# **Sale Information**

**GST**: Our Sale will be a GST Exclusive Sale, which means GST is to be added onto the purchase price at the fall of the Auctioneer's hammer.

**REBATE:** 2% Rebate offered to outside agents introducing successful buyers. To qualify contact vendors prior to the day of sale.

**INSPECTION:** Inspections can be made from 10.00am on the day of the sale or by contacting the Carlow's or the participating agents prior to the sale.

**SALE LOCATION:** Dulcidene Stud Selling Complex is situated 18kms from Dubbo City. Map on inside back cover.

PHONE BIDDING: Contact Agents prior to sale.

**ACCOMMODATION:** Good accommodation is available in Dubbo.

**HEALTH:** All bulls have been treated with 7 in 1 and Vibrovax and received cydectin pour on in the lead up to the sale. Angus bulls have received 2 x Pestigard, 2 x Vibrovax & 1 x Longrange.

#### **PESTIVIRUS:**

All bulls have tested negative to Pestivirus

#### JOHNE'S DISEASE:

Both herds are JBAS 6

FEET: No foot trimming, all lots feet untouched

FERTILITY: All bulls will pass semen morphology testing

**INSURANCE:** It is recommended insurance be effected at the fall of the hammer. Insurance representative will be in attendance.

**DELIVERY:** Delivery will be available on sale day, animals can remain at Kidman by arrangement and every assistance will be given to arrange delivery as requested. A delivery instruction slip must be filled in and handed to the selling agents.

**SUPPLEMENTARY SHEETS:** Will be available on Sale Day containing weights and scrotal measurements plus further information.

**SELLING SYSTEM AND BUYER'S REGISTRATION:** All lots will be sold subject to the usual terms and conditions governing auction sales. Intending purchasers should obtain a Buyer's Number and registration slip available from the selling agents prior to the sale.

**REFRESHMENTS:** Morning tea and lunch will be available.

**DISCLAIMER:** The vendors, family, sale staff and representatives accept no liability for accidents that may occur, although these are rare at cattle sales. Any person attending does so at their own risk. The vendors take no responsibility for personal valuables.

#### Please bring this Catalogue to the Sale

Every care has been taken in compiling this catalogue to ensure accuracy of information, but no responsibility is accepted.

**COVID - 19** Please be aware that we are obliged to abide by the current COVID-19 rules, regulations and restrictions on Sale day. Please take care. Please check in to the QR code available on Sale Day.

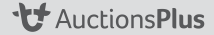
#### VIEW ALL PHOTOS AND VIDEOS OF SALE LOTS ON AUCTIONS PLUS.



#### **AUCTIONEER**

Paul Dooley - 0458 662 646

NSW Regional Office	Dubb	o	02 68	841 1	000
John Settree	Stud	Stock NSW	0408	297	368
Tim Woodham	Sthn	NSW	0436	015	115
Peter Godbolt	VIC		0457	591	929
Colby Ede	QLD		0417	265	980



#### www. auctionsplus.com.au Ph: 02 9262 4222

- 1. Register online. Click Sign up to begin registration.
- 2. Complete Buyer induction.
- 3. View catalogue. Photos, videos, pedigrees available.
- 4. Enter Auction. Log into Auction anytime, anywhere.
- 5. Auto Bid Set up a maximum bid on the lot you want to purchase.
- 6. Contact selling agent If successful, contact agent to arrange payment.
- 7. Delivery Arrange transport at your expense.

Kidman Poll Herefords: Nelson Carlow - 0427 823 832

Kidman Angus: Randall Carlow - 0477 016 983

#### Taking delivery of your new bull

To help your new bull or bulls settle into their new home as well as possible, we recommend the following.

- All Kidman bulls have been run in mobs all their lives with plenty of mates around and have never been alone.
- It is a good idea to have some of your own cattle in the yard when your new bull or bulls arrive, a handful of steers or some PTIC cows, just something to keep them company whilst they settle in to their new environment.
- At Kidman we handle our cattle quietly and confidently, we always give our cattle respect and our cattle respect us.
- The bulls have not been handled with dogs.

#### Sale day safety

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling.

Visitors enter the cattle pens at their own risk. Children must not enter the yards.

People entering the yards are at risk of injury. Be especially alert for bulls fighting and if one is playful with you. Remember the quietest bull is sometimes the most unpredictable.

We do not expect the bulls to be aggressive, but sale day places extraordinary pressure on them as they experience an entirely foreign environment.

We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times.

#### **Poll Hereford History**

Kidman Poll Hereford Stud was founded in 1986 by Nelson and Randall Carlow. They named the stud after Sir Sidney Kidman, The Cattle King. The brothers were admirers of Kidman, who put an empire together from very humble beginnings, proving what can be achieved with the right mix of dedication and ambition

The stud's foundation females were sourced from both local and interstate herds including Corrodgery, Cortina, Ardno, Yagaburne and Heatherdale studs. Honest value for money cattle were selected with a commercial outlook and hard working genetics that could withstand a testing environment at times

The stud had great guidance from parents Neil and Jenny (now co principals) whose valuable experience helped cut a few corners. Neil and Jenny previously ran the Dulcidene Poll Hereford Stud which was formed in 1982 with females centred around Sevenbardot bloodlines.

In 1992 a move was made by the Carlow family looking towards the future. The Dulcidene herd was combined with the Kidman herd to carry the Kidman prefix bigger and stronger.

The use of AI over the years has had a major impact with the Kidman breeding program, enabling them to infuse some of the best bulls worldwide into the herd, which is reflected in their success over recent years.

The Carlow family will strive to continue breeding top quality functional cattle into the future with the challenge ahead to advance the stud's breeding reputation within the beef industry.

#### Highlights in our history include:

#### Glen Innes Bull Sale

- 1988 Top & then Record Unled Price Bull selling for \$21,000

#### **Dubbo National Show and Sale**

- 1994 Junior Champion Bull selling for \$30,000
- 2002 Class Winner selling for \$25,000
- 2003 Reserve Intermediate Champion selling for \$28,000
- 2005 Junior & Grand Champion Bull Top Priced Bull selling for \$60,000

Class Winner selling for \$26,000

President's Shield Winning Team

- 2006 Ribbon Winner selling for \$20,000
- 2008 Presidents Shield Winning Team
- 2010 2nd Presidents Shield 2nd top priced bull selling for \$22.000



Kidman Competition K223 selling to DJ Lyons Partnership for \$35,000 in 2016 On property Bull sale record.

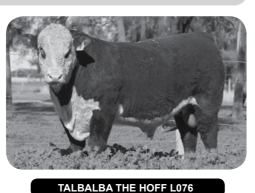
- 2012 Dubbo National Class winner selling for \$16,000
- 2016 Class winner selling for \$24,000, team of 3 avg \$17,333

#### On Property Bull Sale

- 1993 Inaugural Sale
- 2002 Top Price Bull selling for \$20,000
- 2003 Top Price Bull selling for \$17,000
- 2004 Top Price Bull selling for \$19,000
- 2005 Record Top Price Bull selling for \$31,000
- 2007 Top Price Bull selling for \$15,000
- 2011 Record average 52 bulls avg. \$6,663
- 2011 Top Price Kidman Think Big E31 sold for \$27000
- 2012 Annual Bull Sale averaged \$5,800, Top price of \$11,500
- 2013 Annual sale top price bull \$11,000
- 2014 Top priced Bull Kidman Decker H273 selling for \$30,000.
- 2015 Top priced Bull Kidman Advancer J312 selling for \$20,00
- 2015 Record average 43 Bulls avg \$7,716
- 2016 Bull sale Record average 35 bulls average \$7.914
- 2016 Record top priced bull Kidman Competition selling
- 2017 bull sale top price \$18,000 51 bulls avg \$7,068.
- 2018 bull sale 22 bulls sold to a top of \$9,000 twice and avg \$5,666.
- 2019 sale 16 bulls sold to a top of \$14,000 to avg \$5,250
- 30 bulls sold to \$16,000 twice to avg \$8,858

#### **Kidman Poll Hereford Reference Sires**





**WIRRUNA MATTY M288** 



**KIDMAN CAPTIVATE P030** 

**WIRRUNA LEGO L395** 



**KIDMAN PACKAGE J305** 



WIRRUNA KALIMNA K326

Maternal brother to lot 54 and sire of lot 46 calf.

# Breedplan made easy

Breedplan is a performance evaluation program that compares bulls "on a level playing field" for a number of important commercial traits

The difference between a bull's genetics and the breed benchmark for a range of traits is reported as an Estimated Breeding Value (EBV) - an estimate of how a bull will perform as a parent rather than how he looks on the day.

EBVs can be positive (+) or negative (-), ie, above or below the breed benchmark of zero.

EBVs are calculated from the available performance information on the animal. its parents, progeny and its close relatives within the breed.

The information is adjusted for age. dam age, and for differences between herds, years, season of calving. management effects and for mating and selection biases. The heritability of the trait is also taken into account.

EBVs - what do they tell me about a bull

Birth Weight: The Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

Scrotal Size: The Scrotal Size EBV (cm) is an indicator of male fertility. Higher (positive) EBVs indicate higher fertility. Higher SS EBVs are also positively associated with female fertility through earlier age of puberty.

#### **GROWTH**

Milk: 200-Day Milk EBV (kg) is an estimate of the contribution that a dam makes to the 200 day weight of her progeny. For sires, this is an indication of the contribution that his daughters will make to the 200 day weight of their

200-Day Growth: The 200-Day EBV (kg) is calculated from the weight of

animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages (ie. 8-10 months).

400-Day Weight: The 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for

600-Day Weight: The 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

#### **CARCASE**

yearling weight.

Eye Muscle Area: The EMA EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase.

More positive EBVs indicate better muscling on animals.

Rib Fat: The Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Rump Fat: The Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier

Intramuscular Fat Percent: The IMF% EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 300kg carcase. More positive EBVs indicate higher marbling.

EBVs on sale cards displayed on sale day may vary from those published in this catalogue.

#### Breed Av. EBVS for 2019 Born Calves

CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+2.0	+1.8	-0.6	+4.1	+33	+55	+77	+67	+16	+2.0	-2.9	+50	+3.6	+0.7	+0.8	+0.8	+0.5
Index \	/alues:	South	ern self rep	lacing:+ \$	129 N	Northern sel	f replacing	: +\$115	Sou	thern Baldy	maternal:	+\$130	Northe	rn Baldy M	aternal: +\$	96

#### Australian Hereford Selection Indexes

There are currently four different selection indexes calculated for Australian

Hereford animals. These are:

- Southern Self-Replacing Index
- Southern Baldy Maternal Index Northern Self-Replacing Index
- · Northern Baldy Terminal Index

Each selection index describes a different production/market scenario and relates to a typical commercial herd using Hereford bulls. Producers are advised to use the selection index that most closely aligns to their production system.

All four selection indexes are focussed on maintaining and improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance. In addition, each selection index targets the following specifications.

#### SOUTHERN SELF-REPLACING INDEX

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing straight bred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of

Steers are slaughtered at 20 to 22 months of age to produce 300 kg carcases with 10 mm P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

#### NORTHERN SELF-REPLACING INDEX

Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting the domestic market. This index is suitable for use by both straight bred Hereford herds and in crossbreeding programs where Hereford bulls are being used over a Bos indicus based cow herd (e.g. flatback). Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 340 kg carcases with 12 mm P8 fat depth. A high cost is applied for cow feed costs during the annual feed shortage

#### SOUTHERN BALDY MATERNAL INDEX

Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd using Hereford bulls over Bos taurus females (e.g. Angus). A portion of the heifers are retained for breeding and so maternal traits are of importance. The steers and surplus heifers are destined for slaughter at 20 to 22 months of age. Steers produce 300 kg carcases with 10 mm of P8 fat depth. while heifers produce 270 kg carcases with 12 mm of P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

#### NORTHERN BALDY TERMINAL INDEX

Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd (e.g. flatback) using Hereford bulls over Bos indicus/Tropical females (e.g. Santa

Gertrudis) where all progeny (male and female) are destined for slaughter. Steers and heifers are slaughtered at 20 to 22 months of age. Steers produce 340 kg carcases with 14 mm of P8 fat depth while heifers produce 300 kg carcases with 17 mm of P8 fat depth.

Hereford Selection Indexes make bull buying easier. They take the hard work out of knowing how much emphasis you should give to each of the available EBVs when selecting a replacement sire by weighting the available EBVs according to their impact on the long-term profitability of your herd, balancing fertility and maternal traits with growth and carcase traits. The index is in fact a multi-trait EBV that estimates the relative value of each animal to your chosen market goal - reflecting the extra earning capacity per cow joined in a self replacing commercial herd.

Animals can be compared using Selections Index values in the same manner as comparing them using EBVs for single traits, but instead of looking at a large number of EBVs (up to 18) the first screening at least, can be on the single index value. You may then fine tune the match with your herd by considering individual EBVs.

Typical production statistics, prices and costs underlie each Index. Each index has subtly different input statistics appropriate to the market end-point, eg. age and weight at sale, marbling etc.

Benefits and costs evaluated include both those for the long-term sustainability

of the cow herd and those for the sale animal from birth to slaughter. Essential compromises between traits such as the flow-on effects of increased growth on birth-weight & cow maintenance are accounted for when calculating indexes.

In pasture phases, feed is assumed to be a limiting factor for part of the year, and that any increase in feed requirement at herd level is a cost. The assumed herd calving rate and level of calving difficulty each reflect a moderate level of concern that these traits not change unfavourably from the selection of new sires.

Animals will have selection indexes reported only if sufficient information has been recorded for them. Specifically, an animal must have:

- performance recorded with BREEDPLAN or progeny with performance recorded • one of the birth EBVs (B.Wt, CED) with an accuracy of 40% or higher
- one of the growth EBVs (200, 400, 600) with an accuracy of 40% or higher • one of the scan or carcase EBVs (EMA, IMF, Fat Depth) with an accuracy of 40% or higher
- one of the fertility EBVs (DTC, SS, CEDtrs) with an accuracy of 30% or higher

Selection index values will not be reported for animals that do not meet these criteria.

# 2021 Poll Hereford Welcome

Welcome to our 29th Annual on Property Bull Sale. Despite some obstacles with COVID and a mice plague, I don't think primary industry has ever looked as prosperous as it does at the moment with low interest rates, all commodities are solid and the rain keeps falling in most areas.

Beef especially at present is exceptionally buoyant, the EYCl at the time of writing this is at an all time high and has hit the phenomenal benchmark of 1000c/ kg. Restocking confidence for cattlemen is high at the moment and looks like being the case for a long time to come with a bumper spring just around the corner.

This year along with cataloguing 43 top quality Poll Hereford bulls, we are offering 20 stud females and 2 lots of joined and unjoined commercial heifers.

The bull offering are again finished on oat crops and present in ideal physical condition, they have been vibrio & 7 in 1 vaccinated, tested negative to pestivirus and are all sire verified and tested for any genetic conditions. Importantly for all purchasers they have passed a vigorous semen morphology test, so are all ready for

The stud female offering includes 10 cow & calf lots with some very impressive units amongst them, 2 joined Q heifers and 8 attractive unjoined R heifers. All of these

females have been selected from the top half of our herd and would stand out in any stud herd.

The joined commercial heifers are currently running with a genuine low birth weight Poll Hereford bull. The unjoined heifers are ready to be mated.

This year's sale will again be interfaced with Auctions Plus and inspections prior to the sale are most welcome.

The Carlow family look forward to seeing you on sale

Nelson, Susan, Neil and Jenny

Nelson 0427 823 832 Neil 02 68 488 858



Nelson, Susan and Ellie



LOT 3 DAM and full sister



Lot 4 Dam





Tattoo: Q107 Born: 14/05/2019 Rego No: KIDQ107

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC H002 (PP) INJEMIRA BEGONIA E087 (TW) (P) Dam: KIDMAN LADY ECLIPSE M211 (AI) (P)

DEBARRY EDEN (PP) KIDMAN LADY ECLIPSE C151 (AI) (P)

KIDMAN LADY ECLIPSE A22 (AI) (P)



						Jul	y 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+5.1	+3.3	-0.9	+3.6	+33	+57	+83	+57	+12	+3.9	-6.4	+53	+4.0	+1.8	+2.4	-0.2	+1.2
27%	31%	55%	62%	63%	62%	64%	57%	49%	70%	35%	54%	44%	51%	55%	47%	+1.2
\$	\$ Index Values: Southern Self Replacing: +\$181						orthern Self	Replacing:	+\$168	Souther	n Baldy Ma	ternal: +\$17	71 N	lorthern Balo	dy Terminal:	+\$111

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

The first of many good Lego sons catalogued, Detroit offers easy doing ability good skin and hair backed up by a really good set of EBV'S,top 5% in the breed for scrotal size 10% in fat and top 10% most indexes...



#### **KIDMAN CHARGE Q058 (S)**

Tattoo: Q058 Born: 16/08/2019 Rego No: KIDQ058

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P) Sire: KIDMAN PACKAGE J305 (PP)

> KIDMAN LIONHEART A93 (AI) (P) KIDMAN COUNTESS C19 (P) KIDMAN COUNTESS Z161 (AI) (P)

ALLENDALE UNRIVALLED (TW) (P) ALLENDALE TIMOR B120 (P) ALLENDALE FANCY V206 (P)

Dam: KIDMAN ALMOND H223 (P)

KIDMAN PURPLE PATCH Y148 (AI) (P) KIDMAN ALMOND B128 (P)

KIDMAN ALMOND R28 (P)



						Jı	uly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
	-0.4	-2.3	+6.0	+39	+64	+91	+89	+11	+2.2	-2.5	+51	+2.9	+0.1	-0.1	+0.9	+0.4
	27%	51%	62%	64%	65%	69%	59%	53%	75%	31%	57%	47%	51%	56%	49%	+0.4
-	\$ Index Values: Southern Self Replacing:					4	Northern Self	Replacing:	+\$118	Southe	rn Baldy Ma	ternal: +\$1	31 I	Northern Bal	dy Terminal	l: +\$98

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

This Package son offers power added with softness, depth, capacity and overall quality. He stands out whenever visitors come to visit, he will take a lot of eyes on sale day, Charge certainly wouldn't look out of place amongst stud females.

Purchaser:	Price \$
ulciiasei.	FIICE 3



#### **KIDMAN HITMAN Q067 (AI) (PP)**

Born: 23/07/2019 Tattoo: Q067 Rego No: KIDQ067

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)

ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P)

Dam: KIDMAN COUNTESS L159 (AI) (P)

TYCOLAH GOLD RUSH (S) KIDMAN COUNTESS F53 (P)

KIDMAN COUNTESS Y165 (P)



						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+5.8	+6.1	-5.5	+5.9	+40	+74	+109	+106	+16	+3.8	-2.4	+68	+4.9	+1.2	+1.8	+0.6	+1.9
42%	51%	76%	70%	70%	70%	72%	65%	58%	77%	43%	65%	57%	62%	65%	56%	+1.9
\$	Index Values	s:	Souther	n Self Repla	acing: +\$19	)1 N	orthern Self	Replacing:	+\$178	Souther	n Baldy Mat	ternal: +\$20	06 N	orthern Balo	dy Terminal:	: +\$157

Traits Observed: GL.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Hitman is something special he has been given the honour of being a Herefords Australia super sire along with his sire Wirruna Matty. Hitman offers the complete package of visual performance along with high performance figures on paper. His structure is faultless with a true spine and shoulder set, very good feet and legs, testicle placement and tight sheath along with thickness and muscle. Hitmans sire Matty is known to most but his dam also needs a mention as she is a top quality calibre daughter Matty has worked well with Calibre. He is top 5% in the breed for gestation length, 600 day weight ,scrotal, imf and all indexes top 10% 200 & 400 day weights. This is your chance to secure a genuine breed super sire. 100 straws of semen has been collected for in herd use only. Stud sire.

Purchaser: Price \$



# **KIDMAN FORMULA ONE Q068 (AI) (PP)**

Tattoo: Q068 Born: 22/07/2019 Rego No: KIDQ068

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)

ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

KIDMAN LEGACY D155 (S) KIDMAN CONQUER G076 (P) KIDMAN ASTER GIRL D187 (P)

Dam: KIDMAN MINNY K014 (P)

COLUMBIAN X178 IMAGE A98 (P) KIDMAN MINNY F157 (P)

KIDMAN MINNY A51 (AI) (P)



						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+3.0	+7.1	-6.6	+1.4	+35	+55	+79	+66	+15	+0.9	-1.1	+57	+3.6	+1.6	+2.3	+0.3	+1.6
36%	46%	74% 67% 67% 68%					61%	54%	76%	39%	62%	53%	58%	61%	52%	+1.6
\$	Index Value	s:	Souther	n Self Repla	acing: +\$15	i2 I	Northern Self	Replacing:	+\$149	Souther	rn Baldy Ma	ternal: +\$1	70 N	lorthern Balo	dy Terminal	: +\$133

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Matty son offering depth, length, structure and along with calving ease, short gestation length and below avg birth weight results in an easy care individual. Formula Ones dam is an outstanding female having already produced a son selling for the top price at our 2019 sale to the Melville Park stud. Top 5% gestation length top 10% fat and imf...

Purchaser: Price \$





#### **KIDMAN EDITOR Q093 (PP)**

Rego No: KIDQ093 Tattoo: Q093 Born: 01/08/2019

KIDMAN WHISKY X247 (P) CANNAWIGRA X247GLENFIDDICH F53 (P) CANNAWIGRA X8 LASS A1120 (P)

Sire: CASCADE KNOX K122 (P)

MOUNTAIN VALLEY ROCKYNED B1 (P) CASCADE PURITY F194 (AI) (ET) (P) DEBARRY PURITY W61 (P)

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P)

Dam: KIDMAN KERRYMAID K002 (AI) (P)

TYCOLAH GOLD RUSH (S) KIDMAN KERRYMAID F65 (P)

KIDMAN KERRYMAID A217 (AI) (P)



						J	uly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+0.2	-2.9	+1.1	+7.2	+35	+60	+88	+100	+12	+4.0	-2.3	+46	+5.3	-0.8	-1.4	+2.0	+0.4
29%	35%	53%	63%	63%	64%	67%	58%	52%	74%	32%	56%	47%	51%	55%	48%	+0.4
\$	\$ Index Values: Southern Self Replacing: +\$116					6	Northern Self	Replacing:	+\$100	Souther	rn Baldy Ma	ternal: +\$1	11 N	Northern Bal	dy Termina	l: +\$87

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Knox son with loads of muscle and power, strong head and large testicles and out of a really good Calibre female in Kerry Maid, a full sister to Editor sells as lot 45. If you are looking to add extra thickness to your herd have a look at this bull. Top 5% scrotal & retail beef yield and 10% ema..

Purchaser:



#### **KIDMAN EDITOR Q074 (AI) (PP)**

Tattoo: Q074 Born: 20/07/2019 Rego No: KIDQ074

WIRRUNA EXPLORER E188 (AI) (ET) (P) WIRRUNA HARTWIG H297 (P) WIRRUNA MIDGE A51 (AI) (P)

Sire: WIRRUNA KALIMNA K326 (PP)

ARDO HUSTLER 4110 (IMP NZL) (P) WIRRUNA CORA H303 (AI) (ET) (P) WIRRUNA CORÀ D9 (AI) (P)

MATARIKI HOLY - SMOKE (IMP NZL) (P) YARRANDABBIE JINGLE J018 (AI) (PP) OSULLIVANS FANCY A65 (AI) (ET) (P)

Dam: KIDMAN MISS GUNN N055 (AI) (P)

TYCOLAH GOLD RUSH (S) KIDMAN MISS GUNN K137 (AI) (P) KIDMAN MISS GUNN E240 (AI) (ET) (P)



						11	0004 11	fl D	DEEDDI	A NI						
						Jui	y 2021 H	eretora B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+4.3	+3.9	-0.3	+3.9	+38	+59	+68	+43	+19	+2.6	-5.3	+49	+3.9	+2.0	+2.6	+0.2	+1.2
42%	51%	75%	68%	68%	68%	69%	64%	60%	75%	44%	64%	57%	62%	64%	55%	+1.2
\$								Replacing:	+\$146	Souther	n Baldy Ma	ternal: +\$1	51 N	orthern Bald	ly Terminal:	+\$106

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Another quality Kalimna son offering softness, length, beautiful skin and hair and phenotype of a stud sire. Have a look at his nice set of figures. Top 5% rib fat 10% rump and 15% imf...

Purchaser	: Price S	هٔ



#### **KIDMAN SELECT Q088 (P)**

Rego No: KIDQ088 Tattoo: Q088 Born: 16/08/2019

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER J99 (PP) KERLSON PINES U-BEAUTY C34 (P)

Sire: KIDMAN CAHILL M287 (P)

KIDMAN MERCEDES C38 (P) KIDMAN VANITY G270 (P) KIDMAN VANITY B227 (AI) (P)

ALLENDALE UNRIVALLED (TW) (P) ALLENDALE TIMOR B120 (P) ALLENDALE FANCY V206 (P)

Dam: KIDMAN COUNTESS E117 (P)

KIDMAN MENINGA W94 (AI) (P) KIDMAN COUNTESS Y165 (P)

KIDMAN COUNTESS U96 (AI) (P)



						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
	-0.6	-0.4	+8.8	+46	+73	+112	+104	+13	+2.0	+1.1	+65	+4.9	-0.7	-1.4	+2.4	+0.0
	27%	53%	61%	62%	64%	67%	58%	50%	74%	30%	55%	45%	50%	54%	48%	+0.0
\$	Index Value	s:	Souther	n Self Repla	acing: +\$15	55 I	Northern Self	Replacing:	+\$134	Souther	rn Baldy Mat	ternal: +\$1	63 N	orthern Bald	ly Terminal:	+\$119

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

This Cahill son offers capacity, length, growth for age all in a soft easy doing package, Maternal half brother has been used heavily in the stud and has sons in this sale. Select Q088 will appeal to a lot of buyers. Top 5% for 200,400 & 600 day weight and retail beef yield.



# **KIDMAN MOMENTUM Q085 (AI) (P)**

Tattoo: Q085 Born: 17/07/2019 Rego No: KIDQ085

WIRRUNA EXPLORER E188 (AI) (ET) (P) WIRRUNA HARTWIG H297 (P) WIRRUNA MIDGE A51 (AI) (P)

Sire: WIRRUNA KALIMNA K326 (PP)

ARDO HUSTLER 4110 (IMP NZL) (P) WIRRUNA CORA H303 (AI) (ET) (P) WIRRUNA CORA D9 (AI) (P)

CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE KAHUNA K115 (AI) (PP) YAVENVALE LOCHIEL LADY D488 (P)

Dam: KIDMAN N097 (P)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN K249 (P)

KIDMAN ALBIA G297 (AI) (P)



						Ju	y 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+7.4	+8.2	-3.0	+4.2	+42	+65	+92	+62	+28	+3.4	-6.5	+64	+2.5	+2.2	+2.5	-0.1	+1.4
42%	51%	73%	67%	67%	67%	68%	63%	58%	66%	43%	64%	57%	61%	64%	54%	+1.4
\$	Index Value	s:	Souther	n Self Repla	acing: +\$19	97 N	orthern Self	Replacing:	+\$178	Souther	rn Baldy Ma	ternal: +\$2	06 N	orthern Balo	dy Terminal:	+\$144

Traits Observed: GL, Genomics

Another appealing genuine Heifer bull this time sired by Kalimna. Offering Balance, depth and a true spine, the Kalimna daughters have beautiful udder shape. His dam has a standout Techno son for next year. Top 1% milk & days to calving top 5% scrotal & all indexes. The 2 calving ease traits are in the top 5% & 15% respectively...

Purchaser:	Price	\$



#### **KIDMAN BAILEY Q078 (P)**

Born: 04/09/2019 Tattoo: Q078 Rego No: KIDQ078

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER J99 (PP) KERLSON PINES U-BEAUTY C34 (P)

Sire: KIDMAN CAHILL M287 (P)

KIDMAN MERCEDES C38 (P) KIDMAN VANITY G270 (P) KIDMAN VANITY B227 (AI) (P)

TYCOLAH COBBADAH (P) KIDMAN LOTTO C21 (P) KIDMAN LADY ECILPSE Y208 (P)

Dam: KIDMAN COLLEEN F68 (P)

BOWEN VINCENT V1 (S) KIDMAN COLLEEN C30 (AI) (P)

KIDMAN COLLEEN X132 (AI) (P)



						J	uly 2021 He	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
	+0.4	-0.7	+8.4	+41	+66	+107	+94	+11	+3.0	-2.8	+61	+4.5	+0.9	+1.0	+1.4	+0.6
	26%	52%	61%	62%	64%	67%	57%	49%	73%	30%	55%	45%	51%	55%	48%	+0.6
\$	\$ Index Values: Southern Self Replacing: +\$177				7	Northern Self	Replacing:	+\$160	Souther	n Baldy Ma	ternal: +\$1	73 I	Northern Balo	dy Terminal:	+\$121	

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Another mobile Cahill son similar in type to lot 9 with the same attributes length, growth, capacity and eye appeal anyone looking for that bit extra have a look at this fellow. F68 has had sons sell to \$11,000. Top 5% 600 day weight...



