age: 17 m	onths	Scro	tal: 40cm						\$	•••••
			Mid January	2021 TransT	asman Angus	Cattle Evalua	ation			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+3.2	+11	+42	+74	+100	+1.2	+49	+1.5	+0.0	+1.6
Acc	71%	48%	65%	65%	62%	69%	54%	53%	55%	47%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF) 79

113 BANQUET QORIN Q487^{PV}

Ident: VONQ487

Born: 19/09/2019

AMFU, CAFU, DDFU, NHFU

AMFU,CAFU,DDFU,NHFU

AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV VONL200 BANQUET LUKAS L200sv COOLANA KAURI E39#

BANQUET HOLDEN H591^E **VONL038 BANQUET VICKY L038**^{SV} BANQUET VICKY H567#

Strong head, silky skin, easy doing, big butt and powerful. Q487 really matches the L200 mould. I am excited that we have sires that consistently produce slight differences in the traits they transmit. It makes joinings easier and the progeny more predictable.

Age: 17 mo	onths	Scro	tal: 37cm	Puro	chaser:		\$	•••••		
			Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE Birt		Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+3.5	+18	+41	+71	+99	+1.4	+54	+4.9	-0.5	+0.7
Acc	73%	50%	66%	67%	65%	70%	55%	55%	57%	49%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

BANQUET QORDLESS Q5069#

HBR

Ident: VONQ5069 Born: 22/09/2019

BANQUET FORBIDABULL F485PV VONL352 BANQUET LIBERTY L352PV

BANQUET DREAM G489^{DV} BANQUET DOMINATOR D345^{PV}

VONG309 BANQUET ECLYPTA G309# BANQUET ECLYPTA E232#

Q5069 is a rugged young bull. He has a strong head, wide loin and thick butt. O5069 will add that grunt to his progeny with an excellent muscle pattern. G309, dam of Q5069, is fertile and sound. She has weaned eight calves but it would be appreciated if she gave us a daughter.

Age: 1	7 moi	nths	Scro	tal: 38cm	Purc	chaser:	•••••	\$			
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.7	+12	+40	+79	+105	+0.9	+50	+4.1	-2.6	+0.3
Toroloman Area Const.	Acc	73%	54%	67%	68%	65%	70%	56%	56%	58%	50%

Traits Observed: GL,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF)

Born: 12/09/2019

115 BANQUET QUADRANT Q444^{DV}

HBR

Ident: VONQ444

TC ABERDEEN 759sv USA16413257 ELLINGSON IDENTITY 9104^{sv}

EA QUEEN DOLLY 7813#

ANVIL ENDLESS E160PV

HBUH126 ANVIL LOWAN H126PV

TE MANIA Y147#

Q444 is another of the first sons from the magnificent Anvil Lowan H126. See notes on full brother Lot 58 and half brothers Lots 45 and 92. A flush sister is joined to calve Spring this year.

Age: 1	7 moi	nths	Scrot	tal: 36cm	Puro	chaser:	•••••	\$	•••••				
	Mid January 2021 Trans Tasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
1	EBV	+4.8	+19	+51	+91	+123	+1.1	+65	+5.8	-1.9	+1.3		
Torrellaman Kriston Coming Communication	Acc	74%	63%	69%	69%	67%	71%	63%	61%	62%	61%		

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF) 80



Lot 113

116 BANQUET QAPER Q354^{SV}

HBR

HBR

Ident: VONQ354 Born: 27/08/2019

BANQUET KATOOMBA K312sv **VONN063 BANQUET NAPIER N063^{SV}**

BANQUET DORIS K461#

BANQUET JAMBEROO J507sv **VONN328 BANQUET LASS N328**# BANQUET LASS K033#

Like Lot 112, Q354 is a N063 out of a J507 daughter. In the notes on Lot 112 I touched on why J507 is held in such high esteem. Of course we can not disregard his top 20 sons to date averaging \$12,750.

Age:	17 mo	nths	Scro	tal: 36cm	Pur	chaser:	••••••	\$	•••••		
Mid January 2021 TransTasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+1.1	+14	+40	+75	+95	+1.9	+48	+2.0	+1.8	+2.0
Parelleman Minut	Acc	71%	48%	66%	67%	64%	69%	55%	53%	55%	48%

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Born: 3/09/2019

BANQUET QOMEDO Q408sv

AMFU,CAFU,DDFU,NHFU

AMFU, CAFU, DDFU, NHFU

BANQUET DUNCAN D412sv **VONJ507 BANQUET JAMBEROO J507**^{SV} FORRES WILCOOLA D107#

BANQUET ZAPPA Z236sv **VONF587 BANQUET WIVEM F587**# BANQUET WIVEM C234sv

Ident: VONQ408

The genetic combinations in some of these young bulls are elite. Q403 combines J507 with a double cross of Radar W42. W42 will add significant muscle to Q403, lower the birth and polish the skin. Radar was 1200kgs plus as a mature bull in QLD but was a very easy calving sire.

Age: 1	Age: 17 months			tal: 38cm	Purchaser:					\$	
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+2.5	+15	+38	+74	+88	+1.9	+46	+2.4	+1.8	+1.0
Conglished Congress	Acc	74%	57%	69%	69%	67%	72%	58%	58%	60%	52%

Traits Observed: GL,BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF) 81

BANQUET FADDIST F238sv **VONJ426 BANQUET JHETT J426**PV

MILLAH MURRAH DOC F159PV **VONJ357 BANQUET DREAM J357**# BANQUET DREAM G415#

BANQUET DREAM G489DV

Ident: VONQ465

By now you will know the comments on J426 off by heart. They are strong headed bulls with very well hooded eyes. Long necks, refined shoulders and muscular butts. I love repetitive bulls.

Age: 17	moı	ntns	Scro	tal: 39cm	Puro	enaser:	•••••	•••••	•••••	5	•••••
Mid January 2021 Trans Tasman Angus Cattle Evaluation											
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+2.6	+15	+34	+65	+84	+1.5	+43	+3.6	+1.4	+0.1
Toroloman Mount	Acc	74%	54%	68%	69%	67%	72%	57%	58%	59%	51%

Born: 16/09/2019

Traits Observed: BWT,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

119 BANQUET QOXON Q495^{sv}

HBR

Ident: VONQ495

SYDGEN C C & 7# **VONM158 BANQUET MERCEDES M158PV**

KENNY'S CREEK BARA U44sv

BANOUET FORTUNE F710sv **VONM205 BANQUET DREAM M205**# **BANQUET DREAM V188**#

Born: 19/09/2019

AMFU,CAFU,DDFU,NHFU

AMFU, CAFU, DDFU, NHFU

Q495 is the last of these young, calving ease bulls that we recommend for joining to maidens. Q495 has a fine shoulder and strong spine. The dam of Q495 has a very impressive pedigree. Sired by F710 who we consider to be the most powerful son of Ballis B017. Her dam, V188, is from the exceptional 469/Dream Q117 flush. Q117 is the dam of Vermont Dream Y301 who would be one of the best known cows in Aust. Angus. V188 was an excellent breeder at Banquet.

Age: 1	7 mo i	nths	Scro	tal: 38cm	Puro	chaser:	•••••	•••••			••••••		
	Mid January 2021 Trans Tasman Angus Cattle Evaluation												
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%		
	EBV	+3.5	+16	+37	+68	+91	+2.7	+45	+4.2	-0.3	+1.1		
Const Common Marcon	Acc	71%	52%	64%	65%	62%	68%	55%	54%	56%	49%		

Traits Observed: BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF)



Lot 121

120 BANQUET QUALMS Q185^{PV}

Ident: VONQ185

BANQUET DUNCAN D412sv VONK233 BANQUET KANE K233^{SV}

BANQUET QUIET F567sv

BANQUET FREDERICK F683PV **VONK264 BANQUET DREAM K264**^{SV} BANQUET DREAM V112#

Born: 22/05/2019 AMFU, CAFU, DDFU, NHFU

Q185 is the youngest Autumn drop bull in this Sale, but what a good one. So much power in these K233 sons. Q185 has a big, powerful head, long bodied, tight sheathed and deep flanked. He has a fine, soft hair over loose skin. And what about the muscle in this carcase. All this power and yet the K233 daughters are moderate framed, deep, wide and have excellent udders.

<i>Age:</i> 17 m	onths	Scro	tal: 41cm	Pur	chaser:	•••••	•••••	•••••	\$	•••••
			Mid January	2021 TransT	asman Angus	Cattle Evalua	ition			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+4.8	+15	+42	+83	+115	+1.4	+56	+2.4	-3.4	+1.1
Acc	73%	52%	66%	62%	62%	55%	5/10/6	51%	52%	180%

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



Lot 120

BANQUET QUOTE Q123PV

HBR

Ident: VONQ123

MILLAH MURRAH JUPITER J194sv VONM004 BANQUET MAJOR M004PV BANQUET KITE E442sv

S CHISUM 6175PV **VONG243 BANQUET WIVEM G243sv** BANQUET WIVEM E221#

Born: 14/04/2019

AMFU,CAFU,DDFU,NHFU

This seems strange but we used Q123 over stud cows and he is Lot 121. Well it was easier to reintroduce him into this smaller group. Frankly we did not expect him to not only recover but flourish. We selected Q123 for his balance, structural correctness and doing ability. His depth of body, thickness and great hindquarter also appealed. Of course to get from being admired to being used means he must have a strong pedigree. His dam was exceptional. She produced sons selling to \$20,000 and \$16,000. We retained semen from both. M004, sire of Q123, is from the special donor Kite E442. She is now at Bannaby Angus. Semen retained.

Age: 21 1	moi	nths	Scro	tal: 35cm	Puro	haser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
El	BV	+5.7	+17	+47	+84	+111	+1.8	+64	+5.5	-0.8	+0.9
Come I come of A	cc	71%	50%	64%	65%	62%	52%	53%	47%	49%	46%

Traits Observed: BWT.200WT.400WT.600WT

83

122 BANQUET QUIXOTE Q164^{sv}

Ident: VONQ164

Born: 7/05/2019

AMFU, CAFU, DDFU, NHFU

BANQUET FORBIDABULL F485^{PV} **VONL352 BANQUET LIBERTY L352PV** BANQUET DREAM G489DV

BANQUET EVERARD E019sv **VONJ571 BANQUET DREAM J571**# BANQUET DREAM D388#

+3.7

73%

+12

53%

+38

66%

Q164 is fine skinned, big butted and very maternal. What does that mean? Retain as many daughters as possible. They will have fine fronts with extra pelvic capacity and soft coats. The soundness in Q164's pedigree will help them last longer in the herd.

+45

54%

+2.3

53%

-1.5

54%

+0.5

51%

Age: 22 moi	nths	Scro	tal: 38cm	Purc	haser:	•••••	•••••		\$	•••••
			Mid January	2021 TransTa	sman Angus	Cattle Evalua	tion			
ACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%

+97

62%

+2.0

58%

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

+72

63%



Lot 122

123 BANQUET QUAAMA Q169#

HBR

Ident: VONQ169

Born: 11/05/2019

AMFU, CAFU, DDFU, NHFU

AYRVALE BARTEL E7PV

NBNM51 BEN NEVIS METAMORPHIC M51^{sv}

BEN NEVIS JEAN K80#

BANQUET DUNCAN D412^{SV} **VONK384 BANQUET IRENE K384**# BANQUET IRENE D457^{SV}

Do you want to increase the yield in your slaughter cattle? If that is a yes then take a look at Q169. He has a big, wide loin and a massive muscle pattern in his hindquarter. Meta-muscle-morphic at work again. The dam of Q169 is a high producing young cow. O169 is her second son, her first son sold for \$10,000.

Age: 2	21 moi	nths	Scro	tal: 40cm	Puro	chaser:	••••••	•••••	•••••	\$	••••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.7	+14	+48	+88	+109	+2.6	+61	+4.9	+0.7	+1.7
and the same of the same	Acc	73%	53%	68%	67%	69%	66%	57%	56%	58%	53%

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

124 BANQUET QUADROON Q030^{SV}

AMFU,CAFU,DDFU,NHFU

TC FRANKLIN 619#

Ident: VONQ030

NWPG188 WATTLETOP FRANKLIN G188SV

WATTLETOP BARUNAH E295^{DV}

BANQUET JINDABYNE J296PV VONM330 BANQUET WIVEM M330# BANQUET WIVEM G414#

Another G188 son. Like the other G188 sons Q030 has a very strong head and well hooded eye. He is muscular with a very good butt shape. His dam is by J296 who sold for \$16,000 to Toora West.

Age: 2	1 moi	nths	Scrot	<i>tal:</i> 41cm	Purc	haser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
1	EBV	+5.1	+16	+57	+105	+141	+2.5	+77	+3.1	-2.7	+0.7
Const Const	Acc	73%	58%	68%	69%	69%	59%	60%	57%	57%	57%

Born: 13/03/2019

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

Born: 1/05/2019

BANQUET QUANDONG Q154^{sv}

AMFU,CAFU,DDFU,NHFU

Ident: VONQ154

BANQUET FADDIST F238sv **VONJ426 BANQUET JHETT J426**PV

BANQUET DREAM G489DV

BANQUET ENDEAVOUR E007PV **VONH716 BANQUET QUEST H716**#

BANQUET QUEST C162sv

Age: 23 months

We started this Sale with a low birth weight son of J426 at Lot 1. Here is another. But like Lot 1 there is so much more bull than just low birthweight. He has dimension. Try this equation with your calves - add frame and length and volume, then multiply by muscularity. This equals weight. Multiply weight by cents per kilo and that equals dollars in your pocket.

Purchaser:....

11601 =0 11101		50.01				••••••			Ψ	
			Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE	Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
EBV	+3.1	+13	+33	+61	+73	+1.4	+34	+3.9	+1.1	+0.1
Acc	64%	55%	66%	66%	70%	67%	56%	56%	58%	49%

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

126 BANQUET QUILON Q021sv

HBR

Ident: VONQ021

Scrotal: 41cm

Born: 12/03/2019 AMFU, CAFU, DDF, NHFU

STOKMAN DASH G89#

NZE14738013350 MERCHISTON STOKER 350#

MERCHISTON BLACKBIRD 972#

S CHISUM 6175PV

VONH505 BANQUET QUIET H505# BANQUET QUIET A172PV

This young bull is for those who appreciate the qualities of New Zealand cattle. N.Z cattle are bred and grown on grass. These are traits we must not loose in the Australian industry.

<i>Age:</i> 2	1 moi	nths	Scro	tal: 38cm	Purc	chaser:	•••••	•••••	•••••	\$	•••••
				Mid January	2021 TransTa	asman Angus	Cattle Evalua	tion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+3.6	+16	+43	+77	+99	+3.0	+49	+5.1	+0.6	+0.4
Const Const	Acc	73%	59%	67%	68%	66%	61%	59%	57%	58%	57%

Traits Observed: GL,BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF) 85

127 BANQUET QUINLAN Q005^{SV}

HBR

Ident: VONQ005 Born: 3/03/2019 AMFU,CAFU,DDF,NHFU

ABERDEEN ESTATE HOMER H70PV **VONL010 BANQUET LEIGH L010sv** BANQUET DREAM B189PV

BANQUET XPLANATION X060# **VONJ251 BANQUET NANNY J251**# BANQUET NANNY F679#

If you value length in cattle then you will value Q005. This long body supports a big wide loin. Q005 has white on his sheath.

Age: 2	23 moi	nths	Scro	tal: 45cm	Pur	chaser:	••••••	•••••	•••••	\$	••••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ntion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.4	+12	+47	+88	+120	+1.6	+62	+5.4	-3.0	+0.9
Torrestorman Minaria	Acc	73%	52%	67%	68%	70%	53%	57%	54%	56%	48%

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

BANQUET QUORN Q086^{SV}

HBR

Ident: VONQ086

BANQUET FORBIDABULL F485^{PV} VONL352 BANQUET LIBERTY L352PV BANQUET DREAM G489^{DV}

BANQUET DUNCAN D412sv VONK002 BANQUET YENDI K002# BANQUET YENDI F616#

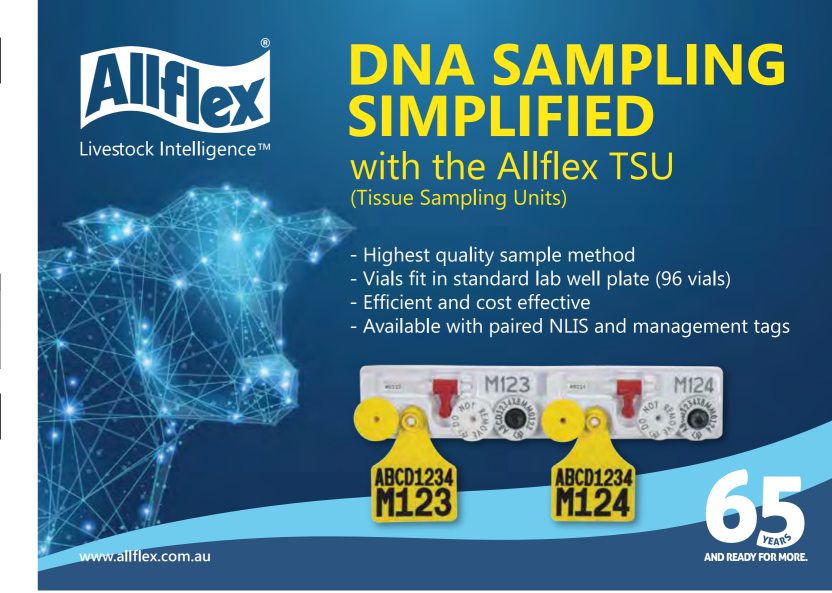
Born: 2/04/2019 AMFU, CAFU, DDFU, NHFU

We always try to finish our Sales with a good one. Q086 continues that tradition. Q086 is just full of meat. He has a wide loin and thick hindquarter. In fact I think he is the most muscular son of L352 we have bred. The length of L352 will add that extra dimension to the progeny of Q086. A half brother to Q086, P113 sold last yaer for \$14,000 to Barrie Griffiths.

