

















31st On Property BULL SALE





Tuesday 29th August 2023 1pm "Dulcidene" Dubbo



39 POLL HEREFORD BULLS
12 STUD & 30 COMMERCIAL FEMALES
40 ANGUS BULLS















Nelson Carlow Mobile: 0427 823 832 22L Dulcidene Rd MS4 Dubbo NSW 2830 Neil and Jenny Carlow Phone: 02 6848 8858





Randall and Kylie Carlow Mobile 0477 016 983 540 Bullagreen Bourbah Rd Gilgandra NSW 2827 www.kidmanangus.com.au

Angus Open Day 15th August - On Property at Gilgandra

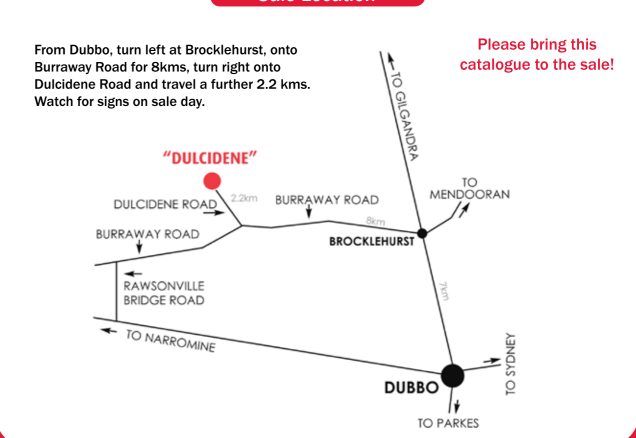












Follow us on





Welcome

Welcome to the 2023 Bull Sale.

A lot has changed since last year's Sale. With the seasons becoming a lot tougher and markets tapering off dramatically. It has certainly shocked us how quickly things can change.

With bulls being more affordable, this year is a great opportunity to improve your core breeding herd and get set up for any future positive market movement.

An important change for buyers to note is that this year, after having bulls physically sell through a ring, we are changing to a video auction. There will be TV screens set up around the sale ring, playing recorded bull footage. The auction will go ahead as normal in the shed, with Paul Dooley in the rostrum. As usual the sale will also be on Auctionsplus, with online bidding available.

With this change, it puts more importance on inspecting bulls prior to the sale. The bulls will be penned on Sale morning as normal from 10 am to check them out prior to the sale.

Another chance to inspect the bulls is at our Open Day on the 15th of August - On Property at Gilgandra, where the bulls will be penned from 10 am until 4 pm.

Inspections can also be arranged by appointment leading up to the sale.

It's pleasing to see many of our bulls this year rank in the top 20% of the breed (marked with shaded boxes within the breedplan figures), for traits we have been focusing on in recent years. Some consistent key commercial traits worth highlighting are short gestation length, structural feet and leg data plus rib and rump fat. These traits lead to calving ease, general soundness and an ability to turn off quicker. Attributes we will continue to focus on moving forward.

Another pleasing aspect is the high percentage of tight sheath's across the offering. An important visual trait to keep under control for both cross breeding and straight Angus producers, to help position and maintain market specifications. A tight sheath also helps lessen the chance of injury for the bull.

This year we again offer a small run of yearling bulls selected for calving ease.



These yearling bulls suit heifer joining, with the backing of genomics. They are best suited to smaller mob sizes than their 2yo counterparts. This is since, they are still growing rapidly while working. Up to 25 - 30 heifers for each yearling bull is a good guide. It's also best to join them 7-14 days earlier than usual to give them time to adjust to working life and to join them to similar age females also helps

The bulls have been developing nicely and present ready for work come sale day. They have been supplemented with a slow burn ration over the extended dry end of Summer and early Winter and have been lucky enough to finish on grazing crops.

They have all had Genomics testing, sire verification and freeze branding. Vet checked and passed semen morphology. Been vaccinated for Vibrio, Pestigard and 7 in 1 and have tested negative to pestivirus.

We are proud to offer this year's run of bulls and recommend them to you

Hope to see you Sale day

Randall & Kylie Carlow



Mitchell, Caitlin, Kylie, Ashleigh & Randall

	BREED AVERAGE EBVs																							
	irth		Growth Fertility			tility	Carcase				Other		:	Structure		Selection Indexes								
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation .

MATAURI REALITY 839#

MILWILLAH REALITY K12PV

MILWILLAH BARUNAH H8^{sv}

Sire: NENN278 KAROO K12 REALIST N278sv

ARDROSSAN EQUATOR A241PV

KAROO DORIS F42#

KAROO DORIS Y137sv

ARDROSSAN EQUATOR A241PV

BOWMONT JACKPOT J310PV

ARDROSSAN WILCOOLA Z31PV

Dam: BKCQ101 KIDMAN PROBERRY Q101#

TE MANIA QUANTUM 09 490sv

KIDMAN PROBERRY J12#

KIDMAN PROBERRY C64#



TACE		July 2023 TransTasman Angus Cattle Evaluation											
		Calving	Ease				Growth	Fer					
TransTasman Angus Cattle Evaluation	Calving Ease CEDir CEDtrs GL BW -3.9 -0.7 -7.4 +5.4 56% 44% 82% 71% 89 82 14 78 Carcase RIB P8 RBY IMF +0.0 +0.6 +0.3 +1.7				200	200 400 600 MCW Milk				SS	DTC	CWT	
EBVs	-3.9	-0.7	-7.4	+5.4	+55	+92	+122	+119	+9	+2.4	-5.3	+70	
Acc	56%	44%	82%	71%	73%	71%	72%	68%	61%	68%	38%	61%	
Perc	89	82	14	78	28	46	39	21	96	37	32	38	
		Carcase			Otl	her	Stru	cture	,	Selection	Indexes		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+6.6	+0.0	+0.6	+0.3	+1.7	+22	+0.66	+0.76	+0.64	\$186	\$152	\$243	\$169	
60%	62%	62%	56%	64%	58%	65%	65%	61%	\$100	\$13Z	\$243	\$103	
44	48	33	59	61	39	15	9	1	66	67	66	65	
	•			•		•				•			

Raw	Raw Structural Data - 03/06/2023											
FC	RC	FA	RA									
5	5	5	5									
Side	Hind	Muscle	Sheath									
5	5	C+	5									

Traits Observed: GL,200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAFU,DDFU,NHFU

A Karoo Realist son with great muscle shape. Ideal structural data. Well-balanced, with a strong head. Should put some expression into his progeny. Good capacity bull showing plenty of roundness throughout. A heifer's first calf. Scrotal 40cm 6-7-23. NLIS 982 123755879103

KIDMAN MURDOCK S33sv 41

MILWILLAH REALITY K12PV

MATAURI REALITY 839#

Sire: NENN278 KAROO K12 REALIST N278sv

MILWILLAH BARUNAH H8^{sv} ARDROSSAN EQUATOR A241PV

KAROO DORIS F42#

KAROO DORIS Y137sv

COONAMBLE HECTOR H249sv TEXAS NO REGRETS N046PV

TEXAS UNDINE H647sv

Dam: BKCQ113 KIDMAN X-CLUSIVE Q113#

DUNOON FOURMILE F464PV

KIDMAN X-CLUSIVE K48#

KIDMAN X-CLUSIVE D29#



TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	1			
		Calving	g Ease				Growth		Fer				
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+0.5	+0.8	-6.8	+5.5	+54	+96	+136	+143	+11	+2.6	-3.6	+77	
Acc	56%	42%	82%	72%	73%	71%	72%	67%	59%	67%	35%	60%	
Perc	69	72	20	79	31	33	15	5	91	29	78	20	
		Carcase			Otl	her	Struc	Structure			Selection Indexes		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+6.1	-2.4	-3.1	+1.2	+1.4	+23	+0.56	+0.58	+0.90	\$168	\$136	\$214	\$158	
59%	61%	61%	54%	63%	58%	66%	66%	63%	Ψ100	Ψ130	Ψ ∠ 14	Ψ130	
51	92	90	11	69	33	6	1	12	80	82	83	75	

Raw Structural Data - 03/06/2023											
RC	FA	RA									
5	5	5									
Hind	Muscle	Sheath									
5	C+	5									
	RC 5	RC FA 5 5 Hind Muscle									

Traits Observed: GL,200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU, CAFU, DDF, NHFU

Outstanding bull. Wonderfully naturally balanced bull. Great head. Well-made with great shape. Good capacity, good thickness. Always stands up square. Ideal temperament. Heifer's first calf. A real favourite. Exceptional soundness. Would suit Stud duties. Scrotal 41 cm 6-7-23. NLIS 982 123755879101

Purchaser:.....