#### **KIDMAN INFORMANT Q087 (P)**

Tattoo: Q087 Born: 11/05/2019 Rego No: KIDQ087

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

KIDMAN DICTATOR F115 (P) KIDMAN PACKAGE J305 (PP) KIDMAN COUNTESS C19 (P)

Dam: KIDMAN CORAL M082 (P)

ALLENDALE TIMOR B120 (P) KIDMAN CORAL H239 (P) KIDMAN CORAL C182 (P)



	July 2021 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
	+3.1	-1.0	+5.5	+38	+58	+80	+58	+14	+3.0	-3.3	+51	+5.4	+0.7	+0.7	+1.7	+0.7
	28%	53%	63%	63%	63%	64%	57%	49%	63%	33%	55%	44%	51%	55%	46%	+0.7
S	\$ Index Values: Southern Self Replacing: +\$162 No				orthern Self	Replacing:	+\$153	Souther	rn Baldy Mat	ternal: +\$16	32 N	orthern Balo	ly Terminal:	+\$111		

Traits Observed: 400WT,600WT,SS,FAT,EMA,IMF,Genomics

Lego son with tremendous prescense and sire appeal he is always on the lookout. He offers depth, thickness, growth for age and he certainly covers a lot of ground. Top 10% ema & retail beef yield...

Purchaser:	



## **KIDMAN LEGO Q101 (P)**

Tattoo: Q101 Born: 15/05/2019 Rego No: KIDQ101

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP)

WIRRUNA CORA C394 (P) Sire: WIRRUNA LEGO L395 (PP)

> WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER J99 (PP) KERLSON PINES U-BEAUTY C34 (P)

Dam: KIDMAN TWIGHLIGHT M240 (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN TWIGHLIGHT F146 (P) KIDMAN TWIGHLIGHT B188 (P)

	July 2021 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	200   400   600   MCW   Milk   SS   DC   Cwt   EMA   Rib   RUM   RBY   IMF%									IMF%		
+1.4	+4.2	-0.6	+6.8	+45	+70	+102	+85	+15	+2.1	-2.6	+65	+4.8	+0.3	+0.0	+1.8	+0.2
32%	27%	54%	64%	65%	64%	66%	59%	51%	72%	35%	56%	46%	52%	56%	48%	54%
\$	Index Values	s:	Southe	rn Self Rep	lacing: +\$17	5 <b>N</b>	Northern Sel	f Replacing	: +\$158	Southe	rn Baldy Ma	aternal: +\$17	75	Northern Bal	dy Termina	1: +\$121

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Powerful athletic Lego son offering a strong muscle pattern, he has the ability to produce progeny to fit a lot of market specs, with a nice spread of breedplan figures. Top 10% for 200,400 & 600 day weights & retail beef yield.

Purchaser:



# **KIDMAN CHESTER Q019 (P)**

Tattoo: Q019 Born: 12/07/2019 Rego No: KIDQ019

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

DAYS CALIBRE G74 (PP) KIDMAN EXCEPTIONAL K066 (AI) (PP) KIDMAN MARJORIE E106 (P)

Dam: KIDMAN COUNTESS M318 (P) WIRANYA TABOR (AI) (P) KIDMAN COUNTESS A267 (AI) (P) KIDMAN COUNTESS W108 (AI) (P)

						Jı	ıly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+4.9	+5.9	+0.5	+4.5	5 +33 +52 +79			+59	+19	+3.5	-4.5	+49	+4.9	+1.5	+2.1	+0.9	+0.7
31%	27%	53%	63%	63%	64%	67%	57%	50%	74%	34%	55%	46%	51%	55%	48%	52%
\$	\$ Index Values: Southern Self Replacing: +\$162			2	Northern Sel	f Replacing	: +\$150	Southe	rn Baldy Ma	aternal: +\$16	66 I	Northern Bal	dy Termina	l: +\$114		

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Chester possesses length of body, along with style and sire appeal. Top 5% scrotal size top 10% calving ease DTRS



# **KIDMAN COMMODITY Q109 (P)**

Tattoo: Q109 Born: 19/08/2019 Rego No: KIDQ109

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P)

H LADY EXCELL 824 ET (P) Sire: TALBALBA THE HOFF L076 (AI) (PP)

> KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P)

Dam: KIDMAN MARINDA F206 (P) KIDMAN LIONHEART A93 (AI) (P)

KIDMAN MARINDA C165 (P) KIDMAN MARINDA Z122 (AI) (P)

	July 2021 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+3.6		-2.1	+4.0	+35	+56	+81	+73	+12	+3.0	-2.1	+54	+3.4	-0.3	-0.6	+1.3	-0.1
32%		56%	65%	66%	66%	69%	60%	53%	75%	32%	57%	48%	53%	57%	50%	53%
\$	\$ Index Values: Southern Self Replacing: +\$134					4	Northern Sel	If Replacing	: +\$121	Southe	rn Baldy Ma	ternal: +\$1	41 I	Northern Bal	dy Terminal	l: +\$104

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Commodity offers loads of muscle with length and power. A maternal brother was lot 1 in last years sale selling for \$7,000, he also has a half sister as

Purchaser: Price \$



#### **KIDMAN ACCESS Q139 (AI) (PP)**

Tattoo: Q139 Born: 24/07/2019 Rego No: KIDQ139

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P) Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)

ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP)

WIRRUNA CIRCLE F31 (AI) (PP)

BRAXTON GIANT THUNDER S138 (IMP NZL) (P) BOWEN TORNADO Z260 (AI) (ET) (PP) **BOWEN TRICEL P180 (P)** 

Dam: KIDMAN MISS CORRISANDE D38 (P)

KIDMAN BRADMAN W101 (AI) (P) KIDMAN MISS CORRISANDE Y206 (P)

KIDMAN MISS CORRISANDE V114 (AI) (P)



	July 2021 Hereford BREEDPLAN															
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+2.8	+5.7	-4.5	+5.1	+41	+73	+105	+115	+5	+0.8	-0.2	+62	+1.6	-0.4	-0.9	+0.3	+1.5
41%	50%	75%	68%	68%	69%	71%	63%	57%	76%	42%	64%	56%	61%	64%	55%	+1.5
\$	\$ Index Values: Southern Self Replacing: +\$159			9	Northern Self	Replacing:	+\$143	Souther	n Baldy Mat	ternal: +\$1	77 <b>N</b>	lorthern Balo	dy Terminal	+\$142		

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

An upstanding Matty son who covers a a lot of ground with his tremendous length and growth for age. Access was the heaviest bull of the draft when we scanned back in the Autumn. His dam has produced sons selling to \$16,000. Top 5% gestation length, 400 & 600 day weights top 10% 200 day wt and imf..

Purchaser:



#### **KIDMAN NIGHT OWL Q127 (PP)**

Born: 16/05/2019 Tattoo: Q127 Rego No: KIDQ127

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

KOANUI ROCKET 0219 (IMP NZL) (P) MARKOWEN FEDERER (AI) (PP) MARKOWEN DIANA D19 (AI) (P)

Dam: KIDMAN MINERVA QUEEN M242 (P)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN MINERVA QUEEN K107 (P)

KIDMAN MINERVA QUEEN G213 (AI) (P)



						Jul	y 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
+6.3	+5.5	-0.9	+2.3	+38	+54	+80	+36	+19	+3.6	-4.8	+55	+3.4	+1.5	+2.0	+0.2	+0.9
28%	32%	53%	63%	64%	63%	65%	58%	51%	72%	36%	56%	45%	52%	56%	48%	+0.9
\$	\$ Index Values: Southern Self Replacing: +\$186						orthern Self	Replacing:	+\$173	Souther	n Baldy Ma	ternal: +\$1	85	Northern Balo	dy Terminal	: +\$119

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Night Owl is a Bull that will appeal to many he has an absolutely magnificent head and eye set, along with depth of body and capacity. His evenly balanced figures from calving ease right through growth, milk, scrotal and carcase makes him appealing, he could certainly be a stud sire prospect...

Purchas	ice \$	



# **KIDMAN MASTER Q004 (PP)**

Tattoo: Q004 Born: 28/05/2019 Rego No: KIDQ004

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP)

WIRRUNA CORA C394 (P)

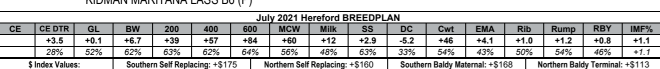
Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

KIDMAN DICTATOR F115 (P) KIDMAN PACKAGE J305 (PP) KIDMAN COUNTESS C19 (P)

Dam: KIDMAN MARITANA LASS M084 (P)

KIDMAN INVINCIBLE A243 (PP) KIDMAN MARITANA LASS E204 (AI) (P) KIDMAN MARITANA LASS B6 (P)



Traits Observed: 400WT,600WT,SS,FAT,EMA,IMF,Genomics

Master is an impressive Lego son offering tremendous balance, structure, a true spine in a quality package good bull. Notice all his growth and carcase figures are all above breed average..



#### **KIDMAN SOLAR Q129 (P)**

Tattoo: Q129 Born: 06/09/2019 Rego No: KIDQ129

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

Sire: KIDMAN PACKAGE J305 (PP)

KIDMAN LIONHEART A93 (AI) (P) KIDMAN COUNTESS C19 (P) KIDMAN COUNTESS Z161 (AI) (P)

KIDMAN BLUE CHIP Y221 (P) KIDMAN PORTFOLIO B186 (AI) (P) KIDMAN DAPHNE W107 (P)

Dam: KIDMAN URSULA D186 (P)

KIDMAN MENINGA V79 (AI) (S) KIDMAN URSULA A92 (AI) (P) KIDMAN URSULA V150 (AI) (P)



						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
	+1.2	-1.9	+7.6	+42	+69	+96	+104	+6	+0.7	-0.2	+59	+4.7	-0.4	-0.7	+1.6	+0.2
	26%	53%	61%	63%	64%	67%	57%	53%	74%	29%	55%	45%	49%	53%	46%	+0.2
\$ Index Values: Southern Self Replacing: +\$135						85 N	lorthern Self	Replacing:	+\$122	Souther	rn Baldy Ma	ternal: +\$1	42 N	lorthern Balo	dy Terminal:	+\$110

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Package son possessing tremendous length and growth for age. D186 goes back to two of our best bulls in Meninga and Blue chip...

Purchaser:	Price \$
Fulcijasei.	FIICE 3



## **KIDMAN MELBOURNE Q132 (P)**

Tattoo: Q132 Born: 04/09/2019 Rego No: KIDQ132

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

Sire: KIDMAN PACKAGE J305 (PP)

KIDMAN LIONHEART A93 (AI) (P) KIDMAN COUNTESS C19 (P)

KIDMAN COUNTESS Z161 (AI) (P)

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P) Dam: KIDMAN MINERVA K226 (TW) (P)

KIDMAN LIONHEART A93 (AI) (P) KIDMAN MINERVA C18 (P)

KIDMAN MINERVA Z113 (AI) (P)

						Jı	uly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.2		-1.4	+6.4	+42	+66	+98	+101	+13	+1.9	-1.9	+63	+3.5	+0.1	-0.3	+1.0	+0.8
30%							59%	54%	75%	32%	56%	46%	52%	56%	49%	52%
\$	Index Value	s:	Southe	rn Self Rep	acing: +\$14	7	Northern Sel	f Replacing	: +\$131	Southe	rn Baldy Ma	aternal: +\$15	55 <b>I</b>	Northern Bal	dy Terminal	: +\$120

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Another dark colored Package of similar type displaying length and depth of body his dam had a son in last years sale selling to Michael Job for

Purchaser:



#### **KIDMAN NADAL Q125 (P)**

Tattoo: Q125 Born: 21/07/2019 Rego No: KIDQ125

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ELDER E327 (AI) (ET) (P) WIRRUNA MADAM A10 (AI) (ET) (P)

Dam: KIDMAN MISS GUNN J026 (P) ALLENDALE TIMOR B120 (P) KIDMAN MISS GUNN G075 (S) KIDMAN MISS GUNN D20 (P)

						Jı	uly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+3.3	+2.5	-1.1	+5.1	+40	+64	+89	+72	+17	+3.7	-3.2	+53	+2.8	+0.1	+0.3	+1.0	+0.3
32%	26%	50%	58%	64%	65%	68%	59%	44%	74%	31%	56%	47%	51%	56%	49%	49%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$15	6	Northern Sel	f Replacing	: +\$140	Southe	rn Baldy Ma	ternal: +\$16	60	Northern Bal	dy Terminal	l: +\$114

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF

A Hoff son offering length and capacity without losing softness he certainly covers a lot of ground and will certainly take a lot of eyes.



# **KIDMAN CARONA Q011 (P)**

Tattoo: Q011 Born: 04/08/2019 Rego No: KIDQ011

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Sire: KIDMAN DENSITY L104 (AI) (TW) (P)

DEBARRY EDEN (PP) KIDMAN MARITANA LASS C141 (AI) (P) KIDMAN MARITANA LASS A79 (P)

KOANUI ROCKET 0219 (IMP NZL) (P) MARKOWEN FEDERER (AI) (PP) MARKOWEN DIANA D19 (AI) (P) Dam: KIDMAN SHAMROCK L027 (P)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN SHAMROCK J200 (P)

KIDMAN SHAMROCK F6 (P)

						Jui	y 202111	ciciola L	INLLDI L	~I1						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.8	+4.9	-1.1	+5.1	+46	+70	+99	+83	+15	+2.0	-0.8	+63	-0.1	+0.0	-0.2	-0.2	+0.8
33%	28%	56%	63%	63%	63%	66%	57%	50%	74%	33%	56%	46%	52%	56%	47%	53%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$15	4 N	Northern Sel	f Replacing	+\$132	Southe	rn Baldy Ma	aternal: +\$16	4 I	Northern Bal	dy Terminal	: +\$118

July 2021 Hereford BREEDEL AN

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Athletic Density son offering length and adequate growth for age would suit heifers. Top 10% 200,400 & 600 day weights

Purchase	r: F	rice	\$



#### **KIDMAN BLACK HAWK Q069 (AI) (P)**

Tattoo: Q069 Born: 27/07/2019 Rego No: KIDQ069

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

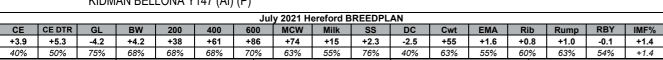
Sire: WIRRUNA MATTY M288 (AI) (ET) (PP) ELITE 4110 E212 (AI) (PP)

WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Dam: KIDMAN BELLONA L093 (AI) (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN BELLONA C3 (P) KIDMAN BELLONA Y147 (AI) (P)



Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

This impressive Matty son offers structure with quality to boot he is out of a magnificent Decker cow and would certainly suit heifers. His full sister is amongst the unjoined females catalogued. Top 10% imf...



#### **KIDMAN COUNTDOWN Q073 (PP)**

Southern Self Replacing: +\$153 Northern Self Replacing: +\$139 Southern Baldy Maternal: +\$164 Northern Baldy Terminal: +\$123

Tattoo: Q073 Born: 09/08/2019 Rego No: KIDQ073

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

Sire: KIDMAN PACKAGE J305 (PP)

KIDMAN LIONHEART A93 (AI) (P) KIDMAN COUNTESS C19 (P) KIDMAN COUNTESS Z161 (AI) (P)

KIDMAN ARCHIBALD B198 (P) KIDMAN BLOCKADE G128 (AI) (P) KIDMAN VANITY C36 (P)

Dam: KIDMAN SERENADE K028 (P)

KIDMAN LEGACY D155 (S) KIDMAN SERENADE F231 (P) KIDMAN SERENADE B55 (P)



						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY	IMF%
	-0.3	-1.5	+7.5	+41	+70	+103	+105	+7	+1.9	-1.7	+60	+4.1	-0.7	-1.4	+2.1	+0.0
	-0.3 -1.5 +7.5 +41 +70 27% 53% 62% 63% 64%					67%	58%	52%	73%	30%	56%	45%	50%	54%	47%	+0.0
	\$ Index Value	s:	Souther	n Self Repla	acing: +\$15	53 N	lorthern Self	Replacing:	+\$135	Souther	n Baldy Ma	ternal: +\$1	51 N	lorthern Balo	dy Terminal:	+\$110

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Stylish Package son who has always stood out since he was a calf with that natural head carriage, with legth and athleticism he offers a lot. Top 5% 600 day weight and retail beef yield top 10% 200 & 400 day weight...

Pu	ırchaser	rice	\$
			*





#### **KIDMAN JAZZ Q103 (PP)**

Tattoo: Q103 Born: 14/05/2019 Rego No: KIDQ103

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP)

WIRRUNA CORA C394 (P) Sire: WIRRUNA LEGO L395 (PP)

> WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P)

WIRRUNA HYACINTH C28 (AI) (P)

Dam: KIDMAN MARITANA LASS M130 (P) NOVA QUASAR (AI) (P) KIDMAN MARITANA LASS H240 (P) KIDMAN MARITANA LASS D85 (P)

KERLSON PINES JESTER J99 (PP)

MERAWAH ELLIOTT F115 (PP)

KERLSON PINES U-BEAUTY C34 (P)

						Jı	ıly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.0	+3.5	-1.0	+5.3	+38	+64	+80	+56	+12	+3.7	-4.4	+53	+5.3	+2.1	+3.0	+0.7	+0.3
30%	25%	53%	63%	63%	63%	65%	57%	49%	71%	34%	55%	44%	51%	55%	47%	52%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$16	4	Northern Sel	f Replacing	: +\$160	Southe	rn Baldy Ma	aternal: +\$1	57 <b>N</b>	lorthern Bal	dy Terminal	l: +\$105

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Jazz displays length along with power and strength in the form of muscle and an awesome head passed on by his sire Lego. Top 5% scrotal size & rib & rump fat top 10% ema.

Purchaser:



# KIDMAN RAFAEL Q079 (AI) (P)

Tattoo: Q079 Born: 29/07/2019 Rego No: KIDQ079

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)

ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

BRAXTON GIANT THUNDER \$138 (IMP NZL) (P) BOWEN TORNADO Z260 (AI) (ET) (PP) BOWEN TRICEL P180 (P)

Dam: KIDMAN VANITY H099 (AI) (P) KIDMAN COSMO Y46 (AI) (P) KIDMAN VANITY A131 (AI) (P) KIDMAN VANITY W152 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+4.6	+1.9	-3.8	+3.1	+35	+64	+83	+66	+14	+2.6	-3.6	+52	+2.7	+1.9	+2.6	-0.4	+2.1
50%	41%	75%	69%	69%	69%	70%	63%	57%	75%	42%	64%	55%	60%	64%	55%	62%
\$	Index Values	s:	Southe	rn Self Repl	lacing: +\$16	5 I	Northern Sel	f Replacing	: +\$156	Southe	rn Baldy Ma	ternal: +\$1	69 I	Northern Bal	dy Terminal	l: +\$126

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Rafael offers thickness and overall quality with below average birth weight snd above average growth. His dam is an honest productive Tornado cow would suit heifers. Top 5% imf and fat

Purchaser:



## **KIDMAN BRAVO Q106 (P)**

Tattoo: Q106 Born: 24/08/2019 Rego No: KIDQ106

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP) KESWICK DEVIATE X177 (AI) (P)

KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KARINA CHERRY Z8 (PP) TYCOLAH GOLD RUSH (S) TYCOLAH COUNTESS Z04 (P)

Dam: KIDMAN VANITY J173 (AI) (P) BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN VANITY E140 (P) KIDMAN VANITY Z212 (AI) (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.7	+1.6	-1.9	+5.4	+35	+57	+82	+79	+14	+3.0	-2.4	+45	+2.1	-0.5	-1.0	+1.2	+0.1
35%							58%	49%	73%	32%	56%	47%	52%	56%	49%	53%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$12	5	Northern Sel	f Replacing	: +\$108	Southe	rn Baldy Ma	aternal: +\$12	29	Northern Ba	ldv Termina	I: +\$96

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Hoff son possessing visual muscle, balance, length and that typical Hoff head, rich dark colour and pigment.

Purchaser:	Price \$

#### **KIDMAN RATTLER Q092 (AI) (P)**

Tattoo: Q092 Born: 24/07/2019 Rego No: KIDQ092

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP)

ALLENDALE DAWN C62 (AI) (P)

Sire: KIDMAN MACUMBA K036 (AI) (PP)

MOUNT DIFFICULT JUMBO Y74 (AI) (P) MOUNT DIFFICULT NOBLESSE C195 (P) MOUNT DIFFICULT NOBLESSE W391 (P)

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P)

Dam: KIDMAN TWIGHLIGHT K239 (P)

TYCOLAH COBBADAH (P) KIDMAN TWIGHLIGHT B188 (P) KIDMAN TWIGHLIGHT X239 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-1.5	+3.1	-3.6	+10.0	+45	+75	+109	+117	+19	+3.1	-2.1	+57	+3.9	-0.5	-0.9	+1.2	+0.2
37%	30%	73%	65%	65%	64%	67%	59%	53%	73%	34%	56%	47%	53%	57%	49%	54%
\$	Index Values	s:	Southe	rn Self Rep	lacing: +\$13	8 I	Northern Sel	f Replacing	: +\$110	Southe	rn Baldy Ma	iternal: +\$14	11 I	Northern Bal	dy Termina	l: +\$106

Traits Observed: GL.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Anyone wanting to put some extra size and power into their herd Rattler is the bull he offers growth, length and overall performance. Top 5% 200,400 & 600 day weights.

Purchaser:



## **KIDMAN JACKSON Q096 (AI) (PP)**

Tattoo: Q096 Born: 31/07/2019 Rego No: KIDQ096

WIRRUNA EXPLORER E188 (AI) (ET) (P) WIRRUNA HARTWIG H297 (P) WIRRUNA MIDGE A51 (AI) (P)

Sire: WIRRUNA KALIMNA K326 (PP)

ARDO HUSTLER 4110 (IMP NZL) (P) WIRRUNA CORA H303 (AI) (ET) (P) WIRRUNA CORA D9 (AI) (P)

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P)

Dam: KIDMAN DAPHNE J165 (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DAPHNE D35 (P) KIDMAN DAPHNE W107 (P)

						Ju	ıly 2021 H	ereford E	REEDPL	AN						
CE																
+6.5	+6.5 +5.5 -2.9 +3.5 +42 +67 +84 +59 +26 +3.7 -4.6 +59 +3.1 +0.9 +1.0 +0.3 +0.9															
50%	41%	75%	68%	69%	69%	71%	65%	62%	76%	44%	66%	58%	63%	66%	56%	64%
\$	Index Values	s:	Southe	rn Self Rep	lacing: +\$16	6	Northern Sel	f Replacing	: +\$148	Southe	rn Baldy Ma	aternal: +\$1	76	Northern Bal	dy Termina	l: +\$127

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Jackson is a bull exhibiting length and growth. If you are looking to retain heifers this fellow could be an option great milk figure and out of a really nice female.

Purchaser:



## **KIDMAN ATTACK Q003 (P)**

Tattoo: Q003 Born: 09/08/2019 Rego No: KIDQ003

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Sire: KIDMAN DENSITY L104 (AI) (TW) (P) DEBARRY EDEN (PP) KIDMAN MARITANA LASS C141 (AI) (P) KIDMAN MARITANA LASS A79 (P)

ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC H002 (PP) INJEMIRA BEGONIA E087 (TW) (P)

Dam: KIDMAN TWIGHLIGHT L005 (P) BOWEN TORNADO Z260 (AI) (ET) (PP)

KIDMAN TWIGHLIGHT F146 (P) KIDMAN TWIGHLIGHT B188 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.5	+1.9	-0.3	+4.9	+34	+52	+71	+55	+17	+1.2	-2.7	+41	+2.1	+1.7	+2.4	-1.0	+1.6
31%	27%	52%	61%	61%	62%	65%	56%	49%	73%	32%	54%	45%	51%	54%	46%	51%
\$	Index Values	s:	Southe	rn Self Repl	lacing: +\$11	1	Northern Se	If Replacing	<b>:</b> +\$93	Southe	rn Baldy Ma	ternal: +\$10	)4	Northern Ba	ldy Termina	ıl: +\$72

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Q003 is an attractive bull with good structure, length and an even muscle pattern in which carries well down his lower back leg. Top 5% imf top 10% rib & rump fat.

Purchase	rice \$
	 *





#### **KIDMAN LESTER Q126 (P)**

Rego No: KIDQ126 Tattoo: Q126 Born: 25/08/2019

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

POLL HEREFORDS

Dam: KIDMAN DUCHESS K233 (P)

TYCOLAH COBBADAH (P) KIDMAN DUCHESS B236 (P) KIDMAN DUCHESS Y7 (AI) (P)

						Ju	ıly 2021 H	ereford B	REEDPL	.AN						
CE																IMF%
+0.8	0.8 -2.9 +6.7 +38 +60 +89 +81 +12 +4.6 -3.9 +49 +3.8 -0.9 -1.6 +2.1 -0.1															
30%		55%	63%	64%	65%	68%	58%	49%	74%	30%	56%	46%	51%	56%	48%	52%
\$	Index Value	s:	Southe	rn Self Rep	acing: +\$14	7	Northern Sel	f Replacing	: +\$129	Southe	rn Baldy Ma	aternal: +\$1	42 I	Northern Ba	ldy Terminal	: +\$100

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

A soft Hoff son exhibiting length with a great spine, The Hoff females are nice cows with tremendous udder shape. Top 1% scrotal size top 5% retail beef yield top 10% gestation length.



#### **KIDMAN LOCKDOWN Q008 (P)**

Tattoo: Q008 Born: 02/08/2019 Rego No: KIDQ008

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER J99 (PP) KERLSON PINES U-BEAUTY C34 (P)

Dam: KIDMAN VANITY M302 (P) KIDMAN LOTTO C21 (P) KIDMAN VANITY G201 (P) KIDMAN VANITY C137 (AI) (P)

						Jı	uly 2021 H	ereford B	REEDPL	AN						
CE																
+3.4	+3.4 +5.1 -1.5 +3.2 +34 +54 +70 +39 +16 +3.5 -5.1 +47 +3.8 +2.5 +3.5 -0.5 +1.5													+1.5		
30%	25%	53%	63%	63%	64%	66%	57%	49%	74%	33%	55%	46%	51%	55%	48%	52%
\$	Index Values	s:	Southe	rn Self Repl	acing: +\$16	1	Northern Sel	f Replacing	+\$154	Southe	rn Baldy Ma	aternal: +\$15	56 I	Northern Bal	dy Terminal	l: +\$104

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

The first of a run of 3 Lego bulls Lockdown is as soft as butter, combining a beautiful skin and hair and an awesome head. A real quality herd improver. Top 5% scrotal size, rump & rib fat top 10% imf.

Purchaser: Price \$



# **KIDMAN POET Q015 (P)**

Tattoo: Q015 Born: 20/06/2019 Rego No: KIDQ015

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

KIDMAN DICTATOR F115 (P) KIDMAN PACKAGE J305 (PP) KIDMAN COUNTESS C19 (P)

Dam: KIDMAN MARINDA M248 (P)

ALLENDALE TIMOR B120 (P) KIDMAN MARINDA F209 (P) KIDMAN MARINDA C60 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.8	+2.8 -1.1 +4.0 +34 +53 +79 +51 +15 +1.9 -2.7 +49 +4.4 +1.4 +1.8 +0.5 +1.4															
28%		51%	63%	64%	63%	65%	58%	49%	72%	33%	55%	45%	51%	55%	47%	52%
\$	Index Values	s:	Southe	rn Self Repl	acing: +\$16	0 1	Northern Sel	f Replacing	+\$148	Southe	rn Baldy Ma	aternal: +\$16	S1 I	Northern Bal	ldy Terminal	l: +\$110

Traits Observed: 200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

Poet is a well balanced Lego displaying depth and type. Lego has produced progeny with magnificent feet and outstanding heads with well set eyes. Top 10% imf.