Age: 2	3 mo	nths	Scro	tal: 40cm	Puro	chaser:	•••••	•••••	•••••	\$	••••••
				Mid January	2021 TransT	asman Angus	Cattle Evalua	ıtion			
TACE		Birth Wt.	Milk	200 Wt.	400 Wt.	600 Wt.	Scrotal Size	Carcase Wt.	EMA	Rump Fat	IMF%
	EBV	+4.4	+12	+39	+77	+103	+2.5	+46	+2.3	-2.2	+0.3
Control of the contro	Acc	73%	53%	67%	68%	64%	57%	56%	52%	53%	51%



Lot 128 86





	Calvin	Calving Ease	Birth	rth		Growth								Carcase				Other		Se	Selection Indexes	sexepu
Animal Ident	CEDir	CEDtrs	BL	BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN
1 VONQ064	+6.3	+2.1	-4.7	+3.7	+38	+76	+105	+91	+16	+2.3	-3.4	+48	+2.6	-1.1	-0.4	+0.8	+0.2	-0.36		\$95	\$97	\$85
2 VONQ018	+1.7	+1.4	-6.1	+6.3	+53	+95	+140	+140	+11	+2.7	-1.4	+70	+5.1	-2.5	-2.9	+1.9	+0.7	-0.11		\$119	\$108	\$124
3 VONQ072	+6.0	+2.1	-5.9	+4.2	+47	+87	+120	+111	+16	+1.9	-2.5	+62	+3.5	-1.6	-2.0	+0.6	+1.5	-0.13		\$110	\$105	\$115
4 VONQ009	-4.1	+0.6	-3.2	+5.6	+48	+82	+117	+106	+12	+5.0	-3.3	+58	+3.8	-1.0	-0.4	+0.3	+1.6	-0.08		\$104	\$97	\$106
5 VONQ057	-8.9	-0.2	-6.8	+6.5	+41	+73	+95	+92	+14	+2.1	-1.2	+45	+4.6	-1.3	-1.0	+1.4	+0.9	-0.19		\$71	\$85	\$62
6 VONQ037	-10.4	-4.9	-3.2	+8.9	+55	66+	+137	+144	+11	+1.6	-5.2	+70	+3.7	-1.1	-0.5	+0.9	+0.9	-0.21		\$108	96\$	\$113
7 VONQ184	+2.1	-0.4	-2.5	+5.3	+45	+85	+121	+117	+17	+2.7	9.0-	+58	+4.5	-3.0	-3.2	+2.2	+0.2	-0.48		\$97	66\$	\$92
8 VONQ167	-1.4	+3.1	-4.0	+6.4	+49	+94	+134	+136	+17	+3.1	-1.1	+62	+0.1	-2.9	-2.6	+1.0	+1.2	-0.44		\$104	66\$	\$111
9 VONQ095	-2.9	+3.6	-1.4	+5.2	+54	86+	+126	+117	+22	+2.2	-5.1	69+	-0.1	-0.7	-0.3	+0.3	+1.0	-0.30			\$105	\$105
10 VONQ121	-4.1	+1.7	+0.5	+4.4	+51	68+	+110	+87	+19	+2.1	-5.9	+65	+5.8	9.0-	-0.4	+0.4	+5.0	+0.17		\$113	\$109	\$117
11 VONQ040	4.4	-0.2	-2.0	+5.7	+35	+65	+100	+97	+14	+2.0	-1.5	+38	+0.7	+0.1	+0.8	-0.9	+0.9	+0.00		99\$	\$67	\$26
12 VONQ041	-2.9	+1.8	-2.5	+4.8	+39	+70	+92	+91	+13	+1.5	-3.1	+43	+2.3	-0.5	+0.2	+0.1	+0.9	-0.18		\$76	\$83	99\$
13 VONQ065	-1.6	-1.3	-2.7	+6.0	+40	+79	+106	+104	+12	+1.1	-1.7	+53	+4.3	-1.0	-1.3	+0.3	+1.4	-0.36		\$89	\$91	68\$
14 VONQ088	-4.4	-10.9	+0.7	+6.8	+43	+75	+101	+103	+11	+1.1	-3.7	+48	+0.1	-1.2	+0.2	9.0+	+0.0	-0.27		69\$	\$77	\$54
15 VONR002	-1.0	+1.9	+0.1	+6.1	+51	68+	+123	+122	+14	+1.8	-1.8	99+	+4.7	-2.3	-2.4	+1.5	+0.9	-0.30		\$103	\$101	\$103
16 VONR007	-3.2	+0.9	+0.3	9.9+	+52	+92	+126	+126	+14	+1.8	-1.8	+68	+4.7	-2.4	-2.5	+1.5	+0.9	-0.32		\$102	\$100	\$103
17 VONR011	-3.2	+1.0	+0.3	+6.5	+51	68+	+123	+124	+14	+1.8	-1.8	99+	+4.7	-2.3	-2.4	+1.5	+0.9	-0.31		\$100	\$98	\$100
18 VONQ342	+1.1	+3.9	-5.8	+3.6	+47	+92	+125	+103	+20	+2.9	-0.9	+67	+4.6	-0.5	-1.2	+0.8	+1.2	-0.15		\$109	\$106	\$108
19 VONQ268	-2.7	+0.7	-2.3	+5.1	+54	+106	+146	+122	+22	+3.8	-1.6	+80	+6.4	-0.5	-2.0	+0.7	+1.7	-0.15		\$125	\$112	\$133
20 VONQ252	+3.7	+2.7	-4.8	+4.1	+51	+102	+135	+93	+21	+4.3	-3.5	+72	+7.2	+1.5	+0.0	+0.2	+2.1	+0.16		\$140	\$125	\$149
21 VONQ236	-3.4	+4.9	-0.6	+5.6	+59	+102	+135	+110	+18	+3.0	-4.2	+70	+3.5	-0.2	-0.3	-0.2	+1.4	-0.66		\$116	\$109	\$116
22 VONQ229	-1.7	+5.4	-1.1	+6.2	+64	+112	+152	+130	+16	+2.1	-4.6	+80	+5.3	-0.4	-1.3	+0.7	+0.4	-0.87		\$129	\$118	\$127
23 VONQ242	-1.8	-1.6	-3.8	+5.2	+20	66+	+130	+110	+19	+2.5	-3.5	+67	+4.0	+0.1	+1.1	+0.1	+1.7	-0.02		\$120	\$111	\$125
24 VONQ398	+2.6	+4.7	-5.3	+6.7	+51	+97	+127	+127	+15	+3.2	-4.3	69+	+4.9	-2.9	-3.2	+2.0	+0.7	-0.24		\$120	\$117	\$126
25 VONQ338	-6.7	-2.7	-3.4	+7.0	+44	+87	+116	+117	+15	+1.3	-0.7	+55	+1.1	-2.2	-1.1	+0.7	+0.9	-0.61		\$80	\$86	\$77
26 VONQ486	-3.7	+1.1	-5.0	+6.4	+54	+102	+144	+128	+18	+3.6	-0.5	+76	+5.5	-2.0	-2.4	+1.7	+1.0	-0.45		\$117	\$108	\$121
27 VONQ396	-1.2	+0.5	-2.8	+5.5	+53	+98	+133	+109	+19	+4.1	-1.3	+74	+9.8	9:0-	-1.9	+2.1	+1.1	-0.19		\$123	\$116	\$125
28 VONQ506	+5.8	+3.9	-4.8	+5.4	+45	+88	+114	+101	+16	+2.5	-1.9	+58	+1.4	-2.0	-1.5	+1.1	+0.3	-0.61		\$97	\$104	\$89
29 VONQ403	-1.5	-0.1	-3.6	+7.3	+47	+87	+121	+129	+12	+5.0	-1.1	+59	+2.5	-3.3	-3.3	+1.8	+0.4	-0.65			\$94	\$90
30 VONQ333	+7.3	+4.0	-6.2	+4.8	+44	+83	+111	+127	+13	+3.0	-2.9	+58	+1.6	-2.3	-3.4	+1.6	+0.4	-0.27		\$94	\$100	\$93
31 VONQ290	-4.9	-1.0	-3.7	+7.3	+49	+87	+119	+112	+15	+2.1	-4.2	+57	+2.8	9.0+	+1.4	9.0-	+1.4	+0.01		66\$	\$92	\$97
32 VONQ341	-6.1	+5.4	-3.9	47.7	09+	+109	+148	+141	+17	+2.7	-4.8	+78	+4.8	-0.3	+0.9	+0.4	+1.4	-0.45		\$131	\$114	\$139
33 VONQ455	-1.2	+0.6	-4.3	+5.5	+20	06+	+123	+109	+15	+4.0	-3.9	+58	+6.2	+1.1	+5.0	+0.3	9.0+	+0.12		\$110	\$103	\$102
34 VONQ347	-0.7	+2.6	-3.0	+5.4	+51	68+	+116	+109	+15	+1.3	-2.9	69+	+4.3	-1.9	-2.1	+1.2	+1.0	-0.25		\$102	\$104	\$100
35 VONQ389	-1.0	+0.0	-3.6	9.9+	+56	+104	+141	+136	+16	+2.7	-5.1	+72	+4.0	-0.3	-0.3	+0.3	+1.5	-0.01		\$129	\$114	\$138
36 VONQ483	-3.9	+4.2	9.0-	+6.0	+57	+106	+141	+128	+18	+2.5	-4.5	+78	+4.6	-1.4	-1.0	+0.5	+1.7	+0.06		\$128	\$115	\$138
37 VONQ497	+2.8	+2.7	-4.8	+4.8	+46	+91	+121	+113	+20	+3.0	-2.7	+62	+2.6	-2.3	-2.8	+1.3	+0.8	-0.56		\$105	\$106	\$106
38 VONQ453	-4.5	+1.5	-1.7	9.9+	+20	96+	+133	+111	+16	+4.4	-0.7	69+	+6.4	-2.3	-3.3	+2.1	+1.4	-0.22		\$115	\$109	\$123
39 VONQ412	-5.3	+0.8	-3.2	+6.4	+49	+91	+120	+109	+15	+2.5	-2.2	+56	+6.9	6.0-	-0.8	+2.0	-0.1	-0.33		\$97	\$101	\$86
40 VONQ303	-7.2	+0.9	+1.0	+6.2	+52	+97	+136	+113	+18	+3.1	-2.4	+71	+5.6	-1.2	-1.9	+0.9	+1.7	-0.37		\$115	\$103	\$123
41 VONQ376	-0.8	+1.5	-0.4	+4.6	+49	+94	+129	+101	+18	+3.1	-1.1	99+	+2.8	-0.5	-1.0	0.0+	+1.6	-0.25		\$107	\$102	\$100
				!																	3010	COTO