SYDGEN TRUST 6228#

SYDGEN BLACK PEARL 2006P SYDGEN ANITA 8611#

Sire: NENL125 KAROO BLACK PEARL L125sv

TUWHARETOA REGENT D145PV

KAROO MONTANA J263#

KAROO MONTANA F325#

KIDMAN MASCOT L210#

MILWILLAH ELSOM H283PV

Dam: BKCP66 KIDMAN ABIGAIL P66#

KIDMAN TESSA H40#

KIDMAN ABIGAIL K89#

RENNYLEA EDMUND E11PV

KIDMAN ABIGAIL H33#



TACE	July 2023 TransTasman Angus Cattle Evaluation												
		Calving	g Ease				Growth	Fer					
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	-3.0	-2.9	-4.6	+6.3	+63	+116	+165	+155	+24	+1.9	-3.0	+108	
Acc	55%	46%	70%	70%	72%	70%	70%	67%	63%	65%	37%	61%	
Perc	86	92	52	90	6	3	1	2	6	56	88	1	
		Carcase			Otl	her	Structure			Selection Indexes			
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+4.1	-2.6	-2.9	+0.5	+1.3	+13	+0.76	+0.82	+1.06	\$176	\$135	\$233	\$162	
59%	61%	61%	54%	63%	53%	61%	61%	59%	Ψινο	ψ.00	4200	ψ.0 <u>2</u>	
76	94	89	47	72	83	32	17	58	74	83	73	72	

Raw	Structural [Data - 03/06	/2023		
FC	RC	FA	RA		
6	5	6	6		
Side	Hind	Muscle	Sheath		
5	5	C+	5		

Traits Observed: 200WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

An upstanding, big, long Karoo Black Pearl son. Displays great depth of body. A quality clean coat. Wonderful capacity throughout. A great head carriage, showing tremendous overall scale - Outstanding individual. Scrotal 41cm 6-7-23. NLIS 982 123776766537

43	KIDMAN RENEGADE S99 ^{SV}	BKC21S99	Al
43	KIDMAN RENEGADE 599	06/08/2021	HBR

MILWILLAH KRAKATOA K92PV

MATAURI REALITY 839#

MILWILLAH BARUNAH H224#

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

MILWILLAH BERKLEY B119^{SV}

MILWILLAH MITTAGONG E112#

MILWILLAH MITTAGONG B82#

BRAVEHEART OF STERNSV

HIGHLANDER OF STERN AB#

STERN 3886#

Dam: BKCM42 KIDMAN NUNDA M42#

GAR NEW DESIGN 5050#

OUTWEST 5050 NUNDA H38#

OUTWEST BX NUNDA E119#

	500
A STATE OF THE STA	
设置,以外的	《加度管理》

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio				
		Calving	Ease				Growth	Fer					
TransTasman Angua Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	-0.6	-0.9	-4.6	+5.7	+51	+87	+126	+103	+10	+4.1	-2.6	+65	
Acc	56%	45%	83%	71%	73%	71%	72%	67%	62%	67%	38%	61%	
Perc	75	83	52	83	44	61	30	45	95	4	92	53	
		Carcase			Otl	her	Stru	Structure			Selection Indexes		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+12.8	+0.7	+1.7	+0.7	+2.4	+24	+0.72	+0.70	+1.12	\$195	\$143	\$260	\$186	
59%	61%	61%	55%	63%	57%	65%	65%	61%	\$133	\$143	\$200	Ψ100	
3	32	17	34	41	30	24	4	76	56	76	53	48	

Raw Structural Data - 03/06/2023											
FC	FC RC FA RA										
6	5	6	6								
Side	Hind	Muscle	Sheath								
5	6	C+	5								

Traits Observed: GL,200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAFU,DD4%,NHC

Deep capacity bull with volume throughout. Strong head and bone, with great width through the hips and pins. Good muscle expression in the hindquarter. Dam has bred very well with a son selling to \$18 000 last year and another used within the stud. Plenty of substance, good skin and good scrotal. Powerful bull. Scrotal 43cm 6-7-23. NLIS 982 123755878987

Purchaser:....

SITZ UPWARD 307Rsv

KOUPALS B&B IDENTITYSV

B&B ERICA 605#

Sire: NJWP134 MILWILLAH IDENTITY P134PV

MATAURI REALITY 839# MILWILLAH BARUNAH K26sv

MILWILLAH BARUNAH F2#

MATAURI REALITY 839#

CLUNIE RANGE LEGEND L348

ABERDEEN ESTATE LAURA J81PV DUNOON FOURMILE F464PV

KIDMAN PRIDE K41#

Dam: BKCP85 KIDMAN PRIDE P85#

KIDMAN PRIDE E65#



TACE	July 2023 TransTasman Angus Cattle Evaluation											
		Calving	g Ease				Growth	Fer				
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+3.8	+7.0	-9.6	+3.9	+50	+87	+115	+117	+8	+2.9	-7.2	+60
Acc	55%	45%	71%	70%	73%	70%	72%	67%	61%	67%	37%	61%
Perc	42	12	3	46	52	60	54	23	98	21	4	68
		Carcase			Otl	Other St			Structure			3
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+8.4	+4.4	+3.7	-0.1	+2.1	+15	+0.62	+0.64	+0.84	\$216	\$180	\$276	\$204
59%	61%	61%	55%	64%	55%	60%	60%	56%	Ψ 2 10	Ψ100	\$270	Ψ 2 04
25	1	4	81	49	74	11	2	5	32	31	39	28

Raw Structural Data - 03/06/2023									
FC RC FA RA									
6	5	6	6						
Side	Hind	Muscle	Sheath						
5	5	C+	5						

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDF,NHFU

A powerhouse P134 son, with a real expressive hindquarter. Clean front end, plenty of length. Holds his head up. A real striking Identity son. Fantastic overall muscle shape and plenty of width throughout. Backed up with excellent structural data. Scrotal 43cm 6-7-23. NLIS 982 123755879051

KIDMAN BREAKTHROUGH S108sv 45

KOUPALS B&B IDENTITYSV

SITZ UPWARD 307RSV

Sire: NJWP134 MILWILLAH IDENTITY P134PV

MATAURI REALITY 839#

B&B ERICA 605#

MILWILLAH BARUNAH K26sv

MILWILLAH BARUNAH F2#

DUNOON FOURMILE F464PV

ARDROSSAN ADMIRAL A2PV

DUNOON BEEAC Z120#

Dam: BKCK81 KIDMAN X-CLUSIVE K81#

TE MANIA AFRICA A217PV

KIDMAN X-CLUSIVE G52#

KIDMAN X-CLUSIVE E68#



TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio			
		Calving	g Ease		Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-11.4	-5.5	-5.0	+8.5	+60	+101	+135	+129	+12	+2.4	-4.6	+78
Acc	55%	45%	70%	70%	73%	71%	73%	68%	62%	68%	38%	62%
Perc	99	97	46	99	12	20	16	11	85	37	51	17
		Carcase			Other Structure			;	Selection Indexes			
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+3.5	-0.1	+0.6	-0.3	+2.2	+34	+0.86	+0.80	+1.10	\$160	\$126	\$219	\$144
60%	62%	62%	55%	64%	54%	60%	60%	57%	ΨΙΟΟ	Ψ120	Ψ 2 13	Ψισσ
82	50	33	88	46	8	53	14	71	85	88	81	85

Raw Structural Data - 03/06/2023									
FC RC FA RA									
6	5	6	6						
Side	Hind	Muscle	Sheath						
6	5	С	5						