Purchaser:	Price \$

#### **KIDMAN PEDDLER Q136 (P)**

Tattoo: Q136 Born: 07/09/2019 Rego No: KIDQ136

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP)

WIRRUNA CORA C394 (P) Sire: WIRRUNA LEGO L395 (PP)

> WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE KAHUNA K115 (AI) (PP) YAVENVALE LOCHIEL LADY D488 (P)

Dam: KIDMAN DELUSION N113 (AI) (P)

ALLENDALE TIMOR B120 (P) KIDMAN DELUSION K078 (P) KIDMAN DELUSION F133 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE																IMF%
ન છે.€	+5.4	-1.1	+5.5	+37	+48	+76	+36	+21	+1.2	-3.6	+44	+4.3	+2.4	+3.1	+0.8	+1.4
33%	28%	57%	64%	65%	65%	68%	59%	51%	74%	35%	57%	48%	54%	58%	49%	55%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$17	1 I	Northern Sel	f Replacing	: +\$158	Southe	rn Baldy Ma	ternal: +\$17	71 <b>N</b>	Northern Bal	dy Terminal	1: +\$112

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Lego son with great balance and structure. The Lego sons sold at last years sale to a top of \$13,000. Top 5% rib & rump fat top 10% imf

Purchaser:



# **KIDMAN BONAFIDE Q135 (P)**

Tattoo: Q135 Born: 10/09/2019 Rego No: KIDQ135

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER J99 (PP)

KERLSON PINES U-BEAUTY C34 (P)

Sire. KiLiMAN CAHILL M287 (P)

KIDMAN MERCEDES C38 (P) KIDMAN VANITY G270 (P) KIDMAN VANITY B227 (AI) (P)

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP)

ALLENDALE DAWN C62 (AI) (P)

Dam: KIDMAN COUNTESS L226 (AI) (P)

KIDMAN ARCHIBALD B198 (P) KIDMAN COUNTESS G126 (AI) (P) KIDMAN COUNTESS C19 (P)

						J	uly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.7	+1.7 +3.5 -0.8 +7.9 +41 +71 +104 +113 +5 +3.2 +0.1 +61 +5.0 -0.8 -1.2 +2.1 +0.1														+0.1	
31%	27%	56%	61%	61%	61%	63%	56%	49%	62%	32%	54%	44%	50%	54%	46%	51%
\$	Index Value	s:	Southe	rn Self Rep	lacing: +\$150	1	Northern Sel	f Replacing	: +\$138	Southe	rn Baldy Ma	ternal: +\$16	60 I	Northern Bal	ldy Termina	l: +\$121

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Bonafide is a Cahill son offering length, depth and real Prescense of have a look at me, maternal brother was in last years sale selling to the Robins family for \$8,000. Top 5% 200 & 600 day weights & retail beef yield, Top 10% 400 day weight & scrotal.

Purchaser:



## **KIDMAN PROFIT Q131 (P)**

Tattoo: Q131 Born: 12/09/2019 Rego No: KIDQ131

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P)

H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP) KESWICK DEVIATE X177 (AI) (P)

> KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KARINA CHERRY Z8 (PP) TYCOLAH GOLD RUSH (S) TYCOLAH COUNTESS Z04 (P)

Dam: KIDMAN COUNTESS F53 (P)

KIDMAN MENINGA W94 (AI) (P) KIDMAN COUNTESS Y165 (P) KIDMAN COUNTESS U96 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.8	+1.8 +1.8 -0.9 +5.7 +40 +63 +88 +85 +14 +2.9 -2.6 +51 +1.6 -0.2 -0.2 +0.4 -0.1															
34%	28%	54%	61%	66%	67%	69%	61%	50%	75%	32%	58%	49%	53%	57%	51%	51%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$12	8	Northern Sel	f Replacing	: +\$109	Southe	rn Baldy Ma	ternal: +\$13	32	Northern Ba	ldy Termina	d: +\$97

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF

Hoff son exhibiting exceptional muscle and power out of an honest Gold Rush female who has produced sons selling to \$12,000 including a son selling





#### **KIDMAN BUTCH Q013 (P)**

Tattoo: Q013 Born: 07/07/2019 Rego No: KIDQ013

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP)

WIRRUNA CORA C394 (P) Sire: WIRRUNA LEGO L395 (PP)

> WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER J99 (PP) KERLSON PINES U-BEAUTY C34 (P)

Dam: KIDMAN QUEEN VICTORIA M114 (P)

KIDMAN LOTTO C21 (P) KIDMAN QUEEN VICTORIA F149 (TW) (P) KIDMAN QUEEN VICTORIA Z21 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE																IMF%
+2.5	+2.5 +4.6 -2.0 +1.9 +23 +38 +51 +26 +12 +4.5 -5.6 +34 +4.2 +2.5 +3.3 +0.1 +1.2															
30%	25%	52%	62%	62%	62%	64%	56%	47%	72%	33%	54%	44%	50%	54%	46%	51%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$13	5	Northern Sel	f Replacing	: +\$135	Southe	rn Baldy Ma	aternal: +\$12	26	Northern Ba	ldv Termina	I: +\$81

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

A Low birthweight son of Lego offering balance and prescence along with great milk and carcase figures. Top 1% scrotal top 5% rib & rump fat top 20% calving ease dtrs & birth weight.

Price \$ Purchaser:



#### **KIDMAN PAYROLL Q054 (P)**

Tattoo: Q054 Born: 24/08/2019 Rego No: KIDQ054

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

ALLENDALE UNRIVALLED (TW) (P) ALLENDALE TIMOR B120 (P) ALLENDALE FANCY V206 (P) Dam: KIDMAN DELUSION K078 (P)

TYCOLAH GOLD RUSH (S) KIDMAN DELUSION F133 (P) KIDMAN DELUSION Y34 (AI) (P)

						Jı	uly 2021 H	ereford E	REEDPL	AN						
CE																IMF%
+0.7	+0.7 +0.3 -1.9 +4.8 +37 +57 +80 +73 +13 +2.6 -2.5 +48 +3.1 +0.2 +0.4 +0.8 +0.3															
31%	25%	55%	62%	64%	63%	65%	57%	49%	61%	30%	55%	44%	51%	55%	47%	51%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$12	5	Northern Sel	f Replacing	: +\$112	Southe	ern Baldy Ma	aternal: +\$1	25	Northern Ba	ldy Termina	l: +\$92

Traits Observed: 600WT.SS.FAT.EMA.IMF.Genomics

Q054 is a soft quality bull attractive to the eye and out of a good honest Timor daughter.



# **KIDMAN TOWER Q077 (P)**

Tattoo: Q077 Born: 20/08/2019 Rego No: KIDQ077

KIDMAN WHISKY X247 (P) CANNAWIGRA X247GLENFIDDICH F53 (P) CANNAWIGRA X8 LASS A1120 (P)

Sire: CASCADE KNOX K122 (P)

MOUNTAIN VALLEY ROCKYNED B1 (P) CASCADE PURITY F194 (AI) (ET) (P) DEBARRY PURITY W61 (P)

ALLENDALE UNRIVALLED (TW) (P) ALLENDALE TIMOR B120 (P) ALLENDALE FANCY V206 (P)

Dam: KIDMAN SEQUIN K147 (P) DEBARRY EDEN (PP)

KIDMAN SEQUIN C158 (AI) (P) KIDMAN SEQUIN A68 (P)

						Ju	ly 2021 H	ereford E	REEDPL	.AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-5.0	-5.0 -2.5 +0.5 +6.7 +37 +57 +81 +91 +12 +2.1 +0.5 +42 +1.9 -1.3 -2.1 +0.5 +0.1															
31%	26%	50%	63%	63%	64%	68%	59%	51%	75%	31%	56%	46%	51%	56%	49%	52%
	Index Value	s:	South	ern Self Ren	lacing: +\$68	3	Northern Se	If Replacing	a: +\$44	South	ern Baldv M	aternal: +\$6	8	Northern Ba	Idv Termina	al: +\$57

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

A Knox son offering softness, length, mobility and a prescence that many will admire.

Purchaser	rice S	



#### **KIDMAN MARTIN Q060 (AI) (P)**

Tattoo: Q060 Born: 20/07/2019 Rego No: KIDQ060

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP)

ALLENDALE DAWN B22 (AI) (ET) (P) Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)

> ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ELDER E327 (AI) (ET) (P) WIRRUNA MADAM A10 (AI) (ET) (P)

Dam: KIDMAN FLORENCE L016 (P)

TYCOLAH GOLD RUSH (S) KIDMAN FLORENCE H269 (AI) (P) KIDMAN FLORENCE Z146 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+8.3	+6.2	-5.2	+4.0	+37	+63	+89	+65	+16	+3.0	-1.6	+57	+4.3	+1.1	+1.4	+1.0	+2.3
49%	39%	74%	69%	68%	69%	71%	63%	55%	76%	41%	64%	55%	61%	64%	55%	62%
\$	Index Values	s:	Southe	rn Self Repl	acing: +\$18	9	Northern Sel	f Replacing	: +\$181	Southe	rn Baldy Ma	ternal: +\$20	07 I	Northern Bal	dy Terminal	1: +\$153

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Matty son offering softness and good structure, an absolute genuine heifer bull with some outstanding breedplan figures. The top 1% in the breed for imf top 5% all indexes.

Purchaser:



# **KIDMAN PEARL JAM Q082 (AI) (P)**

Tattoo: Q082 Born: 29/07/2019 Rego No: KIDQ082

WIRRUNA EXPLORER E188 (AI) (ET) (P) WIRRUNA HARTWIG H297 (P) WIRRUNA MIDGE A51 (AI) (P)

Sire: WIRRUNA KALIMNA K326 (PP)

ARDO HUSTLER 4110 (IMP NZL) (P) WIRRUNA CORA H303 (AI) (ET) (P) WIRRUNA CORA D9 (AI) (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

Dam: KIDMAN PEARL J054 (P)

DOONBIDDIE HUSTLER (AI) (PP) KIDMAN PEARL Z63 (AI) (P) KIDMAN PEARL U23 (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+5.4	+5.4	-2.4	+4.0	+37	+64	+87	+76	+16	+2.6	-5.6	+55	+3.4	+1.5	+1.7	+0.0	+1.8
49%	40%	74%	67%	67%	68%	70%	64%	59%	75%	43%	64%	57%	62%	64%	55%	62%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$17	6	Northern Sel	f Replacing	: +\$163	Southe	rn Baldy Ma	aternal: +\$17	79 I	Northern Bal	dy Terminal	: +\$130

Traits Observed: GL,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Pearl Jam is a bull that keeps taking my eye he has tremendous length, depth of body, a true spine with a well laid in shoulder and phenotype to boot. Out of a good female line. Top 5% imf top 10 & 15% all indexes.

Purchaser:



## **KIDMAN CONTENDER Q084 (AI) (P)**

Tattoo: Q084 Born: 04/08/2019 Rego No: KIDQ084

DEBARRY ELLIOTT (P) MERAWAH ELLIOTT F115 (PP)

MERAWAH SHAMROCK A4 (ET) (P)

Sire: KERLSON PINES JESTER J99 (PP) MINLACOWIE VALIANT NICK (AI) (ET) (P) KERLSON PINES U-BEAUTY C34 (P) KERLSON PINES U-BEAUTY Z9 (P)

ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC H002 (PP) INJEMIRA BEGONIA E087 (TW) (P)

Dam: KIDMAN MINERVA QUEEN L102 (P)

DEBARRY EDEN (PP) KIDMAN MINERVA QUEEN B114 (AI) (P) KIDMAN MINERVA QUEEN U92 (AI) (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.6	+1.2	+1.0	+7.9	+42	+76	+117	+113	+14	+3.7	-0.6	+72	+4.0	-0.5	-1.1	+1.8	-0.1
37%	31%	74%	65%	65%	65%	68%	60%	56%	74%	35%	58%	49%	54%	58%	51%	55%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$15	7 1	Northern Sel	f Replacing	: +\$132	Southe	rn Baldy Ma	aternal: +\$1	57 I	Northern Bal	ldv Termina	l: +\$112

Traits Observed: GL.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

The only Jester in this years sale offering depth and thickness. The top1% for 600 day weight top 5% 400 day weight & scrotal top 10% 200 day

Purchaser:





#### **KIDMAN KNOCKDOWN Q065 (P)**

Tattoo: Q065 Born: 15/08/2019 Rego No: KIDQ065

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Sire: KIDMAN DENSITY L104 (AI) (TW) (P) DEBARRY EDEN (PP)

KIDMAN MARITANA LASS C141 (AI) (P) KIDMAN MARITANA LASS A79 (P)

KOANUI ROCKET 0219 (IMP NZL) (P) MARKOWEN FEDERER (AI) (PP) MARKOWEN DIANA D19 (AI) (P)

Dam: KIDMAN MISS GUNN L012 (P)

MERAWAH WIDELOAD Y112 (AI) (ET) (P) KIDMAN MISS GUNN H214 (AI) (P)

POLL HEREFORDS

KIDMAN MISS GUNN B229 (P)

						J	uly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.1	+2.9	-1.0	+1.9	+33	+50	+66	+42	+13	+1.6	-1.5	+47	+1.1	+0.9	+1.0	+0.1	+0.7
32%	27%	53%	60%	60%	61%	63%	55%	48%	59%	31%	54%	43%	50%	54%	46%	51%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$12	1	Northern Sel	f Replacing	: +\$112	Southe	ern Baldy Ma	aternal: +\$12	22	Northern Ba	ldy Termina	ıl: +\$84

Traits Observed: 400WT,600WT,SS,FAT,EMA,IMF,Genomics

Well balanced low birth weight Density son displaying length an even muscle pattern and solid structure good bull.



# **KIDMAN NATION Q094 (P)**

Tattoo: Q094 Born: 18/07/2019 Rego No: KIDQ094

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P) Sire: TALBALBA THE HOFF L076 (AI) (PP)

> KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KOANUI ROCKET 0219 (IMP NZL) (P) MARKOWEN FEDERER (AI) (PP) MARKOWEN DIANA D19 (AI) (P) Dam: KIDMAN BELLONA L004 (P)

KIDMAN LEGACY D155 (S) KIDMAN BELLONA H065 (P) KIDMAN BELLONA E173 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+3.0	+1.3	-0.5	+1.4	+31	+54	+75	+61	+11	+3.2	-3.2	+54	+4.0	+1.5	+2.5	+0.2	+1.1
32%	25%	55%	62%	63%	62%	64%	56%	47%	61%	31%	54%	43%	49%	53%	45%	51%
\$	Index Value	3:	Southe	rn Self Repl	acing: +\$14	7 I	Northern Sel	f Replacing	: +\$145	Southe	rn Baldy Ma	aternal: +\$14	18 I	Northern Bal	ldy Terminal	l: +\$108

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Multi purpose Hoff son who could handle heifers along with cows, he exhibits balance and The Hoffs consistent muscling.



# **KIDMAN RANGER Q066 (P)**

Tattoo: Q066 Born: 09/08/2019 Rego No: KIDQ066

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

COOTHARABA MAGNUM (H) MAWARRA VIRGINIAN (H) MAWARRA CHERRY RIPE 263 (H)

Dam: KIDMAN MINNY H083 (P) DEBARRY EDEN (PP) KIDMAN MINNY C140 (AI) (P) KIDMAN MINNY A51 (AI) (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+0.1	-0.8	-1.2	+1.7	+29	+48	+66	+45	+17	+2.3	-3.6	+45	+3.8	+1.0	+1.8	+0.7	+0.8
35%	29%	58%	65%	66%	66%	69%	60%	52%	75%	34%	58%	49%	53%	57%	51%	54%
S	Index Value	s:	Southe	rn Self Ren	acing: +\$12	6	Northern Sel	f Replacing	: +\$118	Southe	rn Baldy Ma	aternal: +\$12	20	Northern Ba	ldy Termina	ıl: +\$85

Traits Observed: 200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics Another well balanced Hoff displaying structure with muscle.

Purchase	r: P	rice :	,

# **KIDMAN DUCHESS J190 (P)**

Tattoo: J190 Born: 06/09/2013 Rego No: KIDJ190

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P)

Sire: KIDMAN CONQUER G076 (P)

KIDMAN PATERSÓN V141 (P) KIDMAN ASTER GIRL D187 (P) KIDMAN ASTER GIRL A176 (P) BRAXTON GIANT THUNDER S138 (IMP NZL) (P) BOWEN TORNADO Z260 (AI) (ET) (PP) BOWEN TRICEL P180 (P)

Dam: KIDMAN DUCHESS C62 (TW) (P)

KENYA MAJOR (P)
KIDMAN DUCHESS W15 (AI) (P)
KIDMAN DUCHESS S140 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE																
-2.0	-2.2	-0.6	+7.3	+41	+64	+98	+93	+13	+1.8	-0.4	+60	+4.4	-0.9	-1.8	+2.2	+0.2
33%	29%	52%	58%	62%	65%	70%	61%	57%	60%	34%	59%	48%	56%	61%	54%	56%
\$	Index Value	s:	Southe	rn Self Rep	lacing: +\$13	3 1	Northern Sel	f Replacing	+\$113	Southe	rn Baldy Ma	aternal: +\$1	33 I	Northern Bal	dy Terminal	I: +\$100

Traits Observed: 600WT,FAT,EMA,IMF

Conquer daughter offering softness with a smooth laid in shoulder a son has been used in the stud. Good bull calf at foot by Kidman Monaro born16/6/21. We have a full brother for next years bull sale. Depastured with Grathlyn Pagan P009 from the 23/7/21.

Purchaser: Price \$



#### **KIDMAN KERRY MAID N235 (P)**

Tattoo: N235 Born: 26/07/2017 Rego No: KIDN235

KIDMAN WHISKY X247 (P) CANNAWIGRA X247GLENFIDDICH F53 (P) CANNAWIGRA X8 LASS A1120 (P)

Sire: CASCADE KNOX K122 (P)

MOUNTAIN VALLEY ROCKYNED B1 (P)
CASCADE PURITY F194 (AI) (ET) (P)
DEBARRY PURITY W61 (P)

ALLENDALE WATERHOUSE D1 (PP)
DAYS CALIBRE G74 (PP)
ALLENDALE DAWN C62 (AI) (P)

Dam: KIDMAN KERRYMAID K002 (AI) (P)

TYCOLAH GOLD RUSH (Ś)
KIDMAN KERRYMAID F65 (P)
KIDMAN KERRYMAID A217 (AI) (P)

						Jul	y 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.9	+0.2	+1.3	+7.4	+38	+63	+90	+102	+11	+3.3	-1.2	+52	+5.6	-0.9	-1.3	+2.0	+0.5
35%	29%	48%	58%	60%	61%	65%	57%	48%	57%	31%	54%	44%	52%	56%	49%	51%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$11	6 N	lorthern Sel	f Replacing	: +\$103	Southe	rn Baldv Ma	aternal: +\$1	14	Northern Ba	ldv Termina	I: +\$91

Traits Observed: 200WT,600WT,FAT,EMA,IMF

We were in two minds about selling Kerry Maid N235 as she is out of a nice Calibre daughter and has got plenty of performance in her as you can see in her full brother Lot 5 in this sale. N235 posseses depth & capacity along with good structure. She has a bull calf at foot born 29/6/21 by Kidman Monaro N063. Depastured with Grathlyn Pagan P009 from 23/7/21.

Purchaser: Price \$



# KIDMAN OYSTER LASS N160 (AI) (P)

Tattoo: N160 Born: 08/08/2017 Rego No: KIDN160

ALLENDALE ROBIN HOOD Y169 (P)
ALLENDALE WATERLOO B50 (AI) (P)
ALLENDALE FANCY Z35 (AI) (P)

Sire: MINLACOWIE JUBILANT J123 (PP)

MINLACOWIE XCITEMENT (P)
MINLACOWIE NIKKI C77 (AI) (P)
MINLACOWIE NIKKI A08 (AI) (P)

BRAXTON GIANT THUNDER S138 (IMP NZL) (P) BOWEN TORNADO Z260 (AI) (ET) (PP) BOWEN TRICEL P180 (P)

Dam: KIDMAN OYSTER LASS D62 (P)

WIRANYA BATAVIA (AI) (P) KIDMAN OYSTER LASS Z114 (AI) (P) KIDMAN OYSTER LASS Q176 (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+2.3	-2.0	+1.8	+4.1	+31	+51	+78	+79	+11	+1.4	-2.1	+47	+3.3	-0.2	-0.5	+1.0	+0.9
46%	39%	74%	64%	66%	67%	70%	63%	54%	60%	35%	60%	50%	57%	62%	55%	58%
\$	Index Value	s:	Southe	rn Self Rep	lacing: +\$12	1 1	Northern Sel	f Replacing	: +\$107	Southe	rn Baldy Ma	ternal: +\$1	26	Northern Bal	dy Termina	I: +\$101

Traits Observed: GL.200WT.600WT.FAT.EMA.IMF

N160 is sired by the \$95,000 Minlacowie Jubilant she is a quality feminine female with a true spine and functional udder, she has a very nice heifer calf at foot born 29/5/21 sired by Kidman Captivate P030 equal top priced bull at last years sale selling to Cascade. Depastured with Grathlyn Pagan P009 from 23/7/21.

Purchaser: Price \$



**FEMALES** 



#### **KIDMAN MISS GUNN N119 (P)**

Tattoo: N119 Born: 08/08/2017 Rego No: KIDN119

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ELDER E327 (AI) (ET) (P) WIRRUNA MADAM A10 (AI) (ET) (P)

WIRRUNA MADAM A10 (AI) (E1) (P)
Sire: KIDMAN OPTIMIST L079 (PP)

KIDMAN MERCEDES C38 (P)
KIDMAN TWIGHLIGHT G261 (P)
KIDMAN TWIGHTLIGHT X140 (AI) (P)

KIDMAN BRADMAN X136 (AI) (P) KIDMAN ARCHIBALD B198 (P) KIDMAN AMETHYST Y196 (AI) (TW) (P)

Dam: KIDMAN MISS GUNN K097 (AI) (P)

KIDMAN COSMO Y46 (AI) (P) KIDMAN MISS GUNN B105 (AI) (P) KIDMAN MISS GUNN Y98 (AI) (P)

						Jul	y 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.9		+0.1	+4.7	+33	+49	+71	+60	+19	+2.2	-2.5	+40	+1.9	+0.6	+0.9	+0.0	+0.8
28%		50%	55%	60%	60%	65%	56%	48%	49%	28%	53%	41%	51%	56%	47%	50%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$11	0	Northern Se	If Replacing	1: +\$92	Southe	rn Baldy Ma	aternal: +\$1	15	Northern Ba	ldv Termina	al: +\$87

Traits Observed: 200WT,600WT,FAT,EMA,IMF

N119 is a beautifully put together young female with a true spine, smooth shoulder and great udder, bull calf at foot born 26/6/21 by Monaro N063. Depastured with Grathlyn Pagan P009 from 23/7/21.

Purchaser: Price



#### **KIDMAN MINNY N170 (P)**

Tattoo: N170 Born: 01/09/2017 Rego No: KIDN170

KIDMAN ARCHIBALD B198 (P) KIDMAN BLOCKADE G128 (AI) (P) KIDMAN VANITY C36 (P)

Sire: KIDMAN SELECT 037 (PP)

ALLENDALÈ TIMOR B120 (P)
KIDMAN COUNTESS E117 (P)
KIDMAN COUNTESS Y165 (P)

COOTHARABA MAGNUM (H) MAWARRA VIRGINIAN (H) MAWARRA CHERRY RIPE 263 (H)

Dam: KIDMAN MINNY H083 (P)

DEBARRY EDEN (PP)
KIDMAN MINNY C140 (AI) (P)
KIDMAN MINNY A51 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-3.6	-0.6	+0.5	+5.1	+38	+59	+86	+65	+17	+1.8	-2.5	+57	+4.7	+1.0	+1.4	+1.4	+0.8
30%	26%	46%	58%	64%	63%	68%	59%	52%	51%	31%	56%	44%	54%	59%	51%	53%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$14	2	Northern Sel	f Replacing	: +\$129	Southe	rn Baldy Ma	aternal: +\$13	31	Northern Ba	ldy Termina	l: +\$90

Traits Observed: 200WT,600WT,FAT,EMA,IMF

Nice Select daughter offering femininity with length and some handy breedplan figures, maternal half brother is lot 43, very nice heifer calf at foot born 5/6/21 by Kidman Archibald B198 photo on front cover of catalogue. Depastured with Grathlyn Pagan P009 from 23/7/21.

Purchaser: Price \$



## **KIDMAN MISS GUNN N171 (P)**

Tattoo: N171 Born: 06/09/2017 Rego No: KIDN171

ALLENDALE UNRIVALLED (TW) (P)
ALLENDALE TIMOR B120 (P)
ALLENDALE FANCY V206 (P)

Sire: KIDMAN AGENT J002 (P)

KIDMAN BRADMAN W101 (AI) (P) KIDMAN MINNY B65 (TW) (P) KIDMAN MINNY Y91 (AI) (P) SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ELDER E327 (AI) (ET) (P) WIRRUNA MADAM A10 (AI) (ET) (P)

Dam: KIDMAN MISS GUNN H192 (P)

KIDMAN LOTTO C21 (P) KIDMAN MISS GUNN F61 (P) KIDMAN MISS GUNN B229 (P)

						Jul	y 2021 H	ereford E	BREEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.5		-0.5	+5.1	+35	+50	+75	+64	+14	+1.4	-1.9	+45	+1.8	+0.7	+0.9	+0.1	+0.2
28%		43%	58%	63%	64%	69%	60%	51%	54%	31%	57%	45%	54%	59%	51%	53%
\$	Index Value	s:	Southe	rn Self Rep	lacing: +\$11	5	Northern Se	If Replacing	<b>j</b> : +\$99	Southe	rn Baldy Ma	aternal: +\$11	9	Northern Ba	ldy Termina	ıl: +\$85

Traits Observed: 200WT,600WT,FAT,EMA,IMF

Good coloured Agent daughter possesing length, depth and overall strength heifer calf at foot born 20/6/21 by Grathlyn Pagan P009.

Purchase	Ι. Γ	rice :	5

29th On Property BULL SALE - Tuesday 31st August 2021

23

#### **FEMALES**



#### **KIDMAN VIRGINIA P050 (AI) (P)**

Tattoo: P050 Born: 28/06/2018 Rego No: KIDP050

RVP STAR CAN-AM ET 57U (P) CB 57U CAN DOO 102Y (IMP CAN) (P) HF 74M LIMELIGHT LADY 42P (P)

Sire: YAVENVALE KAHUNA K115 (AI) (PP)

WOLBULL FAME 3 B521 (AI) (S) YAVENVALE LOCHIEL LADY D488 (P) YAVENVALE LOCHIEL LADY B404 (H#)

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ELDER E327 (AI) (ET) (P) WIRRUNA MADAM A10 (AI) (ET) (P)

Dam: KIDMAN VIRGINIA J019 (P)

ALLENDALE TIMOR B120 (P) KIDMAN VIRGINIA G052 (S)

KIDMAN VIRGINIA D249 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE   CE DTR   GL   BW   200   400   600   MCW   Milk   SS   DC   Cwt   EMA   Rib   RUM   RBY   IMF%															
+3.3	+5.4	-2.4	+4.7	+38	+55	+81	+50	+28	+1.8	-3.5	+48	+0.8	+2.2	+2.3	-0.3	+1.4
46%	38%	74%	63%	65%	64%	65%	59%	56%	62%	39%	60%	52%	56%	59%	51%	58%
\$	Index Values	s:	Southe	rn Self Rep	lacing: +\$15	2 I	Northern Sel	f Replacing	: +\$129	Southe	rn Baldy Ma	ternal: +\$15	58 I	Northern Bal	dy Termina	l: +\$109

Traits Observed: GL,200WT

Attractive Kahuna female with depth of body plenty of milk and phenotype along with some impressive numbers, solid bull calf at foot born 23/6/21 by Monaro. Depastured with Grathlyn Pagan P009 from 23/7/21.

Purchaser: Price \$



# **KIDMAN P154 (P)**

Tattoo: P154 Born: 07/07/2018 Rego No: KIDP154

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Sire: KIDMAN DENSITY L104 (AI) (TW) (P)

DEBARRY EDEN (PP) KIDMAN MARITANA LASS C141 (AI) (P) KIDMAN MARITANA LASS A79 (P)

ALLENDALE TIMOR B120 (P) KIDMAN OXFORD G085 (P) KIDMAN CORAL D70 (P)

Dam: KIDMAN DUCHESS J195 (P)

WIRANYA TABOR (AI) (P) KIDMAN DUCHESS A210 (AI) (P) KIDMAN DUCHESS W128 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.6	+2.9	-1.0	+4.6	+35	+54	+77	+62	+13	+1.6	-1.1	+48	+1.9	+0.6	+0.6	+0.1	+0.6
30%	25%	45%	51%	51%	51%	52%	47%	41%	50%	27%	45%	37%	42%	45%	39%	43%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$12	3	Northern Sel	f Replacing	: +\$106	Southe	rn Baldy Ma	ternal: +\$12	28	Northern Ba	ldy Termina	l: +\$90

#### Traits Observed:

Density daughter offering depth good structure with well laid in shoulders, bull calf at foot born 23/6/21 by Monaro. Depastured with Grathlyn Pagan P009 from 23/7/21.