VONQ330 -2.7 +4.3 VONQ377 -4.8 -1.0 VONQ377 -4.8 -1.0 VONQ362 -1.5 -2.0 VONQ219 +0.6 +7.0 VONQ219 +0.6 +7.0 VONQ225 +6.2 +8.1 VONQ226 +3.6 +4.8 VONQ227 +7.7 +5.8 VONQ235 +1.6 +0.1 VONQ235 +1.6 +1.1 VONQ239 +8.5 +8.1 VONQ399 +8.5 +8.1 VONQ399 +8.5 +8.1 VONQ399 +5.7 +5.9 VONQ399 +5.7 +5.9 VONQ399 +5.7 +5.9 VONQ399 +6.5 +6.5 VONQ399 +6.5 +6.5 VONQ390 +1.0 +1.4 VONQ390 +1.0 +1.4 VONQ390 +1.0 +1.4 VONQ390 +1.0 +1.4 VONQ390 +2.7 +5.1 VONQ390 +3.9 +4.3 VONQ390 +3.9 +3.5 VONQ391 +3.5 +3.5 VONQ391 +4.4 +3.5	VONQ330 -2.7 +4.3 VONQ377 -4.8 -1.0 VONQ377 -4.8 -1.0 VONQ417 -6.7 +2.7 VONQ219 -6.6 +7.0 VONQ219 +0.6 +7.0 VONQ210 -2.3 +5.3 VONQ221 -2.3 +5.3 VONQ222 +6.2 +8.1 VONQ223 +1.6 +0.1 VONQ224 +3.6 +4.8 VONQ225 +1.6 +0.1 VONQ236 +3.9 +4.2 VONQ237 +5.5 +8.4 VONQ238 +5.5 +8.7 VONQ239 +8.3 +8.1 VONQ249 +8.3 +8.1 VONQ299 +5.7 +5.9 VONQ406 +10.3 +9.1 VONQ429 +8.3 +8.3 VONQ493 +4.9 +4.3 VONQ376 +5.9 +5.7 VONQ376 +5.9 +5.2 <t< th=""><th>An</th><th>Animal Ident</th><th>Calving Ease CEDir CEDtr</th><th>g Ease CEDtrs</th><th>GL</th><th>Bir</th><th>Birth BWT</th><th>Birth BWT 200</th><th>WT 200 40</th><th>SWT 200</th><th>WT 200 400</th><th>200 400 600 MCW Milk</th><th>200 400 600 MCW Milk SS</th><th>WT 200 400 600 MCW Milk SS DTC</th><th>Growth Fertility WVT 200 400 600 MCW Milk SS DTC CWT</th><th>GLOWIN WYT 200 400 600 MCW Milk SS DTC CWT EMA</th><th>Growth Fertility WVT 200 400 600 MCW Milk SS DTC CWT</th><th>WYT 200 400 600 MCW Milk SS DTC CWT EMA RIB P8</th><th>200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY</th><th></th><th>Z00 400 600 MCW MIIK SS DIC CWI EMA KIB P8 KBY IMP</th><th>200 400 600 MCW Milk SS DTC CWT EMA RIB P8</th><th>200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F</th><th>WIT 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC</th></t<>	An	Animal Ident	Calving Ease CEDir CEDtr	g Ease CEDtrs	GL	Bir	Birth BWT	Birth BWT 200	WT 200 40	SWT 200	WT 200 400	200 400 600 MCW Milk	200 400 600 MCW Milk SS	WT 200 400 600 MCW Milk SS DTC	Growth Fertility WVT 200 400 600 MCW Milk SS DTC CWT	GLOWIN WYT 200 400 600 MCW Milk SS DTC CWT EMA	Growth Fertility WVT 200 400 600 MCW Milk SS DTC CWT	WYT 200 400 600 MCW Milk SS DTC CWT EMA RIB P8	200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY		Z00 400 600 MCW MIIK SS DIC CWI EMA KIB P8 KBY IMP	200 400 600 MCW Milk SS DTC CWT EMA RIB P8	200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F	WIT 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC
VONQ380 -10.5 -2.0 -0.6 VONQ437 -4.8 -1.0 -1.1 VONQ417 -0.7 +2.7 -3.6 VONQ219 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ222 +6.2 +8.1 -6.0 VONQ223 +1.6 +0.1 -4.2 VONQ235 +1.0 +7.7 -4.0 VONQ238 +5.5 +8.4 -4.8 VONQ238 +5.5 +8.4 -4.8 VONQ238 +5.5 +8.4 -4.8 VONQ238 +5.5 +8.4 -4.8 VONQ239 +8.7 +7.7 -4.0 VONQ239 +8.3 +7.1 -9.5 VONQ239 +8.3 +7.1 -9.5 VONQ239 +8.3 +7.1 -9.5 VONQ249 +8.3	VONQ380 -10.5 -2.0 -0.6 VONQ437 -4.8 -1.0 -1.1 VONQ417 -0.7 +2.7 -3.6 VONQ419 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ222 +6.2 +8.1 -6.0 VONQ223 +3.6 +4.8 -2.5 VONQ235 +1.0 +7.7 -4.0 VONQ237 +3.6 +8.4 +7.7 -4.0 VONQ238 +5.5 +8.4 +7.7 -4.0 VONQ239 +8.4 +7.7 -4.0 -4.6 VONQ239 +8.4 +7.7 -4.6 -4.6 VONQ239 +8.3 +8.1 -7.7 -4.6 VONQ390 +5.5 +8.4 +7.7 -4.5 VONQ406 +10.3 +9.6 +8.5 -4.5 <	42		-2.7	+4.3	-5.5	+5.1		+46	+46 +89		68+	+89 +123 +107	+89 +123 +107 +16	+89 +123 +107 +16 +3.7	+89 +123 +107 +16 +3.7 +0.2 +67	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9 +1.7	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9 +1.7 +0.9	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9 +1.7	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9 +1.7 +0.9	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9 +1.7 +0.9	+89 +123 +107 +16 +3.7 +0.2 +67 +6.7 -1.3 -1.9 +1.7 +0.9 -0.33 -
VONQ377 -4.8 -1.0 -1.1 VONQ417 -0.7 +2.7 -3.6 VONQ219 +0.6 +7.0 -5.0 VONQ219 +0.6 +7.0 -5.0 VONQ210 -2.3 +3.3 -5.1 VONQ210 -2.3 +5.3 -5.1 VONQ220 +3.6 +4.8 -2.6 VONQ221 +5.6 +4.2 -5.6 VONQ222 +6.7 +4.8 -2.5 VONQ233 +1.0 +7.7 -4.0 VONQ234 +8.4 +7.7 -4.0 VONQ235 +1.0 +7.7 -4.0 VONQ239 +8.4 +7.7 -4.0 VONQ239 +8.4 +7.7 -4.0 VONQ239 +8.4 +7.7 -4.0 VONQ239 +8.4 +7.7 -4.6 VONQ239 +8.4 +7.7 -4.6 VONQ239 +8.3 +8.4 +7.7 VONQ240 +8.3	VONQ377 4.8 -1.0 -1.1 VONQ417 -0.7 +2.7 -3.6 VONQ219 +0.6 +7.0 -5.0 VONQ215 +0.5 +13.0 -6.9 VONQ216 +0.6 +7.0 -5.0 VONQ217 +3.6 +4.8 -2.6 VONQ218 +5.3 +4.8 -2.6 VONQ228 +5.9 +4.2 -5.6 VONQ289 +8.4 +7.7 +4.8 VONQ289 +8.9 +8.4 +7.1 -9.2 VONQ289 +8.4 +7.7 -4.0 -4.0 VONQ289 +8.4 +7.7 -4.6 -4.6 VONQ289 +8.4 +7.7 -4.6 -4.6 VONQ289 +8.4 +7.1 -9.2 -4.6 VONQ289 +8.4 +7.1 -9.2 -4.6 VONQ291 +5.6 +8.7 -7.6 -4.5 VONQ392 +8.3 +8.1 -7.7 -4.5 <td>43</td> <td>= 1</td> <td></td> <td>-2.0</td> <td>9.0-</td> <td>+6.4</td> <td></td> <td>+54</td> <td></td> <td>+102</td> <td>+102 +142</td> <td>+102 +142 +125</td> <td>+102 +142 +125 +20</td> <td>+102 +142 +125 +20 +3.0</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2 -0.19 -</td> <td>+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2 -0.19 - \$105</td>	43	= 1		-2.0	9.0-	+6.4		+54		+102	+102 +142	+102 +142 +125	+102 +142 +125 +20	+102 +142 +125 +20 +3.0	+102 +142 +125 +20 +3.0 +0.0 +79	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2 -0.19 -	+102 +142 +125 +20 +3.0 +0.0 +79 +8.1 -1.8 -3.0 +1.7 +1.2 -0.19 - \$105
VONQ417 -0.7 +2.7 -3.6 VONQ362 -1.5 +2.3 -3.0 VONQ219 +0.6 +7.0 -5.0 VONQ215 +9.5 +13.0 -6.9 VONQ210 -2.3 +5.3 -5.1 VONQ210 -2.3 +5.3 -5.1 VONQ220 +3.6 +4.8 -2.6 VONQ223 +1.0 +7.7 +4.8 VONQ235 +1.0 +7.7 +4.0 VONQ237 +3.9 +4.2 -5.6 VONQ238 +5.5 +8.4 +7.7 -4.0 VONQ239 +8.4 +7.7 -4.0 -4.6 VONQ239 +8.4 +7.7 -4.6 -4.6 VONQ239 +8.4 +7.7 -4.6 -4.6 VONQ489 +8.3 +8.1 -7.7 VONQ499 +8.3 +8.1 -7.7 VONQ499 +4.8 +5.5 -4.5 VONQ370 +1.0 +7.7	VONQ417 -0.7 +2.7 -3.6 VONQ362 -1.5 +2.3 -3.0 VONQ219 +0.6 +7.0 -5.0 VONQ210 -2.3 +7.0 -5.0 VONQ210 -2.3 +5.3 -5.1 VONQ226 +3.6 +4.8 -2.6 VONQ285 +1.6 +0.1 -4.2 VONQ287 +7.7 +5.8 -2.5 VONQ288 +5.9 +3.1 -6.8 VONQ289 +8.4 +7.1 -9.2 VONQ299 +8.5 +8.3 -4.6 VONQ499 +8.3 +8.3 -4.5 VONQ499 +8.4 +7.1 -7.7 VONQ490 +10.3 +9.1 -7.7 VONQ490 +1.0	4			-1.0	-1.1	9.9+	-	+51		+89	+89 +117	+89 +117	+89 +117 +100 +19	+89 +117 +100 +19 +0.8	+89 +117 +100 +19 +0.8 -1.1 +70	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9 +2.5	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9 +2.5 +0.6	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9 +2.5 +0.6	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9 +2.5 +0.6	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9 +2.5 +0.6 -0.27 -	+89 +117 +100 +19 +0.8 -1.1 +70 +8.0 -2.3 -3.9 +2.5 +0.6 -0.27 - \$95
VONQ2362 -1.5 +2.3 -3.0 +4.8 VONQ219 +0.6 +7.0 -5.0 +3.6 VONQ219 +0.6 +7.0 -5.0 +3.6 VONQ219 +0.6 +7.0 -5.0 +3.6 VONQ210 -2.3 +5.3 -5.1 +4.5 VONQ222 +5.2 +4.8 -2.6 +3.6 VONQ222 +1.6 +0.1 -4.2 +4.2 +4.2 VONQ223 +1.6 +0.1 -4.2 +4.2 +4.3 VONQ239 +3.9 +4.2 -5.6 +4.8 +1.7 VONQ239 +8.5 +1.1 -0.6 +4.3 +1.7 VONQ239 +8.5 +1.1 -0.6 +4.3 +1.7 VONQ239 +8.5 +1.1 -0.6 +4.3 +1.7 VONQ239 +5.7 +1.1 -0.6 +4.3 +1.7 VONQ239 +5.7 +5.9 -4.6 +3.1 VONQ339 +8.3 +8.1 -7.2 +3.4 VONQ339 +4.9 +4.3 -3.5 +3.9 VONQ339 +4.9 +4.3 -3.5 +3.9 VONQ339 +4.9 +4.3 -3.5 +3.9 VONQ339 +0.5 +3.8 +1.4 +3.2 VONQ339 +0.5 +3.8 +1.4 +3.5 +3.8 VONQ230 +1.0 +1.4 +2.1 +3.7 VONQ240 +1.0 +1.4 +2.1 +3.7 VONQ26 +7.7 +5.1 -7.0 +3.0 VONQ36 +5.5 +3.5 +3.5 +3.5 +3.5 VONQ378 +0.5 +3.5 +3.5 +3.5 +3.5 VONQ378 +0.5 +3.5 +3.5 +3.5 +3.5 VONQ386 +0.5 +3.5 +3.5 +3.5 +3.5 VONQ386 +0.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3	VONQ362 4.5 4.2.3 -3.0 +4.8 VONQ219 +0.6 +7.0 -5.0 +3.6 VONQ219 +0.6 +7.0 -5.0 +3.6 VONQ210 -2.3 +5.3 -5.1 +4.5 VONQ220 +3.6 +4.8 -2.6 +3.6 VONQ227 +7.7 +5.8 -2.5 +2.7 VONQ227 +7.7 +5.8 -2.5 +2.7 VONQ227 +7.7 +5.8 -2.5 +4.0 VONQ228 +3.9 +4.2 -5.6 +4.0 VONQ229 +3.9 +4.1 -0.6 +4.3 VONQ229 +8.3 +8.1 -7.7 +3.4 VONQ239 +5.6 +5.9 -4.6 +3.1 VONQ489 +5.7 +5.9 -4.6 +3.3 VONQ499 +5.7 +5.9 -4.6 +3.3 VONQ499 +5.7 +5.9 -4.6 +3.3 VONQ499 +5.7	45			+2.7	-3.6	+5.6		+52		66+	+99 +129	+99 +129 +119	+99 +129 +119 +19	+99 +129 +119 +19 +2.7	+99 +129 +119 +19 +2.7 -4.3 +69	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1 +0.2 c	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1 +0.2 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1 +0.2 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1 +0.2 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3 +1.3	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1 +0.2 +1.3 -0.26 -	+99 +129 +119 +19 +2.7 -4.3 +69 +2.2 -1.1 -1.1 +0.2 +1.3 -0.26 - \$113
VONQ215 +9.5 +13.0 -5.0 +3.5 VONQ215 +9.5 +13.0 -6.9 +1.2 VONQ352 +6.2 +8.1 -6.0 +3.2 VONQ26 +3.6 +3.6 +4.8 -2.6 +3.6 VONQ209 +3.9 +4.8 -2.6 +3.6 +4.2 VONQ209 +3.9 +4.2 +4.2 +4.2 VONQ209 +3.9 +4.2 +4.2 +4.2 VONQ209 +3.9 +4.2 +4.2 +4.2 VONQ209 +3.9 +3.1 -6.8 +3.0 VONQ209 +3.9 +3.1 -6.8 +3.0 VONQ209 +5.7 +1.1 -9.2 +4.8 +1.7 VONQ209 +5.7 +5.9 +4.2 +4.8 +1.7 VONQ209 +5.7 +5.9 +4.1 +3.2 VONQ308 +5.9 +5.2 +4.5 +3.1 VONQ309 +4.9 +4.3 +9.1 -7.7 +2.3 VONQ309 +4.9 +4.3 +9.1 -7.7 +2.3 VONQ309 +0.5 +3.8 +4.3 +3.9 +3.8 VONQ300 +0.5 +3.8 +4.3 +3.5 +3.0 VONQ300 +0.5 +3.8 +4.3 +3.5 +3.0 VONQ300 +0.5 +3.8 +4.3 +3.5 +3.0 VONQ300 +0.5 +3.8 +3.5 +3.0 VONQ300 +0.5 +3.5 +3.5 +3.0 VONQ300 +0.5 +3.5 +3.5 +3.5 +3.0 VONQ300 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5	VONQ215 +0.0 +7.0 -5.0 +3.0 VONQ215 +6.2 +1.1 -5.0 +3.0 VONQ210 -2.3 +5.3 -5.1 +4.5 VONQ266 +3.6 +4.8 -2.6 +3.6 VONQ287 +7.7 +5.8 -2.5 +2.7 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ482 -6.7 +1.1 -0.6 +4.3 VONQ483 +5.6 +8.7 -7.6 +3.0 VONQ489 +8.7 +7.1 -9.2 +3.6 VONQ489 +8.7 +7.1 -9.2 +3.6 VONQ489 +8.3 +8.1 -7.7 +2.3 VONQ499 +8.3 +8.4 +7.7 +2.3 VONQ499 +8.3 +8.7 -7.6 +3.0 VONQ499 +8.3	46		-T.5	42.3	-3.0	6.44.6		120	+50 +95		+95	+95 +128	+95 +128 +114 +16	+95 +128 +114 +16 +2.2	+95 +128 +114 +16 +2.2 -4.1 +69	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 40.7 +10.7 +0.0 +1.6 +2.7 +1.0 +0.6 +1.0	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 -0.1 -0.2 -1.0 -0.5 -1.0 -0.5 -1.0 -0.0	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 -0.1 +2.1	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 -0.1 -0.2 -1.0 -0.5 -1.0 -0.5 -1.0 -0.0	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 -0.1 +2.1	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 -0.1 +2.1	+95 +128 +114 +16 +2.2 -4.1 +69 +1.4 -1.0 -0.6 -0.1 +2.1 -0.25 -
VONQ352 +6.2 +8.1 -6.0 +3.2 VONQ352 +6.2 +8.1 -6.0 +3.2 VONQ435 +1.6 +0.1 -4.2 +4.2 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +3.1 -6.8 +3.0 VONQ209 +8.4 +7.1 -0.6 +4.3 VONQ209 +8.4 +7.1 -0.6 +4.3 VONQ209 +8.5 +8.4 +7.1 -0.6 +4.3 VONQ209 +8.5 +7.1 -0.6 +4.3 +1.7 VONQ209 +8.3 +9.1 -7.7 +2.3 VONQ209 +5.7 +5.9 -4.6 +3.3 VONQ209 +5.7 +5.9 -4.6 +3.3 VONQ209 +5.7 +5.9 -4.6 +3.3 VONQ200 +1.0 +1.4 +2.2 +4.3 +3.1 VONQ200 +1.0 +1.4 +2.1 +3.2 VONQ200 +1.0 +1.4 +2.1 +3.5 VONQ300 +0.5 +3.8 +4.9 +2.1 +3.5 VONQ300 +0.5 +3.8 +4.9 +3.5 -6.3 +3.0 VONQ300 +0.5 +3.8 +4.9 +3.5 -6.3 +3.0 VONQ300 +0.5 +3.5 +3.5 +4.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3.5 +3	VONQ352 +6.2 +8.1 -6.0 +3.2 VONQ352 +6.2 +8.1 -6.0 +3.2 VONQ352 +6.2 +8.1 -6.0 +3.2 VONQ26 +3.6 +3.6 +4.8 -2.6 +3.6 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ209 +8.4 +7.1 -0.6 +4.3 VONQ399 +8.7 +1.1 -0.6 +4.3 VONQ399 +8.7 +1.1 -0.6 +4.3 +1.7 VONQ399 +8.7 +1.1 -0.6 +4.3 +1.7 VONQ399 +8.7 +1.1 +0.6 +3.3 VONQ399 +8.7 +1.1 +0.6 +3.3 VONQ399 +5.7 +5.9 -4.6 +3.3 +3.1 VONQ399 +5.7 +4.3 -3.9 +3.8 VONQ399 +5.7 +4.3 -3.9 +3.8 VONQ399 +0.5 +5.9 +4.3 +3.7 +2.1 +3.7 VONQ399 +0.5 +5.9 +4.3 +3.9 +3.8 VONQ390 +0.5 +3.4 +3.2 +3.4 +3.2 VONQ390 +0.5 +3.4 +3.5 +3.4 +3.5 +3.4 +3.5 VONQ390 +0.5 +3.4 +3.5 +3.1 +4.9 VONQ361 +4.4 +3.5 +3.5 +3.1 +4.9 VONQ381 +0.8 +3.8 +3.8 +2.8 +5.7 +4.1 +3.5 +3.8 +3.8 +3.8 +3.8 +3.8 +3.8 +3.8 +3.8	4 48		+0.0+	+13.0	-6.9	+1.2		+44		+8/	+8/ +10/	+8/ +10/	+8/ +10/ +92	+87 +107 +92 +18	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +91 +116 +79 +24 +3.5 -4.5 +61	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.0 +1.9 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +1.9 -0.9 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3 -1.2	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +1.9 -0.9 +1.9 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3 -1.2 +1.3	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +1.9 -0.9 +1.9 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3 -1.2 +1.3	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +1.9 -0.9 +1.9 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3 -1.2 +1.3	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +1.9 -0.9 +1.9 +0.23 - +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3 -1.2 +1.3 -0.24 -	+8/ +10/ +92 +18 +2.1 -4.6 +5/ +2.0 +0.6 +1.9 -0.9 +1.9 +0.23 - 5106 +91 +116 +79 +24 +3.5 -4.5 +61 +2.4 +2.3 +2.3 -1.2 +1.3 -0.24 - \$114