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DD6%, NHFU

Upstanding Identity P134 son, showing great length and capacity. With tremendous growth, plus strong bone. A bull with plenty of power throughout. Brothers have sold well, selling to \$16 000 at past sales. Scrotal 42cm 6-7-23. NLIS 982 123755878979



PAPA POWER 096* PAPA EQUATOR 2928

PAPA ENVIOUS BLACKBIRD 8849st

TE MANIA EMPEROR E343PV

TE MANIA BERKLEY B1PV TE MANIA LOWAN Z74PV

Sire: NAQA241 ARDROSSAN EQUATOR A241PV

B/R NEW DIMENSION 7127sv

Dam: BKCH15 KIDMAN THELMA H15sv

MILWILLAH WARLORD A33SV KIDMAN THELMA A59st

ARDROSSAN PRINCESS W38F

ARDROSSAN PRINCESS U24*

KIDMAN THELMA D56#

Raw Structural Data - 03/06/2023									
FC	RA								
6	5	6	6						
Side	Hind	Muscle	Sheath						
		_							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

July 2023 TransTasman Angus Cattle Evaluation TACE Calving Ease Growth Fertility CEDir CEDtrs BW 600 MCW CWT GL 200 400 Milk SS DTC **EBVs** -6.2 +5.2 +58 +99 +126 +126 +2.6 -7.2 -1.0 +3.2 +12 +79 Acc 66% 61% 74% 74% 75% 74% 74% 73% 70% 71% 57% 69% Perc 78 48 27 74 18 24 30 14 85 29 4 17 Carcase Other Structure Selection Indexes P8 **EMA** RIB **RBY** IMF DOC Claw \$D \$GN \$GS Angle Leg \$A +5.8 +1.0 +0.6 +0.3 +1.9 +19 +0.74 +1.02 +0.86 \$220 \$189 \$282 \$204 68% 69% 69% 65% 71% 64% 70% 70% 68% 55 26 33 59 55 54 28 62 28 20 34 29

An attractive Ardrossan Equator A241 son. Clean fronted and clean coated. Moves well. Great shape. Should breed some wonderful females. An eye-catching bull that should catch people's attention. Highly proven pedigree, containing plenty of breed legends. Scrotal 40cm 6-7-23. NLIS 982 123755878980

KIDMAN BANDITO S82sv 47

SITZ UPWARD 307Rsv

LEACHMAN RIGHT TIMESV

KOUPALS B&B IDENTITYSV

MILWILLAH BARUNAH K26sv

B&B ERICA 605#

BT RIGHT TIME 24J#

Dam: BKCG88 KIDMAN X-CLUSIVE G88#

SITZ EVERELDA ENTENSE 1905#

Sire: NJWP134 MILWILLAH IDENTITY P134PV

MATAURI REALITY 839*

ARDROSSAN EQUATOR A95PV

MILWILLAH BARUNAH F2#

KIDMAN X-CLUSIVE D29#

KIDMAN X-CLUSIVE Y23#

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	1		
		Calving	g Ease			Growth				Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+0.2	-2.1	-8.2	+5.8	+53	+95	+126	+119	+14	+0.0	-3.8	+71
Acc	56%	47%	71%	70%	73%	71%	73%	68%	63%	68%	40%	62%
Perc	71	89	8	84	36	35	31	21	78	98	73	34
		Carcase			Other Structure		Selection Indexes			3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+9.4	-0.8	+0.0	+1.0	+1.1	+9	+0.78	+0.86	+1.04	\$193	\$158	\$253	\$174
60%	62%	62%	56%	64%	54%	64%	64%	60%	Ψίσο	Ψ130	Ψ233	Ψ1/4
17	67	44	18	77	92	36	24	52	58	59	58	60

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	5	6	6							
Side	Hind	Muscle	Sheath							
6	5	C+	5							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another tremendous volume bull with plenty of weight-for-age. Great overall capacity and punch. Clean skin. Out of a great cow. Will breed some fantastic steers and females. His full sister is one of the pick heifers amongst her peers. Scrotal 41cm 6-7-23. NLIS 982 123755879019

Purchaser:

KIDMAN CHURCHILL S48sv 48

KIDMAN IMPACT K998\

RENNYLEA EDMUND E11PV

MILLAH MURRAH LOCH UP N224F MILLAH MURRAH FLOWER L266sv

MILLAH MURRAH LOCH UP L133PV

Sire: NLRN1164 REILAND NED N1164sv

KIDMAN ABIGAIL H106#

Dam: BKCQ30 KIDMAN ANNIE Q30#

KANSAS FATHOM F167sv

REILAND FIREPLAY K943*

ARDROSSAN EQUATOR A241PV

KIDMAN ANNIE N128[‡]

KIDMAN ANNIE J165#

	,,	LILANDI	IINEFEAT		KIDIVIA	IN AININIL						
TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio	n		
		Calving	g Ease				Growth			Fer	tility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+2.5	+0.9	-2.7	+4.4	+57	+98	+137	+128	+24	+2.5	-4.0	+76
Acc	52%	40%	82%	69%	71%	68%	70%	65%	58%	64%	33%	58%
Perc	53	71	81	57	20	27	14	12	8	33	68	23
		Carcase			Ot	her	Structure			Selection Indexes		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+10.7	-4.1	-5.0	+2.2	+0.6	+36	+0.84	+0.90	+1.12	\$204	\$166	\$259	\$190
57%	59%	59%	52%	62%	41%	60%	60%	57%	Ψ 2 04	Ψισσ	Ψ233	Ψ130
10	99	99	1	88	5	49	33	76	46	49	54	43

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	5	6	6							
Side	Hind	Muscle	Sheath							
6	6	С	5							

Traits Observed:

GL,200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDF, NHFU

A Reiland Ned son showing a natural outlook. Tremendous length and head carriage. Explosive growth and covers the ground easily. A bull with a lot of potential. Clean through the neck and shoulder. Wonderful temperament. Heifer's first calf. Scrotal 42cm 6-7-23. NLIS 982 123755879014

SYDGEN TRUST 6228⁵ SYDGEN BLACK PEARL 2006P

SYDGEN ANITA 8611#

AYRVALE GENERAL G18PV

TE MANIA BERKLEY B1PV AYRVALE EASE E3PV

Sire: NENL125 KAROO BLACK PEARL L125sv

TUWHARETOA REGENT D145PA

KIDMAN PRINCESS L7#

Dam: BKCN10 KIDMAN PRINCESS N10#

KIDMAN CAPTAIN H126sv

KAROO MONTANA J263#

KAROO MONTANA F325#

KIDMAN PRINCESS E70⁴

TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	n		
		Calving	g Ease				Growth			Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+1.2	+1.2	-4.2	+4.9	+55	+101	+138	+114	+26	-0.3	-2.7	+91
Acc	57%	48%	72%	71%	73%	70%	72%	68%	64%	67%	40%	62%
Perc	63	68	59	69	27	21	12	27	3	99	91	4
		Carcase			Other Structure		,	Selection Indexes				
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+9.4	+1.8	+2.7	+0.4	+1.8	+16	+0.66	+0.78	+0.90	\$213	\$162	\$291	\$193
60%	62%	62%	56%	64%	56%	65%	65%	61%	Ψ 2 13	Ψ102	Ψ 2 31	ψ193
17	14	8	53	58	69	15	11	12	36	54	27	39

Raw Structural Data - 03/06/2023									
FC RC FA RA									
6	5	5	6						
Side	Hind	Muscle	Sheath						
5	5	С	5						

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A soft Black Pearl son again with tremendous depth, clean skin and plenty of growth. Wonderful temperament. Holds his head up. Plenty to offer. His dam has bred very well. Maternal brothers have sold to \$18 000. Scrotal 39cm 6-7-23. NLIS 982 123776766513

Purchaser:

KIDMAN INSPIRED S63PV 50

SITZ UPWARD 307Rsv KOUPALS B&B IDENTITYSV

DUNCON FOURMILE F464PV

ARDROSSAN ADMIRAL A2PV

B&B ERICA 605*

Dam: BKCK41 KIDMAN PRIDE K41#

DUNOON BEEAC Z120*

Sire: NJWP134 MILWILLAH IDENTITY P134PV MILWILLAH BARUNAH K26SV

MATAURI REALITY 839# MILWILLAH BARUNAH F2#

BT RIGHT TIME 24J#

KIDMAN PRIDE E65#

KIDMAN PRIDE B57#

TACE		July 2023 TransTasman Angus Cattle Evaluation											
		Calving	Ease		Growth					Fertility			
TransTasman Angua Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+0.9	-0.4	-8.3	+4.7	+52	+90	+117	+116	+8	+2.2	-5.1	+68	
Acc	55%	45%	69%	70%	72%	70%	72%	67%	62%	67%	36%	60%	
Perc	66	80	8	64	41	50	49	25	98	44	37	44	
		Carcase			Other Structure				Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+7.3	+1.4	+1.5	+0.4	+1.9	+13	+0.74	+0.94	+0.98	\$195	\$162	\$255	\$179	
58%	60%	60%	54%	62%	54%	63%	63%	60%	Ψ130	Ψ.02	Ψ200	Ψ173	
36	19	19	53	55	84	28	42	32	56	54	57	55	

Raw Structural Data - 03/06/2023									
FC	FC RC FA RA								
6	5	5	5						
Side	Hind	Muscle	Sheath						
5	5	C+	5						

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Another powerful Identity P134 son, with a clean front end, good shape and natural balance. Well made bull out of a good cow line. A good prospect. Scrotal 41cm 6-7-23. NLIS 982 123755879045

Purchaser:

KIDMAN PANORAMA S104^{SV} 51

MATAURI REALITY 839* BOOROOMOOKA THEO T030sv MILWILLAH KRAKATOA K92PV MILLAH MURRAH KLOONEY K42

MILWILLAH BARUNAH H224# Sire: NJWN426 MILWILLAH KRAKATOA N426sv Dam: BKCN117 KIDMAN PRIDE N117#

MILLAH MURRAH PRUE H4^{sv}

MILWILLAH BERKLEY B119sv

DUNOON FOURMILE F464PV

MILWILLAH MITTAGONG E112#

MILWILLAH MITTAGONG B82#

KIDMAN PRIDE K41#

KIDMAN PRIDE E65#

TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	n		
		Calving	g Ease			Growth					tility	
TransTasman Angus Cattle Evaluation	CEDir CEDtrs GL BW 200				400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+6.1	+6.5	-6.1	+5.7	+57	+101	+127	+107	+12	+3.7	-5.2	+78
Acc	56%	44%	82%	71%	73%	70%	72%	67%	62%	67%	37%	61%
Perc	22	15	28	83	19	21	29	38	88	7	35	18
		Carcase			Other Structure S			Selection Indexes				
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+4.5	+0.9	+1.0	-0.3	+2.5	+18	+0.88	+1.04	+1.04	\$226	\$192	\$295	\$212
59%	61%	61%	55%	64%	57%	63%	63%	60%	Ψ220	Ψ132	Ψ233	Ψ212
71	28	26	88	38	60	58	67	52	22	17	24	21

Raw	Structural [Data - 03/06	/2023							
FC RC FA RA										
7	7	7	7							
Side	Hind	Muscle	Sheath							
7	6	С	5							

Traits Observed:

GL,200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDF, NHF

Upstanding Krakatoa son with presence. Beautiful skin and hair type. Tremendous length, natural growth and head carriage. Plenty of capacity. Strides out well. Scrotal 43cm 6-7-23. NLIS 982 123755878971

Purchaser:



SITZ UPWARD 307Rsv KOUPALS B&B IDENTITYsv

B8

B&B ERICA 605#

Sire: NJWP134 MILWILLAH IDENTITY P134PV

MILWILLAH BARUNAH K26sv

MATAURI REALITY 839#
MILWILLAH BARUNAH F2#

MILWILLAH ELSOM H283PV

KIDMAN ELA H94#

MILWILLAH ELSOM F189sv

MILWILLAH BARUNAH E51sv

Dam: BKCL42 KIDMAN ELA L42#

KIDMAN COLUMBUS E8sv

KIDMAN ELA C5#



TACE	July 2023 TransTasman Angus Cattle Evalua										on			
100		Calving	g Ease			Growth					tility			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
EBVs	+3.5	+4.4	-8.0	+3.9	+54	+96	+133	+127	+18	+2.5	-3.6	+77		
Acc	54%	43%	71%	70%	73%	70%	71%	67%	62%	67%	36%	61%		
Perc	44	35	9	46	33	34	19	13	41	33	78	20		
		Carcase			Other Structure S			Selection	Indexes	3				
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS		
+11.4	+1.1	+1.2	+0.5	+1.1	+11	+0.86	+0.68	+1.12	\$195	\$152	\$257	\$180		
59%	61%	61%	54%	63%	53%	61%	63%	59%	\$133	\$13Z	Ψ237	\$100		
7	24	23	47	77	90	53	4	76	56	67	55	54		

Raw Structural Data - 03/06/2023									
FC	RC	FA	RA						
6	6 5 5 5								
Side	Hind	Muscle	Sheath						
5	5	C+	5						

Traits Observed: 200WT,DOC,Genomics
Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Strong Milwillah pedigree, used lightly as a cover bull last year over stud females. Tremendous length and tremendous thickness, particularly through his hind quarter. Moves well and stands up on his feet nicely. Good outlook and head carriage. Proven calf getter, used to add a bit more Identity P134 influence in the herd. Scrotal 38cm 15-6-23. NLIS 982 123755879059

Purchaser: \$::

53 KIDMAN EXPEDITION S81sv

BKC21S81 12/07/2021 AI HBR

GAR MOMENTUMPV

G A R PROGRESS^{SV}

Sire: VLYM518 LAWSONS MOMENTOUS M518^{PV}

GAR BIG EYE 1770#

LAWSONS AFRICA H229sv

TE MANIA AFRICA A217^{PV}
LAWSONS ROCKND AMBUSH E1103^{PV}

DUNOON FULL TIME F327sv

TE MANIA CARINGBAH C192sv

Dam: BKCJ52 KIDMAN PRIDE J52#

DUNOON BEEAC D218#

KIDMAN PRIDE E65#

BT RIGHT TIME 24J#
KIDMAN PRIDE B57#



TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	1		
		Calving	g Ease		Growth					Fer	tility	
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-4.4	-3.2	-3.2	+4.6	+46	+79	+98	+83	+17	+1.7	-4.5	+52
Acc	63%	53%	83%	73%	74%	72%	74%	71%	68%	70%	44%	66%
Perc	91	93	74	62	68	81	85	77	48	64	54	86
		Carcase			Other Structure		,	Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+8.5	+0.9	+1.3	+0.4	+2.4	+32	+0.90	+0.84	+0.96	\$177	\$143	\$242	\$157
64%	66%	66%	60%	68%	59%	69%	69%	67%	ΨΙΤΤ	ψ1 4 3	Ψ 2 -72	\$157
24	28	22	53	41	9	62	20	26	74	76	67	76

Raw Structural Data - 03/06/2023									
FC	RC	FA	RA						
6	5	6	6						
Side Hind Muscle Shea									
5 5 C+ 5									

Traits Observed: GL,200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAFU,DDFU,NHFU

A quality skinned Lawsons Momentous son. Showing plenty of capacity and thickness throughout. Strong boned, well balanced bull, out of a good cow. Maternal brothers have sold to \$16 000 in recent years. Scrotal 39cm 6-7-23. NLIS 982 123755879049

MILWILLAH BARUNAH H224#

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

MILWILLAH BERKLEY B119sv

MILWILLAH MITTAGONG E112#

MILWILLAH MITTAGONG B82#

SITZ UPWARD 307Rsv

SITZ DASH 10277#

SITZ EVERELDA ENTENSE 2665#

Dam: BKCG10 KIDMAN PERFECTION G10#

ARDROSSAN EQUATOR A95PV

KIDMAN PERFECTION E88*
KIDMAN PERFECTION B56*



TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio	า		
[26]		Calving	g Ease		Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-2.8	+4.6	-3.3	+5.7	+51	+87	+108	+106	+4	+2.1	-4.5	+62
Acc	55%	43%	83%	72%	73%	71%	73%	67%	64%	67%	35%	61%
Perc	86	33	73	83	43	61	69	40	99	48	54	63
		Carcase			Other Structure			;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+3.5	+0.7	+0.4	+0.1	+1.7	+16	+0.88	+1.00	+1.10	\$169	\$146	\$221	\$150
59%	61%	61%	55%	63%	55%	64%	65%	59%	Ψ103	ψ14 0	Ψ22.	4.00
82	32	36	71	61	69	58	57	71	80	73	80	81