Price \$



# **KIDMAN CONSTANCE P240 (P)**

Tattoo: P240 Born: 26/07/2018 Rego No: KIDP240

KIDMAN ARCHIBALD B198 (P) KIDMAN BLOCKADE G128 (AI) (P)

KIDMAN VANITY C36 (P)

Sire: KIDMAN SELECT 037 (PP) ALLENDALE TIMOR B120 (P) KIDMAN COUNTESS E117 (P) KIDMAN COUNTESS Y165 (P)

KARINA CHERRY Z8 (PP) TYCOLAH GOLD RUSH (S) TYCOLAH COUNTESS Z04 (P)

Dam: KIDMAN CONSTANCE G170 (AI) (P) KIDMAN COSMO Y46 (Al) (P) KIDMAN CONSTANCE A125 (P) KIDMAN CONSTANCE V145 (AI) (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+0.4	+1.7	-0.4	+4.5	+32	+50	+73	+62	+11	+2.1	-2.6	+45	+3.7	+1.1	+1.4	+1.0	+0.3
30%	26%	50%	57%	62%	62%	66%	58%	48%	52%	30%	55%	43%	53%	57%	49%	52%
•	Index Value	e.	Southo	rn Salf Dan	lacina: ±\$12	6 1	Northarn Sal	f Panlacina	• ±¢118	Southo	rn Baldy Ma	tornal· ±\$1	23	Northarn Ra	ldy Termina	ı. ±\$86

Traits Observed: 200WT,600WT,FAT,EMA,IMF

Select daughter offering depth and capacity out of a nice Gold Rush female also going back to Archibald and Cosmo Y46, Good bull calf at foot born 28/5/21 By Kidman Genius P126 sold to Oak Downs at last years sale. Depastured with Grathlyn Pagan P009 from the 23/7/21.

Purchaser:





#### **KIDMAN MARITANA LASS Q117 (P)**

Tattoo: Q117 Born: 26/07/2019 Rego No: KIDQ117

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P)

H LADY EXCELL 824 ET (P) Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KIDMAN BRADMAN W101 (AI) (P) KIDMAN INVINCIBLE A243 (PP) DIMBY AMETHYST 28 (P) Dam: KIDMAN MARITANA LASS E204 (AI) (P)

> KIDMAN FORWARD Z69 (AI) (P) KIDMAN MARITANA LASS B6 (P) KIDMAN MARITANA LASS Y191 (AI) (P)

						Jul	y 2021 H	ereford B	REEDPL	AN						
CE																
+1.3	3 -0.5 +7.0 +44 +65 +95 +95 +11 +2.9 -1.8 +53 +2.6 -0.9 -1.2 +1.4 -0.2															
31%		54%	55%	61%	57%	57%	50%	45%	56%	28%	49%	40%	45%	48%	42%	46%
\$	Index Value	s:	Southe	rn Self Repl	lacing: +\$13	33 N	Northern Sel	f Replacing	: +\$116	Southe	rn Baldy Ma	ternal: +\$13	37	Northern Bal	dy Termina	I: +\$105

Traits Observed: 200WT

Hoff female with growth, scale and prescense will calve prior to the sale to Kidman Evident Q098

Price \$\_\_\_\_\_



#### **KIDMAN ALMOND JOY Q026 (P)**

Tattoo: Q026 Born: 25/07/2019 Rego No: KIDQ026

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

Sire: KIDMAN PACKAGE J305 (PP)

KIDMAN LIONHEART A93 (AI) (P) KIDMAN COUNTESS C19 (P) KIDMAN COUNTESS Z161 (AI) (P)

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P)

Dam: KIDMAN ALMOND JOY K093 (AI) (P) ALLENDALE NATIONAL W168 (PP) KIDMAN ALMOND JOY Z102 (AI) (P) KIDMAN ALMOND JOY P223 (P)

						Jul	y 2021 H	ereford B	REEDPL	AN						
CE																
+2.2	2.2 +2.7 -2.9 +5.7 +37 +61 +86 +94 +7 +2.3 -2.2 +53 +4.9 +0.4 +0.8 +0.9 +1.1															
35%	30%	53%	57%	60%	63%	65%	58%	50%	58%	33%	55%	45%	53%	57%	49%	52%
\$	Index Values	s:	Southe	rn Self Rep	lacing: +\$13	9 <b>N</b>	Northern Sel	f Replacing	: +\$132	Southe	rn Baldy Ma	ternal: +\$14	13	Northern Bal	dy Terminal	l: +\$111

Traits Observed: 400WT,600WT,FAT,EMA,IMF

Q126 is a real topline female and will certainly be a future front paddock cow for the succesful purchaser. Package female possesing growth for age and length of body with real performance, a beautiful bodied female with some handy EBV's. Her dam produced Kidman Captivate P030 equal top priced bull at last years sale selling to Cascade. Joined to Kidman Evident Q098 from the 14/5/21 to 24/6/21. Running with KIDR034 from the 19/7/21

Purchaser: Price \$



# **KIDMAN ROYAL FAITH Q080 (P)**

Tattoo: Q080 Born: 20/08/2019 Rego No: KIDQ080

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KARINA CHERRY Z8 (PP) TYCOLAH GOLD RUSH (S) TYCOLAH COUNTESS Z04 (P)

Dam: KIDMAN ROYAL FAITH H241 (AI) (P) BOWEN TORNADO Z260 (AI) (ET) (PP)

KIDMAN ROYAL FAITH D33 (P) KIDMAN ROYAL FAITH Y154 (AI) (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.3	+1.1	-0.6	+4.4	+34	+59	+84	+77	+12	+2.9	-4.1	+48	+2.5	+0.6	+0.9	+0.6	+0.4
35%	29%	51%	60%	65%	64%	68%	60%	48%	57%	31%	57%	45%	54%	59%	51%	54%
\$	Index Value	s:	Southe	rn Self Rep	lacing: +\$14	3	Northern Sel	f Replacing	: +\$131	Southe	rn Baldy Ma	ternal: +\$14	10 N	Northern Bal	dy Terminal	I: +\$100

Traits Observed: 200WT,600WT,FAT,EMA,IMF

Quality soft Hoff daughter who goes back to a great in Royal Faith Y154 producing sons selling to \$19,000 The Hoff daughters are nice females with very functional udders. Joined to Kidman Evident from the 14/5/21 to the 24/6/21. Running with KIDR034 from the 19/7/21.

Pu	rchase	Price	\$

#### UNIOINED FEMALES



#### **KIDMAN MOONSHINE R038 (P)**

Tattoo: R038 Born: 07/04/2020 Rego No: KIDR038

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP) WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP)

WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

CANNAWIGRA X247GLENFIDDICH F53 (P) CASCADE KNOX K122 (P)

CASCADE PURITY F194 (AI) (ET) (P)

Dam: KIDMAN MOONSHINE N292 (P)

ALLENDALE TIMOR B120 (P) KIDMAN MOONSHINE J163 (P) KIDMAN MOONSHINE Z108 (AI) (P)

						Jul	y 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+1.0		+0.7	+5.0	+38	+60	+86	+68	+13	+3.2	-3.6	+50	+4.8	+0.9	+1.3	+1.0	+0.6
29%		49%	62%	62%	62%	64%	56%	47%	62%	32%	54%	43%	50%	54%	46%	51%
\$	Index Value	s:	Southe	rn Self Repl	acing: +\$15	9 <b>N</b>	Northern Sel	f Replacing	: +\$148	Southe	rn Baldy Ma	ternal: +\$15	54 I	Northern Bal	dy Terminal	: +\$106

Traits Observed: 200WT.Genomics

Lego female with good structure a nice package with a good set of numbers.



#### **KIDMAN MISS GUNN R032 (P)**

Tattoo: R032 Born: 17/04/2020 Rego No: KIDR032

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) WIRRUNA JEANS J134 (AI) (PP)

WIRRUNA CORA C394 (P)

Sire: WIRRUNA LEGO L395 (PP) WIRRUNA ECHUCA E99 (AI) (P) WIRRUNA HYACINTH H250 (P) WIRRUNA HYACINTH C28 (AI) (P)

SOUTH BUKALONG WALLACE 2 (P) WIRRUNA ELDER E327 (AI) (ET) (P) WIRRUNA MADAM A10 (AI) (ET) (P)

Dam: KIDMAN MISS GUN N046 (P)

ALLENDALE TIMOR B120 (P) KIDMAN MISS GUNN K061 (P) KIDMAN MISS GUNN B108 (AI) (P)

						Ju	ly 2021 H	ereford E	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
+5.1	+6.3	-0.1	+2.7	+30	+43	+60	+25	+22	+2.6	-5.4	+44	+5.0	+2.4	+3.6	+1.0	+0.4
32%	28%	55%	65%	66%	66%	68%	60%	52%	65%	37%	58%	47%	55%	59%	51%	56%
\$	Index Value	s:	Southe	rn Self Rep	lacing: +\$15	5	Northern Sel	f Replacing	: +\$151	Southe	rn Baldy Ma	aternal: +\$15	55 1	Northern Bal	dy Terminal	l: +\$100

Traits Observed: 200WT.Genomics

A classy heifer oozing with softness along with calving ease, maternal traits and nice carcase figures.

Price \$



## **KIDMAN BELLONA R072 (AI) (P)**

Tattoo: R072 Born: 18/08/2020 Rego No: KIDR072

ALLENDALE YACKA (AI) (P) ALLENDALE ANZAC E114 (PP)

ALLENDALE DAWN B22 (AI) (ET) (P) Sire: WIRRUNA MATTY M288 (AI) (ET) (PP)

> ELITE 4110 E212 (AI) (PP) WIRRUNA CIRCLE H13 (AI) (PP) WIRRUNA CIRCLE F31 (AI) (PP)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN DECKER H273 (PP) KIDMAN MINERVA F135 (P)

Dam: KIDMAN BELLONA L093 (AI) (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN BELLONA C3 (P) KIDMAN BELLONA Y147 (AI) (P)

						Jι	ily 2021 H	ereford E	REEDPL	AN						
CE											Rib	RUM	RBY	IMF%		
+6.2	+4.3	-5.6	+3.9				+75	+14	+2.4	-2.5	+60	+2.2	+1.4	+1.7	-0.4	+2.0
50%	40%	75%	63%	64%	64%	65%	59%	52%	62%	39%	60%	52%	57%	60%	51%	59%
\$	\$ Index Values:			rn Self Rep	lacing: +\$169	9	Northern Sel	f Replacing	: +\$157	Southe	rn Baldy Ma	aternal: +\$18	31 I	Northern Bal	ldy Termina	I: +\$136

Traits Observed: GL,200WT

Bellona is a classy heifer by super sire Matty and out of a very good Decker female don't miss this opportunity to purchase a nice young heifer. Full



#### UNIOINED FEMALES



# **KIDMAN MISS CORRISANDE R054 (AI) (P)**

Rego No: KIDR054 Tattoo: R054 Born: 25/08/2020

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P)

KIDMAN LIONESS B172 (P) Sire: KIDMAN ADVANCER J312 (PP)

> KIDMAN COSMO Y46 (AI) (P) KIDMAN ADVANCE B221 (AI) (P) KIDMAN ADVANCE S80 (P)

KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P)

Dam: KIDMAN CORRISANDE H138 (P)

NOROLLE 25 UTTER MADNESS U137 (AI) (ET) (P) KIDMAN MISS CORRISANDE B112 (AI) (P) KIDMAN MISS CORRISANDE Z80 (AI) (P)

POLL HEREFORDS

						Ju	ly 2021 H	ereford E	REEDPL	AN						
												IMF%				
+0.9	+0.4	-2.4	+3.2	+29	+43	+67	+64	+15	-0.4	-0.8	+43	+4.0	+0.7	+0.9	+1.0	+0.3
36%	28%	73%	67%	66%	65%	67%	59%	53%	65%	32%	57%	47%	53%	57%	50%	54%
\$	\$ Index Values:			ern Self Rep	lacing: +\$99	9	Northern Se	If Replacing	g: +\$89	Southe	rn Baldy Ma	aternal: +\$10	06	Northern Ba	ldy Termina	l: +\$82

Traits Observed: GL,200WT,Genomics

Advancer heifer with softness and quality going back to some handy bulls in Tornado and the two Cosmo's

#### **KIDMAN COUNTESS R090 (P)**

Tattoo: R090 Born: 28/08/2020 Rego No: KIDR090

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

CANNAWIGRA X247GLENFIDDICH F53 (P) CASCADE KNOX K122 (P) CASCADE PURITY F194 (AI) (ET) (P)

Dam: KIDMAN N260 (P)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN COUNTESS J070 (P) KIDMAN COUNTESS G098 (P)

						Jul	y 2021 H	ereford B	REEDPL	AN						
CE													IMF%			
+1.9		+0.0	+7.2	+46	+67	+97	+90	+14	+3.0	-1.3	+55	+2.4	-1.0	-1.3	+1.1	+0.2
30%		53%	62%	63%	61%	63%	55%	47%	61%	29%	53%	42%	48%	52%	44%	49%
\$	Index Values	s:	Southe	rn Self Repl	acing: +\$14	0 <b>N</b>	lorthern Sel	f Replacing	+\$119	Southe	rn Baldy Ma	ternal: +\$14	17 <b>N</b>	Northern Bal	dy Terminal	: +\$111

Traits Observed: 200WT, Genomics

Countess exudes femininity and some really nice lines out of a nice Knox daughter.



# **KIDMAN MARINDA R082 (P)**

Tattoo: R082 Born: 04/09/2020 Rego No: KIDR082

TH 122 71I VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P) H LADY EXCELL 824 ET (P)

Sire: TALBALBA THE HOFF L076 (AI) (PP)

KESWICK DEVIATE X177 (AI) (P) KESWICK IRISH ROSE D091 (P) KESWICK IRISH ROSE Y084 (P)

KIDMAN DICTATOR F115 (P) KIDMAN PACKAGE J305 (PP) KIDMAN COUNTESS C19 (P)

Dam: KIDMAN MARINDA M248 (P)

ALLENDALE TIMOR B120 (P) KIDMAN MARINDA F209 (P) KIDMAN MARINDA C60 (P)

						Ju	ly 2021 H	ereford E	REEDPL	July 2021 Hereford BREEDPLAN														
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%								
+1.6		-0.6	+6.0	+41	+67	+100	+86	+14	+2.9	-2.2	+63	+4.5	+0.2	+0.3	+1.5	+0.4								
28%		53%	62%	63%	62%	64%	55%	47%	62%	29%	53%	42%	49%	53%	45%	50%								
\$	\$ Index Values: Southern Self Replacing: +\$165					5	Northern Sel	f Replacing	: +\$149	Southe	ern Baldy Ma	aternal: +\$16	66 <b>N</b>	Northern Bal	dy Termina	l: +\$121								

Traits Observed: 200WT, Genomics

Another attractive Hoff heifer along with some nice eby's and indexes creates a tidy package.

Purchaser:	Price \$
FUICHASEL.	FILE D







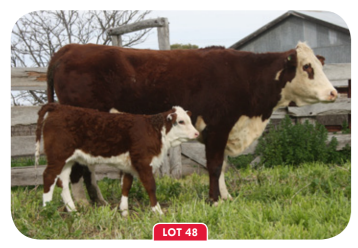


























#### UNJOINED FEMALES



## **KIDMAN TWIGHLIGHT R099 (P)**

Tattoo: R099 Born: 10/09/2020 Rego No: KIDR099

DAYS CALIBRE G74 (PP) KIDMAN EXCEPTIONAL K066 (AI) (PP) KIDMAN MARJORIE E106 (P)

Sire: KIDMAN MONARO N063 (PP)

KIDMAN SECURITY G1 (AI) (P)

KIDMAN COUNTESS J204 (P)
KIDMAN COUNTESS F125 (AI) (P)

MERAWAH ELLIOTT F115 (PP)
KERLSON PINES JESTER J99 (PP)
KERLSON PINES U-BEAUTY C34 (P)
Dam: KIDMAN TWIGHLIGHT M240 (P)

BOWEN TORNADO Z260 (AI) (ET) (PP)

KIDMAN TWIGHLIGHT F146 (P) KIDMAN TWIGHLIGHT B188 (P)

						Ju	ly 2021 H	ereford B	REEDPL	AN						
CE	CE DTR	GL	BW	200	400	600	MCW	Milk	SS	DC	Cwt	EMA	Rib	RUM	RBY	IMF%
-2.1		+0.4	+3.8	+22	+33	+50	+50	+13	+2.9	-3.8	+27	+3.7	+0.9	+1.1	+0.6	+0.7
27%		51%	60%	60%	59%	61%	52%	46%	60%	28%	51%	40%	46%	50%	42%	47%
	\$ Index Value	s:	Southe	ern Self Rep	lacing: +\$80	)	Northern Se	If Replacing	<b>j:</b> +\$71	South	ern Baldy M	aternal: +\$7	1	Northern Ba	ldy Termina	ıl: +\$51

Traits Observed: 200WT. Genomics

A Monaro with style, phenotype and prescense, who goes back to F146 who did a great job for us.

Purchaser:



# **KIDMAN MARINDA R104 (P)**

Tattoo: R104 Born: 11/09/2020 Rego No: KIDR104

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN DICTATOR F115 (P) KIDMAN LIONESS B172 (P)

Sire: KIDMAN PACKAGE J305 (PP)

KIDMAN LIONHEART A93 (AI) (P) KIDMAN COUNTESS C19 (P) KIDMAN COUNTESS Z161 (AI) (P) KIDMAN COSMO B25 (AI) (ET) (P) KIDMAN LEGACY D155 (S) KIDMAN MINNY A173 (AI) (P)

Dam: KIDMAN MARINDA F206 (P)

KIDMAN LIONHEART A93 (AI) (P)
KIDMAN MARINDA C165 (P)
KIDMAN MARINDA Z122 (AI) (P)

						Jı	uly 2021 H	ereford E	REEDPL	AN						
CE CEDTR GL BW 200 400 600 MCW Milk SS DC Cwt EMA Rib RUM												RUM	RBY	IMF%		
+2.9		-3.0	+4.4 +32 +53 +7				+77	+10	+1.5	-1.9	+50	+3.9	+0.3	+0.1	+1.0	+0.6
30%		48%	56%	63%	59%	61%	54%	54%	59%	30%	52%	42%	48%	52%	45%	49%
\$	\$ Index Values:			rn Self Rep	acing: +\$12	7	Northern Sel	f Replacing	: +\$117	Southe	rn Baldy Ma	aternal: +\$10	33   1	Northern Bal	ldy Termina	l: +\$102

Traits Observed: 200WT

A tidy heifer who is out of a real high performing female in F206 she is still active in the herd and has a son lot 13 in this years sale.

Purchaser: Price \$



# **10 POLL HEREFORD HEIFERS JOINED**

10 Poll Hereford heifers joined to low birth weight Poll Hereford bull KIDQ111 from the 22/6/21.

Purchaser: Pr	rice	\$
---------------	------	----



# **8 UNJOINED POLL HEREFORD HEIFERS**

· · · · · · · · · · · · · · · · · · ·
---------------------------------------







Mitchell, Caitlin, Kylie, Ashleigh & Randall

Welcome to this year's Angus offering. It's a great time to be in

Welcome

the cattle industry at the moment.

This year we have seen unbelievable optimism. Prices for cattle are at an all time high. Fantastic seasons + strong demand + short supply = record prices & extreme confidence.

This year we have 50 Bulls catalogued. The Bulls are good, full of breeding. They've had a good run seasonally for the last 18 months. They have forged ahead on early oats right through till Sale time and show plenty of genetic potential. They reflect the genetics poured into our program, even through the dry times.

Like most operations, our numbers were cut, and the best female lines were retained. These are the bulls from those females.

All our females calve as two year old's. The sibling females to these sale bulls have all now calved, all unassisted and now out to prove their place in the herd.

Again all the bulls have been Genomics tested with a full set of ebv's on display for each lot, with percentage rank to help verify their DNA

This year again there's some new Sire lines, with first son's offered by some high profile Aussie bloodlines including Karoo Black Pearl, Banquet Nixon, Pathfinder Magnum, Texas No Regrets, Millah Murrah Marlon Brando, Landfall Keystone and Three Milwillah sire's to top it off.

There are 6 yearling bulls at the back of the catalogue. Selected especially for heifer joining. These young bulls had to hit the target of being in the top 30% for calving ease to earn their place in the sale team.

The Recent Bowen Bull Sale was a highlight for our genetics. With sire Kidman Precedence K72 selling 15 sons at the sale, to average over \$20,000, which included the top priced Angus bull selling to \$36,000. The capacity, softness and consistency stood out across his progeny and was a credit to the Peake family for their wonderful achievement and result.

The Angus breed continue to be market leaders across all facets of the beef industry and are leading breed of choice for profit. You often here the phrase, You've got to spend money, to make money. Well I believe there are a lot of bulls in our catalogue worth investing in.

If you require more information about the bulls, please let us

Hope to see you Sale day

Randall Carlow

Possible future restrictions due to Covid-19 may affect our normal Sale circumstances.

Prior inspections of bulls are welcome at any time prior to the Sale or you can check out the videos of all bulls on auctionsplus or on our website www.kidmanangus.com.au



Kidman Precedence K72 - 15 sons averaged over \$20 000 including top price of \$36 000 at 2021 Bowen Bull Sale.

										ŀ	BREEL	) AVE	RAGE	EBVs											
	Calvin	g Ease	Bi	rth			Growth			Fert	ility			Card	ase			Oth	ner	Stru	cture	s	election	Indexe	s
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
Brd Avg	+1.9	+2.6	-4.5	+4.2	+48	+87	+114	+98	+17	+2.0	-4.6	+65	+6.0	-0.1	-0.4	+0.5	+2.0	+0.17	+6	+0.98	+0.85	+118	+110	+124	+114

<sup>\*</sup> Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2021 TransTasman Angus Cattle Evaluation

TE MANIA BERKLEY B1PV PATHFINDER GENESIS G357PV

PATHFINDER DIRECTION D245sv Sire: SMPK22 PATHFINDER KOMPLETE K22sv

ARDROSSAN EQUATOR A241PV PATHFINDER EQUATOR H756#

PATHFINDER D194#

BOOROOMOOKA THEO T030sv

MILLAH MURRAH KLOONEY K42PV MILLAH MURRAH PRUE H4<sup>sv</sup>

Dam: BKCN84 KIDMAN KATHLEEN N84#

DUNOON FOURMILE F464PV

KIDMAN KATHLEEN K42#

KIDMAN KATHLEEN C20#



Mid July 2021 TransTasman Angus Cattle Evaluation  Calving Ease Birth Growth Fertility														
Calving	g Ease	Biı	rth			Growth			Fer	tility				
CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT			
+10.2	+7.4	-11.2	+3.9	+51	+98	+123	+98	+25	+2.5	-5.4	+72			
59%	50%	83%	73%	71%	71%	72%	69%	66%	67%	45%	69%			
4	12	1	42	34	18	29	51	4	25	36	24			
	Carcase			Otl	her	Struc	cture		Selection	Indexes	\$			
RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS			
+2.0	+0.6	-0.3	+2.5	+0.23	+9	+0.82	+0.80	\$136	\$125	\$147	\$130			
71%	67%	69%	66%	60%	57%	73%	73%	Ψ130	Ψ123	Ψ141	Ψ130			
6	23	81	29	58	41	16	39	21	14	25	18			
(	CEDir +10.2 59% 4 RIB +2.0	+10.2 +7.4 59% 50% 4 12 Carcase RIB P8 +2.0 +0.6 71% 67%	CEDir CEDtrs GL +10.2 +7.4 -11.2 59% 50% 83% 4 12 1 Carcase RIB P8 RBY +2.0 +0.6 -0.3 71% 67% 69%	CEDir CEDtrs GL BW +10.2 +7.4 -11.2 +3.9 59% 50% 83% 73% 4 12 1 42 Carcase RIB P8 RBY IMF +2.0 +0.6 -0.3 +2.5 71% 67% 69% 66%	CEDir         CEDtrs         GL         BW         200           +10.2         +7.4         -11.2         +3.9         +51           59%         50%         83%         73%         71%           4         12         1         42         34           Carcase         Otl           RIB         P8         RBY         IMF         NFI-F           +2.0         +0.6         -0.3         +2.5         +0.23           71%         67%         69%         66%         60%	CEDir         CEDtrs         GL         BW         200         400           +10.2         +7.4         -11.2         +3.9         +51         +98           59%         50%         83%         73%         71%         71%           4         12         1         42         34         18           Carcase         Other           RIB         P8         RBY         IMF         NFI-F         DOC           +2.0         +0.6         -0.3         +2.5         +0.23         +9           71%         67%         69%         66%         60%         57%	CEDir         CEDtrs         GL         BW         200         400         600           +10.2         +7.4         -11.2         +3.9         +51         +98         +123           59%         50%         83%         73%         71%         71%         72%           4         12         1         42         34         18         29           Carcase         Other         Structure           RIB         P8         RBY         IMF         NFI-F         DOC         Angle           +2.0         +0.6         -0.3         +2.5         +0.23         +9         +0.82           71%         67%         69%         66%         60%         57%         73%	CEDir         CEDtrs         GL         BW         200         400         600         MCW           +10.2         +7.4         -11.2         +3.9         +51         +98         +123         +98           59%         50%         83%         73%         71%         71%         72%         69%           4         12         1         42         34         18         29         51           Carcase         Other         Structure           RIB         P8         RBY         IMF         NFI-F         DOC         Angle         Claw           +2.0         +0.6         -0.3         +2.5         +0.23         +9         +0.82         +0.80           71%         67%         69%         66%         60%         57%         73%         73%	CEDir         CEDtrs         GL         BW         200         400         600         MCW         Milk           +10.2         +7.4         -11.2         +3.9         +51         +98         +123         +98         +25           59%         50%         83%         73%         71%         71%         72%         69%         66%           4         12         1         42         34         18         29         51         4           Carcase         Other         Structure         Structure         Structure         Structure         Structure         4           4         12         1         NFI-F         DOC         Angle         Claw         ABI           +2.0         +0.6         -0.3         +2.5         +0.23         +9         +0.82         +0.80           71%         67%         69%         66%         60%         57%         73%         73%	CEDir         CEDtrs         GL         BW         200         400         600         MCW         Milk         SS           +10.2         +7.4         -11.2         +3.9         +51         +98         +123         +98         +25         +2.5           59%         50%         83%         73%         71%         71%         72%         69%         66%         67%           4         12         1         42         34         18         29         51         4         25           Carcase         Other         Structure         Selection           RIB         P8         RBY         IMF         NFI-F         DOC         Angle         Claw         ABI         DOM           +2.0         +0.6         -0.3         +2.5         +0.23         +9         +0.82         +0.80         \$136         \$125           71%         67%         69%         66%         60%         57%         73%         73%         \$136         \$125	CEDir         CEDtrs         GL         BW         200         400         600         MCW         Milk         SS         DTC           +10.2         +7.4         -11.2         +3.9         +51         +98         +123         +98         +25         +2.5         -5.4           59%         50%         83%         73%         71%         71%         72%         69%         66%         67%         45%           4         12         1         42         34         18         29         51         4         25         36           Carcase         Other         Structure         Selection Indexes           RIB         P8         RBY         IMF         NFI-F         DOC         Angle         Claw         ABI         DOM         GRN           +2.0         +0.6         -0.3         +2.5         +0.23         +9         +0.82         +0.80         \$136         \$125         \$147           71%         67%         69%         66%         60%         57%         73%         73%         73%			

	Ra	w Structı	ıral Data	- 17/05/20	21
	FC	RC	FA	RA	Side
	6	5	6	6	5
	Hind	Muscle	Temp	SS	Sheath
	5	C+	2	40cm	5

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Quality, Soft, quiet natured son of Komplete. Exhibiting length, bone, capacity and type. Balanced, all round bull with data to match. A real favourite. Heifer's first calf. Would suit heifer joining. Rated highly for CE, GL, 400, Milk, SS, Cwt, Rib & Rump, \$ index's & Angle.

Purchaser:.