VONQ200 -2.3 +5.3 -5.1 +4.5	VONQ266 +3.6 +4.8 -2.6 +4.5 VONQ266 +3.6 +4.8 -2.6 +4.2 VONQ208 +3.9 +4.2 -5.6 +4.0 VONQ208 +5.9 +3.1 -6.8 +3.0 VONQ208 +5.9 +3.1 -6.8 +3.0 VONQ208 +5.9 +3.1 -6.8 +1.7 VONQ482 +0.7 +1.1 -0.6 +4.3 VONQ482 +8.5 +8.4 +7.1 -9.2 +3.6 VONQ499 +8.4 +7.1 -9.2 +3.6 VONQ499 +8.7 +5.9 -4.6 +3.1 VONQ499 +8.7 +5.9 -4.6 +3.1 VONQ499 +5.7 +5.9 -4.6 +3.1 VONQ499 +6.7 +6.9 +3.9 +3.8 VONQ499 +6.7 +6.9 +3.9 +3.8 VONQ499 +6.7 +6.9 +4.3 +3.9 VONQ490 +10.3 +9.1 -7.7 +2.3 VONQ490 +10.3 +9.1 -7.7 +2.3 VONQ490 +1.0 +1.4 -2.1 +3.7 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ31 +6.5 +4.3 +4.3 -6.0 +3.6 VONQ31 +6.5 +6.5 +3.5 +3.9 VONQ32 +3.5 +2.7 +4.1 +3.5 VONQ34 +3.5 +2.7 +4.1 +4.9 VONQ36 +4.3 +4.3 -6.0 +3.6 VONQ36 +4.3 +3.5 +2.7 +4.1 +4.9 VONQ36 +7.7 +5.1 -7.0 +3.0 VONQ36 +6.5 +3.5 +3.5 +6.3 +7.8 VONQ37 +4.4 +3.5 -6.3 +3.0 VONQ38 +0.8 +3.8 -2.8 +5.7 VONQ37 -4.1 -1.7 -1.5 +7.8	49		+6.2	+8.1	-6.0	+3.2	+37	7	Н	+75	+75 +102	+75 +102 +101	+75 +102 +101 +14	+75 +102 +101 +14 +2.5	+75 +102 +101 +14 +2.5 -2.4 +45	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8 +0.3	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8 +0.3 +0.7	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8 +0.3 +0.7	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8 +0.3 +0.7	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8 +0.3 +0.7 -0.18 -	+75 +102 +101 +14 +2.5 -2.4 +45 -0.2 -1.1 -0.8 +0.3 +0.7 -0.18 - 590
VONQ266 +3.6 +4.8 -2.6 +3.6 VONQ435 +1.6 +0.1 -4.2 +4.2 VONQ237 +7.7 +5.8 -2.5 +2.7 VONQ288 +5.9 +3.1 -6.8 +3.0 VONQ288 +5.9 +3.1 -6.8 +3.0 VONQ288 +5.5 +8.4 -4.8 +1.7 VONQ289 +8.4 +7.1 -0.6 +4.3 VONQ291 +5.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ4291 +5.6 +5.9 -4.6 +3.1 VONQ4392 +4.8 +5.5 -4.5 +3.4 VONQ4393 +4.9 +4.3 -3.9 +3.8 VONQ270 +5.9	VONQ266 +3.6 +4.8 -2.6 +3.6 VONQ235 +1.6 +0.1 -4.2 +4.2 VONQ235 +1.6 +0.1 -4.2 +4.2 VONQ283 +3.9 +4.2 -5.6 +4.0 VONQ283 +5.9 +3.1 -6.8 +3.0 VONQ283 +8.4 +7.1 -0.6 +4.3 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ293 +8.4 +7.1 -9.2 +3.6 VONQ291 +5.6 +8.7 -7.6 +3.0 VONQ292 +8.3 +8.1 -7.2 +3.4 VONQ293 +8.3 +8.1 -7.2 +3.4 VONQ294 +5.7 +5.9 -4.6 +3.1 VONQ493 +4.8 +5.5 -4.5 +3.3 VONQ493 +4.9 +4.3 -3.5 +3.8 VONQ370 +1.0 +1.4 -2.1 +3.5 VONQ38 +0.5 <	25			+5.3	-5.1	+4.5	+46		Н	+84	+84 +101	+84 +101	+84 +101 +87 +19	+84 +101 +87 +19 +1.6	+84 +101 +87 +19 +1.6 -6.4 +60	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1 -1.5	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1 -1.5 +2.6	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1 -1.5 +2.6	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1 -1.5 +2.6	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1 -1.5 +2.6 +0.28 -	+84 +101 +87 +19 +1.6 -6.4 +60 +1.3 +0.6 +2.1 -1.5 +2.6 +0.28 - \$104
VONQ227 +1.6 +0.1 -4.2 +4.2 VONQ227 +7.7 +5.8 -2.5 +2.7 VONQ208 +5.9 +4.1 -6.8 +3.0 VONQ208 +5.9 +3.1 -6.8 +3.0 VONQ208 +5.5 +8.4 -4.8 +1.7 VONQ28 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ429 +5.7 +5.9 -4.6 +3.1 VONQ429 +5.7 +5.9 -4.6 +3.1 VONQ429 +5.7 +5.9 -4.6 +3.3 VONQ430 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.3 +2.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ21 +3.5 +4.3 -6.0 +3.6 VONQ26 +3.5 +4.3 -6.0 +3.6 VONQ26 +3.5 +4.3 -6.3 +3.0 VONQ31 +5.5 +3.5 -6.3 +3.0 VONQ31 +5.5 +3.5 -6.3 +3.0 VONQ31 +3.5 +3.5 -6.3 +3.0 VONQ31 +4.4 +3.5 -3.1 +4.9 VONQ31 +4.4 +3.5 +3.5 -3.1 +4.9 VONQ31 +4.4 +3.5 +3.5 -3.1 +4.9 VONQ31 +4.4 +3.5 +3.5 +3.5 +3.5 VONQ31 +4.4 +3.	VONQ435 +1.6 +0.1 -4.2 +4.2 VONQ227 +7.7 +5.8 -2.5 +2.7 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ208 +5.9 +3.1 -6.8 +3.0 VONQ238 +5.5 +8.4 -4.8 +1.7 VONQ288 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ291 +5.6 +8.7 -7.6 +3.6 VONQ409 +5.7 +5.9 -4.6 +3.1 VONQ409 +6.7 +5.9 -4.6 +3.3 VONQ409 +10.3 +9.1 -7.7 +2.3 VONQ439 +6.9 +4.3 +2.2 -4.8 +3.4 VONQ270	51			+4.8	-2.6	+3.6	+39			+64	+64 +89	+64 +89	+64 +89 +84 +15	+64 +89 +84 +15 +1.3	+64 +89 +84 +15 +1.3 -1.5 +52	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0 +1.9	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0 +1.9 +0.2	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0 +1.9 +0.2	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0 +1.9 +0.2	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0 +1.9 +0.2 -0.18 -	+64 +89 +84 +15 +1.3 -1.5 +52 +6.6 -1.0 -2.0 +1.9 +0.2 -0.18 - \$80
VONQ227 +7.7 +5.8 -2.5 +2.7 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ238 +5.9 +3.1 -6.8 +3.0 VONQ228 +5.5 +8.4 -4.8 +3.0 VONQ228 +5.5 +8.4 -4.8 +1.7 VONQ329 +8.4 +7.1 -0.6 +4.3 VONQ429 +8.3 +8.7 -7.6 +3.0 VONQ429 +5.6 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ439 +4.8 +5.5 -4.6 +3.3 VONQ439 +4.8 +5.5 -4.6 +3.3 VONQ439 +4.9 +4.3 -3.5 +3.9 VONQ375 +5.9 +5.5 -4.5 +3.8 VONQ378 +0.5 +3.8 +1.4 +3.2 VONQ378 +1.0 +1.4 -2.1 +3.5 VONQ260 +7.7	VONQ227 +7.7 +5.8 -2.5 +2.7 VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ238 +5.9 +3.1 -6.8 +3.0 VONQ238 +5.5 +8.4 -4.8 +3.0 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ482 +8.4 +7.1 -9.2 +3.6 VONQ493 +8.4 +7.1 -9.2 +3.4 VONQ406 +10.3 +9.1 -7.2 +3.4 VONQ439 +5.6 +5.9 -4.6 +3.3 VONQ439 +5.7 +5.9 -4.6 +3.3 VONQ370 +10.3 +9.1 -7.7 +2.3 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ376 +5.9 +4.4 -2.1 +3.7 VONQ376 +7.7 +5.1 -7.0 +3.6 VONQ376 +5.7	25		+1.6	+0.1	-4.2	+4.2	+40		+79		+79 +102	+79 +102	+79 +102 +90 +16	+79 +102 +90 +16 +2.1	+79 +102 +90 +16 +2.1 -2.1 +49	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2 +0.7	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2 +0.7 +1.0	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2 +0.7 +1.0	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2 +0.7 +1.0	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2 +0.7 +1.0 -0.30 -	+79 +102 +90 +16 +2.1 -2.1 +49 +3.0 -1.1 -0.2 +0.7 +1.0 -0.30 - \$92
VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ238 +5.9 +3.1 -6.8 +3.0 VONQ238 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ483 +8.4 +7.1 -9.2 +3.6 VONQ493 +8.3 +8.1 -7.2 +3.4 VONQ499 +5.7 +5.9 -4.6 +3.3 VONQ490 +6.7 +5.9 -4.6 +3.3 VONQ493 +4.9 +4.3 +3.9 +3.8 VONQ375 +5.9 +5.5 -4.5 +3.1 VONQ378 +0.5 +3.8 +1.4 +3.2 VONQ379 +1.0 +1.4 -2.1 +3.7 VONQ370 +1.0 +1.4 -2.1 +3.5 VONQ260 +7.7	VONQ209 +3.9 +4.2 -5.6 +4.0 VONQ238 +5.9 +3.1 -6.8 +3.0 VONQ238 +5.9 +3.1 -6.8 +3.0 VONQ228 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ429 +5.6 +5.9 -4.6 +3.1 VONQ429 +5.7 +5.9 -4.6 +3.1 VONQ406 +10.3 +9.1 -7.2 +3.4 VONQ439 +5.7 +5.9 -4.6 +3.3 VONQ439 +5.7 +5.9 -4.6 +3.3 VONQ375 +5.8 +3.7 -3.5 +3.3 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ376 +5.9 +4.4 -2.1 +3.7 VONQ376 +5.7 +4.3 -5.2 +3.5 VONQ331 +5.3	23		+7.7	+5.8	-2.5	+2.7	+44		+85	+85 +114		+114	+114 +88	+114 +88 +24	+114 +88 +24 +2.2	+114 +88 +24 +2.2 -5.2 +65 +8.4	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1 +1.1	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1 +1.1 +1.1	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1 +1.1	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1 +1.1 +1.1	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1 +1.1 +1.1	+114 +88 +24 +2.2 -5.2 +65 +8.4 +0.3 +0.1 +1.1 +1.1 +0.07 -
VONQ208 +5.9 +3.1 -6.8 +3.0 VONQ235 +1.0 +7.7 -4.0 +2.5 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -0.6 +4.3 VONQ429 +8.3 +7.1 -0.5 +3.0 VONQ429 +8.3 +8.1 -7.2 +3.1 VONQ499 +4.8 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ439 +4.8 +5.5 -4.5 +3.1 VONQ430 +0.5 +3.8 +1.4 +3.2 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ260 +7.7 +5.1 -7.0 +3.0 VONQ264 +3.5	VONQ208 +5.9 +3.1 -6.8 +3.0 VONQ235 +1.0 +7.7 -4.0 +2.5 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -0.6 +4.3 VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ291 +8.6 +7.1 -0.5 +4.3 VONQ291 +5.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +8.9 -4.6 +3.3 VONQ409 +10.3 +9.1 -7.7 +2.3 VONQ409 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.1 VONQ370 +1.0 +1.4 +2.1 +3.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +4.3 -5.0 +3.6 VONQ206 +7.7 +4.4 -2.0 +3.6 VONQ206 +7.7	54		+3.9	+4.2	-5.6	+4.0	+45		+85		+116	+116	+116 +93 +21	+116 +93 +21 +2.5	+116 +93 +21 +2.5 -6.2 +61	+116 +93 +21 +2.5 -6.2 +61 +5.6	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2 +0.0	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2 +0.0 +1.1	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2 +0.0 +1.1	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2 +0.0 +1.1	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2 +0.0 +1.1 +0.41 -	+116 +93 +21 +2.5 -6.2 +61 +5.6 +1.9 +2.2 +0.0 +1.1 +0.41 - \$123
VONQ235 +1.0 +7.7 -4.0 +2.5 VONQ288 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +8.9 -4.6 +3.1 VONQ293 +5.7 +5.9 -4.6 +3.3 VONQ493 +6.8 +5.5 -4.5 +3.3 VONQ375 +5.9 +6.5 -4.5 +3.1 VONQ376 +1.0 +1.4 +3.2 -4.5 +3.1 VONQ378 +0.5 +3.8 +1.4 +3.2 -4.5 +3.9 VONQ379 +1.0 +1.4 -2.1 +3.7 -3.6 +3.8 VONQ370 +1.0 +1.4 -2.1 +3.7 -3.0 +3.6 VONQ260 +7.7 +5.1 -7.0 +3.0 -3.0 +3.5 <td>VONQ235 +1.0 +7.7 -4.0 +2.5 VONQ288 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +8.9 -4.6 +3.1 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ499 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ439 +4.9 +4.3 -3.5 +3.9 VONQ375 +5.9 +6.5 -4.5 +3.7 VONQ276 +5.9 +5.2 -4.3 +2.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +4.3 -5.2 +3.5 VONQ206 +7.7</td> <td>53</td> <td></td> <td>+5.9</td> <td>+3.1</td> <td>-6.8</td> <td>+3.0</td> <td>+39</td> <td></td> <td>+73</td> <td>+73 +94</td> <td>Н</td> <td>+94</td> <td>+94 +79 +18</td> <td>+94 +79 +18 +1.6</td> <td>+94 +79 +18 +1.6 -4.6 +54</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2 +0.30 -</td> <td>+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2 +0.30 - \$108</td>	VONQ235 +1.0 +7.7 -4.0 +2.5 VONQ288 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +8.9 -4.6 +3.1 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ499 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ439 +4.9 +4.3 -3.5 +3.9 VONQ375 +5.9 +6.5 -4.5 +3.7 VONQ276 +5.9 +5.2 -4.3 +2.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +4.3 -5.2 +3.5 VONQ206 +7.7	53		+5.9	+3.1	-6.8	+3.0	+39		+73	+73 +94	Н	+94	+94 +79 +18	+94 +79 +18 +1.6	+94 +79 +18 +1.6 -4.6 +54	+94 +79 +18 +1.6 -4.6 +54 +8.4	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2 +0.30 -	+94 +79 +18 +1.6 -4.6 +54 +8.4 +1.1 +0.5 +1.0 +1.2 +0.30 - \$108
VONQ228 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ371 +9.6 +8.7 -7.6 +3.6 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ409 +5.7 +5.9 -4.6 +3.1 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.4 VONQ375 +5.9 +4.3 -3.9 +3.8 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +4.4 -5.2 +3.5 VONQ206 +7.7 +4.7 -2.0 +3.5 VONQ264 +3.5	VONQ228 +5.5 +8.4 -4.8 +1.7 VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ4291 +5.6 +8.7 -7.6 +3.0 VONQ4291 +5.6 +5.9 -4.6 +3.1 VONQ4291 +5.6 +5.9 -4.6 +3.1 VONQ4293 +5.7 +5.9 -4.6 +3.3 VONQ4393 +4.8 +5.5 -4.5 +3.1 VONQ375 +5.9 +6.7 -4.5 +3.2 VONQ375 +5.9 +4.3 -3.9 +3.8 VONQ270 +5.9 +5.2 -4.3 +2.2 VONQ270 +7.7 +5.1 -7.0 +3.0 VONQ280 +7.7 +5.1 -7.0 +3.6 VONQ270 +4.3 +4.3 -5.0 +3.6 VONQ270 +5.7 +4.7 -2.0 +3.5 VONQ270 +5.7	26		+1.0	+7.7	-4.0	+2.5	+47		98+	66+ 98+		66+	+99 +74 +22	+99 +74 +22	+99 +74 +22 +2.5 -8.0 +58	+99 +74 +22 +2.5 -8.0 +58 +3.9	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7 -1.6	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7 -1.6 +2.5	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7 -1.6 +2.5	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7 -1.6 +2.5	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7 -1.6 +2.5 +0.55 -	+99 +74 +22 +2.5 -8.0 +58 +3.9 +1.9 +3.7 -1.6 +2.5 +0.55 - \$118
VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ429 +5.7 +5.9 -4.6 +3.1 VONQ499 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ272 +5.9 +6.5 -4.3 +2.2 VONQ206 +7.7 +5.1 +3.7 -3.6 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.0 -3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 -3.6 VONQ206 +7.7 +5.1 -7.0 +3.0 -3.6 VONQ206 +7.7 +4.3 -5.2 +3.5 -4.3 +2.5 VONQ206 +7.7	VONQ482 -0.7 +1.1 -0.6 +4.3 VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ4291 +5.6 +5.9 -4.6 +3.1 VONQ4293 +8.3 +8.1 -7.2 +3.4 VONQ4299 +5.7 +5.9 -4.6 +3.1 VONQ4299 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ376 +1.0 +1.4 +3.2 -4.3 +2.2 VONQ378 +0.5 +3.8 +1.4 +3.2 -4.3 +2.2 VONQ370 +1.0 +1.4 -2.1 +3.7 -3.6 +3.6 VONQ276 +5.7 +4.3 -6.0 +3.6 -4.3 +0.2 VONQ276 +5.7 +4.3 -5.7 +4.3 +3.5 -4.3 -5.0 +3.6 VONQ276 +5.7 +4.3	22		+5.5	+8.4	-4.8	+1.7	+41		L + 177	+77 +93		+93	+93 +73	+93 +73 +20 +1.8	+93 +73 +20 +1.8 -4.1 +54	+93 +73 +20 +1.8 -4.1 +54 +6.3	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6 -0.1	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6 -0.1 +2.2	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6 -0.1 +2.2	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6 -0.1 +2.2	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6 -0.1 +2.2	+93 +73 +20 +1.8 -4.1 +54 +6.3 -0.4 +0.6 -0.1 +2.2 +0.56 -
VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ271 +9.6 +8.7 -7.6 +3.0 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ429 +5.7 +5.9 -4.6 +3.1 VONQ429 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ375 +5.9 +4.3 -3.9 +3.8 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +4.3 -5.2 +3.5 VONQ206 +7.7 +4.3 -5.2 +3.5 VONQ331 +5.5	VONQ399 +8.4 +7.1 -9.2 +3.6 VONQ271 +9.6 +8.7 -7.6 +3.6 VONQ299 +5.6 +5.9 -4.6 +3.1 VONQ299 +5.7 +5.9 -4.6 +3.1 VONQ406 +10.3 +9.1 -7.2 +3.4 VONQ430 +4.8 +5.5 -4.5 +3.3 VONQ493 +4.9 +4.3 -3.5 +3.8 VONQ272 +5.9 +5.2 -4.3 +2.2 VONQ378 +0.5 +3.8 +1.4 +3.2 VONQ276 +7.7 +5.1 -7.0 +3.6 VONQ276 +4.3 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ276 +5.7 +4.7 -2.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ326 +5.7	28		-0.7	+1.1	9.0-	+4.3	+20		+92		+121	+121	+121 +87	+121 +87 +20 +1.6	+121 +87 +20 +1.6 -1.7 +60	+121 +87 +20 +1.6 -1.7 +60 +5.6	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1 -0.2	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1 -0.2 +1.5	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1 -0.2 +1.5	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1 -0.2 +1.5	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1 -0.2 +1.5 +0.05 -	+121 +87 +20 +1.6 -1.7 +60 +5.6 -0.1 -1.1 -0.2 +1.5 +0.05 - \$102
VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ299 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.2 +3.4 VONQ430 +4.8 +5.5 -4.5 +3.3 VONQ375 +5.9 +4.3 -3.5 +3.9 VONQ378 +0.5 +3.7 -3.5 +3.9 VONQ379 +1.0 +1.4 -2.1 +3.7 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ26 +4.3 +4.3 -5.2 +3.5 VONQ321 +5.7 +4.7 -2.0 +3.5 VONQ322 +5.5	VONQ371 +9.6 +8.7 -7.6 +3.0 VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ299 +5.7 +5.9 -4.6 +3.1 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.1 VONQ272 +5.9 +6.2 -4.3 +3.2 VONQ378 +0.5 +3.8 +1.4 +3.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ26 +7.7 +5.1 -7.0 +3.6 VONQ276 +4.3 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ381 +5.3 +4.8 -5.2 +3.5 VONQ384 +5.5 +3.5 -6.3 +3.5 VONQ384 +0.8	29		+8.4	+7.1	-9.2	+3.6	+42		+84	+84 +108		+108	+108 +96	+108 +96 +14	+108 +96 +14 +2.4 -5.5	+108 +96 +14 +2.4 -5.5 +51 -1.4	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5 +0.1	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5 +0.1 +0.6	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5 +0.1 +0.6	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5 +0.1 +0.6	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5 +0.1 +0.6 -0.49 -	+108 +96 +14 +2.4 -5.5 +51 -1.4 -0.4 -0.5 +0.1 +0.6 -0.49 -
VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ299 +5.7 +5.9 -4.6 +3.3 VONQ430 +10.3 +9.1 -7.7 +2.3 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ493 +4.9 +4.3 -3.9 +3.8 VONQ272 +5.9 +5.2 -4.3 +2.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ26 +4.3 +4.3 -5.2 +3.5 VONQ321 +5.7 +4.7 -5.2 +3.5 VONQ326 +5.5	VONQ291 +5.6 +5.9 -4.6 +3.1 VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ429 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ375 +4.8 +5.5 -4.5 +3.1 VONQ378 +6.9 +4.3 -3.5 +3.8 VONQ378 +0.5 +3.8 +1.4 +3.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ260 +7.7 +5.1 -7.0 +3.6 VONQ276 +5.7 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ381 +5.3 +4.8 -5.2 +3.5 VONQ376 +5.7 +4.7 -2.0 +3.5 VONQ381 +5.3 +4.8 -5.2 +3.5 VONQ386 +5.5 +3.5 -6.3 +3.5 VONQ381 -4.4	9		+9.6	+8.7	-7.6	+3.0	+43		98+	+86 +111		+111	+111 +99 +16	+111 +99 +16 +2.8	+111 +99 +16 +2.8 -4.5 +52	+111 +99 +16 +2.8 -4.5 +52 +0.4	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2 -0.5	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2 -0.5 +0.8	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2 -0.5 +0.8	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2 -0.5 +0.8	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2 -0.5 +0.8 -0.25 -	+111 +99 +16 +2.8 -4.5 +52 +0.4 +0.5 +1.2 -0.5 +0.8 -0.25 - \$105
VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ299 +5.7 +5.9 -46 +3.3 VONQ430 +4.8 +5.5 -4.5 +3.1 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ378 +4.9 +4.3 -3.9 +3.8 VONQ378 +0.5 +3.8 +1.4 +3.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ260 +7.7 +5.1 -7.0 +3.0 VONQ276 +4.3 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ381 +5.3 +4.3 -5.2 +3.5 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ326 +5.5 <	VONQ429 +8.3 +8.1 -7.2 +3.4 VONQ299 +5.7 +5.9 -4.6 +3.3 VONQ430 +4.8 +5.5 -4.5 +3.1 VONQ330 +4.8 +5.5 -4.5 +3.1 VONQ493 +4.9 +4.3 -3.5 +3.8 VONQ272 +5.9 +5.2 -4.3 +2.2 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +5.1 -7.0 +3.6 VONQ206 +7.7 +4.7 -2.0 +3.6 VONQ31 +5.7 +4.7 -2.0 +3.5 VONQ34 +5.5 +4.8 -5.2 +3.5 VONQ34 +5.5 +4.8 -5.2 +3.5 VONQ34 +6.5 +3.5 -3.1 +4.9 VONQ34 +6.8 +	61		+5.6	+5.9	-4.6	+3.1	+38		+81	+81 +116		+116	+116 +95	+116 +95 +19	+116 +95 +19 +2.8 -1.3	+116 +95 +19 +2.8 -1.3 +55 +4.1	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3 +0.7	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3 +0.7 +1.0	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3 +0.7 +1.0	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3 +0.7 +1.0	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3 +0.7 +1.0 -0.21 -	+116 +95 +19 +2.8 -1.3 +55 +4.1 -0.8 -1.3 +0.7 +1.0 -0.21 -
VONQ299 +5.7 +5.9 -4.6 +3.3 +40 VONQ406 +10.3 +9.1 -7.7 +2.3 +38 VONQ375 +5.8 +3.7 -3.5 +3.9 +41 VONQ375 +5.9 +4.3 -3.5 +3.9 +41 VONQ375 +5.9 +4.3 -3.9 +3.8 +44 VONQ376 +1.0 +1.4 -2.1 +3.7 +44 VONQ260 +7.7 +5.1 -7.0 +3.6 +44 VONQ276 +6.7 +4.3 -6.0 +3.6 +44 VONQ276 +5.7 +4.7 -2.0 +3.5 +44 VONQ276 +5.7 +4.7 -2.0 +3.5 +44 VONQ376 +5.7 +4.7 -2.0 +3.5 +45 VONQ326 +5.7 +4.7 -2.0 +3.5 +45 VONQ326 +5.5 +3.5 +3.5 +45 VONQ326 +5.5 +3.5 <td>VONQ299 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.7 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ378 +6.9 +4.3 -3.5 +3.9 VONQ378 +0.5 +5.2 -4.3 +2.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ26 +7.7 +5.1 -7.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.6 VONQ31 +5.3 +4.8 -5.2 +3.5 VONQ326 +5.7 +4.7 -2.0 +3.5 VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ34 +5.5 +3.5 -6.3 +3.5 VONQ34 +6.5 +3.5 -3.1 +4.9 VONQ35 +5.5 +3.5 -3.1 +4.9 VONQ35 -4.1 -</td> <td>62</td> <td></td> <td>+8.3</td> <td>+8.1</td> <td>-7.2</td> <td>+3.4</td> <td>+41</td> <td></td> <td>+81</td> <td>+81 +107</td> <td></td> <td>+107</td> <td>+107 +98</td> <td>+107 +98 +15</td> <td>+107 +98 +15 +2.6</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7</td> <td>+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7 -0.32 -</td>	VONQ299 +5.7 +5.9 -4.6 +3.3 VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.7 VONQ375 +5.8 +3.7 -3.5 +3.9 VONQ378 +6.9 +4.3 -3.5 +3.9 VONQ378 +0.5 +5.2 -4.3 +2.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ26 +7.7 +5.1 -7.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.6 VONQ31 +5.3 +4.8 -5.2 +3.5 VONQ326 +5.7 +4.7 -2.0 +3.5 VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ34 +5.5 +3.5 -6.3 +3.5 VONQ34 +6.5 +3.5 -3.1 +4.9 VONQ35 +5.5 +3.5 -3.1 +4.9 VONQ35 -4.1 -	62		+8.3	+8.1	-7.2	+3.4	+41		+81	+81 +107		+107	+107 +98	+107 +98 +15	+107 +98 +15 +2.6	+107 +98 +15 +2.6 -4.2 +50 +0.5	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7	+107 +98 +15 +2.6 -4.2 +50 +0.5 -0.1 +0.6 -0.3 +0.7 -0.32 -
VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.1 VONQ4375 +5.8 +3.7 -3.5 +3.9 VONQ493 +4.9 +4.3 -3.9 +3.8 VONQ272 +5.9 +5.2 -4.3 +2.2 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ306 +7.7 +5.1 -7.0 +3.7 VONQ260 +7.7 +5.1 -7.0 +3.5 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ264 +5.7 +4.7 -2.0 +3.5 VONQ326 +5.5 +2.7 -4.1 +3.5 VONQ348 +0.8 +3.5 -6.3 +3.0 VONQ348 +0.8 +3.5 -6.3 +3.0 VONQ372 -4.4 +3.5 -6.3 +5.7 VONQ378 -1.1 -1.7 -1.5 +7.8 VONQ378 -1.3	VONQ406 +10.3 +9.1 -7.7 +2.3 VONQ430 +4.8 +5.5 -4.5 +3.1 VONQ430 +4.9 +4.3 -3.5 +3.9 VONQ272 +5.9 +5.2 -4.3 +3.8 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ26 +7.7 +5.1 -7.0 +3.6 VONQ276 +5.7 +4.3 -6.0 +3.6 VONQ31 +5.3 +4.8 -5.2 +3.5 VONQ34 +5.5 +4.8 -5.2 +3.5 VONQ34 +5.5 +4.8 -5.2 +3.5 VONQ356 +5.5 +3.5 -6.3 +3.5 VONQ36 +5.5 +3.5 -6.3 +3.5 VONQ36 +5.5 +3.5 -5.2 +3.5 VONQ378 +0.8 +3.5 -3.1 +4.9 VONQ372 -1.1 -	63		+5.7	+5.9	-4.6	+3.3	+40	-	+84	+84 +120	Н	+120	+120 +99 +18	+120 +99 +18	+120 +99 +18 +2.9	+120 +99 +18 +2.9 -1.3 +58 +4.1	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4 +0.7	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4 +0.7 +1.0	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4 +0.7 +1.0	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4 +0.7 +1.0	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4 +0.7 +1.0 -0.23 -	+120 +99 +18 +2.9 -1.3 +58 +4.1 -0.8 -1.4 +0.7 +1.0 -0.23 -
VONQ375 +5.5 -4.5 +5.5 +5.5 +5.8 +5.1 +5.8 VONQ493 +4.9 +4.3 -3.5 +3.9 +41 VONQ272 +5.9 +5.2 -4.3 +2.2 +41 VONQ308 +0.5 +3.8 +1.4 +3.2 +44 VONQ206 +7.7 +5.1 -7.0 +3.0 +38 VONQ250 +4.3 +4.3 -6.0 +3.6 +44 VONQ256 +5.7 +4.7 -2.0 +3.5 +44 VONQ26 +5.7 +4.7 -2.0 +3.5 +44 VONQ26 +5.7 +4.7 -2.0 +3.5 +44 VONQ31 +5.3 +4.8 -5.2 +3.5 +45 VONQ326 +5.5 +3.5 -6.3 +3.5 +45 VONQ361 -4.4 +3.5 -3.1 +4.9 +51 VONQ361 -4.4 +3.5 -3.1 +4.9 +51	VONQ375 +5.8 +3.7 -3.5 +3.1 VONQ493 +4.9 +4.3 -3.9 +3.8 VONQ493 +4.9 +4.3 -3.9 +3.8 VONQ493 +6.9 +5.2 -4.3 +2.2 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ206 +7.7 +4.3 -6.0 +3.6 VONQ206 +5.7 +4.3 -6.0 +3.6 VONQ31 +5.3 +4.3 -6.0 +3.5 VONQ31 +5.3 +4.8 -5.2 +3.5 VONQ361 +4.4 +3.5 -6.3 +3.0 VONQ361 +4.4 +3.5 -3.1 +4.9 VONQ372 -1.1.1 -1.7 -1.5 +7.8 VONQ372 -1.1.1 -1.7 -1.5 +7.8 VONQ322 -3.5 -2.3 -2.1 +6.3	29 19		+10.3	+9.1	7.7-	+2.3	+38		8/+			+100 +88	+100 +88 +17	+100 +88 +17 +2.3	+100 +88 +17 +2.3 -4.5 +45	+100 +88 +17 +2.3 -4.5 +45 -0.5	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 +1.0 +1.8 +1.0 +1.8	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 -0.8	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 -0.8 +0.9	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 -0.8	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 -0.8 +0.9	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 -0.8 +0.9	+100 +88 +17 +2.3 -4.5 +45 -0.5 +1.0 +1.8 -0.8 +0.9 -0.21 -
VONQ326 +4.9 +4.3 -3.9 +3.8 +444 VONQ272 +5.9 +5.2 -4.3 +2.2 +414 VONQ308 +0.5 +3.8 +1.4 +3.2 +44 VONQ26 +7.7 +5.1 -7.0 +3.0 +3.8 VONQ26 +7.7 +5.1 -7.0 +3.0 +3.8 VONQ276 +5.7 +4.7 -2.0 +3.6 +44 VONQ371 +5.3 +4.8 -5.2 +3.5 +45 VONQ326 +5.5 +3.5 -6.3 +3.0 +45 VONQ361 +3.5 +2.7 -4.1 +3.5 +45 VONQ361 +4.4 +3.5 -6.3 +3.0 +45 VONQ361 +4.4 +3.5 -6.3 +3.0 +45 VONQ361 +4.4 +3.5 -6.3 +3.0 +45 VONQ372 -11.1 -1.7 -1.5 +7.8 +54	VONQ378 +4.9 +4.3 -3.9 +3.8 VONQ493 +4.9 +4.3 -3.9 +3.8 VONQ493 +4.9 +4.3 -3.9 +3.8 VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ370 +7.7 +5.1 -7.0 +3.0 VONQ371 +5.3 +4.8 -5.2 +3.5 VONQ371 +5.3 +4.8 -5.2 +3.5 VONQ36 +3.5 +2.7 +4.1 +3.5 VONQ36 +3.5 +3.5 +3.5 VONQ372 +3.5 +3.5 +3.5 VONQ372 -1.1.1 -1.7 -1.5 +7.8 VONQ372 -1.1.1 -1.7 -1.5 +7.8 VONQ372 -1.1.1 -1.7 -1.5 +7.8 VONQ372 -1.1.1 +1.7 -1.5 +7.8 VONQ372 -1.1.1 +1.7 -1.5 +7.8 VONQ372 -1.1.1 +1.7 -1.5 +7.8 VONQ372 -1.3 -2.1 +6.3	99		4.5.8 4.5.8	+3.7	-4.5	+3.9	+35		+75 +75	+80 +116 +75 +98	+116	+116	+116 +94	+116 +94 +19	+116 +94 +19 +3.6 -2.0 +54 +98 +90 +13 +1.7 -2.1 +49	+116 +94 +19 +3.6 -2.0 +54 +4.3 +98 +90 +13 +1.7 -2.1 +49 +3.4	+116 +94 +19 +3.6 -2.0 +54 +4.3 +0.0 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4	+116 +94 +19 +3.6 -2.0 +54 +4.3 +0.0 -0.4 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3	+116 +94 +19 +3.6 -2.0 +54 +4.3 +0.0 -0.4 +0.6 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3 +0.6	+116 +94 +19 +5.6 -2.0 +54 +4.3 +0.0 -0.4 +0.6 +1.0 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3 +0.6 +0.8	+116 +94 +19 +5.6 -2.0 +54 +4.3 +0.0 -0.4 +0.6 +1.0 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3 +0.6 +0.8	+116 +94 +19 +5.6 -2.0 +54 +4.3 +0.0 -0.4 +0.6 +1.0 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3 +0.6 +0.8	+116 +94 +19 +3.6 -2.0 +54 +4.3 +0.0 -0.4 +0.6 +1.0 -0.06 - +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3 +0.6 +0.8 -0.45 -	+116 +94 +19 +3.6 -2.0 +54 +4.3 +0.0 -0.4 +0.6 +1.0 -0.06 - 5109 +98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 -1.3 +0.6 +0.8 -0.45 - 588
VONQ272 +5.9 +5.2 -4.3 +2.2 +41 VONQ308 +0.5 +3.8 +1.4 +3.2 +44 VONQ370 +1.0 +1.4 -2.1 +3.7 +47 VONQ260 +7.7 +5.1 -7.0 +3.0 +38 VONQ276 +4.3 +4.7 -2.0 +3.5 +44 VONQ331 +5.3 +4.8 -5.2 +3.5 +45 VONQ346 +3.5 +2.7 -4.1 +3.5 +45 VONQ326 +5.5 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -6.3 +3.0 +45 VONQ381 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -1.1. -1.7 -1.5 +7.8 +54	VONQ272 +5.9 +5.2 -4.3 +2.2 VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ250 +4.3 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ31 +5.3 +4.8 -5.2 +3.5 VONQ264 +3.5 +2.7 -4.1 +3.5 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ381 -4.4 +3.5 -6.3 +3.5 VONQ488 +0.8 +3.5 -2.3 +3.0 VONQ372 -1.1 -1.7 -1.5 +7.8 VONQ372 -1.1 -1.7 -1.5 +7.8 VONQ372 -1.1 -1.7 -1.5 +7.8	67		+5.0	+4.3	-3.9	+3.8	+44	+	+/2 +83		+98	+90 +90 +110 +95	+98 +90 +13 +110 +95 +22	+110 +95 +22 +2.4 +2.4	+98 +90 +1.7 -2.1 +49 +110 +95 +22 +2.4 -3.1 +58	+98 +90 +13 +1.7 -2.1 +49 +3.4 +110 +95 +22 +2.4 -3.1 +58 +5.5	+98 +90 +13 +1.7 -2.1 +49 +3.4 -1.4 +110 +95 +22 +2.4 -3.1 +58 +5.5 -1.4	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +110 +95 +2.2 +2.4 -3.1 +58 +5.5 -1.4 -1.3	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +0.6 +110 +95 +22 +2.4 -3.1 +58 +5.5 -1.4 -1.3 +1.2	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +0.6 +0.8 +0.8 +110 +95 +2.2 +2.4 -3.1 +58 +5.5 -1.4 -1.3 +1.2 +1.4 +1.4	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +0.6 +0.8 +0.8 +110 +95 +2.2 +2.4 -3.1 +58 +5.5 -1.4 -1.3 +1.2 +1.4 +1.4	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +0.6 +0.8 +0.8 +110 +95 +2.2 +2.4 -3.1 +58 +5.5 -1.4 -1.3 +1.2 +1.4 +1.4	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +0.6 +0.8 -0.45	+98 +90 +13 +1.7 -2.1 +49 +5.4 -1.4 -1.3 +0.6 +0.8 -0.45 - 588 +110 +95 +2.2 +2.4 -3.1 +58 +5.5 -1.4 -1.3 +1.2 +1.4 +0.02 - \$111 :