Raw	Structural [Data - 03/06	/2023						
FC RC FA RA									
7	5	6	6						
Side	Hind	Muscle	Sheath						
6	6	С	5						

Traits Observed: GL,200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAFU,DDFU,NHC

Another quality Krakatoa son. Tremendous capacity. Out of a good old cow that has bred well. He displays overall strength. Good bone, a strong head, deep body and solid growth. Scrotal 41cm 6-7-23. NLIS 982 123755879025

Purchaser: \$:

Reference Sires



Karoo Black Pearl L125



Karoo K12 Realist N278



Milwillah Krakatoa N426



Milwillah Identity P134



PAPA POWER 096*

PAPA EQUATOR 2928th

PAPA ENVIOUS BLACKBIRD 8849#

TE MANIA EMPEROR E343PV

TE MANIA BERKLEY B1PV TE MANIA LOWAN Z74PV

Sire: NAQA241 ARDROSSAN EQUATOR A241PV B/R NEW DIMENSION 7127^{SV}

Dam: BKCH15 KIDMAN THELMA H15sv

MILWILLAH WARLORD A33SV

ARDROSSAN PRINCESS W38

ARDROSSAN PRINCESS U24#

KIDMAN THELMA D56#

KIDMAN THELMA A59th

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio			
100		Calving	g Ease			Growth					Fertility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+0.5	+3.4	-7.8	+4.5	+51	+92	+121	+116	+14	+2.3	-6.6	+75
Acc	66%	61%	74%	74%	75%	74%	74%	72%	70%	71%	57%	69%
Perc	69	46	11	60	46	45	41	25	72	40	9	25
		Carcase			Other Structure			;	Selection Indexes			
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+8.3	-0.1	-0.3	+1.1	+0.9	+19	+0.72	+0.92	+0.84	\$207	\$179	\$256	\$194
68%	69%	69%	65%	71%	64%	70%	69%	68%	Ψ201	Ψ1/3	Ψ 2 30	Ψ134
26	50	49	14	82	54	24	37	5	43	32	56	39

Raw Structural Data - 03/06/2023										
FC	FC RC FA RA									
6	5	6	6							
Side	Side Hind Muscle Sheath									
5	5	С	5							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another Ardrossan Equator A241 ET son. Again showing tremendous scale, length, capacity plus slick coated. Very predictable pedigree. Good nature, clean front end with good head carriage. Plenty to offer. Scrotal 39cm 6-7-23. NLIS 982 123755879007

Purchaser:....

56

MILWILLAH KRAKATOA K92PV

MATAURI REALITY 839#

KIDMAN CAPTAIN H126sv

TC ABERDEEN 759sv

KIDMAN TESSA F17#

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

KIDMAN CONTRACT S92sv

MILWILLAH BARUNAH H224*

Dam: BKCL119 KIDMAN PERFECTION L119#

ARDROSSAN EQUATOR A95PV

MILWILLAH BERKLEY B119sv MILWILLAH MITTAGONG E112[‡]

MILWILLAH MITTAGONG B82#

KIDMAN PERFECTION E88

KIDMAN PERFECTION B56#

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio	1		
100		Calvin	g Ease		Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-4.4	+1.0	-1.2	+6.8	+50	+88	+114	+114	+9	+3.1	-4.7	+66
Acc	54%	42%	82%	71%	73%	70%	72%	67%	62%	67%	34%	60%
Perc	91	70	93	94	50	57	58	27	96	16	48	49
		Carcase			Other Structure			;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+8.0	-0.2	-0.4	+1.0	+1.0	+37	+0.72	+0.74	+1.16	\$168	\$145	\$214	\$155
59%	61%	61%	54%	63%	54%	61%	61%	57%	\$100	ψ1 4 5	Ψ 2 17	\$155
28	52	51	18	79	5	24	7	85	80	75	83	78

Raw	Raw Structural Data - 03/06/2023									
FC	RC	FA	RA							
6	5	6	6							
Side	Hind	Muscle	Sheath							
5	5	C+	5							

Traits Observed:

GL,200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHF

Lot 56 A good Krakatoa son showing good muscle and plenty of length. Good width through the hips and pins. A clean coated and good temperament bull, with plenty to offer. Strong muscle over his topline. Scrotal 41cm 6-7-23. NLIS 982 123755878966

Purchaser:

KIDMAN RAUDONIKIS S113sv 57

MILWILLAH REALITY K12PV

MATAURI REALITY 839#

KIDMAN HIGHLANDER J137SV

Sire: NENN278 KAROO K12 REALIST N278sv

MILWILLAH BARUNAH H8^{SV} ARDROSSAN EQUATOR A241PV

Dam: BKCN82 KIDMAN TESSA N82#

KIDMAN MILDRED D93* B C MARATHON 7022#

WK REPLAY

KAROO DORIS F42#

KAROO DORIS Y137sv

KIDMAN TESSA F17#

KIDMAN TESSA A17[‡]

TACE		July 2023 TransTasman Angus Cattle Evaluation										
	Calving Ease					Growth					Fertility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+2.7	+4.5	-4.4	+4.9	+47	+88	+113	+119	+9	+2.2	-4.8	+65
Acc	56%	43%	83%	73%	74%	71%	73%	68%	61%	68%	36%	61%
Perc	51	34	56	69	64	57	59	21	96	44	46	52
		Carcase			Other Structure		cture	Selection Indexes			3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+3.6	-0.5	+0.5	+0.5	+0.8	+25	+0.84	+0.68	+0.74	\$165	\$146	\$208	\$151
60%	62%	62%	55%	64%	57%	64%	64%	60%	\$105	\$140	Ψ200	Ψ131
81	60	34	47	84	26	49	4	1	82	73	85	80

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	5	6	6							
Side	Hind	Muscle	Sheath							
5	5	C+	5							

Traits Observed:

GL.200WT.400WT.600WT.DOC.Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another powerful Karoo Realist. With good growth, soundness, width and depth of body throughout. Strong head. Out of a good cow line. Scrotal 42cm 6-7-23. NLIS 982 123755878968

CONNEALY CONSENSUS 7229sv CONNEALY BLACK GRANITE#

EURA ELGA OF CONANGA 9109#

Sire: BKCP54 KIDMAN THUNDER P54sv

HIGHLANDER OF STERN AB#

KIDMAN ABIGAIL J104#

KIDMAN ABIGAIL C27#

KIDMAN COLUMBUS E8sv

TE MANIA ADA A149PV

Dam: BKCH94 KIDMAN ELA H94#

KIDMAN ABIGAIL Y4# SAV NET WORTH 4200#

KIDMAN ELA C5#

CALEULA ELA S44#



CWT +77	tility	Fer		July 2023 TransTasman Angus Cattle Evaluation Calving Ease Growth Fertility										
		1 01	Growth						TACE					
+77	DTC	SS	Milk	MCW	600	400	200	BW	GL	CEDtrs	CEDir	TransTasman Angus Cattle Evaluation		
	-3.8	+1.6	+13	+147	+139	+100	+59	+6.0	-3.1	-5.0	-1.2	EBVs		
57%	32%	63%	60%	64%	68%	67%	70%	68%	69%	40%	51%	Acc		
20	73	68	82	4	11	22	13	86	76	96	79	Perc		
Selection Indexes			Other Structure				Carcase							
\$GS	\$GN	\$D	\$A	Leg	Angle	Claw	DOC	IMF	RBY	P8	RIB	EMA		
\$131	\$190	¢110	\$146	+0.82	+1.02	+0.90	+15	-0.5	+0.5	-1.3	-0.5	+3.9		
Ψίσι	\$130	Ψιισ	ψ1 4 0	56%	63%	63%	44%	60%	50%	57%	57%	55%		
90	91	91	91	4	62	62	72	98	47	68	60	78		
	\$190	\$119 91	\$146 91	56%	63%	63%	44%	60%	50%	57%	57%	55%		