67	KIDMAN OUTLANDER Q85 <sup>sv</sup>
----	------------------------------------

TE MANIA GARTH G67PV

TE MANIA MITTAGONG E28SV

Sire: SMPM778 PATHFINDER MAGNUM M778sv

TE MANIA BERKLEY B1PV PATHFINDER BERKLEY G148#

PATHFINDER GRADE D3#

TE MANIA AFRICA A217PV

TE MANIA INFINITY 04 379 AB# TE MANIA QUANTUM 09 490sv

TE MANIA 03 158#

KIDMAN ABIGAIL F66#

Dam: BKCJ88 KIDMAN ABIGAIL J88#

ARDROSSAN EQUATOR A241PV

KIDMAN ABIGAIL C45#



TACE			Mi	d July 2	021 Trar	ısTasma	ın Angu	s Cattle	Evaluati	ion		
	Calvin	g Ease	Bi	rth			Growth			Fer		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+6.9	+4.1	-7.2	+3.2	+49	+94	+119	+96	+25	+2.6	-5.7	+70
Acc	55%	49%	84%	73%	70%	70%	71%	67%	62%	64%	40%	64%
Perc	18	39	13	26	49	29	37	55	3	21	31	30
		Carcase			Other Structure			Selection Indexes				
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.9	+0.1	+0.5	-1.3	+3.5	+0.50	-1	+0.92	+0.64	\$133	\$119	\$152	\$124
61%	67%	63%	63%	61%	53%	55%	71%	71%	Ψ100	Ψ113	Ψ132	Ψ12-4
66	43	25	97	8	86	73	35	12	25	28	20	30

HIHIG	IVIUSCIC	ICITIP	00	Oncai
5	C+	1	43cm	4
raite ∩he	served: G	I RWT 20	0\WT.400\	NT DO
	serveu. G		,	, DO

FC RC FA RA Side 6 5 6 6 5

Structure(Claw Set x 1. Foot Angle x 1). Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHF

Outstanding Magnum son showing amazing length. A soft quality skin. Smooth shoulder setting, with good shape throughout. Proud head carriage with a natural flow. Superb paperwork to match including IMF in top 8%. Out of a long, deep, sound, docile, well bred cow reflected in Q85. Fantastic breeding options. Suited to heifer joining. Rated highly for CE, GL, Milk, SS, DC, Rump, IMF & Claw. Retaining Semen for in herd use.

Purchaser:



RENNYLEA EDMUND E11PV

LAWSONS HENRY VIII Y5sv

BOOROOMOOKA UNDERTAKEN Y145PV

Sire: TFAK132 LANDFALL KEYSTONE K132PV

LANDFALL ARCHER H807SV

SAV FRONT RUNNER 0713#

LANDFALL ARCHER X9PV

TE MANIA BERKLEY B1PV AYRVALE GENERAL G18PV

Dam: BKCN10 KIDMAN PRINCESS N10#

AYRVALE EASE E3PV KIDMAN CAPTAIN H126sv

KIDMAN PRINCESS L7#

KIDMAN PRINCESS E70#



TACE	Mid July 2021 TransTasman Angus Cattle Evaluation											
No	Calving Ease Birth						Growth	Fer	tility			
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+4.2	+6.9	-8.0	+3.9	+65	+116	+160	+145	+22	+1.6	-3.7	+100
Acc	60%	52%	80%	71%	70%	69%	70%	67%	64%	65%	41%	65%
Perc	37	16	8	42	2	2	1	3	15	65	68	1
		Carcase			Other Structure				Selection	Indexes	5	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+8.1	-1.2	-3.1	+1.5	+1.6	-0.03	+17	+0.92	+0.54	\$154	\$134	\$168	\$149
62%	67%	63%	64%	62%	53%	57%	74%	74%	\$154	Ψ134	Ψ100	Ψ143
18	81	96	13	63	25	16	35	5	4	4	8	2

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
6	5	6	5	4						
Hind	Muscle	Temp	SS	Sheath						
6	C+	1	41cm	5						

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics Genetic Conditions: AMF,CAF,DDF,NHF,DWF, MAF,MHF,OHF,OSF,RGF

Strong and bold Keystone son. With standout growth and outlook. Fantastic temperament, head carriage and sound feet. Deep capacity big bull with a strong top. Gets around with a commanding presence. Heifer's first calf. Rated highly for CEDtrs, GL, 200, 400, 600, Cwt, EMA, RBY, Doc, Claw & \$index's.

Purchaser:..

#### 69 KIDMAN CAPTAIN Q71st

DITOGII	
13/07/2019	HBR

GAR PROGRESS<sup>SV</sup> G A R MOMENTUMP

GAR BIG EYE 1770#

Sire: VLYM518 LAWSONS MOMENTOUS M518PV TE MANIA AFRICA A217PV

LAWSONS AFRICA H229SV

LAWSONS ROCKND AMBUSH E1103PV

O C C KIRBY 633K#

Dam: BKCF17 KIDMAN TESSA F17#

GIBBET HILL MIGNONNE E37#

KIDMAN TESSA X12#

KIDMAN TESSA A17#

B C MARATHON 7022#

TE MANIA UNLIMITED U3271#

A VANCE !	10000000000000000000000000000000000000

TACE			Mi	d July 2	021 Tran	ısTasma	ın Angu	s Cattle	Evaluati	ion		
	Calvin	g Ease	Bi	rth			Growth		Fer			
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-6.7	-6.0	-2.7	+6.2	+50	+93	+116	+99	+21	+1.8	-2.7	+67
Acc	61%	50%	84%	74%	72%	72%	72%	68%	65%	68%	39%	65%
Perc	94	97	79	89	41	30	45	48	19	55	83	42
		Carcase			Otl	ner	Structure S			Selection	3	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+13.0	-1.3	-2.0	+2.3	+1.8	+0.39	+10	+0.76	+0.76	\$114	\$112	\$120	\$111
64%	68%	65%	64%	63%	57%	57%	75%	74%	φ114	Ψ112	φ120	φill
1	83	86	3	54	77	38	9	31	62	50	59	63

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
6	5	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
6	B-	2	40cm	5						

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Momentous son with great length, strength and outlook. Strong wide top. Sound bull, who moves well. With a real quality skin and hair type. Dam F17 is a model cow with two son's used in the herd to date. Momentous is one of the most popular bulls in the breed at present, with son's in high demand. Q71 is ranked in the top 1% of the breed for EMA and rated highly for Milk, RBY & Angle.

**KIDMAN CATHEDRAL Q77**sv 70 TE MANIA AFRICA A217PV BOOROOMOOKA UNDERTAKEN Y145

TE MANIA GARTH G67PV Sire: BKCL78 KIDMAN CAPTAIN L78#

KIDMAN TESSA F17#

TE MANIA MITTAGONG E28sv

KIDMAN TESSA A17#

RENNYLEA EDMUND E11PV LAWSONS HENRY VIII Y5sv

Dam: BKCK89 KIDMAN ABIGAIL K89#

B C MARATHON 7022# KIDMAN COLUMBUS E8sv KIDMAN ABIGAIL H33#

	KIDIWAN TESSAATI												
TACE			Mi	d July 2	021 Trar	nsTasma	ın Angu	s Cattle	Evaluat	ion			
	Calvin	g Ease	Bi	rth			Growth		Fer	tility			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+7.9	+6.6	-7.0	+2.6	+46	+82	+109	+103	+20	+3.1	-8.1	+57	
Acc	54%	49%	69%	70%	68%	67%	68%	65%	61%	61%	40%	63%	
Perc	13	18	15	15	62	68	61	41	27	10	6	80	
		Carcase			Other		Stru	Structure		Selection Indexes			
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+4.1	+3.8	+3.1	-1.8	+2.9	+0.66	+12	+1.10	+0.80	\$128	\$110	\$139	\$121	
59%	65%	61%	62%	59%	52%	47%	70%	70%	Ψ120	ΨΠΟ	\$100	ΨΙΖΙ	
78	1	2	99	18	94	30	77	39	34	56	35	38	

MIDINAN ADIOAIL 130										
Raw Structural Data - 17/05/2021										
RC	FA	RA	Side							
5	6	6	5							
Muscle	Temp	SS	Sheath							
С	2	41cm	5							
	w Structu RC 5	RC FA 5 6	W Structural Data - 17/05/20           RC         FA         RA           5         6         6           Muscle         Temp         SS							

KIDMAN ARIGAII V55#

Traits Observed: BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Length, depth and softness displayed in this L78 son. Great natural outlook, beautiful through the shoulder with a wonderful nature. Carries some really balanced breeding options. Would suit heifer joining. Rated highly for CED, GL, BW, SS, DC, Rib, Rump & IMF

TE MANIA AFRICA A217PV

KIDMAN NOBLEMAN Q82sv 71

TE MANIA ADA A149P

TE MANIA GARTH G67PV TE MANIA MITTAGONG E28<sup>SV</sup> KIDMAN COLUMBUS F85\

KIDMAN ABIGAIL Y4#

Sire: SMPM778 PATHFINDER MAGNUM M778sv TE MANIA BERKLEY B1PV Dam: BKCH42 KIDMAN HIGHNESS H42# BT RIGHT TIME 24J#

PATHFINDER BERKLEY G148# PATHFINDER GRADE D3# KIDMAN HIGHNESS E36#

KIDMAN HIGHNESS Y66#

	TATTI INDER GRADE DO													
TACE		Mid July 2021 TransTasman Angus Cattle Evaluation												
[16]	Calvin	g Ease	Bii	rth			Growth			Fer				
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	+0.6	+7.8	-5.9	+4.6	+49	+96	+127	+123	+25	+3.4	-8.2	+71		
Acc	55%	48%	81%	73%	70%	70%	70%	67%	63%	65%	40%	64%		
Perc	64	10	27	59	47	22	21	13	5	6	5	29		
		Carcase			Otl	Other Structure		cture	e Selection Indexes			3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		
+7.8	+0.7	+0.8	+0.8	+1.5	+0.46	-10	+1.16	+0.96	\$140	\$122	\$151	\$133		
61%	66%	63%	63%	61%	53%	52%	69%	69%	Ψ140	Ψ122	ΨΙΟΙ	Ψ133		
21	25	19	36	67	83	93	86	72	15	20	21	13		

Ra	w Structเ	ıral Data	- 17/05/20	21	
FC	RC	FA	RA	Side	
6	6	6	6	5	
Hind	Muscle	Temp	SS	Sheath	
5	С	2	40cm	5	

Traits Observed: GL.200WT.400WT.DOC. Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another upstanding Magnum son. Displaying length, depth, growth, fertility, outlook and freedom of movement. With plenty to offer across the board. Rated highly for CEDtrs, Milk, SS, DC, EMA & Rump & Index's.

Purchaser:..

KIDMAN CLARITY Q22sv 72

BOOROOMOOKA UNDERTAKEN Y145PV

RENNYLEA EDMUND E11PY

S A V RESOURCE 1441PV

S A V BLACKCAP MAY 4136#

LAWSONS HENRY VIII Y5sv Sire: TFAK132 LANDFALL KEYSTONE K132PV

Dam: BKCN104 KIDMAN PRINCESS N104#

KIDMAN COLUMBUS E8<sup>SV</sup>

S A V FRONT RUNNER 0713# LANDFALL ARCHER H807<sup>s</sup>

KIDMAN PRINCESS H56<sup>th</sup>

KIDMAN PRINCESS E70#

TACE			Mi	d July 2	an Angus Cattle Evaluation							
[26]	Calvin	g Ease	Bi	rth		Growth				Fer		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs					+59	+110	+148	+153	+14	+2.2	-4.5	+86
Acc	61%	53%	83%	73%	71%	71%	72%	69%	66%	67%	41%	66%
Perc	55	84	30	64	9	4	3	2	73	37	53	3
		Carcase			Other Structure			;	Selection	Indexes	8	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+3.5	+0.3	-0.9	+0.6	+0.8	+0.04	+21	+1.10	+0.90	\$128	\$116	\$132	\$127
64%	68%	65%	65%	64%	54%	57%	73%	73%	Ψ.20	Ψ.10	ψ.02	Ψ.Ζ/
85	85 36 62 45 89			33	10	77	61	34	37	43	24	

LANDFALL ARCHER X9PV

Raw Structural Data - 17/05/2021											
FC	RC	FA	RA	Side							
7	6	6	6	5							
Hind	Muscle	Temp	SS	Sheath							
5 C 1 40cm 5											

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Well grown Keystone son showing length, even muscle, a smooth shoulder, good docility and great depth of barrel. Heifer's first calf. Rated highly for 200d, 400, 600, Cwt & Doc.

Purchaser:



73 KIDMAN PRECEDENCE Q4PV TE MANIA BERKLEY B1

PAPA POWER 096# PAPA EQUATOR 2928

TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV

Side 6

Sheath

PAPA ENVIOUS BLACKBIRD 8849<sup>‡</sup> Sire: NAQA241 ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PI

70%

71 | 77 | 77 | 59 | 32 | 45 | 46 | 16 |

Dam: BKCH15 KIDMAN THELMA H15sv B/R NEW DIMENSION 7127SV

MILWILLAH WARLORD A33SV KIDMAN THELMA D56#

	ARDROSSAN PRINCESS W38 <sup>PV</sup>										KIDMAN THELMA D56#						
					ARDRO	SSAN PF	RINCESS	U24#						KIDMAN	I THELMA	A59#	
TACE	Mid July 2021 TransTasman Angus Cattle Evaluation										Raw Structural Data - 17/05/2021						
M		Calving Ease Birth			Growth			Fer	Fertility		FC	RC	FA	RA	Side		
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	5	5	6	6	6
EBVs	+0.6	+6.0	-6.9	+4.3	+51	+88	+112	+99	+10	-0.1	-6.7	+71	Hind	Hind Muscle Temp SS Sh			Sheat
Acc	65%	62%	73%	74%	73%	73%	73%	72%	70%	69%	57%	70%	5	C+	2	37cm	5
Perc	64	22	16	52	33	48	55	50	94	99	17	27					
		Carcase			Ot	her	Stru	cture		Selection	n Indexe	S	Traits Ob	served: B\	WT.200W	T.400WT.	DOC.
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		Structure(Claw Set x 1, Foot Angle x 1),			
+4.6	4.6 -1.0 -1.5 +0.3 +2.4 +0.13 +7 +0.82 +0.62							\$117	\$140	\$119	Genomic:	_	· AMECA	E DDE NIL	IE		
600/	720/	600/	700/	600/	620/	610/	700/	720/	φ120	φ11/	φ140	φιισ	Genetic Conditions: AMF,CAF,DDF,NHF,				Η,

70% 73%

Powerful, sound bull. With a strong head and eye-catching outlook. ET son of breed legend A241 displaying a deep lower thigh and overall strength. Dam H15 has had a son K72, pictured on the front cover and used in the herd, selling for \$16,000 to Trio Angus, with son's of K72 selling to \$36 000 at this year's Bowen Bull Sale. A full brother to Q4 sells as lot 88. Q4 rates highly for CEDtrs, GL, DC, Angle & Claw.

10 38 34 33 43

74	KIDMAN ADMIRAL Q81 <sup>SV</sup>	BKCQ81 22/07/2019	AI HBR
	TE MANIA AFRICA A217 <sup>₽V</sup>	LEACHMAN RIGHT TI	ME <sup>sv</sup>

TE MANIA GARTH G67F

68% 63% 61%

TE MANIA MITTAGONG E285

BT RIGHT TIME 24J#

KIDMAN TEMPEST E33#

SITZ EVERELDA ENTENSE 1905#

Sire: SMPM778 PATHFINDER MAGNUM M778sv TE MANIA BERKLEY B1PV PATHFINDER BERKLEY G148#

KIDMAN TESSA F17#

Dam: BKCE95 KIDMAN ABIGAIL E95#

TWYNAM YARRAMAN Y17#

DWF.MAF.MHF.OHF.OSF.RGF

KIDMAN ABIGAIL B42<sup>±</sup> KIDMAN ABIGAIL Y30#

TACE	Mid July 2021 TransTasman Angus Cattle Evaluation												
MIN	Calving Ease Birth					Growth					Fertility		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	-5.4	-1.3	-4.7	+6.0	+45	+84	+115	+103	+23	+1.5	-5.6	+57	
Acc	56%	51%	84%	73%	71%	71%	71%	69%	64%	66%	43%	65%	
Perc	91	83	46	86	68	62	47	42	10	69	33	80	_
		Carcase			Otl	her	Stru	cture	;	Selection	Indexes	5	Tr
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	St
+5.9	-0.6	-1.4	+0.5	+1.8	-0.13	-11	+0.94	+0.72	\$107	\$97	\$114	\$103	G
63%	67%	64%	65%	62%	55%	55%	71%	71%	\$107	φσι	\$114	\$103	G
48 65 75 50 54					16	94	40	23	73	85	66	79	

PATHFINDER GRADE D3#

	Ra	w Structi	ıral Data	- 17/05/20	021
	FC	RC	FA	RA	Side
Т	5	5	6	5	5
,	Hind	Muscle	Temp	SS	Sheath
ó	5	C+	1	39cm	5

raits Observed: GL.200WT.400WT.DOC. tructure(Claw Set x 1, Foot Angle x 1), enomics

enetic Conditions: AMFU,CAFU,DDFU,NHFU

Long, deep capacity, easy going bull. Another well grown Magnum son, this time out of functional 24J cow in E95. Who keeps consistently producing and maintaining her place in the herd. She is due for her eleventh calf this year. A credit to her longevity. Q81 is rated highly for Milk with good stuctural data.

Purchaser:.

75	KIDMAN MASTER Q75°	BKCQ75 24/07/2019	Natural HBR			
		TE MANIA AFRICA A217PV		TE MANIA CARINGBA	H C192 <sup>sv</sup>	
	TE MANIA GARTH G67 <sup>PV</sup>	TE MANIA MITTAGONG E28 <sup>SV</sup>	DUNOON FULL TIME F327 <sup>SV</sup> MANIA MITTAGONG E28 <sup>SV</sup> DUNOON BEEA			
Sire: BK	CL78 KIDMAN CAPTAIN L78#		Dam: BKCJ116 KIDMAN TEMPEST J116#			
		B C MARATHON 7022#	TE MANIA ADA A149 <sup>PV</sup>	JANIA ADA A149 <sup>PV</sup>		

TACE	Mid July 2021 TransTasman Angus Cattle Evaluation													aw
	Calving Ease Birth			rth	Growth				Fertility			FC		
TransTasman Angua Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	6	
EBVs	-3.8	+5.0	-6.5	+6.0	+51	+91	+119	+119	+18	+1.8	-3.5	+61	Hind	N
Acc	53%	46%	69%	71%	69%	68%	69%	66%	63%	62%	38%	64%	6	
Perc	86	30	20	86	36	38	37	17	42	55	71	67		
		Carcase			Ot	her	Stru	cture		Selection	Indexes	3	Traits O	hse
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	Structur	
+3.8	+0.6	+0.5	-0.6	+1.9	+0.01	+12	+0.88	+0.66	\$101	\$97	\$104	\$101	Genomi	cs
59%	66%	62%	62%	59%	51%	45%	68%	68%	\$101	931	\$104	φ101	Genetic	Cor
82	28	25	88	50	30	32	26	15	80	85	77	82		

KIDMAN TESSA A17#

Raw Structural Data - 17/05/2021											
FC	RC	FA	RA	Side							
6	5	6	6	5							
Hind	Muscle	Temp	SS	Sheath							
6	С	2	42cm	5							

KIDMAN TEMPEST W33#

erved: 200WT,400WT,DOC, Claw Set x 1, Foot Angle x 1),

onditions: AMFU,CAFU,DDFU,NHFU

L78 son exhibiting plenty of length, growth, body depth and overall softness. With a wonderful temperament. Rated highly for GL & Foot Claw

29th On Property BULL SALE - Tuesday 31st August 2021

ANGUS

SCHURRTOP REALITY X723#

MATAURI 06663#

MATAURI REALITY 839#

Sire: NBHL348 CLUNIE RANGE LEGEND L348PV CONNEALY EARNAN 076EPV

ABERDEEN ESTATE LAURA J81P

TUWHARETOA E111PV

HIGHLANDER OF STERN AB# BRAVEHEART OF STERNS

Dam: BKCM42 KIDMAN NUNDA M42#

GAR NEW DESIGN 5050#

OUTWEST 5050 NUNDA H38#

OUTWEST BX NUNDA E119#



TACE	Mid July 2021 TransTasman Angus Cattle Evaluation											
16	Calvin	g Ease	Bi	Birth Growth					Fer	tility		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+0.2	+3.7	-7.7	+5.2	+54	+95	+126	+134	+10	+3.1	-5.4	+68
Acc	60%	54%	84%	73%	71%	71%	72%	69%	66%	67%	45%	67%
Perc	66	42	9	73	21	25	24	6	94	10	36	40
		Carcase			Other Structure			;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.6	+1.6	-0.4	-0.5	+2.5	+0.27	+23	+0.84	+0.74	\$125	\$111	\$139	\$117
65%	69%	66%	67%	65%	58%	56%	74%	74%	Ψ123	Ψιιι	ΨΙΟΘ	Ψ117
71	10	48	86	29	63	8	19	27	40	53	35	48

	Raw Structural Data - 17/05/2021													
	FC	RC	FA	RA	Side									
	6	5	6	6	5									
	Hind	Muscle	Temp	SS	Sheath									
	6	C+	2	44cm	5									

Traits Observed: GL.200WT.400WT.DOC. Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU,CAFU,DDF,NHFU

Striking upstanding bull. With great length and growth. He is long and true with plenty of volume and muscle definition. Exhibiting natural head carriage and freedom of movement. He strides out well and covers the ground with ease, with real athletic appeal. A slick loose skin, rippling with softness and quality. His pedigree combines two of the best from NZ in Reality and Braveheart, doubling up on type and reliability. Rated highly for GL, 200d, SS, Rib, Doc and Angle.

Purchaser:.

77	KIDMAN	ROSS	Q68PV

SYDGEN TRUST 6228#

SYDGEN BLACK PEARL 2006PV SYDGEN ANITA 8611#

Sire: NENL125 KAROO BLACK PEARL L125sv TUWHARETOA REGENT D145PV

KAROO MONTANA J263#

KAROO MONTANA F325#

SILVEIRAS CONVERSION 8064#

MILLAH MURRAH JACKPOT J137PV MILLAH MURRAH PRUE E16PV

Dam: NMML266 MILLAH MURRAH FLOWER L266sv

MILLAH MURRAH FLOWER F101PV MILLAH MURRAH FLOWER Y141sv



TACE			Mic	d July 2	021 Tran	ısTasma	ın Angu	s Cattle	Evaluati	ion		
	Calvin	g Ease	Bi	rth	Growth				Fertility		tility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-3.1	-1.5	-1.4	+5.8	+52	+88	+121	+101	+20	+1.6	-4.9	+70
Acc	54%	49%	71%	70%	69%	68%	69%	66%	61%	62%	40%	64%
Perc	83	84	91	84	32	47	32	45	25	65	45	31
		Carcase			Otl	her	Structure			Selection Indexes		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+6.7	+0.4	-0.3	+1.0	+1.3	-0.20	+9	+1.06	+0.98	\$114	\$105	\$115	\$114
60%	66%	62%	63%	60%	53%	51%	71%	70%	Ψ114	Ψ103	ΨΠΙΟ	Ψ114
35	33	46	28	75	11	40	69	76	62	70	65	56

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
6	6	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
6	C+	2	39cm	5						

Traits Observed: 200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Super quality, well bred bull. Wonderful skin and hair type. Silky soft, easy doing bull with overall balance and a deep even muscle pattern. Last year Black Pearl L125 sired the top and second top priced bulls at Karoo and also the top priced bull at Bowen bull sale. Combined with his Millah Murrah dam you get a rare blend of the Central Tablelands best. Rated highly for Milk.

Purchaser:



MATAURI REALITY 839# MATAURI 06663#

**KIDMAN VAN DIEMEN Q92sv** 

Sire: BKCK72 KIDMAN PRECEDENCE K72sv TE MANIA EMPEROR E343PV

KIDMAN THELMA H15<sup>SV</sup> KIDMAN THELMA D56#

RITO 707 OF IDEAL 3407 7075# S A V RESOURCE 1441PV

Dam: BKCN165 KIDMAN TESSA N165#

S A V BLACKCAP MAY 4136#

DUNOON GABBA G548PV KIDMAN TESSA K127#

KIDMAN TESSA F96#



TACE		Mid July 2021 TransTasman Angus Cattle Evaluation											
MM	Calving Ease Birth						Growth			Fer			
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+7.3	+0.3	-3.9	+3.2	+45	+91	+114	+100	+16	+2.4	-5.2	+63	
Acc	54%	48%	83%	70%	69%	69%	70%	66%	62%	64%	39%	64%	
Perc	16	73	60	26	70	36	51	47	62	28	40	59	
		Carcase			Otl	Other Structure				Selection	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+4.4	+4.3	+4.4	-1.7	+1.7	+0.06	+17	+0.70	+0.70	\$116	\$109	\$113	\$118	
61%	66%	63%	64%	61%	52%	46%	70%	70%	\$110	\$103	\$113	φιιο	
74	1	1	99	59	36	16	4	20	58	59	68	46	

Raw Structural Data - 17/05/2021									
FC	RC	FA	RA	Side					
6	6	6	6	5					
Hind	Muscle	Temp	SS	Sheath					
5	B-	2	41cm	5					

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Easy doing bull, with a leg in every corner. Another high quality bull with similar attributes to the previous bull. Good muscle expression, with a strong top and added butt shape. Exhibits a smooth shoulder creating a real wedge shape for added calving ease. His sire is pictured on the front cover selling to Trio Angus for 16k in 2016. Q92 is a heifer's first calf. Rated highly for CE, Rib, P8, Doc, Angle & Claw.

#### 79 KIDMAN SURVIVOR Q109<sup>s</sup>

8/08/2019	НВ

TE MANIA EMPEROR E343PV ABERDEEN ESTATE HOMER H70PV

ABERDEEN ESTATE DREAM F21#

Sire: VONN099 BANQUET NIXON N099sv

MILLAH MURRAH DOC F159PV BANQUET KITE J463PV

BANQUET KITE G300<sup>S</sup>

ARDROSSAN ADMIRAL A2PV

DUNOON FOURMILE F464PV DUNOON BEEAC Z120#

Dam: BKCK81 KIDMAN X-CLUSIVE K81# TE MANIA AFRICA A217PV

KIDMAN X-CLUSIVE G52# KIDMAN X-CLUSIVE E68#

1		
		To I
1	K	
Long		

TACE			Mic	d July 2	021 Tran	ısTasma	ın Angu	s Cattle	Evaluat	ion		
MM	Calvin	g Ease	Bi	rth			Growth			Fer	tility	
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+1.4	-2.4	-1.4	+5.6	+47	+84	+109	+100	+12	+2.3	-6.6	+62
Acc	54%	46%	84%	73%	71%	71%	71%	67%	62%	65%	39%	65%
Perc	58	88	91	80	61	61	62	47	85	32	18	62
		Carcase			Other Structure			Selection Indexes				
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.5	+1.4	+1.4	-0.3	+1.1	+0.13	+13	+0.86	+0.76	\$108	\$102	\$105	\$108
62%	67%	64%	64%	62%	53%	45%	68%	68%	\$100	Ψ102	Ψ103	Ψ100
72	12	10	81	81	45	29	22	31	72	77	76	70

Raw Structural Data - 17/05/2021											
FC	RC	FA	RA	Side							
6	5	6	6	5							
Hind	Muscle	Temp	SS	Sheath							
5	C+	2	42cm	5							

Traits Observed: GL,BWT,200WT,400WT,DOC Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU, CAFU, DDF, NHFU

A real Banquet type bull, best describes this fellow. A powerful presence. Long, strong and bold with natural carriage. Plenty of growth, with strong bone, a thick tail, deep body in a soft skin. This bull will take your eye and has a lot to offer. His sire Nixon N099 topped a recent Banquet sale selling for \$32K. Q109 Rated highly for Rib, P8 & Angle.