VONQ308 +0.5 +3.8 +1.4 +3.2 +44 VONQ206 +7.7 +5.1 -7.0 +3.0 +38 VONQ206 +7.7 +5.1 -7.0 +3.0 +38 VONQ256 +4.3 +4.3 -6.0 +3.6 +44 VONQ331 +5.7 +4.7 -2.0 +3.5 +45 VONQ264 +3.5 +2.7 -4.1 +3.5 +45 VONQ326 +5.5 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -6.3 +3.0 +45 VONQ488 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -1.1. -1.7 -1.5 +7.8 +54	VONQ308 +0.5 +3.8 +1.4 +3.2 VONQ206 +7.7 +5.1 -7.0 +3.7 VONQ250 +4.3 +6.1 -7.0 +3.6 VONQ250 +4.3 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ346 +3.5 +2.7 -4.1 +3.5 VONQ351 +6.5 +3.5 -6.3 +3.0 VONQ352 +6.5 +3.5 -6.3 +3.0 VONQ372 -1.1 -1.7 -1.5 +7.8 VONQ372 -1.1.1 -1.7 -1.5 +7.8	89		+5.9	+5.2	-4.3	+2.2	+41		479		+104	+104 +94	+104 +94 +17	+104 +94 +17 +1.2	+104 +94 +17 +1.2 -3.8 +51	+104 +94 +17 +1.2 -3.8 +51 +3.1	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1 -0.3	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1 -0.3 +1.6	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1 -0.3 +1.6	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1 -0.3 +1.6	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1 -0.3 +1.6 -0.27 -	+104 +94 +17 +1.2 -3.8 +51 +3.1 -0.4 +0.1 -0.3 +1.6 -0.27 - \$104
VONQ370 +1.0 +1.4 -2.1 +3.7 +47 VONQ26 +7.7 +5.1 -7.0 +3.0 +38 VONQ250 +4.3 +4.3 -6.0 +3.6 +44 VONQ31 +5.7 +4.7 -2.0 +3.2 +36 VONQ326 +3.5 +2.7 -4.1 +3.5 +45 VONQ326 +5.5 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -6.3 +3.0 +45 VONQ488 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -1.1. -1.7 -1.5 +7.8 +54	VONQ370 +1.0 +1.4 -2.1 +3.7 VONQ266 +7.7 +5.1 -7.0 +3.0 VONQ250 +4.3 +4.3 -6.0 +3.6 VONQ376 +5.7 +4.7 -2.0 +3.5 VONQ381 +5.3 +4.8 -5.2 +3.5 VONQ384 +3.5 +2.7 -4.1 +3.5 VONQ361 -4.4 +3.5 -3.1 +4.9 VONQ488 +0.8 +3.8 -2.8 +5.7 VONQ372 -11.1 -1.7 -1.5 +7.8 VONQ372 -3.5 -2.3 -2.1 +6.3	69		+0.5	+3.8	+1.4	+3.2	+44		98+	н	+119	+119 +102	+119 +102 +19	+119 +102 +19 +0.4	+119 +102 +19 +0.4 +2.4 +67	+119 +102 +19 +0.4 +2.4 +67 +9.5	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5 +0.8	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5 +0.8 +1.0	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5 +0.8 +1.0	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5 +0.8 +1.0	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5 +0.8 +1.0 -0.30 -	+119 +102 +19 +0.4 +2.4 +67 +9.5 -0.7 -2.5 +0.8 +1.0 -0.30 - \$92
VONQ206 +7.7 +5.1 -7.0 +3.0 +38 VONQ250 +4.3 +6.0 +3.6 +44 VONQ276 +5.7 +4.7 -2.0 +3.2 +36 VONQ321 +5.3 +4.8 -5.2 +3.5 +45 VONQ326 +5.5 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -3.1 +4.9 +51 VONQ372 -1.1 -1.7 -1.5 +7.8 +54	VONQ206 +7.7 +5.1 -7.0 +3.0 VONQ250 +4.3 +4.3 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.5 VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ264 +3.5 +2.7 -4.1 +3.5 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ361 -4.4 +3.5 -3.1 +4.9 VONQ488 +0.8 +3.8 -2.8 +5.7 VONQ372 -11.1 -1.7 -1.5 +7.8 VONQ292 -3.5 -2.3 -2.1 +6.3	2		+1.0	+1.4	-2.1	+3.7	+47		+91	Н	+123	+123 +96	+123 +96 +22	+123 +96 +22 +3.7	+123 +96 +22 +3.7 -2.3 +68	+123 +96 +22 +3.7 -2.3 +68 +6.3	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0 +0.4	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0 +0.4 +1.9	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0 +0.4 +1.9	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0 +0.4 +1.9	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0 +0.4 +1.9 -0.06 -	+123 +96 +22 +3.7 -2.3 +68 +6.3 +0.3 -1.0 +0.4 +1.9 -0.06 - \$116
VONQ250 +4.3 +6.3 -6.0 +3.6 +44 VONQ276 +5.7 +4.7 -2.0 +3.2 +36 VONQ331 +5.3 +4.8 -5.2 +3.5 +45 VONQ326 +3.5 +2.7 -4.1 +3.5 +38 VONQ361 -4.4 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -3.1 +4.9 +51 VONQ488 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -1.1. -1.7 -1.5 +7.8 +54	VONQ250 +4.3 +6.4 -6.0 +3.6 VONQ276 +5.7 +4.7 -2.0 +3.2 VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ264 +3.5 +2.7 -4.1 +3.5 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ361 -4.4 +3.5 -3.1 +4.9 VONQ488 +0.8 +3.8 -2.8 +5.7 VONQ372 -11.1 -1.7 -1.5 +7.8 VONQ292 -3.5 -2.3 -2.1 +6.3				+5.1	-7.0	+3.0	+38		69+		+91	+91 +73	+91 +73 +21	+91 +73 +21 +1.4	+91 +73 +21 +1.4 -4.8 +58	+91 +73 +21 +1.4 -4.8 +58 +8.3	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1 +1.0	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1 +1.0 +1.2	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1 +1.0 +1.2	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1 +1.0 +1.2	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1 +1.0 +1.2 +0.17 -	+91 +73 +21 +1.4 -4.8 +58 +8.3 +0.8 +0.1 +1.0 +1.2 +0.17 - \$106
VONQ276 +5.7 +4.7 -2.0 +3.2 +36 VONQ331 +5.3 +4.8 -5.2 +3.5 +45 VONQ326 +3.5 +2.7 -4.1 +3.5 +38 VONQ361 -4.4 +3.5 -3.1 +4.9 +51 VONQ488 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -1.1. -1.7 -1.5 +7.8 +54	VONQ276 +5.7 +4.7 -2.0 +3.2 VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ264 +3.5 +2.7 -4.1 +3.5 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ361 -4.4 +3.5 -3.1 +4.9 VONQ488 +0.8 +3.8 -2.8 +5.7 VONQ372 -11.1 -1.7 -1.5 +7.8 VONQ292 -3.5 -2.3 -2.1 +6.3	-			+4.3	-6.0	+3.6	+44		482		+112	+112 +95	+112 +95 +20	+112 +95 +20 +2.0	+112 +95 +20 +2.0 -3.6 +61	+112 +95 +20 +2.0 -3.6 +61 +7.0	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8 +1.2	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8 +1.2 +1.3	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8 +1.2 +1.3	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8 +1.2 +1.3	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8 +1.2 +1.3 +0.23 -	+112 +95 +20 +2.0 -3.6 +61 +7.0 -0.5 -0.8 +1.2 +1.3 +0.23 - \$116
VONQ34 +5.3 +4.8 -5.2 +3.5 +45 VONQ264 +3.5 +2.7 -4.1 +3.5 +38 VONQ326 +5.5 +3.5 -6.3 +3.0 +45 VONQ361 -4.4 +3.5 -3.1 +4.9 +51 VONQ488 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -1.1. -1.7 -1.5 +7.8 +54	VONQ331 +5.3 +4.8 -5.2 +3.5 VONQ264 +3.5 +2.7 -4.1 +3.5 VONQ326 +5.5 +3.5 -6.3 +3.0 VONQ361 -4.4 +3.5 -3.1 +4.9 VONQ488 +0.8 +3.8 -2.8 +5.7 VONQ372 -11.1 -1.7 -1.5 +7.8 VONQ292 -3.5 -2.3 -2.1 +6.3	-			+4.7	-2.0	+3.2	+36		19		98+	+86 +74	+86 +74 +19	+86 +74 +19 +2.2	+86 +74 +19 +2.2 -3.5 +45	+86 +74 +19 +2.2 -3.5 +45 +7.0	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3 +0.8	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3 +0.8 +0.5	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3 +0.8 +0.5	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3 +0.8 +0.5	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3 +0.8 +0.5 +0.15 -	+86 +74 +19 +2.2 -3.5 +45 +7.0 +1.1 +0.3 +0.8 +0.5 +0.15 - \$86
+3.5 +2.7 -4.1 +3.5 +3.8 +5.5 +3.5 -6.3 +3.0 +45 -4.4 +3.5 -3.1 +4.9 +5.1 +0.8 +3.8 -2.8 +5.7 +46 -11.1 -1.7 -1.5 +7.8 +54	+3.5 +2.7 -4.1 +3.5 +5.5 +3.5 -6.3 +3.0 -4.4 +3.5 -3.1 +4.9 +0.8 +3.8 -2.8 +5.7 -11.1 -1.7 -1.5 +7.8 -3.5 -2.3 -2.1 +6.3		VONQ331		+4.8	-5.2	+3.5	+45		£ £		+114	+114 +108	+114 +108 +14	+114 +108 +14 +2.5	+114 +108 +14 +2.5 -3.3 +54	+114 +108 +14 +2.5 -3.3 +54 +5.1	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0 +0.8	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0 +0.8 +1.1	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0 +0.8 +1.1	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0 +0.8 +1.1	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0 +0.8 +1.1 +0.13 -	+114 +108 +14 +2.5 -3.3 +54 +5.1 -0.5 -1.0 +0.8 +1.1 +0.13 - \$111
+5.5 +3.5 -6.3 +3.0 +45 -4.4 +3.5 -3.1 +4.9 +51 +0.8 +3.8 -2.8 +5.7 +46 -11.1 -1.7 -1.5 +7.8 +54	+5.5 +3.5 -6.3 +3.0 -4.4 +3.5 -3.1 +4.9 +0.8 +3.8 -2.8 +5.7 -11.1 -1.7 -1.5 +7.8 -3.5 -2.3 -2.1 +6.3		VONQ264	+3.5	+2.7	-4.1	+3.5	+38		08+	Н	+101	+101 +89	+101 +89 +18	+101 +89 +18 +1.3	+101 +89 +18 +1.3 -0.5 +52	+101 +89 +18 +1.3 -0.5 +52 +0.9	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0 -0.1	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0 -0.1 +1.5	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0 -0.1 +1.5	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0 -0.1 +1.5	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0 -0.1 +1.5 -0.34	+101 +89 +18 +1.3 -0.5 +52 +0.9 -1.0 +0.0 -0.1 +1.5 -0.34 - \$88
-4.4 +3.5 -3.1 +4.9 +51 +0.8 +3.8 -2.8 +5.7 +46 -11.1 -1.7 -1.5 +7.8 +54	-4.4 +3.5 -3.1 +4.9 +0.8 +3.8 -2.8 +5.7 -11.1 -1.7 -1.5 +7.8 -3.5 -2.3 -2.1 +6.3		VONQ326	+5.5	+3.5	-6.3	+3.0	+45	1	+ 9 1		+116	+116 +98	+116 +98 +22	+116 +98 +22 +2.0	+116 +98 +22 +2.0 -3.7 +62	+116 +98 +22 +2.0 -3.7 +62 +2.9	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8 -0.5	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8 -0.5 +1.6	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8 -0.5 +1.6	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8 -0.5 +1.6	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8 -0.5 +1.6 -0.09 -	+116 +98 +22 +2.0 -3.7 +62 +2.9 +0.5 +1.8 -0.5 +1.6 -0.09 - \$114
VONQ488 +0.8 +3.8 -2.8 +5.7 +46 VONQ372 -11.1 -1.7 -1.5 +7.8 +54	VONQ488 +0.8 +3.8 -2.8 +5.7 VONQ372 -11.1 -1.7 -1.5 +7.8 VONQ292 -3.5 -2.3 -2.1 +6.3			4.4	+3.5	-3.1	+4.9	+51		86+	Н	+139	+139 +114	+139 +114 +19	+139 +114 +19 +3.1	+139 +114 +19 +3.1 -1.6 +75	+139 +114 +19 +3.1 -1.6 +75 +6.1	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6	+1139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0 +0.2	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0 +0.2 +1.8	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0 +0.2 +1.8	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0 +0.2 +1.8	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0 +0.2 +1.8 +0.07 -	+139 +114 +19 +3.1 -1.6 +75 +6.1 +0.6 +0.0 +0.2 +1.8 +0.07 - \$121
VONQ372 -11.1 -1.7 -1.5 +7.8 +54	VONQ392 -3.5 -2.3 -2.1 +6.3	40		+0.8	+3.8	-2.8	+5.7	+46		+ 9 1		+125	+125 +129	+125 +129 +13	+125 +129 +13 +1.8	+125 +129 +13 +1.8 -2.3 +62	+125 +129 +13 +1.8 -2.3 +62 -1.1	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2 +0.3	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2 +0.3 +0.5	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2 +0.3 +0.5	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2 +0.3 +0.5	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2 +0.3 +0.5 -0.56 -	+125 +129 +13 +1.8 -2.3 +62 -1.1 -1.6 -1.2 +0.3 +0.5 -0.56 - \$96
	VONQ292 -3.5 -2.3 -2.1 +6.3	79		-11.1	-1.7	-1.5	+7.8	+54		96+	н	+129	+129 +121	+129 +121 +13	+129 +121 +13 +4.3	+129 +121 +13 +4.3 -4.6 +63	+129 +121 +13 +4.3 -4.6 +63 +4.0	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7 +1.3	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7 +1.3 +1.0	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7 +1.3 +1.0	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7 +1.3 +1.0	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7 +1.3 +1.0 -0.25 -	+129 +121 +13 +4.3 -4.6 +63 +4.0 -0.9 -0.7 +1.3 +1.0 -0.25 - \$105
VONQ282 -6.1 +0.8 -3.0 +6.4 +46			VONQ379	-10.4	+0.8	-1.3	9.9+	+51	4	+97	+97 +139		+139	+139 +127	+139 +127 +13	+139 +127 +13 +2.7 -0.3 +70	+139 +127 +13 +2.7 -0.3 +70 +5.7	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6 +1.5	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6 +1.5 +1.1	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6 +1.5 +1.1	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6 +1.5 +1.1	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6 +1.5 +1.1 -0.26 -	+139 +127 +13 +2.7 -0.3 +70 +5.7 -2.0 -2.6 +1.5 +1.1 -0.26 - \$103
-6.1 +0.8 -3.0 +6.4 -10.4 +0.8 -1.3 +6.6	VONQ379 -10.4 +0.8 -1.3 +6.6	83	VONQ395	-5.5	-1.2	-1.8	+6.1	+44		+88	+88 +123		+123	+123 +109	+123 +109 +15	+123 +109 +15 +2.1 -0.2 +64	+123 +109 +15 +2.1 -0.2 +64 +4.5	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0 +1.2	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0 +1.2 +1.1	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0 +1.2	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0 +1.2 +1.1	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0 +1.2 +1.1	+123 +109 +15 +2.1 -0.2 +64 +4.5 -2.1 -3.0 +1.2 +1.1 -0.51 -
VONQ329 -6.1 +0.8 -3.0 +6.4 VONQ379 -10.4 +0.8 -1.3 +6.6 VONQ395 -5.5 -1.2 -1.8 +6.1	VONQ379 -10.4 +0.8 -1.3 +6.6 VONQ395 -5.5 -1.2 -1.8 +6.1	JVL	(CEDir	CEDtrs	GL	BWT	200		400	009		009	600 MCW Milk SS	600 MCW Milk SS DTC	600 MCW Milk SS DTC CWT	600 MCW Milk SS DTC CWT EMA	600 MCW Milk SS DTC CWT	600 MCW Milk SS DTC CWT EMA RIB P8	600 MCW Milk SS DTC CWT EMA RIB P8 RBY	600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF	600 MCW Milk SS DTC CWT EMA RIB P8 RBY	600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF	600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFLF	600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC
VONQ282 -6.1 +0.8 -3.0 +6.4 VONQ379 -10.4 +0.8 -1.3 +6.6 VONQ395 -5.5 -1.2 -1.8 +6.1 CEDIr CEDIr CEDIr BWT	VONQ395 -10.4 +0.8 -1.3 +6.6 VONQ395 -5.5 -1.2 -1.8 +6.1 CEDir CEDir CEDirs CED BWT	9	-	+2.0	+2.6	-4.5	+4.2	478		+87		+114	+114	+87 +114 +99 +17 +2.0	+114 +99 +17	7 7 + 3 0 + 4 2 0 + 4 2 0 - 4 7	+114 +99 +17 +20 -47 +65	351 27 061 271 001 7771	201 LV 001 LV1 001 VVV		114 +99 +17 +20 47 +65 +60 -0.1 -0.4 +0.5 +20	+114 +09	114 +89 +17 +0 10 19 +99 +0 10 +0 +0 10 +0 +0 10 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0 +0	+414 +99 +77 +20 +07 +65 +60 10 10 +0.5 +20 +0.18 +6	114 +99 +17 +20 47 +65 +60 -0.1 -0.4 +0.5 +20