Raw Structural Data - 03/06/2023									
FC	RC	FA	RA						
6	5	6	6						
Side	Hind	Muscle	Sheath						
5	5	С	5						

Traits Observed: 200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU, CAFU, DD2%, NHFU

A capacity plus bull with a beautiful skin and hair type. Showing good growth and thickness. Out of the dam of the top price bull last year in R13 who sold for \$20 000. Oozes quality by the homebred bull in Thunder. Scrotal 42cm 6-7-23. NLIS 982 123755878964

SYDGEN TRUST 6228* SYDGEN BLACK PEARL 2006^{PV}

Sire: NENL125 KAROO BLACK PEARL L125sv

TUWHARETOA REGENT D145PV

KAROO MONTANA J263#

KAROO MONTANA F325#

MATAURI REALITY 839#

CLUNIE RANGE LEGEND L348P ABERDEEN ESTATE LAURA J81PV

Dam: BKCP7 KIDMAN ANNIE P7#

KIDMAN ANNIE H121PV

CONNEALY ALL AROUND#

KANSAS ANNIE Y18sv

	1
	A
	Language Par

TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	1		
		Calving	g Ease			Growth				Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-6.7	-3.2	-1.6	+7.6	+65	+113	+140	+131	+15	+2.3	-3.1	+91
Acc	57%	48%	72%	70%	72%	70%	71%	68%	63%	66%	39%	62%
Perc	95	93	90	98	4	5	11	10	69	40	86	3
		Carcase			Other		Structure		Selection Indexes			
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+7.9	-1.2	-2.1	+1.2	+0.8	+13	+1.06	+1.00	+1.12	\$195	\$170	\$259	\$173
60%	62%	62%	56%	64%	56%	65%	65%	60%	Ψ193	Ψ170	Ψ233	ψ1/3
29	75	80	11	84	83	87	57	76	57	44	54	61

Raw Structural Data - 03/06/2023									
FC	RC	FA	RA						
6	5	5	6						
Side	Hind	Muscle	Sheath						
6	6 6 C+ 5								

Traits Observed: 200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAF,DDF,NHFU

A Karoo Black Pearl son again with a wonderful skin type. Great shape throughout. Good head carriage. Clean bodied bull. Moves well. Plenty of width in the hind quarter. Scrotal 41cm 6-7-23. NLIS 982 123776766540

Purchaser:....



SYDGEN BLACK PEARL 2006^{PV} SYDGEN ANITA 8611#

TC ABERDEEN 759sv Dam: BKCJ78 KIDMAN X-CLUSIVE J78* C R A BEXTOR 872 5205 608 TC BLACKBIRD 4034#

Sire: NENL125 KAROO BLACK PEARL L125sv

KAROO MONTANA J263#

TUWHARETOA REGENT D145PV

KIDMAN X-CLUSIVE G52#

TE MANIA AFRICA A217PV KIDMAN X-CLUSIVE E68#

KAROO MONTANA F325#

TACE			,	July 202	3 Trans	Tasman .	Angus (Cattle Ev	aluation	1		
	Calving Ease						Growth			Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-7.0	-2.4	-0.5	+7.3	+61	+106	+137	+111	+19	+2.1	-4.3	+75
Acc	58%	50%	73%	72%	74%	72%	73%	69%	66%	68%	42%	63%
Perc	96	90	96	96	9	12	14	31	32	48	60	24
		Carcase			Otl	her	Structure			Selection Indexes		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+14.7	-3.0	-4.0	+2.6	-0.5	+26	+0.60	+0.74	+1.00	\$217	\$189	\$274	\$201
61%	63%	63%	57%	65%	57%	64%	64%	61%	Ψ217	Ψ103	Ψ 2 / 4	Ψ201
1	96	96	1	98	22	9	7	38	31	20	40	31

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	5	6	6							
Side	Hind	Muscle	Sheath							
6	5	C+	5							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A Black Pearl son with great skin and hair. A massive deep barrelled bull. Strong head and good bone. Strong EMA bull with plenty of heart room. Capacity plus. Scrotal 40cm 6-7-23. NLIS 982 123776766531

Purchaser:....

KIDMAN PLACEMENT S138sv 61

SYDGEN BLACK PEARL 2006PG

SYDGEN TRUST 6228^t SYDGEN ANITA 8611#

KAROO MONTANA F325#

MATAURI REALITY 839*

SCHURRTOP REALITY X723st

Sire: NENL125 KAROO BLACK PEARL L125sv

TUWHARETOA REGENT D145PV

Dam: BKCM31 KIDMAN THELMA M31#

DUNOON FOURMILE F464PV

KAROO MONTANA J263#

KIDMAN THELMA K63#

KIDMAN THELMA D56#

MATAURI 06663#

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	raluation	1		
		Calvin	g Ease				Growth			Fer	tility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+2.4	+1.1	-7.5	+5.8	+56	+95	+126	+117	+14	+1.3	-3.4	+79
Acc	57%	49%	72%	71%	73%	71%	72%	68%	65%	66%	42%	62%
Perc	54	69	13	84	22	36	32	23	78	78	82	17
		Carcase			Other Structure		Selection Indexes					
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+5.6	+0.1	-0.5	+0.9	-0.6	+18	+0.82	+0.90	+1.20	\$175	\$149	\$226	\$157
60%	62%	62%	56%	64%	57%	65%	65%	61%	ψ.// 3	Ψ.43	V 220	\$.57
57	45	53	23	99	61	44	33	91	75	71	77	76

Raw Structural Data - 03/06/2023									
FC	RC	FA	RA						
6	5	6	6						
Side	Hind	Muscle	Sheath						
6	6	C+	5						

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DD7%, NHFU

Strong powerful bull with plenty of capacity. Great skin and hair. Powerful head and bone and a wide base. A strong constitution type. Scrotal 41cm 6-7-23.

KIDMAN STETSON S100sv 62

Purchaser:....

KOUPALS B&B IDENTITYSV

SITZ UPWARD 307RSV

RENNYLEA EDMUND E11PV

BOOROOMOOKA UNDERTAKEN Y145P LAWSONS HENRY VIII Y5sv

B&B ERICA 605# Sire: NJWP134 MILWILLAH IDENTITY P 134P\

MATAURI REALITY 839#

Dam: BKCL99 KIDMAN X CLUSIVE L99#

TC ABERDEEN 759SV

MILWILLAH BARUNAH K26sv

MILWILLAH BARUNAH F2#

KIDMAN X-CLUSIVE J78#

KIDMAN X-CLUSIVE G52#

TACE			,	July 202	3 Trans [™]	Tasman	Angus (Cattle Ev	/aluatio	1		
		Calving	g Ease		Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+2.0	+4.1	-6.5	+5.2	+54	+89	+116	+99	+16	+0.9	-3.7	+65
Acc	56%	47%	71%	70%	73%	70%	72%	68%	62%	67%	40%	61%
Perc	57	38	23	74	33	53	53	51	61	88	76	52
		Carcase			Other Structure		,	Selection Indexes		3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+12.2	+1.0	+1.6	+0.5	+3.3	+12	+0.54	+0.92	+1.06	\$229	\$179	\$316	\$211
60%	61%	61%	55%	64%	55%	63%	63%	61%	\$223	\$173	\$310	ΨΖΙΙ
5	26	18	47	20	86	5	37	58	19	32	12	21

Raw Structural Data - 03/06/2023									
FC	RC	FA	RA						
6	5	6	6						
Side	Hind	Muscle	Sheath						
5	5	С	5						

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A P134 son with a great data set. A very reliable pedigree. Showing nice balance and good strength of head. Scrotal 38cm 6-7-23. NLIS 982 123755878983