Purchaser

80	KIDMAN SAMURAI Q94 <sup>sv</sup>	20/08/2019	Natural HBR
	SYDGEN TRUST 6228#	TE MANIA BERKI EY B	1PV

SYDGEN BLACK PEARL 2006PG SYDGEN ANITA 8611# KAROO B1 BERKLEY J179<sup>S</sup>

KAROO WILCOOLA F143# Dam: BKCM48 KIDMAN X-CLUSIVE M48#

TUWHARETOA REGENT D145PV KAROO MONTANA J263#

KIDMAN X-CLUSIVE D17

KIDMAN X-CLUSIVE X40#

ARDROSSAN EQUATOR A95PV

	r.	AROU IVIC		KIDIVIA	IN Y-CLO							
					KAROC	MONTAI	NA F325#					
TACE			Mi	d July 2	021 Trar	ısTasma	ın Angu	s Cattle	Evaluat	ion		
0.0	Calving Ease Birth			rth			Growth			Fer	tility	
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-5.6	-2.2	-4.6	+6.3	+59	+102	+142	+134	+14	+1.9	-4.3	+88
Acc	52%	47%	67%	69%	68%	68%	69%	65%	60%	61%	38%	62%
Perc	91	87	48	90	8	11	5	6	77	51	57	2
		Carcase			Other Structure				Selection Indexes			
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+3.3	-0.5	-1.6	+0.7	+0.9	-0.46	-7	+0.76	+0.74	\$113	\$103	\$115	\$114
59%	64%	61%	61%	59%	50%	44%	70%	69%	Ψ110	Ψ100	4110	V114
87	62	79	41	87	3	88	9	27	63	74	65	56

	TODIVI) (I	1 X-OLOGIV	L 7(10										
Ra	w Structı	ıral Data	- 17/05/20	21									
FC RC FA RA Side													
6	6	6	6	6									
Hind	Muscle	Temp	SS	Sheath									
6	С	2	37cm	5									
6 Hind 6		6 Temp 2		6 Sheath 5									

Traits Observed: 200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Attractive Black Pearl son, with real presence and outlook. Captures your attention with his fantastic length, growth and head carriage. Should patrol the cows with ease with his long, sound stride. Heifer's first calf. Rated highly for 200, 400, 600, Cwt & Angle. Showing scar tissue on left side undercarriage. Has been vet inspected and is fully healed. Only scar tissue remains.

Purchaser

81 KIDMAN INCREDIBLE Q73 <sup>SV</sup>
--

Sire: NENL125 KAROO BLACK PEARL L125sv

BOOROOMOOKA THEO T030S

DUNOON FULL TIME F327<sup>SI</sup> DUNOON BEEAC D218#

MILLAH MURRAH KLOONEY K42PV MILLAH MURRAH PRUE H4<sup>SV</sup> Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M304PV

Dam: BKCK124 KIDMAN X-CLUSIVE K124\*

BT RIGHT TIME 24J#

MILLAH MURRAH FLOWER G41PV MILLAH MURRAH FLOWER C15sv

KENNY'S CREEK WHITWORTH W134<sup>th</sup> KIDMAN X-CLUSIVE C25#

								00							
TACE			Mi	d July 2	021 TransTasman Angus Cattle Evaluation										
	Calvin	g Ease	Bi	rth			Growth			Fer	tility				
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT			
EBVs	+3.7	+4.6	-7.5	+4.9	+42	+79	+105	+102	+14	+2.7	-5.0	+59			
Acc	56%	48%	84%	74%	72%	72%	72%	68%	64%	67%	40%	66%			
Perc	41	34	11	66	82	78	72	42	75	18	43	72			
		Carcase			Otl	her	Structure		,	Selection	Indexes	5			
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS			
+7.5	+0.7	-0.2	+0.0	+2.3	+0.54	-1	+0.86	+0.66	\$118	\$108	\$128	\$112			
64%	60%	65%	65%	64%	55%	56%	70%	60%	Ψ.10	Ψ:00	Ψ.20	Ψ.12			

	Ra	w Structı	ıral Data	- 17/05/20	)21
1	FC	RC	FA	RA	Side
	5	5	6	6	5
	Hind	Muscle	Temp	SS	Sheath
	5	C+	2	42cm	5

KIDMAN X-CLUSIVE A16#

Traits Observed: GL.BWT.200WT.400WT.DOC. Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMF, CAFU, DDFU, NHFU

Strong, sound bull with a natural powerful outlook, Expresses a solid muscle pattern, length and overall balance. With good volume and width throughout, First progeny of \$40K Marlon Brando, out of a good breeding cow line. Will do a top job. Rated highly for GL, SS, EMA & Rib.

62

Purchaser:

#### KIDMAN EXECUTIVE Q6sv 82 BOOROOMOOKA THEO T030sv

MILLAH MURRAH KLOONEY K42PV MILLAH MURRAH PRUE H4sv

24 25 43 71 35 88 73 22 15 54

TE MANIA XAMINED X60SV

GARDENS HIGHMARK#

KIDMAN THELMA U8#

Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M304PV

TE MANIA ADA A149PA TE MANIA JAPARA U338# Dam: BKCF104 KIDMAN THELMA F104

BT RIGHT TIME 24J# MILLAH MURRAH FLOWER G41PV

KIDMAN THELMA B72#

MILLAH MURRAH FLOWER C15sv

TACE			Mic	d July 2	021 TransTasman Angus Cattle Evaluation									
	Calvin	g Ease	Bi	rth			Growth			Fer				
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	+3.0	+2.1	-3.2	+3.9	+46	+88	+111	+89	+22	-0.5	-1.5	+65		
Acc	57%	49%	84%	74%	72%	72%	72%	68%	64%	68%	43%	66%		
Perc	46	58	72	42	64	48	58	67	15	99	93	52		
		Carcase			Otl	ner	Stru	cture	;	Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		
+7.2	-0.1	-1.4	+0.1	+2.0	-0.47	+14	+1.02	+0.90	\$105	\$107	\$107	\$107		
64%	69%	65%	65%	64%	55%	57%	72%	72%	\$105	\$107	\$107	\$107		
28	49	75	67	46	2	23	60	61	76	65	74	72		

Ra	w Structเ	ıral Data	- 17/05/20	)21
FC	RC	FA	RA	Side
7	6	6	6	5
Hind	Muscle	Temp	SS	Sheath
5	C+	2	38cm	5

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another Long, strong Marlon Brando. Exhibiting exceptional length, muscle, soft skin and outlook. Clean through the neck and shoulder. Creating a nice wedge shape added to a free long stride. Maternal brothers have sold at previous sales to \$18 000. Rated highly for Milk & EMA.

Purchaser:



KIDMAN LAWSON Q122sv

SCHURRTOP REALITY X723# MATAURI REALITY 839# MATAURI 06663#

+2.5 | -0.15 | +14 | +0.70 | +0.60

56%

Dam: BKCH115 KIDMAN ANNIE H115sv

CONNEALY ALL AROUND\*

ENTRUST OF CONANGA 894# BON VIEW NEW DESIGN 1407#

Genetic Conditions: AMFU,CA50%,DDF,NHFU

ANGUS

Genomics

Sire: NBHL348 CLUNIE RANGE LEGEND L348PV

+2.3 +1.5 -1.3

66%

Purchaser:

67%

65%

58%

9 97 29 15 26 4

CONNEALY EARNAN 076EPV ABERDEEN ESTATE LAURA J81PV KANSAS ANNIE Y18sv

74% 74%

					TUWHA	ARETOA E	E1111 <sup>PV</sup>							AMARO	O EXPO A	NNIE U020	)#
TACE			Mi	d July 2	021 Trar	ısTasma	an Angu	s Cattle	Evaluat	ion			Ra	ıw Structı	ıral Data	- 17/05/20	021
16		g Ease	Bi	rth			Growth			Fer	tility		FC	RC	FA	RA	Side
TransTasman Angua Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	6	5	5	6	5
EBVs	-10.3	-5.7	-4.1	+8.0	+56	+84	+114	+135	+4	+1.9	-5.5	+60	Hind	Muscle	Temp	SS	Sheath
Acc	61%	54%	84%	73%	72%	72%	72%	70%	67%	68%	44%	68%	5	C+	1	41cm	5
Perc	98	96	57	99	15	62	50	6	99	51	35	71					
		Carcase			Otl	her	Stru	cture		Selection	Indexes	3	Traits Oh	served: G	1 200WT	400WT D	OC.
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		(Claw Set		,	,

Another Legend son with similar characteristics. Length, growth, capacity, eye above the spine, overall soundness and placid temperament. Rated highly for 200d, rib, P8,

\$90

\$81

8 90 97 83 94

\$96

\$86

84	KIDMAN BANDITO Q87	•		25/07/2019	HBR
		TE MANIA AFRICA A217PV		CHMAN RIGHT TI	√IEsv
	TE MANIA GARTH G67 <sup>PV</sup>	TE MANIA MITTAGONG E28 <sup>SV</sup>	BT RIGHT TIME 24J# SITZ	Z EVERELDA ENTE	ENSE 1905#
ire: BK	CL78 KIDMAN CAPTAIN L78#		Dam: BKCG88 KIDMAN X-CLUSIVE G88#		
		D O MAD ATLIONI 7000#	ADE	DOCCAN FOLIATO	NO A OFFI

B C MARATHON 7022# ARDROSSAN EQUATOR A95<sup>th</sup> KIDMAN TESSA F17 KIDMAN X-CLUSIVE D29<sup>#</sup>

		IDIVIAITIE			KIDMA	N TESSA	A17#							KIDMAN	X-CLUSI	/E Y23#				
TACE			Mid	d July 2	021 Trar	sTasma	n Angu	s Cattle	Evaluat	ion			Raw Structural Data - 17/05/2021							
M	Calvin	g Ease	Bi	rth			Growth			Fer	tility		FC	RC	FA	RA	Side			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	6	5	6	6	5			
EBVs	-3.0	-0.8	-7.1	+6.0	+47	+92	+126	+129	+21	+1.2	-3.9	+58	Hind	Muscle	Temp	SS	Sheath			
Acc	54%	49%	70%	71%	69%	69%	69%	66%	63%	63%	41%	64%	5	C+	1	38cm	5			
Perc	83	80	14	86	59	34	24	8	19	81	64	75								
		Carcase			Otl	ner	Stru	cture		Selection	Indexe	3								
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		served: B\	WT,200W	T,400WT,	DOC,			
+6.0	-1.2	-1.6	+1.8	+0.2	+0.02	+27	+0.92	+0.90	\$106	\$101	\$104	\$108	Genomic							
60%	65%	62%	63%	60%	53%	47%	64%	64%	\$100	ΨΙΟΙ	Ψ10-	\$100	Genetic Conditions: AMFU,CAFU,DDFU,NH							
46	81	79	8	97	31	4	35	61	74	79	77	70								

Another long bodied individual with good head carriage and outlook. Again with an angular shape to suit calving ease. Out of a top cow in G88 who is rated as one of our best. Rated highly for GL, 600d, Milk, RBY & Doc.

Purchaser:

	85	KIDMAN BONANZA Q4	3 <sup>sv</sup>			26/08/2019	HBR
			SYDGEN TRUST 6228#		TUWH	HARETOA REGEN	IT D145 <sup>PV</sup>
		SYDGEN BLACK PEARL 200	-	KIDMAN MONTANA J168PV			
			SYDGEN ANITA 8611#			AS ANNIE Y18sv	
,	Sire: NE	NL125 KAROO BLACK PEARL		Dam: BKCM117 KIDMAN ABIGAIL M117			
			TUWHARETOA REGENT D145PV		KIDMA	AN COLUMBUS E	.8 <sup>sv</sup>
		KAROO MONTANA J263#	KAROO MONTANA F325#	KIDMAN ABIGAIL H43#	KIDM/	AN ABIGAIL E22#	

TACE			Mic	d July 2	021 Tran	ısTasma	ın Angus	s Cattle	Evaluati	ion			Ra	w Structu	ıral Data	- 17/05/20	)21
16 1	Calvin	g Ease	Bi	rth			Growth			Fer	tility		FC	RC	FA	RA	Side
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	6	5	6	6	5
EBVs	-0.5	-2.9	-3.7	+5.8	+51	+89	+123	+103	+23	+1.9	-3.2	+70	Hind	Muscle	Temp	SS	Sheath
Acc	53%	48%	68%	70%	69%	69%	69%	66%	60%	62%	39%	64%	5	С	2	39cm	5
Perc	70	90	64	84	38	42	29	41	10	51	76	32					
		Carcase			Oth	ner	Struc	cture		Selection	Indexes	S					
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		served: 20	00WT,400	WT,DOC,	
+4.7	+0.6	+0.4	+1.2	+1.0	+0.20	-7	+0.70	+0.64	\$111	\$105	\$108	\$113	Genomics				
61%	66%	62%	63%	60%	52%	46%	61%	61%	ΨΙΙΙ	Ψ103	Ψ100	ΨΠΙΟ	Genetic C	Conditions	: AMFU,C	AFU,DDF	U,NHFU
69	28	28	21	84	54	87	4	12	67	70	73	58					

Another Black Pearl son exhibiting natural growth, length, softness and capacity. A bull with a quiet nature who will grow on. Rated highly for Milk, Rib, P8, Angle & Claw.

Purchaser:

TE MANIA GARTH G67PV

TE MANIA AFRICA A217PV

TE MANIA MITTAGONG E28SV

Sire: SMPM778 PATHFINDER MAGNUM M778sv TE MANIA BERKLEY B1PV

PATHFINDER BERKLEY G148#

PATHFINDER GRADE D3#

DUNOON FULL TIME F327<sup>S</sup>

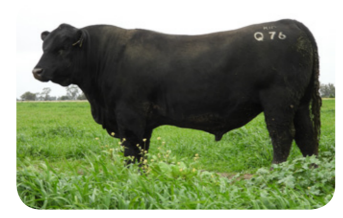
TE MANIA CARINGBAH C192SV

Dam: BKCJ52 KIDMAN PRIDE J52#

DUNOON BEEAC D218#

KIDMAN PRIDE E65#

BT RIGHT TIME 24J# KIDMAN PRIDE B57#



TACE			Mi	d July 2	021 TransTasman Angus Cattle Evaluation									
16 1	Calvin	g Ease	Bi	rth			Growth			Fer				
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	-0.1	+3.8	-9.2	+5.5	+47	+82	+109	+102	+19	+0.8	-7.5	+55		
Acc	54%	47%	83%	72%	70%	69%	71%	67%	61%	65%	39%	63%		
Perc	68	42	3	79	60	69	62	43	31	91	10	84		
		Carcase			Otl	ner	Stru	cture	;	Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		
+6.7	+1.3	+0.9	-0.3	+2.1	+0.35	-11	+0.98	+0.88	\$120	\$106	\$127	\$114		
60%	66%	62%	62%	60%	51%	54%	70%	70%	\$120	\$100	φ121	φ114		
35	13	17	81	42	73	94	50	57	50	67	50	56		
							,							

	Raw Structural Data - 17/05/2021													
	FC	RC	FA	RA	Side									
Γ	6	6	6	6	5									
	Hind	Muscle	Temp	SS	Sheath									
)	5	C+	2	40cm	5									

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Attractive bull with style to burn. Always well balanced. Very good muscle shape, showing expression throughout. Strong head, deep barrel, quality type, good skin. Top bull. Used in the stud last year over heifers has calves already on the ground, born early and quickly. Rated highly for GL, DC, Rib & Rump.

Purchaser:.

87 KIDMAN PIONEER Q5sv

K C F BENNETT PERFORMER# COONAMBLE HECTOR H249sv

COONAMBLE E9PV

Sire: DXTN046 TEXAS NO REGRETS N046PV

BANGADANG WESTERN EXPRESS E10sv

TEXAS UNDINE H647SV

TEXAS UNDINE Z183PV

TE MANIA UNLIMITED U3271#

HIGHLANDER OF STERN AB#

STERN 2664#

Dam: BKCF26 KIDMAN TESSA F26# KIDMAN TESSA X12<sup>th</sup>

TC STOCKMAN 2164# KIDMAN TESSA T2#



TACE		Mid July 2021 TransTasman Angus Cattle Evaluation												
	Calving Ease		Birth			Growth			Fer		tility			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	+1.2	-10.4	-2.9	+5.5	+52	+87	+115	+112	+12	+2.4	-1.4	+73		
Acc	55%	48%	85%	74%	72%	72%	71%	68%	64%	67%	43%	66%		
Perc	60	99	76	79	29	50	49	25	88	28	93	23		
		Carcase			Ot	Other Structure				Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		
+6.3	-0.7	+0.2	+1.1	+0.7	-0.47	+7	+0.94	+1.02	\$93	\$97	\$83	\$100		
64%	69%	65%	65%	64%	55%	54%	71%	70%	φου	φ91	\$00	\$100		
41	68	32	25	91	2	47	40	82	88	85	90	83		

Raw Structural Data - 17/05/2021											
FC	RC	FA	RA	Side							
7	6	7	6	5							
Hind	Muscle	Temp	SS	Sheath							
5	C+	2	41cm	4							

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Strong powerful type, with length and depth of body. Strong head and a thick tail. Quality skin and hair type. Pedigree contains plenty of strong constitution, well proven genetics.

Purchaser:



PAPA POWER 096#

PAPA EQUATOR 2928# PAPA ENVIOUS BLACKBIRD 8849#

Sire: NAQA241 ARDROSSAN EQUATOR A241PV

B/R NEW DIMENSION 7127SV ARDROSSAN PRINCESS W38P

ARDROSSAN PRINCESS U24#

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV

Dam: BKCH15 KIDMAN THELMA H15<sup>sv</sup>

TE MANIA LOWAN Z74PV MILWILLAH WARLORD A33SI

KIDMAN THELMA D56# KIDMAN THELMA A59#



TACE			Mi	d July 2	021 Tran	ısTasma	an Angu	s Cattle	Evaluat	ion		
NN	Calvin	g Ease	Bi	rth			Growth		Fer			
TransTesman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-0.9	+1.2	-6.2	+5.0	+49	+86	+119	+113	+16	+0.6	-5.6	+67
Acc	64%	61%	73%	73%	72%	72%	73%	71%	69%	68%	56%	70%
Perc	73	65	23	69	46	54	37	24	54	94	33	44
		Carcase			Otl	her	Stru	cture	;	Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+3.3	-0.5	+0.0	-0.2	+1.7	-0.13	+19	+0.88	+0.82	\$113	\$101	\$118	\$110
67%	71%	69%	69%	68%	63%	61%	71%	74%	φ113	\$101	\$110	φιιο
87	62	37	78	59	16	13	26	44	63	79	62	65

Raw Structural Data - 17/05/2021										
FC RC FA RA Sid										
6	5	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
5	C+	1	39cm	5						

Traits Observed: BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

All round quality bull. Showing softness, muscle, highly desirable skin, doing ability and capacity. Would be one the quietest temperament bulls in the sale. He is always picked out by visitors. ET bull by breed legend A241. Maternal brother sold in 2016 for \$16k to Trio Angus. Q3 is a real favourite and is ranked highly for GL and docility.

Purchaser:

KIDMAN GLOBAL Q9PI

89

K C F BENNETT PERFORMER#

COONAMBLE HECTOR H249sv COONAMBLE E9PV

Sire: DXTN046 TEXAS NO REGRETS N046PV

TEXAS UNDINE H647<sup>SI</sup>

TEXAS UNDINE Z183PV

BR MIDLAND#

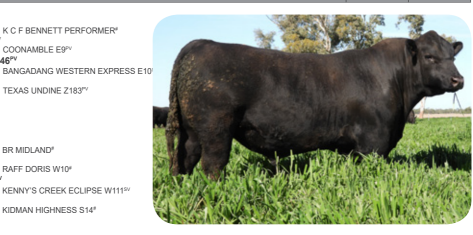
RAFF MIDLAND Z204PV

Dam: BKCF19 KIDMAN HIGHNESS F19

RAFF DORIS W10#

KIDMAN HIGHNESS Z73#

KENNY'S CREEK ECLIPSE W111sv KIDMAN HIGHNESS S14#



TACE			Mi	d July 2	021 Tran	sTasma	ın Angus	s Cattle	Evaluati	ion			
N		g Ease	Bi	rth			Growth	Fer					
TransTesman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	-1.1	-2.6	-0.7	+5.6	+42	+77	+107	+94	+9	+1.9	-1.9	+56	
Acc	55%	47%	74%	74%	72%	72%	71%	68%	64%	67%	41%	66%	
Perc	74	89	95	80	81	82	67	59	97	51	90	81	
		Carcase			Otl	her	Struc	cture		Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+9.8	+1.3	+2.2	+1.2	+0.2	-0.04	-6	+0.90	+0.80	\$99	\$98	\$85	\$107	
64%	68%	65%	65%	63%	54%	54%	69%	65%	Ψ33	Ψ30	ΨΟΟ	Ψ101	
7	13	4	21	97	24	87	31	39	83	84	89	72	

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
6	5	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
6	C+	2	36cm	5						

Traits Observed: BWT.200WT.400WT.DOC. Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Upstanding, attractive, well made bull. Love the balance and outlook. Nice overall wedge shape. Overall soundness, with natural head carriage. A nice tidy package in this fellow. Mum has never missed and stamps her progeny. Maternal brother sold for \$12,000. Q9 ranks highly for EMA, Rib, Rump & Angle.

K C F BENNETT PERFORMER COONAMBLE HECTOR H249<sup>S1</sup>

COONAMBLE E9PV Sire: DXTN046 TEXAS NO REGRETS N046PV

TEXAS UNDINE H647sv TEXAS UNDINE Z183PV

TE MANIA ADA A149PV KIDMAN COLUMBUS E8sv

KIDMAN ABIGAIL Y4# Dam: BKCH104 KIDMAN ABIGAIL H104#

TWYNAM YARRAMAN Y17#

KIDMAN ABIGAIL B42#

KIDMAN ABIGAIL Y30#



TACE			Mi	d July 2	021 Trar	ısTasma	ın Angu	s Cattle	Evaluat	ion		
	Calvin	g Ease	Birth			Growth			Ferti		tility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+6.5	+2.2	-7.5	+2.6	+43	+76	+99	+88	+10	+0.9	-4.1	+63
Acc	53%	45%	84%	73%	71%	70%	70%	67%	63%	66%	38%	64%
Perc	21	57	11	15	80	84	83	69	94	89	60	60
		Carcase			Ot	Other Structure				Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+9.2	+3.6	+3.8	-0.9	+1.0	-0.15	-6	+0.80	+0.76	\$103	\$101	\$89	\$110
61%	66%	63%	63%	61%	52%	51%	71%	70%	\$105	\$101	ΨΟΟ	\$110
10	1	1	93	84	15	87	13	31	78	79	87	65
10	<u> </u>	ı	90	04	13	01	13	01	70	13	07	00

	Ra	w Structı	ıral Data	- 17/05/20	)21
	FC	RC	FA	RA	Side
	6	6	6	6	4
	Hind	Muscle	Temp	SS	Sheath
	6	B-	1	38cm	5

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another well made bull, this time a No Regrets son. Loads of muscle. Check out his butt shape and strength of top line. Again good outlook, with good balance, plus a really kind temperament. Should turn off some fabulous steers. Perfect for heifer joining. Ranks highly for CED, GL, BW, EMA, Rib, Rump & Angle.

Purchaser:..

91	KIDMAN GESTURE Q13sv
91	INDIVIAIN OF STOLE A 12

K C F BENNETT PERFORMER#

COONAMBLE HECTOR H249sv COONAMBLE E9PV Sire: DXTN046 TEXAS NO REGRETS N046PV

BANGADANG WESTERN EXPRESS E10<sup>S1</sup>

TEXAS UNDINE H647sv TEXAS UNDINE Z183PV

BOOROOMOOKA THEO T030sv

MILLAH MURRAH KLOONEY K42F

MILLAH MURRAH PRUE H4<sup>SV</sup>

Dam: BKCM142 KIDMAN PROBERRY M142# MATAURI REALITY 839#

KIDMAN PROBERRY K52# KIDMAN PROBERRY H49#



TACE			Mi	d July 2	021 Trar	ısTasma	n Angu	s Cattle	Evaluati	ion		
	Calvin	g Ease	Birth				Growth			Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+5.4	-0.7	-6.1	+3.8	+53	+97	+126	+110	+14	+0.5	-2.4	+76
Acc	55%	47%	84%	72%	70%	70%	70%	67%	61%	65%	40%	65%
Perc	28	79	25	39	28	19	23	29	72	95	86	14
		Carcase			Other Structure S			Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+3.3	-0.8	-0.1	+0.4	+0.9	-0.71	-1	+0.98	+0.84	\$112	\$111	\$107	\$116
62%	68%	64%	65%	63%	54%	54%	72%	72%	۷۱۱۷	Ψιιι	Ψ107	ΨΙΙΟ
87	71	40	54	87	1	73	50	48	65	53	74	51

Ra	Raw Structural Data - 17/05/2021											
FC	RC	FA	RA	Side								
6	5	6	6	5								
Hind	Muscle	Temp	SS	Sheath								
6	С	1	37cm	5								

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

No Regrets again. This time with a bit more extension and growth. Great outlook and carriage. With exceptional length and stretch. Reflects a youthful look and will grow on well. Has length of neck and shoulder setting and short gestation, to suit heifer joining. Rated highly for 400d & CWT.

Purchaser:

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PA

ARDROSSAN PRINCESS W38PA

Sire: SRKJ310 BOWMONT JACKPOT J310PV

VERMILION YELLOWSTONE# ARDROSSAN WILCOOLA Z31PV

ARDROSSAN WILCOOLA V9#

TE MANIA BERKLEY B1PV AYRVALE GENERAL G18P

AYRVALE EASE E3PV Dam: BKCN21 KIDMAN X-CLUSIVE N21#

RENNYLEA EDMUND E11PV

KIDMAN X CLUSIVE L40#

KIDMAN X-CLUSIVE J74#



TACE			Mid	d July 2	021 Tran	sTasma	ın Angu	s Cattle	Evaluat	ion		
MIN	Calvin	g Ease	Bi	rth			Growth			Fertility		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+7.0	+3.1	-5.5	+2.9	+44	+79	+105	+86	+19	+4.5	-6.9	+60
Acc	59%	53%	80%	71%	70%	69%	70%	68%	65%	66%	46%	66%
Perc	18	48	33	20	73	77	72	73	29	1	70	
		Carcase			Other Structure				Selection Indexes			
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.6	+1.3	+1.4	+0.4	+1.9	+0.20	+11	+0.98	+0.42	\$125	\$114	\$130	\$120
64%	68%	65%	66%	64%	56%	57%	74%	74%	ψ1 <u>2</u> 0	Ψ114	Ψίου	ψ120
71	13	10	54	50	54	35	50	1	40	43	46	40

Raw Structural Data - 17/05/2021										
FC	FC RC FA RA Side									
6	5	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
5	C+	2	43cm	5						

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics Genetic Conditions: AMFU,CAFU,DD13%, NHFU

All round quality bull. Hard to fault. Wonderful disposition. Easy keeping showing good fertility. Heifers first calf. Ideal heifer joining bull. Rated highly for CED, BW, SS, DC, Rib, Rump & Claw.

Purchaser:..

**KIDMAN WISDOM Q86sv** 93

TE MANIA GARTH G67PV

TE MANIA MITTAGONG E28sv

Sire: BKCL78 KIDMAN CAPTAIN L78#

B C MARATHON 7022#

TE MANIA AFRICA A217PV

KIDMAN TESSA F17#

KIDMAN TESSA A17#

CONNEALY WHITMAN# CONNEALY ALL AROUND# ENTRUST OF CONANGA 894#

Dam: BKCH119 KIDMAN ANNIE H119PV

KANSAS ANNIE Y18sv

BON VIEW NEW DESIGN 1407# AMAROO EXPO ANNIE U020\*

	Q86 ;
TA STATE	
ner Marie	

TACE			Mic	d July 2	021 Tran	ısTasma	ın Angu	s Cattle	Evaluati	on		
MM	Calvin	g Ease	Bi	rth	Growth					Fer		
TransTasman Angue Cattle Evaluation	CEDir CEDtrs GL BW			BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+1.4	+1.7	-5.6	+5.1	+46	+74	+94	+86	+14	+2.2	-5.7	+38
Acc	54%	48%	68%	70%	68%	67%	68%	65%	62%	62%	38%	63%
Perc	58	61	32	71	62	88	89	73	73	37	31	99
		Carcase			Other Structure				Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+11.8	+0.2	+0.3	+2.4	+0.9	+0.55	+21	+0.94	+1.00	\$115	\$114	\$110	\$115
59%	64%	61%	61%	59%	50%	46%	71%	71%	ΨΙΙΟ	Ψ114	ΨΙΙΟ	ΨΠΙ
2	39	30	3	87	89	9	40	79	60	43	71	53

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
6	5	6	5	4						
Hind	Muscle	Temp	SS	Sheath						
5	C+	2	41cm	4						

Traits Observed: BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU.CA50%.DDF.NHFU

Love this type of bull, could breed them like this all day. Plenty of muscle, strong head, strong top, wonderful temperament. Quality plus bull, that will add shape to his calves. Rated highly for EMA, RBY & Doc.