		Calvin	Calving Ease	ш	Birth		Gr	Growth			Fertility			Ö	Carcase			Ó	Other		Sele	Selection Indexes	exes	
ADI	Animai ident	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY I	IMF N	NFI-F DC	DOC A	ABI D	DOM G	GRN 6	GRS
84	VONQ390	-0.8	+1.9	-1.4	+5.2	+48	+85	+113	+109	+15	+1.9	-2.9	+67	+3.7	-1.4	-0.8	+ 9.0+	+1.7 +0	+0.10	÷	\$104 \$:	\$102 \$	\$107 \$	\$103
82	VONQ366	-5.7	+0.0	-3.2	+7.6	+47	+87	+115	+112	+11	+2.1	-3.0	+54	+3.2	-0.2	+0.0	+ 9.0+	+1.0 -0	-0.10	•	\$ 26\$	\$ 26\$	\$ 65	\$97
98	VONQ494	+5.7	+4.9	-2.7	+4.8	+46	+87	+116	+111	+15	+0.8	-0.6	+63	6.9+	-0.7	-1.1	+0.9	+1.1 -0	-0.08	- -	\$106 \$:	\$107 \$:	\$104 \$	\$110
87	VONQ471	+5.2	+5.5	-3.2	+5.0	+52	+93	+120	+110	+10	+2.4	-3.6	69+	+5.2	-0.2	+0.3	+0.3 +	+1.7 +0	+0.09	-	\$123 \$:	\$118 \$:	\$128 \$	\$122
88	VONQ472	+6.1	+5.9	-3.3	+4.7	+53	+94	+120	+109	+10	+1.3	-2.0	+72	+7.0	-1.2	-1.4	+ 6.0+	+1.6 -0	-0.01	- -	\$120 \$:	\$119 \$:	\$123 \$	\$120
88	VONQ332	+2.6	+4.3	-3.6	+5.9	+51	96+	+128	+120	+14	+5.0	-4.6	*************************************	+1.9	-2.3	-2.1	+ 6.0+	-0 6:0+	-0.34	-	\$118 \$:	\$112 \$:	\$122 \$	\$117
06	VONQ365	-11.4	-4.2	-3.2	+7.3	+53	+87	+116	+106	+17	+1.1	-3.3	69+	+6.9	-1.0	-2.1	+1.9 +	+1.0 -0	-0.12	•	\$ 16\$	\$ 76\$	\$88	\$93
91	VONQ528	-3.5	-0.2	-3.3	+4.8	+45	+76	+101	06+	+18	+2.3	-2.3	+58	+5.3	-1.4	-2.5	+1.9 +	+0.8 -0	-0.23	•	\$ 98\$	\$ 86\$	\$ 62\$	\$90
95	VONQ442	-2.1	+2.1	-3.5	+5.7	+54	96+	+128	+120	+18	+2.9	-4.2	*************************************	+2.5	-1.0	-1.2	+0.4	+1.3 -0	-0.24	- -	\$110 \$	\$105 \$	\$113 \$	\$109
93	VONQ254	+0.0	+1.4	-1.4	+5.6	+54	+98	+132	+128	+16	+1.8	-4.9	+74	+4.1	-1.9	-1.8	+0.8 +	+1.5 -0	-0.13	- -	\$124 \$	\$112 \$	\$133 \$	\$120
94	VONQ437	+7.3	+5.0	-5.0	+4.6	+36	+70	+98	+101	+12	+2.5	+0.9	+43	+0.8	-2.9	-3.6	+1.8	-0.2 -0	-0.63	٠	\$ 02\$	\$ 98\$	\$57	\$80
95	VONQ446	+2.0	+5.7	-4.5	+4.4	+44	+87	+115	+106	+15	+3.4	-3.2	+55	+2.2	-1.9	-1.2	+1.0 +	+0.7 -0	-0.19	- -	\$105 \$:	\$105 \$	\$102 \$	\$107
96	VONQ512	-0.3	+3.1	-3.8	+5.0	+40	+74	+100	96+	+14	+1.2	-1.8	+46	+2.7	-1.7	-1.7	+0.9	+0.8	-0.48	٠	\$ 83	\$ 06\$	\$77	\$88
86	VONQ502	-3.2	-0.3	-3.3	+5.4	+46	+81	+110	+97	+20	+4.2	-4.4	+55	+5.6	+0.1	+0.9	+0.5 +	+1.7 +0	+0.40	- -	\$106 \$	\$ 66\$	\$107 \$	\$105
66	VONQ428	-5.4	+1.3	+0.2	+5.1	+45	98+	+119	+108	+17	+2.4	-0.8	+64	+7.3	-1.8	-3.0	+1.4	+1.6 -0	-0.18	-	\$100 \$	\$ 26\$	\$105 \$	\$100
100	VONQ325	-0.2	-0.3	-4.9	+4.5	+43	98+	+117	+109	+19	+1.2	-0.2	+56	+0.6	-2.1	-1.0	+0.3 +	+1.5 -0	-0.40	•	\$ 26\$	\$ \$6\$	\$93	96\$
101	VONQ481	-1.6	+0.7	-3.7	+6.8	+43	+85	+116	+121	+15	+1.6	+0.1	+54	+2.2	-3.2	-3.2	+1.9 +	+0.1 -0	-0.75	٠	\$85 \$	\$ 16\$	\$ 92\$	\$89
102	VONQ491	+2.7	+1.7	-3.9	+5.2	+39	+77	+101	+95	+12	+1.7	-1.5	+52	+1.6	-3.0	-2.6	+0.7 +	+1.8 -0	-0.05	•	\$ 86\$	\$ 26\$	\$ 66\$	\$93
103	VONQ577	-0.9	+2.0	-3.1	+3.6	+44	+82	+114	+103	+14	+1.6	-2.6	+53	+2.0	-1.2	-0.3	+0.3	+1.1 -0	-0.36	•	\$ 86\$	\$ 96\$	\$ 56\$	\$101
104	VONQ271	+2.7	+4.5	-3.4	+3.0	+46	+84	+118	+103	+17	+1.5	-3.9	+58	+1.6	+0.1	+0.8	-0.8	+2.1 -0	-0.14	÷÷	\$114 \$:	\$102 \$	\$ 119 \$	\$112
105	VONQ433	-4.0	+1.0	-2.4	+4.6	+47	+83	+112	+105	+12	+2.1	-2.8	+55	+4.4	-0.5	-0.3	+0.6	+1.1 -0	-0.22	٠٠٠	\$ 96\$	\$ 56\$	\$92	\$99
106	VONQ434	-1.6	-1.9	-3.1	+4.4	+44	+79	+102	+94	+11	+1.5	-3.1	+51	+2.9	-1.5	-0.7	+0.7 +	+1.2 -0	-0.37	٠	\$92 \$	\$ 96\$	\$88\$	\$94
107	VONQ337	+5.8	+7.0	-7.6	+3.4	+44	+83	+105	+91	+15	+2.6	-3.9	+54	+2.7	+0.9	+1.3	-0.5	+1.1 +0	+0.01	- ××	\$102 \$	\$104 \$	\$ \$6\$	\$106
108	VONQ348	+2.4	+6.1	-5.3	+3.4	+44	+ 80	+101	98+	+16	+2.5	-5.0	+52	+2.2	+0.2	+0.6	-0.4	+1.9 -0	-0.04	÷	\$105 \$:	\$104 \$:	\$107 \$	\$104
109	VONQ462	+3.4	+2.9	-3.5	+3.9	+37	+71	96+	+91	+17	+1.3	-3.2	+48	+3.5	-1.2	. 6.0-	+ 6.0+	+0.3 -0	-0.31	•	\$ 98\$	\$ 26\$	\$75	\$92
110	VONQ278	+7.5	+6.7	-11.9	+2.4	+43	+82	+117	+102	+17	+5.0	-1.7	+63	+4.3	+0.0	-0.8	-0.1	+1.9 -0	-0.01	÷	\$112 \$:	\$103 \$:	\$116 \$	\$112
111	VONQ511	+4.8	+4.1	-4.2	+3.3	+37	1 99	+91	+77	+18	+2.5	-2.4	+47	+6.3	9.0-	-0.6	+1.2 +	+1.3 +0	+0.15	•	\$ 96\$	\$100 \$	\$92	\$99
112	VONQ519	+2.9	+4.9	-5.3	+3.2	+45	+74	+100	+95	+11	+1.2	-2.2	+49	+1.5	-0.4	+0.0	-0.4	+1.6 -0	-0.35	•	\$ 16\$	\$ 86\$	\$87	\$94
113	VONQ487	+1.2	+4.1	-4.1	+3.5	+41	+71	66+	+84	+18	+1.4	-3.4	+54	+4.9	-0.3	-0.5	+0.9	+0.7 +0	+0.12	٠,	\$ 86\$	\$ \$6\$	\$83	\$98
114	VONQ5069	9 +5.9	+3.9	4.4	+4.7	+40	+79	+105	+101	+12	+0.9	+0.0	+50	+4.1	-2.3	-2.6	+1.5	+0.3 -0	-0.67	·	\$85 \$	\$ 96\$	\$77	\$93
115	VONQ444	-1.9	+1.1	-2.2	+4.8	+51	+91	+123	66+	+19	+1.1	-2.2	+65	+5.8	6.0-	-1.9	+0.7	+1.3 -0	-0.02	÷÷		\$103 \$:	\$105 \$	\$108
116	VONQ354	+7.0	+7.2	-4.8	+1.1	+40	+75	+95	+78	+14	+1.9	-4.5	+48	+5.0	+0.9	+1.8	-1.0 +	+2.0 -0	-0.04	÷	\$104 \$:	\$103 \$:	\$102 \$	\$105
117	VONQ408	+5.7	+7.6	-3.6	+2.5	+38	+74	+88	+77	+15	+1.9	-3.1	+46	+2.4	+1.2	+1.8	-0.7	+1.0 -0	-0.20	•	\$85 \$	\$ 26\$	\$72	\$92
118	VONQ465	+8.0	+6.1	-6.4	+2.6	+34	+65	+84	+71	+15	+1.5	-4.6	+43	+3.6	+0.7	+1.4	+0.2 +	+0.1 -0	-0.34	•	\$84 \$	\$ 86\$	\$ 99\$	\$93
119	VONQ495	+3.1	+4.2	-3.7	+3.5	+37	+ 68	+91	+78	+16	+2.7	4.1	+45	+4.2	-0.5	-0.3	+1.0	+1.1 +0	+0.15	•	\$ 96\$	\$ 86\$	\$92	\$98
120	VONQ185	+2.6	+3.9	-3.3	+4.8	+45	+83	+115	+121	+15	+1.4	-1.2	+56	+2.4	-3.6	-3.4	+1.4 +	+1.1 -0	-0.52	٠,	\$ 86\$	\$ 66\$	\$103	\$99
121	VONQ123	4.0	+0.7	-3.8	+5.7	+47	+84	+111	+102	+17	+1.8	-3.4	+64	+5.5	9.0-	-0.8	+1.1	0- 6:0+	-0.27	•	\$ 26\$	\$ 86\$	\$ 86\$	\$100
122	VONQ164	+5.7	+3.8	-6.1	+3.7	+38	+72	+97	+97	+12	+5.0	-1.3	+45	+5.3	-1.7	-1.5	+ 6.0+	+0.5 -0	-0.46	•	\$85 \$	\$ 26\$	\$73	\$89
123	VONQ169	+1.5	+4.7	-0.8	+3.7	+48	88 +	+109	68+	+14	+2.6	-6.0	+61	+4.9	+0.4	+0.7	-0.1	+1.7 +0	+0.21	÷	\$118 \$:	\$113 \$:	\$ 611\$	\$116
124	VONQ030	+1.3	+7.0	-2.0	+5.1	+57	+105	+141	+128	+16	+2.5	-2.7	+77	+3.1	-2.2	-2.7	+0.6	+0.7 -0	-0.79	÷	\$116 \$:	\$112 \$:	\$116 \$	\$119
125	VONQ154	+2.6	+1.6	-3.3	+3.1	+33	+61	+73	+57	+13	+1.4	-3.4	+34	+3.9	+0.3	+1.1	+0.2 +	+0.1 -0	-0.33	٠,	\$ 29\$	\$85 \$	\$44	\$79
126	VONQ021	+3.2	+7.0	-5.0	+3.6	+43	+77	66+	+80	+16	+3.0	-4.2	+49	+5.1	+0.3	+0.6	+1.3 +	+0.4 -0	-0.15	-	\$103 \$:	\$107 \$	\$ 16\$	\$108
127	VONQ005	+6.3	+4.2	-6.1	+4.4	+47	+88	+120	+116	+12	+1.6	-3.5	+62	+5.4	-2.2	-3.0	+1.9 +	0- 6:0+	-0.33	-	\$119 \$:	\$114 \$:	\$124 \$	\$118
TACE	1	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY I	IMF	NFI-F DC	poc ∌	ABI D	DOM G	GRN	GRS
		+2.0	+2.6	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65	+6.0	-0.1	-0.4	+0.5 +	+2.0 +0	+0.18 +	.+ 9+	+120 +	+112 +	+127 +	+116