SYDGEN TRUST 6228#

SYDGEN BLACK PEARL 2006F

SYDGEN ANITA 8611#

Sire: NENL125 KAROO BLACK PEARL L125sv

TUWHARETOA REGENT D145PV

KAROO MONTANA J263#

KAROO MONTANA F325#

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

TE MANIA 03 158#

Dam: BKCJ12 KIDMAN PROBERRY J12#

KIDMAN PROBERRY C64#

S A V NET WORTH 4200#

KIDMAN PROBERRY X21#



TACE	July 2023 TransTasman Angus Cattle Evaluation											
		Calving	Ease		Growth					Fertility		
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+0.4	+5.1	-8.0	+5.5	+48	+84	+120	+101	+21	-0.1	-2.9	+77
Acc	57%	49%	73%	71%	73%	71%	73%	68%	65%	68%	40%	62%
Perc	69	28	9	79	61	69	44	47	21	99	89	21
		Carcase			Other Structure			;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+1.0	+1.2	+1.2	-0.2	+1.2	+14	+1.02	+1.04	+0.98	\$153	\$114	\$206	\$135
61%	62%	63%	56%	64%	56%	65%	65%	61%	\$155	Ψ117	Ψ 2 00	Ψ133
96	22	23	85	75	80	82	67	32	88	93	86	89

Raw	Raw Structural Data - 03/06/2023										
FC	RC	FA	RA								
7	5	6	6								
Side	Hind	Muscle	Sheath								
5	5	C+	5								

Traits Observed: 200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another well grown, clean coated, soft skinned, deep bodied son of Black Pearl. Plenty of commercial attributes and great width throughout. Scrotal 43cm 6-7-23. NLIS 982 123776766536

KIDMAN CAPTAIN S107^{sv} 64

CONNEALY BLACK GRANITE#

CONNEALY CONSENSUS 7229sv

Sire: BKCP54 KIDMAN THUNDER P54sv

EURA ELGA OF CONANGA 9109#

KIDMAN ABIGAIL J104#

HIGHLANDER OF STERN AB#

KIDMAN ABIGAIL C27#

O C C KIRBY 633K# B C MARATHON 7022#

Dam: BKCF17 KIDMAN TESSA F17#

TE MANIA UNLIMITED U3271#

GIBBET HILL MIGNONNE E37#

KIDMAN TESSA A17#

KIDMAN TESSA X12#



TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation	n		
		Calving	g Ease		Growth					Fertility		
TransTasman Angua Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+2.2	-3.7	-3.0	+4.6	+48	+77	+94	+86	+12	+1.6	-4.4	+45
Acc	56%	45%	71%	70%	71%	69%	71%	66%	62%	65%	34%	60%
Perc	56	94	77	62	59	84	90	73	85	68	57	95
		Carcase			Other Structure			;	Selection	Indexes	5	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+3.9	-1.3	-0.7	+0.9	-0.5	+24	+0.82	+0.88	+0.60	\$153	\$137	\$196	\$132
57%	59%	59%	52%	62%	46%	65%	65%	57%	Ψ.55	ψ.57	ψ.50	ψ.5 <u>2</u>
78	77	57	23	98	29	44	28	1	88	81	90	90

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	5	5	6							
Side	Hind	Muscle	Sheath							
5	5	C+	5							

Traits Observed: 200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAFU,DDFU,NHFU

A strong carcass bull. Who is moderate in size. Early maturing bull. Well balanced. Good capacity. Great width from behind through the hips and pins with a nice wide base. Easy going nature. The last calf out of a top cow. Maternal brothers have sold for \$20 000 and \$18 000 in recent years. Highly recommended. Scrotal 40cm 6-7-23. NLIS 982 123755878994

Purchaser:....



PAPA POWER 096#

PAPA EQUATOR 2928#

TE MANIA EMPEROR E343PV

TE MANIA BERKLEY B1PV
TE MANIA LOWAN Z74PV

MILWILLAH WARLORD A33sv

Sire: NAQA241 ARDROSSAN EQUATOR A241PV
B/R NEW DIMENSION 7127SV

PAPA ENVIOUS BLACKBIRD 8849*

Dam: BKCH15 KIDMAN THELMA H15^{SV}

ARDROSSAN PRINCESS W38P

ARDROSSAN PRINCESS U24#

KIDMAN THELMA D56#

KIDMAN THELMA A59*

TACE	July 2023 TransTasman Angus Cattle Evaluat									ion			
[26]		Calving	g Ease		Growth					Fertility			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	-3.9	-2.7	-3.6	+5.4	+47	+79	+110	+101	+18	+1.2	-4.6	+71	
Acc	66%	61%	74%	74%	75%	73%	74%	72%	70%	71%	57%	69%	
Perc	89	91	69	78	64	80	66	47	46	81	51	36	
		Carcase			Other Structure		;	Selection	3				
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+6.9	-2.2	-3.3	+1.5	+0.6	+30	+0.66	+0.92	+0.94	\$154	\$125	\$196	\$140	
67%	69%	69%	65%	70%	64%	70%	70%	69%	Ψ134	Ψ123	Ψ190	Ψ140	
41	90	92	5	88	14	15	37	20	88	89	90	87	

Raw Structural Data - 03/06/2023											
FC	RC	FA	RA								
6	5	5	6								
Side	Hind	Muscle	Sheath								
5	5	С	5								

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Strong headed and deep barrelled ET son of Equator A241. Plenty of capacity and width throughout. Overall strength and a moderate size. Clean coated powerful bull, traditional in Angus type. Predictable pedigree. Full brothers have sold to \$15 000 in recent years. Scrotal 39cm 6-7-23. NLIS 982 123755878986

Purchaser:....

66

KIDMAN YARRA S152^{SV}

BKC21S152

Natural HRD

SYDGEN TRUST 6228*
SYDGEN BLACK PEARL 2006PV

MILLAH MURRAH LOCH UP L

THOMAS UP RIVER 1614PV

33^{PV} MILLAH MURRAH BRENDA H49^{SV}

Sire: NENL125 KAROO BLACK PEARL L125°V

SYDGEN ANITA 8611#

KAROO MONTANA F325*

Dam: BKCP74 KIDMAN ABIGAIL P74#

G A R PREDESTINED#

KAROO MONTANA J263#

TUWHARETOA REGENT D145PV

KIDMAN ABIGAIL G85#

KIDMAN ABIGAIL D7#

TACE				July 202	3 Trans⊺	Fasman	Angus (Cattle Ev	/aluatioi	1		
		Calving	g Ease			Growth					Fertility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-0.2	-1.9	-2.0	+5.9	+58	+94	+129	+94	+20	+2.0	-2.2	+85
Acc	57%	49%	73%	71%	73%	71%	71%	68%	64%	67%	41%	63%
Perc	73	88	88	85	17	39	25	61	28	52	94	8
		Carcase			Other Structure			;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+9.3	-1.4	-1.6	+1.0	+0.6	+30	+0.84	+0.90	+1.06	\$192	\$149	\$257	\$173
61%	63%	63%	57%	65%	56%	64%	64%	61%	Ψ132	ψ143	Ψ201	4170
17	79	73	18	88	14	49	33	58	59	70	55	62

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	5	6	6							
Side	Hind	Muscle	Sheath							
5	5	С	5							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDF, NHFU

Attractive, smooth-coated, clean bodied bull. With a clean front end. Correct, well made, with nice balance. Good muscle shape and an easy going nature. Scrotal 41cm 6-7-23. NLIS 982 123776766524

Purchaser:....