Purchaser:

SCHURRTOP REALITY X723#

SITZ UPWARD 307RS SITZ DASH 10277#

Sire: NBHL348 CLUNIE RANGE LEGEND L348PV

MATAURI REALITY 839#

CONNEALY EARNAN 076EPV

Dam: BKCG10 KIDMAN PERFECTION G10# ARDROSSAN EQUATOR A95P

ABERDEEN ESTATE LAURA J81P TUWHARETOA E111PV

MATAURI 06663#

KIDMAN PERFECTION E88# KIDMAN DEDEECTION B56#

TACE			Mi	d July 2	021 Trar	nsTasma	ın Angu	s Cattle	Evaluat	ion		
	Calvin	g Ease	Bi	rth			Growth			Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-6.7	+4.4	-4.2	+5.4	+49	+78	+99	+96	+9	+1.3	-6.9	+54
Acc	60%	53%	85%	74%	73%	72%	73%	70%	67%	69%	44%	68%
Perc	94	36	55	77	49	80	82	54	98	77	15	85
		Carcase			Other Structure			cture	Selection Indexe			3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.3	+3.2	+1.1	-1.0	+2.1	+0.26	+17	+0.94	+0.68	\$96	\$92	\$97	\$93
66%	70%	67%	68%	66%	58%	54%	74%	73%	Ψ30	Ψ32	Ψ31	Ψοσ
75	2	14	94	42	62	16	40	17	85	91	82	90

	TUDINANT EN ECTION DOC											
	Raw Structural Data - 17/05/2021											
]	FC RC FA RA Side											
	6	5	6	6	5							
1	Hind	Muscle	Temp	SS	Sheath							
]	5	C+	2	44cm	4							
٦												

SITZ EVERELDA ENTENSE 2665#

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Real muscular, cattleman's type. With good shape and softness. A Strong head with depth of barrel. This bloke will breed some quality offspring. His full sister was the pick amongst her peers as a heifer, so we went with the same joining to get Q8. Rated highly for DC, Rib, Rump & Claw.

Purchaser:

KIDMAN CHURCHILL Q80sv

TE MANIA GARTH G67PV

KIDMAN TESSA F17#

TE MANIA AFRICA A217PV TE MANIA MITTAGONG E28<sup>SV</sup>

TE MANIA QUANTUM 09 490°

TE MANIA 03 158# Dam: BKCJ74 KIDMAN X-CLUSIVE J74#

Sire: BKCL78 KIDMAN CAPTAIN L78#

B C MARATHON 7022#

KIDMAN X-CLUSIVE F75#

21AR ROUNDUP 7005#

TE MANIA INFINITY 04 379 AB#

KIDMAN TESSA A17#

KIDMAN X-CLUSIVE C42#

	RIDIVIAN TESSAATT												
TACE			Mic	d July 2	021 Tran	ısTasma	ın Angus	s Cattle	Evaluati	ion			
	Calvin	g Ease	Bii	rth			Growth			Fertility			
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600 MCW		Milk	SS	DTC	CWT	
EBVs	+2.0	+6.7	-6.6	+4.9	+41	+91	+87	+15	+1.9	-5.7	+39		
Acc	53% 48% 70% 70% 68% 67% 68% 65% 62% 62%									38%	63%		
Perc	54	17	19	66	87	96	91	71	64	51	31	99	
		Carcase			Other Structure				Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+4.4	+2.8	+3.3	-0.3	+1.5	+0.50	+32	+0.96	+0.86	\$101	\$96	\$96	\$102	
59%	65%	61%	62%	59%	52%	46%	71%	70%	ΨΙΟΙ	Ψ30	Ψ30	Ψ102	
74	2	2 1 81 67 86 2 45 53 80 87 83 80									80		

Ra	Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side							
7	6	6	6	5							
Hind	Muscle	Temp	SS	Sheath							
5	С	1	42cm	5							

Traits Observed: 200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU, CAFU, DDC, NHFU

Another L78 son, again with a gentle disposition. Well made, easy doing bull. That possesses a good head carriage and a well laid in shoulder that is suited to heifer joining. Rated highly for CEDtrs, GL, Rib, Rump & Doc.

Purchaser:

96

KIDMAN PARAGON Q84<sup>sv</sup> CONNEALY CONSENSUS#

TE MANIA ADA A149P KIDMAN COLUMBUS E8SV

BLUE LILLY OF CONANGA 16# Sire: USA17028963 CONNEALY BLACK GRANITE\*

Dam: BKCH94 KIDMAN ELA H94#

KIDMAN ABIGAIL Y4#

S A V BISMARCK 5682# EURA ELGA OF CONANGA 9109#

CONNEALY CONSENSUS 7229S

KIDMAN ELA C5#

SAV NET WORTH 4200# CALEULA ELA S44#

EURA CAL OF CONANGA 56B#

TACE			Mic	d July 2	021 Tran	ısTasma	ın Angu	s Cattle	Evaluati	ion		
	Calvin	g Ease	Bi	rth			Growth			Fer		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+4.8	+3.1	-7.3	+4.7	+50	+81	+102	+87	+13	+1.2	-3.1	+61
Acc	52%	45%	83%	71%	69%	68%	69%	66%	64%	62%	37%	64%
Perc	33	48	12	62	38	71	77	71	84	81	77	67
		Carcase			Other Structure			Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+10.7	-0.5	-1.3	+2.8	+0.1	-0.12	-3	+1.06	+0.84	\$108	\$116	\$96	\$114
60%	66%	61%	62%	61%	51%	44%	75%	75%	Ψ100	Ψ110	Ψ30	Ψ.14
4	62	73	1	98	17	78	69	48	72	37	83	56

Ra	Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side							
6	5	6	6	5							
Hind	Muscle	Temp	SS	Sheath							
5	C+	2	41cm	5							

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Black Granite son displaying length, good muscle shape, a clean shoulder and overall balance. Rated highly for GL, EMA & RBY.

Purchaser:

97 **KIDMAN ASSET Q103**SV

BOOROOMOOKA THEO T030s MILLAH MURRAH KLOONEY K42P

KIDMAN COLUMBUS E8sv MILLAH MURRAH PRUF H4SV

KIDMAN ABIGAII Y4#

TE MANIA ADA A149<sup>5</sup>

Sire: NMMM304 MILLAH MURRAH MARLON BRANDO M304PV BT RIGHT TIME 24J#

MILLAH MURRAH FLOWER G41PV

Dam: BKCH33 KIDMAN ABIGAIL H33# KIDMAN PATRIOT V15# KIDMAN ABIGAIL Y55#

TACE		Mid July 2021 TransTasman Angus Cattle Evaluation												
MA	Calvin	g Ease	Bi	rth			Growth	Fer	tility					
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	+5.3	+6.5	-8.3	+4.0	+41	+75	+96	+77	+16	+2.3	-6.5	+45		
Acc	54%	46%	84%	73%	72%	71%	72%	68%	64%	67%	40%	66%		
Perc	29	18	6	44	87	87	87	86	58	32	20	96		
		Carcase			Ot	her	Stru	cture		Selection	Indexes	S	Tra	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	Str	
+8.2	+1.9	+1.2	+0.8	+0.8	+0.13	-3	+0.96	+0.72	\$114	\$111	\$108	\$115	Ge	
63%	68%	64%	64%	63%	53%	54%	71%	70%	\$114	φιιι	\$100	\$113	Ge	
17	7	13	36	89	45	79	45	23	62	53	73	53		

MILLAH MURRAH FLOWER C15<sup>SV</sup>

	Ra	w Structı	ıral Data	- 17/05/20	)21
	FC	RC	FA	RA	Side
Г	6	5	6	6	5
	Hind	Muscle	Temp	SS	Sheath
)	5	С	2	41cm	5

KIDMAN ARIGAII W4#

raits Observed: GL,200WT,400WT,DOC, tructure(Claw Set x 1, Foot Angle x 1), Senomics

enetic Conditions: AMFU.CAFU.DDFU.NHFU

Marlon Brando son exhibiting length, balance and outlook. Would suit heifer joining. Rated highly for CE, GL, DC, EMA, Rib & Rump.

98	KIDMAN GLOBAL Q1PV				BKCQ1 4/07/2019	Natural HBR
		K C F BENNETT PERFORMER#		BR M	IDLAND#	
	COONAMBLE HECTOR H249	gsv	RAFF MIDLAND Z	204 <sup>PV</sup>		
		COONAMBLE E9PV		RAFF	DORIS W10#	
Sire: DX	TN046 TEXAS NO REGRETS N	1046 <sup>PV</sup>	Dam: BKCF19 KIDMAN HIGHI	NESS F19sv		
		BANGADANG WESTERN EXPRESS E1	0 <sup>SV</sup>	KENN	Y'S CREEK ECLI	PSE W111 <sup>sv</sup>
	TEXAS UNDINE H647 <sup>SV</sup>		KIDMAN HIGHNES	SS Z73#		
		TEXAS UNDINE Z183PV		KIDM	AN HIGHNESS S	14#
			1 0	D 01	. t   Dt.   47	10510004

TACE			Mi	d July 2	021 Tran	ısTasma			Ra	w Structu	ıral Data	- 17/05/20	021				
MINI		g Ease	Bi	rth			Growth			Fer	tility		FC	RC	FA	RA	Side
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	6	5	5	5	5
EBVs	-4.1	-3.1	-3.6	+6.5	+51	+86	+121	+128	+8	+1.7	-2.3	+65	Hind	Muscle	Temp	SS	Sheath
Acc	56%	47%	74%	74%	72%	72%	72%	69%	65%	67%	42%	67%	5	C+	2	39cm	5
Perc	87	90	65	92	35	54	34	9	98	60	87	52					
		Carcase			Otl	ner	Stru	cture		Selection Indexes Traits Observed: BWT,200WT,400WT,DO					DOC		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		(Claw Set	,		,
+8.1	+0.3	+1.0	+1.1	+0.4	-0.34	-6	+0.56	+0.62	\$100	\$95	\$91	\$105	Genomics				
64%	69%	66%	66%	64%	55%	54%	68%	64%	\$100	993	991	\$103	Genetic (	Conditions	: AMFU,C	AFU,DDF	U,NHFU
18	36	16	25	96	5	87	1	10	82	88	86	75	-,, -, 				

Well made No Regrets son with good shape and outlook. Exhibits good structural soundness. Will do a top job. Mum never misses. Maternal brother sold last year for \$12,000. Q1 is rated highly for EMA, Rump, Angle & Claw.

Purchaser:.

99	KIDMAN CONNECT Q20 <sup>SV</sup>	BKCQ20 3/07/2019	AI HBR
	TE MANIA BERKLEY B1PV TE	MANIA WARLORD	W159 <sup>sv</sup>

MILWILLAH FEVOLA F37PV MILWILLAH BARUNAH B36sv

TACE

MILWILLAH WARLORD A33SV

TE MANIA WARLORD W159<sup>s</sup> TE MANIA BARWON X170#

Sire: NJWJ53 MILWILLAH MARBLE BAR J53 (RED)PV Dam: BKCD56 KIDMAN THELMA D56#

TC FOREMAN 016#

ILWILLAM LOWAIN G291-		KIDIVIAN THELIVIA AD9"	
	MILWILLAH LOWAN D170#		KIDMAN THELMA U8#
Mid July 2	2021 TransTasman Angus Cattle Evaluation		Raw Structural Data - 17

IACE														
MIN	Calvin	g Ease	Bii	rth			Growth			Fer	tility		FC	RC
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	6	6
EBVs	-0.4	+3.3	-7.7	+7.0	+59	+105	+149	+157	+17	+1.6	-1.8	+81	Hind	Musc
Acc	56%	47%	84%	73%	71%	71%	71%	68%	65%	66%	37%	65%	6	C+
Perc	70	46	9	95	8	7	3	1	46	65	91	7		
		Carcase			Otl	ner	Stru	cture		Selection	Indexes	3	Traits Obs	served:
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	Structure	(Claw S
+4.8	-1.5	-3.0	+1.8	+1.2	-0.13	+22	+1.00	+0.74	\$126	\$113	\$137	\$124	Genomics Genetic C	
61%	67%	63%	63%	61%	51%	45%	69%	68%	Ψ120	φ113	\$137	Ψ124	NHFU,RO	
67	87	96	8	78	16	8	55	27	38	47	37	30	,	

ita	w otracti	ii ai bata	- 17/00/20	, <u> </u>						
FC	RC	FA	RA	Side						
6	6	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
6	C+	1	42cm	4						
Traits Observed: GL.BWT.200WT.400WT.DOC.										
Traits Obs	served: G	L.BW 1.20	UVV 1.400\	NT.DOC.						

Set x 1, Foot Angle x 1), tions: AMFU, CAFU, DDFU,

Long and strong bull. Quality supple loose skin, Powerful head, strong bone, Exceptional length and growth with a sire's outlook, Covers the country with a long stride, Full of Milwillah blood. Out of a great old matron who has sold son's to \$22,000 and the dam of Donor H15. Q20 is rated highly for GL, 200, 400, 600, Cwt, RBY & Doc. Q20 is a Red gene carrier.

Purchaser

ANGUS

SYDGEN ANITA 8611# Sire: NENL125 KAROO BLACK PEARL L125sv

TUWHARETOA REGENT D145PV KAROO MONTANA J263#

KAROO MONTANA F325#

KIDMAN CAPTAIN H126sv

TC ABERDEEN 759<sup>SV</sup>

Dam: BKCL119 KIDMAN PERFECTION L119#

KIDMAN TESSA F17#

KIDMAN PERFECTION E88#

ARDROSSAN EQUATOR A95PV KIDMAN PERFECTION B56#



TACE Mid July 2021 TransTasman Angus Cattle Evaluation													
	Calvin	g Ease	Bi	rth			Growth			Fer	tility		
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	-0.5	-1.5	-1.9	+5.8	+52	+94	+128	+112	+23	+2.5	-2.8	+79	
Acc	52%	47%	68%	70%	69%	68%	69%	66%	61%	61%	38%	64%	
Perc	70	84	87	84	29	29	20	26	8	25	81	10	
		Carcase			Otl	her	Stru	cture	;	Selection Indexes			
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+6.0	-0.9	-1.9	+1.9	+0.7	+0.16	+13	+0.80	+0.88	\$112	\$108	\$110	\$114	
60%	66%	62%	63%	60%	52%	45%	68%	68%	Ψ112	φ100	\$110	φ114	
46	74	84	7	91	49	28	13	57	65	62	71	56	

	Ra	w Structı	ıral Data	- 17/05/20	21
	FC	RC	FA	RA	Side
	6	6	6	6	5
	Hind	Muscle	Temp	SS	Sheath
	5	B-	1	41cm	5

Traits Observed: 200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Well made, quality Black pearl son exhibiting solid muscle shape, balance, softness and a kind temperament. Will breed some cracking calves. Rated highly for 600, Milk, Cwt, RBY & Angle.

SYDGEN TRUST 6228#

SYDGEN ANITA 8611#

KAROO MONTANA F325#

KANSAS ANNIE Y18sv

TUWHARETOA REGENT D145PV

TUWHARETOA REGENT D145PV

DUNOON FULL TIME F327sv

KIDMAN MERMAID F64#

KIDMAN TASK FORCE Q50sv

Sire: NENL125 KAROO BLACK PEARL L125sv

KAROO MONTANA J263#

KIDMAN ALABAMA J176PV

KIDMAN MERMAID J107#

Dam: BKCM4 KIDMAN MERMAID M4#

SYDGEN BLACK PEARL 2006PA

ABERDEEN ESTATE DREAM F21#

Sire: VONN099 BANQUET NIXON N099sv

BANQUET KITE J463PV

MILLAH MURRAH DOC F159PV

BANQUET KITE G300<sup>SV</sup>

GAR PREDESTINED#

Dam: BKCG20 KIDMAN THELMA G20#

KIDMAN THELMA A59#

KIDMAN THELMA U8#

	N.	,, dia 1	A STATE OF
	A A		
	- Dan		
来 巴			and the

TACE			Mi	d July 2	021 Trar	ısTasma	ın Angu	s Cattle	Evaluat	ion		
	Calvin	g Ease	Bi	rth	Growth					Fer	tility	
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-2.1	+0.0	-8.2	+6.2	+56	+91	+124	+103	+18	+2.0	-5.1	+80
Acc	53%	48%	71%	70%	69%	68%	69%	66%	60%	61%	39%	63%
Perc	79	75	7	89	16	38	26	41	44	46	42	8
		Carcase			Other Structure S			Selection	Indexes			
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+6.3	+1.0	+0.6	+1.3	+1.6	+0.31	-6	+1.06	+1.20	\$126	\$114	\$130	\$124
60%	65%	62%	62%	60%	51%	45%	63%	63%	Ψ120	Ψ114	Ψ130	Ψ12-7
41	19	23	18	63	68	87	69	97	38	43	46	30

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
6	6	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
6	С	1	38cm	5						

Traits Observed: 200WT,400WT,DOC,

Genetic Conditions: AMFU,CA2%,DDFU,NH4%

Another attractive Black Pearl with similar characteristics. Exhibiting soft skin and hair. Overall quality and balance, one of the younger 2 year olds in the sale. Rated highly for GL, 200d, Cwt, Rib & RBY.



TE MANIA AFRICA A217PV

TE MANIA GARTH G67P TE MANIA MITTAGONG E28sv

Sire: SMPM778 PATHFINDER MAGNUM M778sv TE MANIA BERKLEY B1PV

PATHFINDER BERKLEY G148#

PATHFINDER GRADE D3#

CONNEALY REFLECTION# CONNEALY IMPRESSION#

Dam: BKCG25 KIDMAN ABIGAIL G25#

PEARL PAMMY OF CONANGA 194<sup>#</sup>

KIDMAN ABIGAIL Y55#

KIDMAN PATRIOT V15# KIDMAN ABIGAIL W4#



TACE			Mi	d July 2	021 Tran	ısTasma	ın Angu	s Cattle	Evaluati	ion		
	Calvin	g Ease	Bi	rth	Growth					Fer		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+2.6	+4.9	-7.7	+5.0	+49	+90	+119	+126	+19	+0.9	-4.7	+61
Acc	55%	47%	84%	73%	70%	70%	70%	67%	62%	65%	40%	64%
Perc	49	31	9	69	45	39	38	10	28	89	49	66
		Carcase			Otl	her	Stru	cture		Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+8.2	-2.5	-3.6	+2.3	+1.2	-0.28	-9	+0.88	+0.84	\$122	\$116	\$132	\$118
61%	66%	63%	63%	61%	52%	54%	65%	65%	VIZZ.	\$110	Ψ13Z	ΨΠΟ
17	97	98	3	78	7	91	26	48	46	37	43	46

ı	Ra	w Structเ	ıral Data	- 17/05/20	21	
	FC	RC	FA	RA	Side	
	6	5	6	6	6	
	Hind	Muscle	Temp	SS	Sheath	
	6 C+		2	39cm	5	
1						

Fraits Observed: GL,BWT,400WT,DOC, Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Well made Magnum son. Soft skinned, quality type with good balance. Maternal brothers have sold to \$12 000 at previous sales. Q31 rated highly for GL, EMA & RBY.

KIDMAN CASTLEREAGH Q90sv

TE MANIA EMPEROR E343PV ABERDEEN ESTATE HOMER H70°

B/R NEW DESIGN 036# G A R EXT 4206#

TC FOREMAN 016#

		Morandi A. 180
	and the state of t	
	Man Mentile	
VA A	A STATE OF THE STA	10000000000000000000000000000000000000
	<b>第二条 </b>	
7	No. of the last of	- HISTERN

TACE			Mi	d July 2	021 Trar	sTasma	n Angu	s Cattle	Evaluat	ion			
	Calvin	g Ease	Bi	rth		Growth					Fertility		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL BW		200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+2.5	+4.0	-5.6	+4.5	+43	+75	+102	+87	+16	+1.8	-4.3	+53	
Acc	55%	47%	84%	73%	71%	70%	71%	67%	62%	65%	41%	65%	
Perc	50	40	32	57	78	87	78	72	57	55	57	89	
	Carcase				Other		Stru	cture	;	Selection	Indexes	5	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+7.0	+1.4	+1.7	+0.8	+0.8	-0.02	-10	+0.94	+0.82	\$107	\$103	\$98	\$110	
62%	67%	64%	64%	62%	53%	46%	69%	69%	\$107	\$103	\$30	\$110	
30	12	7	36	89	26	92	40	44	73	74	81	65	

Ra	Raw Structural Data - 17/05/2021									
FC	RC	FA	RA	Side						
6	5	6	6	5						
Hind	Muscle	Temp	SS	Sheath						
5	B-	2	42cm	5						

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU,CAFU,DDF,NHFU

Stand out Nixon with eye catching balance. A smart outlook, good shape, showing soundness and freedom of movement. Rated highly for Rib & Rump.

29th On Property BULL SALE - Tuesday 31st August 2021

TACE

**EBVs** 

Acc

FMA

+6.6

62%

Purchaser:.

Sire: VONN099 BANQUET NIXON N099SV

+3.9

45%

41

P8

+1.3

Sire: VONN099 BANQUET NIXON N099sv

BANQUET KITE J463P

Sire: NENL125 KAROO BLACK PEARL L125sv

Calving Ease

CEDir CEDtrs

+3.4

54%

43

RIB

+1.1

BANQUET KITE J463PV

ABERDEEN ESTATE HOMER H70PV

GL

-4.9

72%

43

**RBY** 

+0.1

64%

ABERDEEN ESTATE HOMER H70PV

BW

+3.6

72%

34

IMF

+2.0

62%

200

+47

71%

NFI-F

+0.35

53%

TE MANIA INFINITY 04 379 AB

TE MANIA 03 158#

RC

6

Hind Muscle

5 C+

RAFF MIDLAND Z204PV

KIDMAN HIGHNESS Z73#

FA

6

Temp

Traits Observed: BWT 200WT 400WT DOC

Genetic Conditions: AMFU CAFU DDFU NHFU

RA

6

SS

1 43cm

5

Sheath

K C F BENNETT PERFORMER COONAMBLE HECTOR H249<sup>S</sup>

KIDMAN HIGH DEFINITION Q42<sup>SV</sup>

19

TACE

EBVs

FMA

TACE

Perc

+9.6

64%

Purchaser:

17

59

CONNEALY CONSENSUS 7229S

EURA ELGA OF CONANGA 9109<sup>th</sup>

GL

-0.7

84%

RBY

3

EURA ELGA OF CONANGA 9109<sup>st</sup>

GL

-2.1

84%

85

+1.9

66%

7

BW

+4.1

73%

47

+1.5

64%

67

+47

72%

62

+0.20

54%

54

Other

BW

+3.2

70%

200

+46

69%

61% 51%

87 2

400

+81

69%

47%

52

63 71

Other

IMF NFI-F DOC Angle

Sire: USA17028963 CONNEALY BLACK GRANITE\*

Calving Ease

CEDir CEDtrs

+3.6

53%

RIB

+3.7

47%

42

P8

62%

95 98

Calving Ease

CEDir CEDtrs

61

Carcase

P8

-0.1

65%

40

+5.1 +1.7

Acc | 56% | 49%

30

RIB

-0.5

69%

62

87

DUNOON FULL TIME F327<sup>S1</sup>

DUNOON BEEAC D218\*

Sire: DXTN046 TEXAS NO REGRETS N046PV

KIDMAN X-CLUSIVE F103#

MOHNEN DYNAMITE 1356<sup>‡</sup>

				KIDMAN	I X-CLUSI\	/E X17#	
			Ra	w Structเ	ıral Data	- 17/05/20	021
Fer	tility		FC	RC	FA	RA	Side
S	DTC	CWT	6	5	6	6	5
.1	-4.9	+61	Hind	Muscle	Temp	SS	Sheath

Traits Observed: GL,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

95 95

Well made No Regrets son with a proud outlook. Eye catching wedge shape with balance and overall structural soundness. Rated highly for Rib, Rump, Angle & Claw

95

95

108 KIDMAN NAVIGATOR Q112sv

> CONNEALY CONSENSUS# CONNEALY MENTOR 7374sv BLUE LILLY OF CONANGA 16<sup>‡</sup>

> > Milk

+17

64%

EXECUTA OF CONANGA 939

Dam: BKCH38 KIDMAN X-CLUSIVE H38<sup>t</sup>

S A V BISMARCK 5682# KENNY'S CREEK ECLIPSE W1118 KIDMAN X-CLUSIVE C42# EURA CAL OF CONANGA 56B KIDMAN X-CLUSIVE X17

DTC CWT

GRN GRS

\$99

84

\$89

Fertility

Selection Indexes

SS

+1.3

64%

77

\$109

59

ABI DOM

			. ,	_ / \								
	Raw Structural Data - 17/05/2021											
	FC	RC	FA	RA	Side							
	6	6	6	6	5							
	Hind	Muscle	Temp	SS	Sheath							
	5	C+	2	38cm	5							

G A R RETAIL PRODUCT

Traits Observed: GL 200WT 400WT DOC Structure(Claw Set x 1, Foot Angle x 1), Genomics Genetic Conditions: AMFU, CAFU, DD50%,

Long, quiet natured Black Granite. With natural balance and outlook. Q112 is the fifth son of dam H38 to make our bull sale team, with son's selling to \$10 000. Would suit

\$95

86

Purchaser:

600 MCW

Structure

+1.34 +1.20

+62

69%

96

Claw

74%

97

+90

72%

Angle

75%

98

92

600 MCW

82 81

Structure

+81

67%

Claw

77%

88 82

+99

69%

77%

KIDMAN SOUTHERN STAR Q108sv 109 CONNEALY CONSENSUS# CONNEALY WHITMAN#

Milk

+18

67%

41

ABI

\$110

68

CONNEALY CONSENSUS 7229<sup>S</sup> CONNEALY ALL AROUND BLUE LILLY OF CONANGA 16<sup>‡</sup> Sire: USA17028963 CONNEALY BLACK GRANITE#

FURA CAL OF CONANGA 568#

S A V BISMARCK 5682#

+72

71%

91

DOC

-2

46%

76

Dam: BKCH118 KIDMAN ANNIE H118PV

DTC

-4.3

40%

57

GRN

\$106

95

\$112

Fertility

SS

+2.7

66%

18

\$113

47

Selection Indexes

ENTRUST OF CONANGA 894#

KANSAS ANNIE Y18<sup>ST</sup>

AMAROO EXPO ANNIE LI020#

Structural Data - 17/05/2021 RC FA RA Side CWT +48 Hind Muscle Temp SS Sheath 67% C+ 5 1 43cm

BON VIEW NEW DESIGN 1407#

Traits Observed: GL.BWT.200WT.400WT.DOC Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU,CA50%,DDC,NHFU 75 61

Almost a replica to the previous bull. Again with length, outlook and a trusting temperament. Again would suit heifer joining. Rated highly for SS, EMA & RBY.

COONAMBLE E9P Dam: BKCK119 KIDMAN X-CLUSIVE K119\*

BANGADANG WESTERN EXPRESS E10<sup>SV</sup> TEXAS UNDINE H647SN TEXAS UNDINE Z183P

TACE Calving Ease Rirth Growth CEDir CEDtrs GI BW 200 400 600 MCW SS Milk EBVs -6.5 -5.6 -4.6 +6.4 +48 +75 +95 +103 +6 +1. 45% Acc 53% 73% 71% 71% 70% 67% 63% 65% 38% 93 96 48 55 86 88 41 84 45 68 Other Structure Selection Indexes Carcase FMA P8 NFI-F DOC Angle Claw ABI DOM GRN RIR RBY IME GRS +1.0 +0.9 +0.3 +0.9 -0.08 -4 +0.72 | +0.68 \$79 \$85 \$69 \$83 64% 53% 64% 62% 70%

20

81

5

17

36 12 67 46 73 93 45 6 36 40 42

Solid compact easy doing Nixon son. Displaying soft skin and a quiet nature. Rated highly for Milk, SS, Rib, P8 & Claw

TE MANIA EMPEROR E343PV

ABERDEEN ESTATE DREAM F21\*

MILLAH MURRAH DOC F159PV

TE MANIA EMPEROR E343PV

MILLAH MURRAH DOC F159PV

BANQUET KITE G300<sup>S</sup>

400

+90

70%

41

-11

46%

ABERDEEN ESTATE DREAM F21#

Growth

600

+120

72%

34

DOC Angle Claw

61%

Structure

+0.96 +0.56

MCW

+101

67%

46

61%

Milk

+22

61%

11

ABI

\$127

Purchaser:

105 **KIDMAN SOLUTION Q124**<sup>SV</sup>

DUNCON EVIDENT F614PV

DUNOON ELSA B681sv

Dam: BKCH48 KIDMAN X-CLUSIVE H48#

ARDROSSAN EQUATOR A95PV

KIDMAN X-CLUSIVE D17

TE MANIA QUANTUM 09 490S

KIDMAN HIGHNESS F19sv

CWT

+69

65%

GRS

FC

6

Genomics

Dam: BKCJ125 KIDMAN HIGHNESS J125#

Fertility

Selection Indexes

DOM GRN

DTC

39%

\$115 | \$133 | \$125

-4.4

55 | 35

SS

+2.9

65%

13

KIDMAN X-CLUSIVE X40#

	D.	ANGULT	IXITE 040	,	BANQU	IET KITE	G300sv				KIDIVIA	N X-CLO
TACE			Mi	d July 2	021 Trar	nsTasma	ın Angu	s Cattle	Evaluat	ion		
	Calvin	g Ease	Bi	rth		Growth				Fer		
TransTasman Angus Cattle Evaluation	GEBII GEBIIG GE BVI			BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-5.2	-4.4	-2.5	+6.2	+49	+82	+115	+97	+20	+2.7	-2.0	+65
Acc	55%	46%	84%	73%	71%	70%	71%	67%	62%	65%	39%	65%
Perc	90	94	81	89	49	68	48	52	26	18	89	49
		Carcase			Otl	her	Stru	cture	;	Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.7	7 -0.8 -0.3 +1.0 +1.0 -0.02 -7 +0.90 +0						+0.84	\$90	\$90	\$84	\$95	
62%	67%	64%	64%	62%	53%	45%	69%	69%	Ψ30	Ψ30	ΨΟΨ	Ψ33
69	71	46	28	84	26	88	31	48	90	93	90	88

Ra	w Structı	ıral Data	- 17/05/20	)21		
FC	RC	FA	RA	Side		
5	6	5	6	5		
Hind	Muscle	Temp	SS	Sheath		
5	B-	1	44cm	5		

Traits Observed: GL,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Powerful Nixon son. Showing length, strong bone, plenty of muscle, width and overall strength. Rated highly for SS & RBY.