TransTasman Angus Cattle Evaluation - Mid January 2021 Reference Tables



										m	REED	AVER	BREED AVERAGE EBVS	EBVs											
	Calving	Calving Ease	Birth	th			Growth			Ferti	lity			Carcase	ase			Oth	Other	Structure	ture	S	Selection Indexes	səxəpul	
	CEDir	CEDir CEDtrs	GL	BW	200	400	GL BW 200 400 600 MCW	MCW	Milk	SS	SS DTC	CWT	EMA	RIB	P8	CWT EMA RIB P8 RBY IMF NFI-F DOC Angle Claw ABI DOM GRN GRS	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
Brd Avg +2.0 +2.6 -4.5	+2.0	+2.6	-4.5	+4.2	+48	+87	+114 +99		+17	+2.0	-4.7	+65	+6.0	-0.1	-0.4	+2.0 -4.7 +65 +6.0 -0.1 -0.4 +0.5 +2.0 +0.18 +6 +0.98 +0.85 +120 +112 +127 +116	+2.0	+0.18	9+	+0.98	+0.85	+120	+112	+127	+116

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

Colored Birth Colored Birt		Calving Ease	Ease	Birth	_		J	Growth			PERC Fertility	PERCENTILE BANDS TABLE Fertility Carcas	ILE B/	ANDS	TABLE Carcase	ise			Other		Structure	ure	Sel	Selection Indexes	sexepu	
Colone C		,	CEDtrs		BW	200		009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8	RBY			၁၀				MOG	GRN	GRS
1.2.1 + 10.8 + 10.5 + 0.2 + 6.6 + 1416 +15.6 + 15.1 + 14.2 + 1	200	Calving Difficulty	Calving Difficulty	Gestation Length	Birth Weight	eviJ Weight	eviJ Weight	eviJ Weight	Mature Weight	əviJ thgiəW	Scrotal Size	ot emiT Calving	Carcase					IWE	Feed Efficiency	Docile	punos	punos	Profitability	Profitability	Profitability	
1.2 1.2		+12.1		-10.5	+0.2	99+	+116	+155	+151	+27		9.6-	Ė	+12.3	+3.1	+3.0	+2.7		Ċ	_			·		i i	+151
Hand		49.8	+8.9	9.8	+1.5	09+	+107	+142	+134	+24	+3.5	-8.2	•	+10.2	+2.0	6.1+	+2.0	•	•	_						+141
1. 1. 1. 1. 1. 1. 1. 1.		+8.4	+7.7	9.7-	+2.2	+57	+102	+135	+125	+22	+3.1	-7.4	+78	+9.1	+1.5	4.1+	+1.7	_						~		+136
Fig.		+7.4	+6.9	-7.0	+2.6	+56	66+	+131	+120	+21	+2.8	6.9-	+75	+8.4	+1.2	41.0	4.1+	+3.1		Ė	'	т.	Ė			+132
5.8 6.1 4.2 4.2 4.7 4.0 4.1 4.2 4.0 4.1 4.2 4.0 4.1 4.2 4.0 4.0 4.1 4.2 4.0 <td></td> <td>9.9+</td> <td>+6.2</td> <td>-6.5</td> <td>+2.9</td> <td>+54</td> <td>+97</td> <td>+128</td> <td>+116</td> <td>+20</td> <td>+2.7</td> <td>-6.5</td> <td>+73</td> <td>+7.8</td> <td>+0.9</td> <td>+0.7</td> <td>+1.2</td> <td>+2.9</td> <td>·</td> <td>Ċ</td> <td></td> <td></td> <td></td> <td>· ~</td> <td></td> <td>+130</td>		9.9+	+6.2	-6.5	+2.9	+54	+97	+128	+116	+20	+2.7	-6.5	+73	+7.8	+0.9	+0.7	+1.2	+2.9	·	Ċ				· ~		+130
1.0 1.0		+5.8	+5.6	-6.1	+3.2	+53	+95	+125	+112	+20		-6.2	+72	+7.4	+0.7	+0.5	+1.1	·		Ė	•		·	_	•	+127
+4.5 +4.5 +4.6 +4.6 +4.6 +4.6 +4.6 +4.6 +4.6 +4.6		+5.1	+5.0	-5.7	+3.4	+52	+93	+122	+109	+19	+2.4	-5.8		+7.0	+0.5	+0.3	+1.0	·	Ċ	Ċ	_	·		_	·	+125
1.2 1.3 1.4		+4.5	+4.5	-5.4	+3.6	+51	+92	+120	+106	+18	+2.3	-5.5		+6.7	+0.3	+0.1	6.0+				•			_		+123
1. 1. 1. 1. 1. 1. 1. 1.		+3.8	+3.9	-5.1	+3.8	+20	06+	+118	+104	+18	+2.2	-5.3		+6.4	+0.2	-0.1	+0.7							· ·		+121
+1.5 + 2.9 + 4.5 + 4.2 + 4.8 + 8.7 + 114 + 9.9 + 177 + 2.0 + 4.5 + 6.8 + 6.8 + 6.8 + 6.1 + 6.5 + 6.8 + 6.1 + 6.5 + 6.1 + 6.5 + 6.1 + 6.2 + 6.1 + 6.2 +		+3.2	+3.4	4.8	+4.0	+49	+89	+116	+101	+17	+2.1	-5.0	99+	+6.1	+0.0	-0.3	9.0+		-0.14				i	_		+119
+1.8 + 2.4 + 4.2 + 4.4 + 4.8 + 4.1 + 4.8 + 4.1 + 4.8 + 4.1 + 4.1 + 4.8 + 4.1 +		+2.5	+2.9	4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65	+5.8	-0.1	-0.4	+0.5		-0.17		•		_			+117
1-11 + 1.8		41.8	+2.4	-4.2	4.4.4	+48	+86	+112	96+	+16	+1.9	-4.5	+64	+5.5	-0.3	9.0-	4.0+	·	-0.21	i	•		_			+116
6.04 4.12 4.36 4.48 4.46 +83 4.10 +11 4.01 +11 4.02 +11 4.02 +11 4.02 +11 4.02 +11 4.03 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +11 +10 +10 +11 +10 +10 +11 +10 +10 +11 +10 +10 +11 +10 +10 +11 +10		+1.1	+1.8	-3.9	+4.6	+47	+85	+110	+94	+16	+1.8	-4.2	+63	+5.3	-0.4	-0.8	+0.3		-0.25		•		~		•	+114
 ○.04		+0.4	+1.2	-3.6	+4.8	+46	+83	+108	+91	+15	+1.7	-4.0	+61	+5.0	9.0-	6.0-	+0.2	•	-0.28	+2 +	•		+		•	+111
1.3		-0.4	+0.6	-3.3	+5.0	+45	+82	+106	+88	+15	+1.5	-3.7	09+	+4.7	-0.7	-1.1	1.0+		-0.33	i	•	_	_	· ~		+109
2.3 -0.9 -2.6 +5.5 +4.3 +7.8 +101 +82 +11 +1.3 -3.0 +57 +4.0 -1.1 -1.6 -0.2 +1.2 +0.42 -3 +1.12 +1.0 +1.0 +1.0 +1.0 +1.0 +1.0 +1.0 +1.0		-1.3	0.1	-3.0	+5.3	+44	+80	+104	+86	+14	4.1.4	-3.4	+58	44.4	6.0-	-1.3	0.0+		-0.37			_				+107
3.5 -1.8 -2.1 +5.9 +4.1 +76 +98 +78 +1.2 +1.1 -2.6 +5.5 +3.6 -1.3 -1.9 -0.4 +1.0 +0.48 -5 +1.16 +1.04 +99		-2.3	6.0-	-2.6	+5.5	+43	+78	+101	+82	+13	+1.3	-3.0	+57	44.0	<u>-</u> -	-1.6	-0.2		-0.42	•		_		٠	•	+104
3.0 -1.6 +6.3 +40 +73 +93 +73 +11 +0.9 -2.0 +52 +3.1 -1.6 -2.2 -0.6 +0.8 +0.56 -8 +1.20 +1.10 +92 +95 +86 +87 +65 +1.0 +0.6 -1.1 +47 +2.3 -2.1 -2.8 -1.0 +0.5 +0.68 +1.2 +1.28 +1.17 +81 +88 +72 +1.28 +1.17 +81 +88 +72 +1.28 +1.17 +81 +88 +72 +1.28 +1.17 +81 +88 +72 +1.28 +1.17 +81 +88 +72 +1.28 +1.17 +81 +88 +72 +1.28 +1.17 +81 +88 +72 +1.28		-3.5	-1.8	-2.1	+5.9	+41	+76	+98	+78	+12	1.7	-2.6	+55	+3.6	-1.3	-1.9	-0.4	+1.0	-0.48	•	•					+100
7.6 4.9 +37 +68 +87 +65 +10 +0.6 -1.1 +47 +2.3 -2.1 -2.8 -1.0 +0.5 +0.6 +1.7 +88 +72 130 -9.0 +1.4 +8.2 +2.9 +57 +7.0 +6.6 -1.1 -2.8 -1.0 +0.5 +0.6 -1.2 +1.1 +88 +72 130 -9.0 +1.4 +8.2 +2.9 +7.4 +8.2 +3.6 +1.2 +1.2 +1.2 +1.2 +5.5 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +88 +7.2 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 +7.3 <td></td> <td>-5.1</td> <td>-3.0</td> <td>-1.6</td> <td>+6.3</td> <td>+40</td> <td>+73</td> <td>+93</td> <td>+73</td> <td>+11</td> <td>+0.9</td> <td>-2.0</td> <td>+52</td> <td>+3.1</td> <td>-1.6</td> <td>-2.2</td> <td>9.0-</td> <td></td> <td>-0.56</td> <td>•</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>+95</td>		-5.1	-3.0	-1.6	+6.3	+40	+73	+93	+73	+11	+0.9	-2.0	+52	+3.1	-1.6	-2.2	9.0-		-0.56	•	_					+95
130 -9.0 +14 +8.2 +57 +70 +46 +7 -0.2 +1.4 +8.2 +29 +57 +70 +46 +7 -0.2 +1.4 +8.2 +29 +57 +7.3 +2.9 -0.1 +0.94 -20 +1.42 +1.32 +2.9 +1.4 +8.2 +2.9 +5.2 +2.9 +2.9 +5.2 +2.9 +2.9 +2.9 +2.9 +2.9 +2.9 +2.9 +2		9.7-	4.9	9.0-	+6.9	+37	+68	+87	+65	+10	+0.6	- 1.1	+47	+2.3	-2.1	-2.8	-1.0		.0.68			_				+87
Calving Difficulty More Calving Difficulty More Calving Lighter Lighte		-13.0	-9.0	4.1+	+8.2	+29	+57	+20	+46	+7	-0.2	4.1+	+38	+0.5	-3.1	-3.9	-1.9	_	.0.94	-20 +	1.42 +					+ 67
		Calving Difficulty	Calving Difficulty	Gestation Length	Hrith Weight	əviJ thgiəW	thgiaW	evid Meight	Mature Weight	əviJ tdgiəW	Scrotal Size	ot emiT Calving	Carcase					IWE	Feed Efficiency	Docile	punos	punos	Profitability	Profitability .	Profitability	

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



BRINGING YOUR NEW BULL HOME

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

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

AND SUCCESS WITHIN YOUR BREEDING HERD.

PURCHASE

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

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

DELIVERY

PURCHASE

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.

DELIVERY

MANAGING OLDER HERD BULL

- 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:

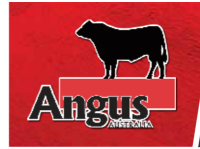
- 5-in-1 vaccine:
- · vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

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.

ARRIVAL

MATING NEW YOUNG BULLS Northern Australia



BRINGING YOUR NEW BULL HOME

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

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

MATING NEW YOUNG BULLS

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

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

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

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

#**ANGUS**BULLS

92

DURING MATING

AFTER PURCHASE TIPS

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

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 parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

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

I, the buyer of animals with the following idents	
from memberAustralia using my name, address and phone number for the animals I have mentioned above that I have purchas	ne purposes of effecting a change of registration
information to its members on its website.	
Name:	Signature:
Date:	
Please forward this completed consent form to Angus Aust	ralia. 86 Glen Innes Road. Armidale NSW 2350.



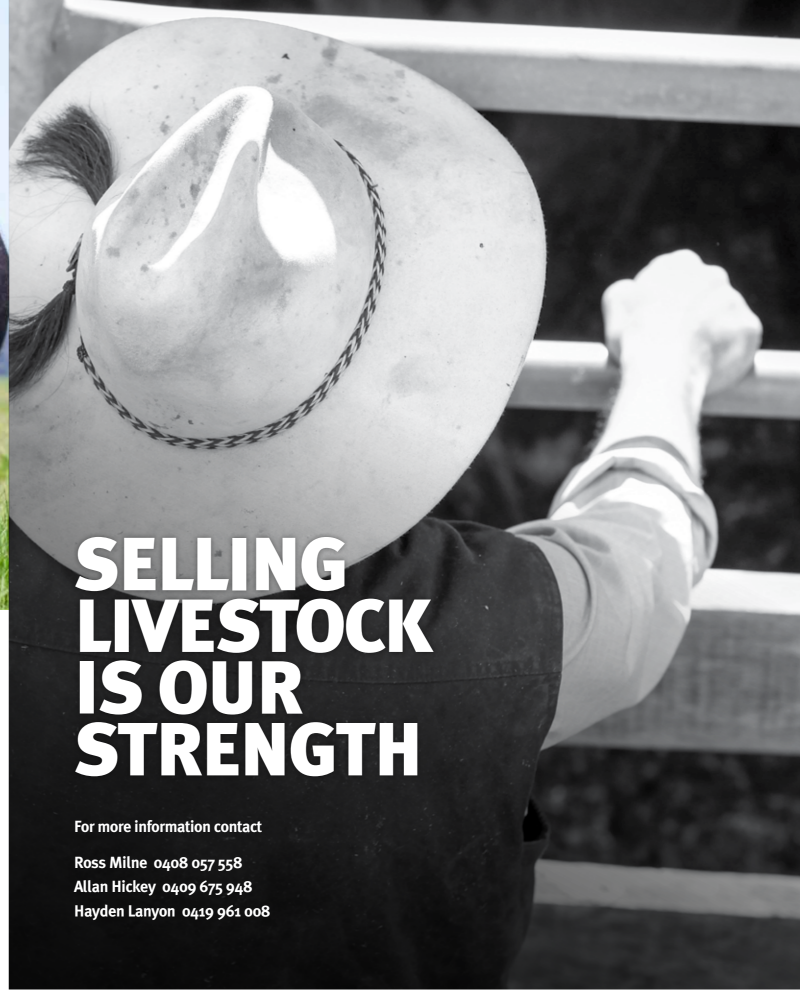
If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020



Nutrien Livestock. Your Breeding Stock Specialists.

VICTORIA	Ray Attwell	0428 836 136	Stephen Chalmers	0427 908 831
	Peter Godbolt	0457 591 929	Andrew Sloan	0428 522 204
NEW SOUTH WALES	Rick Power	0437 131 925	John Settree	0408 297 368
	Tim Woodham	0436 015 115	Brad Wilson	0417 467 911
QUEENSLAND	Colby Ede	0417 265 980	Mark Scholes	0409 229 651
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215









Breakwater Insurance Brokers

FARM INSURANCE

Protect your farm business and your assets with an insurance policy tailored to meet your needs.

Breakwater Insurance can arrange competitive premiums and cover for commercial dairy, beef, sheep and cropping enterprises.

We offer professional, on-farm advice relating to:

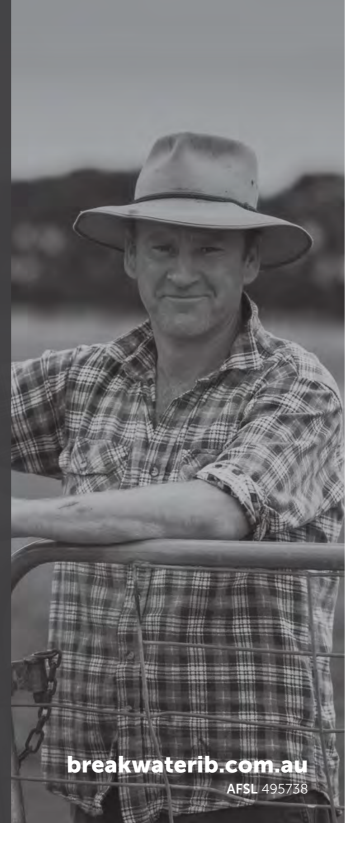
- Livestock mortality
- Farm buildings and contents
- Home and contents
- Farm machinery and machinery
- Livestock, hay, fencing and farm trees
- Motor vehicles (all types)
- Business interruption.

Breakwater Insurance Brokers

182 Fairy Street, Warrnambool 200 Manifold Street, Camperdown

Phone (03) 5562 0248 Email info@breakwaterib.com.au

Jeff Dennis 0408 529 470 Michael Dennis 0408 471 790



Paremectin Product Orench or pour-on 0 Σ

Date of treatment within last 6 months

October 2020

October 2020

multimin & 7in1

Other treatments

Has the owner stated above owned all the cattle in this consignment since birth?

Current vaccinations for the cattle being moved

Clostridial (e.g. 5 in 1):

Z

■ ≻

Have these cattle been tested for the presence of pestivirus antibody? 3b.

Fick fever:

If tested what percentage of the tested cattle were antibody positive?

On the property of origin, have cattle been co-grazed with dairy cattle?
See explanatory note for advice on co-grazing with non-bovine spe Ŀ,

Noeleen Elizabeth Branson

N Unsure

<u>_</u>

Declaration (see explar

Eight

J-BAS of..

Other vaccinations (specify):

ID (Silirum):

estivirus:

□ ■ z z

■ □ > >

Pending	Date	
Y■ N Pend	Sample Test 🔲	
>		
d had a JD test?	Check Test	ative? Y■ N□
Has the source herd had a JD test?	If so, which test?	Was the result negative?
٠.		

		-		-
non-bovine species		184 Steeles Lane Vic	Mortlake	<u>≥</u>
N Pending		(Address)	(Town/suburb)	(State
e Test Date	26 / 6 / 18	declare that I am the owner or the person responsible for the husbandry of the cattle and information in this document is true and correct. I also declare that I have read and unders questions that I have answered, that I have read and understood the explanatory notes, an inspected the animals and deem them to be healthy, free of signs of disease and fit to trav	r the husbandry of the cattl sclare that I have read and u erstood the explanatory noi of signs of disease and fit t	le and under otes, al to trav
rt A Part B core) (calf credits)	Part C (total Dairy Score)	Signature*	Date	20
		*Only the person whose name appears above may sign this declaration, or make amendments which must be initialed	this declaration, or	

Email banquetangus@westvic.com.au

rel. No. () 0437029992

NATIONAL CATTLE HEALTH DECLARATION

v: 02/05/18

Attached to accompanying NVD/Waybill No.

Biosecurity and health information

Par (herd base so If dairy cattle, the consignment has a Dairy Assurance Score of:

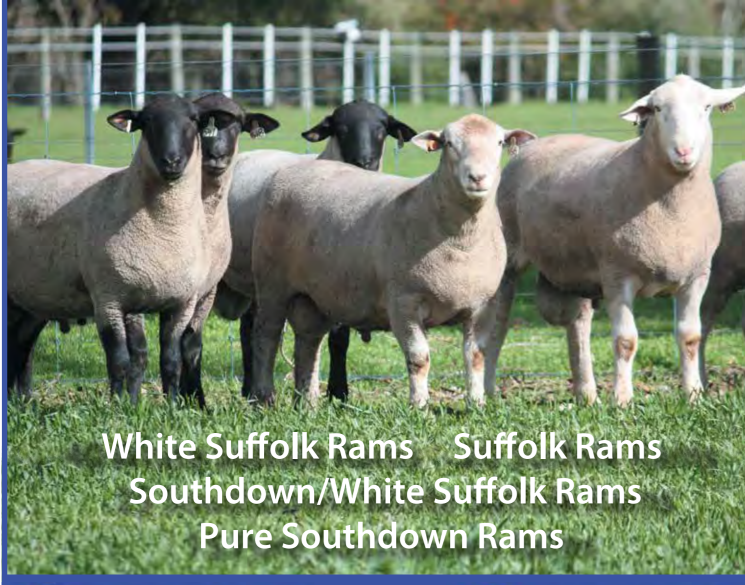
Any other relevant health information

98

Banquet's Ram Sale

Monday 4th October 2021 at 1pm

420 Fosters Lane, Mortlake Vic







Gordon Branson 0488 992 767

Hamish Branson 0427 164 031

banquetangus@westvic.com.au





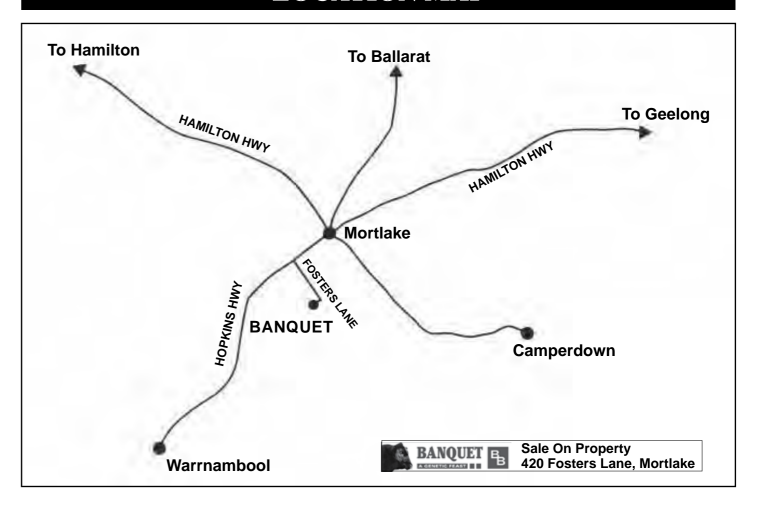






Brucellosis Accredited No. 3548

LOCATION MAP



TRAVEL TIMES

From MELBOURNE From HAMILTON From BALLARAT 3 hours 60 mins 1.5 hours From WARRNAMBOOL From GEELONG

30 mins 2 hours

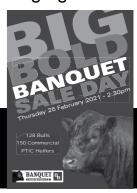
ACCOMMODATION

Dalvue Motel Terang: (03) 5592 1566 Macs Hotel Mortlake: (03) 5599 2007

Motels are available in Warrnambool, Camperdown, Hamilton or Terang. Should you require accommodation, contact us or the selling agents for bookings.

BE SURE OF A CATALOGUE

BRING THIS ONE!



» Doodler's Delight «

FREE DELIVERY:

Banquet offers free delivery to the buyer's nearest town on route to Adelaide, SA and Emerald, QLD and to the property within Vic.



Highlights



Banquet Privilege P357, sold for the top price at the 2020 Autumn Sale to Charles and Cass Kimpton, Toora West. Photographed with Privilege P357 are Hamish, Cass and Charles Kimpton, Dianna and Gordon. It took some effort and lots of fun for this photo.



Second top price bull at the 2020 Autumn Sale, Banquet Placid P009, sold to John, Robin and Peter Blyth, Fernleigh Angus for \$22,000. Photographed with Placid P009 is Peter Blyth and Hamish.





The Banquet Bunch.

Dianna, Hamish, Noeleen, Josh, Stephen with baby Tessa, Jencie and Gordon.

Tessa Meulendyks amused with the bull pictures.





www.banquetangus.com.au