**KIDMAN RANGER Q55sv** 106

SYDGEN TRUST 6228# TE MANIA BERKLEY B1F SYDGEN BLACK PEARL 2006P KAROO B1 BERKLEY J179<sup>s</sup>

KAROO WILCOOLA F143\* Dam: BKCM56 KIDMAN MERMAID M56#

TUWHARETOA REGENT D145P\ VERMILION DATELINE 7078\* KAROO MONTANA J263# KIDMAN MERMAID A54#

KAROO MONTANA F325# KIDMAN MERMAID Q6+95# TACE Mid July 2021 TransTasman Angus Ca

IACE			T. H.	a outy E	oz i iidi	is rusilie	ııı Aııgu.	Journe	Lvalaati	1011		
200	Calvin	g Ease	Birth			Growth					Fertility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+5.8	+6.8	-6.3	+3.6	+42	+74	+100	+72	+17	+0.2	-4.5	+62
Acc	52%	47%	67%	69%	68%	67%	68%	65%	59%	61%	38%	62%
Perc	25	16	22	34	81	89	82	90	52	98	53	63
		Carcase			Other Structure			cture		Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+5.8	+2.4	+2.0	-0.5 +1.9 +0.30 -5 +1.06 +0		+0.84	\$113	\$106	\$111	\$114			
59%	64%	61%	61%	59%	50%	45%	64%	64%	φ113	\$100	φιιι	φ114
50	4	5	86	50	67	83	69	48	63	67	70	56

SYDGEN ANITA 8611#

Ra	w Structเ	ıral Data	- 17/05/20	)21
FC	RC	FA	RA	Side
6	6 6		6	5
Hind	Muscle	Temp	SS	Sheath
6	C+	1	37cm	5

Traits Observed: 200WT,400WT,DOC. Genomics

Genetic Conditions: AMFU.CAFU.DDFU.NHFU

Typical Black Pearl, Attractive with softness and balance, Would suit heifer joining, Maternal brother sold last year for \$8,000, Q55 is rated for CEDtrs, GL, Rib & Rump,

Purchaser:

29th On Property BULL SALE - Tuesday 31st August 2021

KOUPALS B&B IDENTITYS

MILWILLAH BARUNAH K26sv

CLUNIE RANGE LEGEND L348<sup>P</sup>

Birth

CEDir CEDtrs GL BW 200 400 600 MCW Milk

Sire: NJWP127 MILWILLAH IDENTITY P127PV

Dam: BKCP85 KIDMAN PRIDE P85#

Calving Ease

KIDMAN PRIDE K41#

112

TACE

SCHURRTOP REALITY X723#

MATALIRI 06663#

Sire: NJWK92 MILWILLAH KRAKATOA K92PV

COONAMBLE ELEVATOR E11PV MILWILLAH BARUNAH H224#

MILWILLAH BARUNAH B55PV

SITZ TOP GAME 561X#

Dam: BKCP104 KIDMAN ABIGAIL P104#

JMB TRACTION 292PV

JMB FMUI OTA 013#

KIDMAN ABIGAIL J88#

TE MANIA QUANTUM 09 490<sup>sv</sup>

KIDMAN ABIGAIL F66#

TACE	Mid July 2021 TransTasman Angus Cattle Evaluation													
	Calvin	g Ease	Bi	rth	Growth					Fer				
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	+6.7	+8.1	-7.3	+3.9	+49	+81	+106	+116	+16	+1.6	-2.6	+63		
Acc	57%	50%	83%	73%	71%	71%	71%	69%	64%	66%	41%	66%		
Perc	19	9	12	42	47	71	70	21	58	65	84	60		
	Carcase					ner	Stru	cture	(	Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS		
+7.7	-0.6	-1.3	+1.3	+1.6	-0.04	+15	+0.64	+0.54	\$109	\$110	\$111	\$109		
63%	68%	65%	65%	64%	54%	55%	73%	68%	\$103	\$110	ΨΙΙΙ	\$103		
22	65	73	18	63	24	23	2	5	70	56	70	68		

	Ra	w Structเ	ıral Data	- 17/05/20	21
	FC	RC	FA	RA	Side
	6	5	6	6	5
	Hind	Muscle	Temp	SS	Sheath
	6	C+	1	35cm	5

Traits Observed: GL,CE,200WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NH3%

First class, well made K92 son. With overall balance and soundness. Correct, deep and square. Always with his head up. Full of style, type and quality from the same successful Abigail line as Kidman Impact K99 & Lot 67 Q85.. Heifer's first calf. Suited to heifer joining. Rated highly for CED, GL, EMA, RBY, Angle & Claw.

Purchaser:

#### KIDMAN PHANTOM R30sv

BOOROOMOOKA UNDERTAKEN Y145PV

Sire: BKCK99 KIDMAN IMPACT K99sv

LAWSONS HENRY VIII Y550

KIDMAN ABIGAIL H106#

RENNYLEA EDMUND E11P

TC ABERDEEN 759SV

KIDMAN ABIGAII F66#

LD CAPITALIST 316PV

CONNEALY CAPITALIST 028#

LD DIXIE ERICA 2053#

Dam: BKCP79 KIDMAN X-CLUSIVE P79

KIDMAN MONTANA J168PV

KIDMAN X-CLUSIVE M148#

KIDMAN X-CLUSIVE J63#

4	170	r
A. W.		

TACE	Mid July 2021 TransTasman Angus Cattle Evaluation											
	Calvin	g Ease	Bi	rth	Growth					Fertility		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+10.5	+5.4	-7.5	+2.1	+52	+97	+121	+99	+20	+2.2	-4.1	+71
Acc	55%	50%	84%	72%	70%	70%	70%	67%	62%	66%	40%	65%
Perc	4	27	11	9	28	20	32	49	26	37	60	29
Carcase					Otl	ner	Stru	cture		Selection	Indexes	5
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+11.3	-1.3	-2.0	+1.7	+2.5	+0.53	+4	+1.00	+0.86	\$144	\$134	\$159	\$137
63%	68%	64%	65%	63%	54%	40%	70%	64%	Ψ1	ψ13 <del>-1</del>	Ψ100	Ψ137
3	83	86	10	29	88	60	55	53	11	4	14	8

Ra	Raw Structural Data - 17/05/2021												
FC	RC	FA	RA	Side									
6	5	6	6	5									
Hind	Muscle	Temp	SS	Sheath									
5	C+	2	37cm	5									

Traits Observed: GL,CE,200WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

This yearling bull stands out for his massive volume and overall width. Tremendous muscle expression to go with his calving ease data. This fellow is a real outlier amongst his peers and is a rare individual with a wonderful data set. Great combination of growth and carcase merit. His sire topped our 2016 selling to Reiland Stud for \$22k. Heifer's first calf. Suited to heifer joining. Rated highly for CED, GL, BW, 400d, Milk, EMA, RBY & \$ index's.

Purchaser:



				l .					I	1				
EBVs	+10.5	+9.8	-11.1	+2.1	+54	+100	+125	+112	+15	+3.9	-6.4	+73		
Acc         54%         47%         70%         72%         70%         69%         70%         68%         62%         64%         38%         65%														
Perc         4         3         1         9         23         14         24         26         64         3         21         23														
Carcase Other Structure Selection Indexes														
EMA RIB P8 RBY IMF NFI-F DOC Angle Claw ABI DOM GRN GRS														
+6.1 +0.8 +0.3 +0.8 +2.3 +0.14 +8 +1.26 +0.90 \$149 \$136 \$164 \$141														
62%	68%	64%	65%	62%	53%	39%	66%	57%	Ψ173	Ψ130	Ψ10 <del>-1</del>	Ψιτι		
45 23 30 36 35 46 44 94 61 7 3 10 5														
Well bred youngster displaying extra length, growth, and natural head carriage. With a long easy stride and a smooth heifers, without sacrificing growth. Should breed some top replacement females. Sire sold for \$28k in 2019. Heifers ficeD, GL, BW, 400d, SS, DC, Rib & \$ index's.														

SITZ UPWARD 307Rsv

MATAURI REALITY 839#

MATAURI REALITY 839#

ABERDEEN ESTATE LAURA J81PV

DUNOON FOURMILE F464PA

Mid July 2021 TransTasman Angus Cattle Evalu

Growth

KIDMAN PRIDE F65#

MILWILLAH BARUNAH F2#

B&B FRICA 605#

			Ra	Raw Structural Data - 17/05/2021						
Fer	tility		FC	RC	FA	RA	Side			
SS	DTC	CWT	6	6	7	7	5			
+3.9 -6.4 +73		+73	Hind	Muscle	Temp	SS	Sheath			

Genetic Conditions: AMFU, CAFU, DDF, NHFU th clean shoulder. Wonderful data set for joining

Traits Observed: CE,200WT,DOC,

Structure(Claw Set x 1, Foot Angle x 1),

C 1 37cm 5

s first calf. Suited to heifer joining. Rated highly for

Purchaser

KIDMAN IRON ORE R2sv 113

SCHURRTOP REALITY X723#

MATAURI 06663#

MATAURI REALITY 839# Sire: BKCK72 KIDMAN PRECEDENCE K72sv

TE MANIA EMPEROR E343PV KIDMAN THELMA H15sv

KIDMAN THELMA D56#

KIDMAN MONTANA J168PN

PATHFINDER GENESIS G357PI PATHFINDER KOMPLETE K22

PATHFINDER EQUATOR H756# Dam: BKCP69 KIDMAN ABIGAIL P69#

> KIDMAN ABIGAIL M146# KIDMAN ABIGAII H30#

					KIDIVIAI	ADIGAII	L 1130				是可以	750
TACE	Mid July 2021 TransTasman Angus Cattle Evaluation											
	Calvin	g Ease	Bi	rth			Growth			Fer		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+6.6	+4.4	-10.7	+3.6	+39	+71	+91	+61	+17	+1.4	-6.0	+50
Acc	54%	48%	84%	72%	71%	71%	71%	68%	63%	66%	41%	66%
Perc	20	36	1	34	92	92	92	96	50	74	27	92
Carcase					Other Structure		Selection Indexe		Indexes	3		
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+4.9	+5.4	+4.1	-1.2	+1.3	+0.34	-9	+0.92	+0.64	\$103	\$101	\$92	\$107
63%	68%	64%	65%	63%	54%	44%	67%	60%	<b>\$103</b>	\$101	Ψ32	\$107

66 | 1 | 1 | 96 | 75 | 72 | 90 | 35 | 12 | 78 | 79 | 85 | 72

	A STATE OF THE STA
A STATE OF THE STA	

Hind Muscle Temp SS Sheath 6 C+ 2 37cm 5  Traits Observed: GL,CE,200WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),	
Traits Observed: GL,CE,200WT,DOC,	
Genomics  Genetic Conditions: AMFU, CAFU, DDFU, NHFU	

RC FA RA Side

High quality calf with tremendous length and natural head carriage. Free moving bull with softness second to none. Pedigree doubled up with short GL and Rib fat. Should put some cover on those extreme females. Heifers first calf. Suited to heifer joining. Rated highly for CED, GL, Rib, P8 & Claw.

Purchaser

**ANGUS** 

SCHURRTOP REALITY X723# MATAURI 06663#

Sire: NJWN498 MILWILLAH NAPA N498P

COONAMBLE ELEVATOR E11PV

MILWILLAH BARUNAH H224# MILWILLAH BARUNAH B55PV

JMB TRACTION 292P

SITZ TOP GAME 561X# JMB EMULOTA 013#

Dam: BKCP96 KIDMAN PROBERRY P96

TE MANIA QUANTUM 09 490sv

KIDMAN PROBERRY J12#

KIDMAN PROBERRY C64#



TACE Mid July 2021 TransTasman Angus Cattle Evaluation												
90	Calving Ease		Bi	rth	Growth				F		tility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+5.7	+6.7	-7.1	+4.0	+43	+79	+99	+94	+14	+3.4	-5.1	+51
Acc	55%	49%	83%	72%	70%	68%	69%	67%	61%	62%	40%	64%
Perc	26	17	14	44	79	78	82	58	71	6	42	91
		Carcase			Otl	ner	Struc	cture	;	Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS
+5.0	+1.4	+2.4	-0.7	+2.8	+0.91	+8	+0.96	+1.08	\$119	\$112	\$128	\$114
60%	66%	62%	63%	61%	52%	52%	69%	63%	Ψ113	ΨΙΙΖ	Ψ120	Ψ114
64	12	3	90	21	99	45	45	89	52	50	49	56

Ra	Raw Structural Data - 17/05/2021											
FC	RC	FA	RA	Side								
6	5	6	6	5								
Hind	Hind Muscle		SS	Sheath								
6	C+	2	33cm	4								

Traits Observed: GL,CE,200WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Quality Napa son. Exhibiting a strong muscle pattern and plenty of softness and type. Napa recently was sold at auction for \$50 000. A chance to buy one of his first progeny. Heifer's first calf. Suited to heifer joining. Rated highly for CEDtrs, GL, SS, Rib, P8 & IMF.

Purchaser:

**KIDMAN OTTO R111**# 115

MATAURI REALITY 839# KIDMAN PRECEDENCE K72<sup>S</sup>

Sire: BKCP8 KIDMAN RESPONSE P8sv

KIDMAN THEI MA H15S

KIDMAN X-CLUSIVE M151#

KIDMAN BRIGADIER K12sv KIDMAN X-CLUSIVE H38#

PATHFINDER GENESIS G357P PATHFINDER KOMPLETE K22

PATHFINDER EQUATOR H756#

Dam: BKCP100 KIDMAN EGYPT P100#

MILLAH MURRAH KLOONEY K42P

KIDMAN EGYPT M100#

KIDMAN EGYPT H110#



TACE	Mid July 2021 TransTasman Angus Cattle Evaluation												
	Calvin	g Ease	Bi	rth			Growth	Fer					
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+8.9	+5.9	-6.9	+2.7	+39	+76	+93	+76	+18	+2.4	-6.8	+52	
Acc	43%	37%	62%	57%	58%	55%	55%	52%	48%	51%	31%	50%	
Perc	9	23	16	17	90	84	90	87	41	28	16	90	
		Carcase			Otl	her	Stru	cture	Selection Indexes				
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	ABI	DOM	GRN	GRS	
+4.5	+3.1	+3.1	-0.6	+1.6	+0.35	-	-	-	\$112	\$109	\$109	\$112	
48%	52%	49%	51%	48%	42%	-	-	-	Ψ112	ψ103	Ψ103	V112	
72	2	2	88	63	73	-	-	-	65	59	72	61	

Raw Structural Data - 17/05/2021										
FC	RC	FA	RA	Side						
-	-	-	-	-						
Hind	Muscle	Temp	SS	Sheath						
-	-	-	34cm	-						

Traits Observed: 200WT Genetic Conditions: AMFU, CAFU, DD50%, NHFU

Long bodied, slick, soft coated yearling. Dispalying good head carriage and a streamline shape. Heifers first calf. Suited to heifer joining, 3 generations of calving ease in R111's pedigree. Rated highly for CED, GL, BW, Rib & Rump.

Purchaser

#### How to use:

The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure:

- A score of 5 is ideal
- 4 and 6 show slight variation from ideal, but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding program
- 3 and 7 shows greater variation, but would be acceptable in most commercial breeding programs, however seedstock producers should be wary
- 2 and 8 are low scoring animals and should be looked at carefully before purchasing

A 1-5 scoring system is used for sheath attachment. For feet and leg assessment, animals need to be on a hard, flat and even surface where animal can move/stand naturally.

#### Tuoita

	Scoring Description
	Range
Front Feet Claw Set	1 - 9 1 - open divergent; 5 - good; 9 - extreme scissor claw
Rear Feet Claw Set	1 - 9 1 - open divergent; 5 - good; 9 - extreme scissor claw



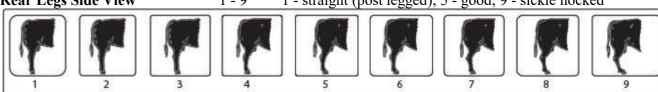
Reference: Shape (primarily curl) and evenness of the claw set.

**Front Feet Angle** 1 - 9 1 - steep (stubbed toe); 5 - good; 9 - shallow heel 1 - 9 1 - steep (stubbed toe); 5 - good; 9 - shallow heel **Rear Feet Angle** 



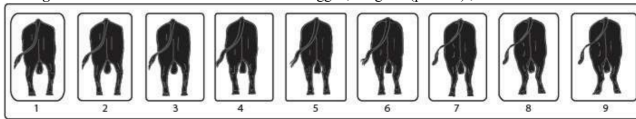
Reference: Strength of pastern, depth of heel and length of foot.

Rear Legs Side View 1 - straight (post legged); 5 - good; 9 - sickle hocked

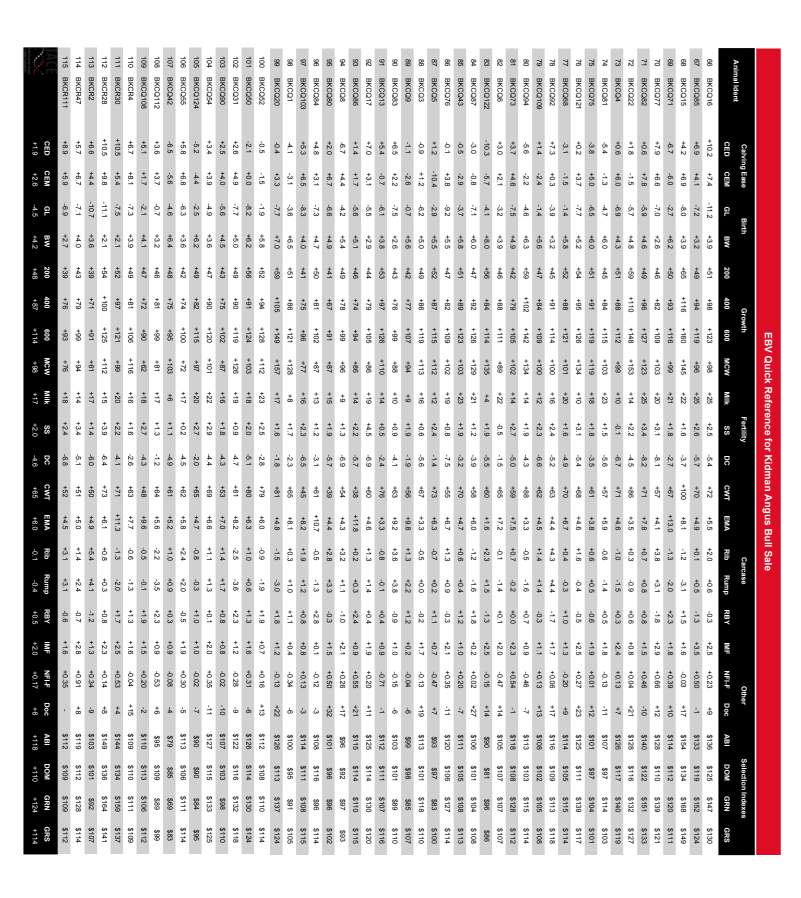


Reference: Angle measured at the front of the hock.

1 - bow legged; 5 - good (parallel); 9 - cow hocked **Rear Leg Hind View** 



Reference: Direction of the feet when viewed from the rear.



# TransTasman Angus Cattle Evaluation - Mid July 2021 Reference Tables



analysed in the Mid July 2021 TransTasman Angus Cattle Evaluatior Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influer

+110 +124

+118

+0.85

+0.98

+0.17

+2.0

+0.5

-0.4

-0.1

+6.0

+65

+2.0

+114

448

+4.2

4 5

+2.6

41.9

	GRS	Greater Profitability	+151	+141	+135	+132	+129	+127	+124	+122	+120	+119	+117	+115	+113	+110	+108	+105	+102	+98	+93	+83	0+	Lower Profitability
	ndexes GRN	Greater Profitability	+192	+174	+164	+157	+152	+147	+143	+139	+135	+131	+127	+123	+120	+115	+111	+106	66+	+92	+82	99+	o o	Lower Profitability
	Selection Indexes DOM GRN	Greater Profitability	+140	+132	+128	+125	+122	+120	+119	+117	+115	+114	+112	+111	+109	+107	+105	+103	+100	+97	+93	+85	9	Lower Profitability
	Se	Greater Profitability	+164	+152	+145	+140	+137	+133	+131	+128	+125	+123	+120	+118	+115	+112	+109	+106	+101	96+	68+	+77	9	Lower Profitability
	Structure igle Claw	More Sound	+0.42	+0.54	+0.62	+0.66	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	96.0+	+1.00	+1.04	+1.10	+1.16	+1.32	Sound
	Strue	More Sound	+0.60	+0.72	+0.76	+0.80	+0.84	+0.86	+0.88	+0.92	+0.94	96.0+	+0.98	+1.00	+1.02	+1.04	+1.06	+1.08	+1.12	+1.14	+1.20	+1.26	+1.42	Sound
	ner Doc	More Docile	+33	+25	+20	+18	+16	+14	+12	+	6+	<b>φ</b>	9+	+2	<del>+</del>	+2	9	-5	ကု	9-	6-	-13	-21	Less
	Other NFI-F D	Greater Feed Efficiency	-0.56	-0.33	-0.22	-0.14	-0.08	-0.03	+0.01	+0.05	+0.09	+0.13	+0.17	+0.21	+0.24	+0.28	+0.33	+0.37	+0.43	+0.49	+0.57	+0.70	+0.95	Lower Feed Efficiency
	IMF	More	44.5	+3.8	+3.4	+3.1	+2.9	+2.7	+2.5	+2.3	+2.2	+2.1	41.9	+1.8	+1.7	+1.6	+1.5	+1.3	+1.2	+1.0	+0.8	+0.5	-0.1	IWE Fess
ш	RBY	Higher Yield	+2.8	+2.1	+1.7	+1.5	+1.3	+1.1	+1.0	+0.9	+0.8	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	-0.1	-0.2	-0.4	-0.7	<del>1.</del> 1.	-2.0	Lower
	Carcase IB P8	More Fat	+3.3	+2.0	+ 4.	<del>+</del> 	+0.8	+0.5	+0.3	<del>1</del> 0.1	-0.1	-0.2	-0.4	9.0-	-0.8	-1.0	-1.2	<del>1</del> .	-1.6	-1.9	-2.3	-2.9	4.1	Less Fat
TABI	Car RIB	More Fat	+3.3	+2.1	+1.6	+1.2	+1.0	+0.7	+0.6	+0.4	+0.2	+0.1	-0.1	-0.2	- 4.0	9.0-	-0.7	6.0-	<del>-</del> -	<u>1-</u> 4:	-1.7	-2.2	-3.2	Less Fat
SANDS	EMA	FMA Larger	+12.5	+10.3	+9.2	+8.4	+7.9	+7.4	+7.0	+6.7	+6.4	+6.1	+5.8	+5.5	+5.3	+5.0	44.7	+4.3	44.0	+3.5	+3.0	+2.1	+0.4	Smaller
PERCENTILE BANDS TABLE	CWT	Heavier Carcase Weight	+91	+83	+78	+76	+74	+72	+20	69+	+68	99+	+65	+64	+63	+61	09+	+58	+57	+54	+52	+47	+37	Lighter Carcase Weight
RCEN	Fertility S DTC	Shorter Time to Calving	-9.7	-8.2	4.7-	6.9	-6.5	-6.1	-5.8	-5.5	-5.2	4 6	4.7	4 4:	4.	-3.9	-3.6	-3.3	-2.9	-2.5	-1.9	6.0-	+1.3	Longer to Time to Calving
PE	Fer	Larger Scrotal Size	+4.3	+3.5	+3.1	+2.9	+2.7	+2.5	+2.4	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.5	4.1+	+1.3	<del>1</del> 7.	6.0+	+0.5	-0.2	Smaller Scrotal Size
	Milk	Heavier Live Weight	+28	+24	+23	+22	+21	+20	+19	+19	+18	+17	+17	+16	+16	+15	+15	+14	+13	+12	+	+10	+7	Lighter Live Weight
	MCW	Heavier Mature Weight	+154	+135	+126	+120	+116	+112	+109	+106	+103	+101	+98	96+	+93	06+	+88	+85	+81	+77	+72	+63	+45	Lighter Mature Weight
	Growth 600	Heavier Live Meight	+156	+142	+136	+131	+128	+125	+122	+120	+118	+116	+114	+112	+110	+108	+105	+103	+100	+97	+93	+85	69+	Lighter Live Weight
	400	Heavier Live Meight	+117	+107	+102	66+	+97	+95	+93	+91	06+	+89	+87	+86	+84	+83	+81	+80	+78	+75	+72	+67	+56	evid heter Live
	200	Heavier Live Live	99+	+61	+58	+56	+54	+53	+52	+51	+20	+49	+48	+48	+47	+46	+45	+44	+43	+4	+39	+36	+29	Lighter Live Weight
	Birth BW	Lighter Lighter Birth Weight	+0.2	+1.5	+2.2	+2.6	+2.9	+3.1	+3.4	+3.6	+3.8	44.0	+4.2	4.4	44.6	44.8	+5.0	+5.3	+5.6	+5.9	+6.3	+7.0	+8.3	Heavier Birth Weight
	e GL	Shorter Gestation Length	-10.5	9.8	-7.6	-7.0	-6.5	-6.1	-5.7	-5.4	-5.1	4 8:	4.5	4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.1	-1.6	9.0-	+1.3	Length Length Length
	Calving Ease CEDir CEDtrs	Less Calving Difficulty	+10.9	+9.0	+7.8	+7.0	+6.3	+5.6	+5.0	+4.5	44.0	+3.4	+2.9	+2.4	+1.8	+1.2	9.0+	0.1	6.0	-1.8	1.7	-5.1	-9.5	More Calving Difficulty
		Less Calving Difficulty	+12.2	+9.8	+ 4.8	+7.4	9.9+	+5.8	+5.1	+4.5	+3.8	+3.2	+2.5	+1.8	+1.7	+0.4 4.0	-0.5	-1.4 4.	-2.4	-3.6	-5.2	-7.8	-13.4	More Calving Difficulty
	% Band		1%	2%	10%	15%	20%	722%	30%	32%	40%	45%	20%	22%	%09	%59	%02	%52	%08	85%	%06	%56	%66	

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



#### **BUYER'S INSTRUCTION SLIP**

To be handed to the settling agent immediately after the sale (by all purchasers)

PURCHASER DETAILS	Buyer No
Name/trading as:	
•	
Address:	
Tel/Mobile: El	mail:
P.I.C.:	
Signature: D	ate:
DELIVERY DETAILS	
Lots purchased:	
Insure for: (period)	Amount (\$)
Transport arrangements: (please provide a m	nud map )
STUD TRANSFER (POLL HEREFORDS)	
Transfer registration to Herefords Australia Li	mited? (Please Circle) Y / N
If yes, please provide stud number:	
2 71	
AGENT TO INVOICE	

**BUYER'S INSTRUCTION SLIP - Mud Map** 