67

SITZ UPWARD 307Rsv

BKC21S67 26/06/2021 Natural HBR

KOUPALS B&B IDENTITYSV

KIDMAN LANGER S67sv

B&B ERICA 605#

KIDMAN CAPTAIN L78#

TE MANIA GARTH G67PV

Sire: NJWP134 MILWILLAH IDENTITY P134P

34PV MATAURI REALITY 839# Dam: BKCP87 KIDMAN ANNIE P87#

CONNEALY ALL AROUND#

MILWILLAH BARUNAH K26sv

MILWILLAH BARUNAH F2#

KIDMAN ANNIE H118PV

KANSAS ANNIE Y18sv

KIDMAN TESSA F17#

	WILEVALLEAT DANGTVALLE											
TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation			
		Calving	g Ease		Growth					Fer	tility	
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-3.2	+3.4	-6.3	+6.4	+52	+82	+121	+117	+14	+3.1	-4.3	+50
Acc	53%	42%	68%	69%	72%	69%	71%	66%	60%	66%	35%	59%
Perc	87	46	26	91	42	74	41	23	75	16	60	90
		Carcase			Other Structu		cture	;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+5.9	+1.2	+1.6	-0.2	+2.3	+16	+0.84	+0.92	+0.96	\$164	\$117	\$221	\$151
57%	59%	59%	53%	62%	52%	63%	63%	57%	Ψ104	Ψ117	Ψ221	ΨΙΟΙ
53	22	18	85	43	70	49	37	26	83	92	80	80

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
7	5	6	6							
Side	Hind	Muscle	Sheath							
5	5	C+	5							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU,CAF,DDC,NHFU

A powerfully built P134 son. Good shape. Displays plenty of substance, overall capacity and power. Scrotal 42cm 6-7-23. NLIS 982 123755879053

Purchaser: \$

SITZ UPWARD 307Rsv

MATAURI REALITY 839 CLUNIE RANGE LEGEND L348PV

KOUPALS B&B IDENTITYSV B&B ERICA 605# Sire: NJWP127 MILWILLAH IDENTITY P127PV

Dam: BKCQ72 KIDMAN THELMA Q72#

ABERDEEN ESTATE LAURA J81PV

MILWILLAH BARUNAH K26sv

MATAURI REALITY 839# MILWILLAH BARUNAH F2#

KIDMAN THELMA L12#

TE MANIA GARTH G67PV KIDMAN THELMA H15sv

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	aluatio			
		Calving	g Ease			Growth					Fertility	
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-5.8	+1.2	-9.5	+6.5	+57	+105	+123	+119	+13	+3.3	-6.5	+60
Acc	56%	45%	70%	70%	72%	69%	71%	67%	61%	65%	38%	60%
Perc	94	68	3	92	21	13	36	21	80	12	10	67
		Carcase			Other Structure S			Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+6.7	-0.5	-1.4	+0.4	+1.4	+23	+0.78	+0.94	+0.96	\$195	\$181	\$250	\$178
59%	61%	61%	55%	63%	49%	59%	60%	56%	Ψ133	Ψίδι	Ψ230	Ψ176
43	60	69	53	69	34	36	42	26	56	29	61	57

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	6 5 6 6									
Side	Hind	Muscle	Sheath							
5	5	С	5							

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A clean coated, soft skinned, easy doing, quality P127 son. Extremely good temperament. Great pedigree, out of a top young cow. Heifer's first calf. Scrotal 42cm 6-7-23. NLIS 982 123755879022

Purchaser:

69

MATAURI REALITY 839*

MILWILLAH REALITY K12PV

KIDMAN PACIFIC S60sv

MILWILLAH BARUNAH H8SV

GAR MOMENTUMPV

GAR PROGRESSSV

GAR BIG EYE 1770#

Sire: NENN278 KAROO K12 REALIST N278sv

ARDROSSAN EQUATOR A241PV

Dam: BKCP90 KIDMAN X-CLUSIVE P90#

TC ABERDEEN 759SV

KAROO DORIS F42#

KAROO DORIS Y137SV

KIDMAN X-CLUSIVE J78#

KIDMAN X-CLUSIVE G52#

TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatioi			
		Calving	g Ease		Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	-1.0	+3.9	-7.4	+4.7	+48	+84	+112	+105	+17	+0.8	-3.6	+56
Acc	59%	47%	81%	72%	73%	71%	72%	68%	61%	68%	38%	61%
Perc	78	41	14	64	60	68	62	41	49	90	78	78
		Carcase			Otl	Other Structure S			Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+6.6	-0.8	-0.7	+0.6	+2.7	+39	+0.56	+0.80	+0.80	\$179	\$141	\$242	\$160
61%	62%	62%	56%	64%	59%	69%	69%	66%	4173	Ų 14.	Ψ=	4.00
44	67	57	40	33	3	6	14	3	72	78	67	74
	0,	J .		00		_		_				

Raw	Structural [Oata - 03/06	/2023		
FC	RC	FA	RA		
5	5	5	5		
Side	Hind	Muscle	Sheath		
3	6	С	5		

Traits Observed:

GL,200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Attractive Karoo Realist son displaying good balance, quality, and foot soundness. A strong muscle pattern, with great capacity and outlook. A powerful head with a leg in every corner. Scrotal 39cm 6-7-23. NLIS 982 123755879046

70

AS NO

MILWILLAH KRAKATOA K92PV

KIDMAN COMPLIANCE S106sv

MATAURI REALITY 839#

MILWILLAH BARUNAH H224#

KIDMAN CAPTAIN H126sv

TC ABERDEEN 759SV

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

MILWILLAH BERKLEY B119sv

KIDMAN TESSA F17# Dam: BKCL7 KIDMAN PRINCESS L7#

BOOROOMOOKA WARWICK W245E

MILWILLAH MITTAGONG E112#

MILWILLAH MITTAGONG B82*

KIDMAN PRINCESS E70*

KIDMAN PRINCESS C32*

TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio	1		
		Calving	g Ease				Growth			Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+7.9	+8.6	-5.7	+1.8	+44	+76	+91	+74	+12	+3.9	-4.9	+49
Acc	54%	42%	82%	71%	72%	70%	72%	66%	62%	66%	34%	59%
Perc	10	4	34	11	77	85	92	87	85	5	43	91
	-	Carcase			Other Structure S			Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+8.0	+0.8	+0.5	+0.4	+3.5	+38	+0.82	+0.82	+1.02	\$212	\$178	\$282	\$196
57%	59%	59%	53%	61%	55%	64%	65%	61%	ΨZ1Z	\$170	\$20Z	\$130
28	30	34	53	17	4	44	17	45	37	33	34	36

Raw	Structural [Data - 03/06	/2023
FC	RC	FA	RA
6	5	6	6
Side	Hind	Muscle	Sheath
5	5	C+	5

Traits Observed:

GL,200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHF

A soft, quality Krakatoa son, with a wonderful temperament and a strong head. Plenty of depth and shape throughout. Clean coat. Plenty of natural balance. Suited to heifer joining. Scrotal 39cm 6-7-23. NLIS 982 123755878996

Purchaser:.



MATAURI REALITY 839#

MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224*

Dam: BKCP82 KIDMAN ABIGAIL P82#

ABERDEEN ESTATE LAURA J81PV

Sire: NJWN426 MILWILLAH KRAKATOA N426sv MILWILLAH BERKLEY B119sv

KAROO B1 BERKLEY J179sv

MILWILLAH MITTAGONG E112^s

MILWILLAH MITTAGONG B82*

KIDMAN ABIGAIL M108#

CLUNIE RANGE LEGEND L348F

KIDMAN ABIGAIL G85#

MATAURI REALITY 839#

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	valuatio			
		Calving	g Ease			Growth					Fertility	
TransTasman Angua Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+6.7	+7.1	-7.4	+1.9	+43	+74	+90	+87	+7	+2.9	-5.1	+41
Acc	56%	44%	83%	71%	73%	70%	72%	67%	62%	67%	36%	60%
Perc	17	11	14	12	79	89	93	72	99	21	37	97
		Carcase			Other Structure			;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+7.0	+4.2	+3.5	-0.7	+5.4	+15	+0.76	+1.00	+1.28	\$208	\$166	\$292	\$195
59%	61%	61%	55%	63%	57%	64%	65%	63%	\$200	\$100	\$232	Ψ133
39	1	5	96	2	73	32	57	98	41	50	26	38

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
6	6 5 5 6									
Side	Hind	Muscle	Sheath							
5	5	С	5							

Traits Observed:

GL,200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDF, NHF

Well balanced, easy calving Krakatoa son. Top end carcass bull, with very high IMF. Sound, tracks well, good scrotal with easy doing attributes. Ticks a lot of boxes. Would make an ideal heifer joining bull. Scrotal 40cm 6-7-23. NLIS 982 123755879058

Purchaser:...

72

KIDMAN PRECEDENCE S126^{S1}

R R RITO 707# RITO 707 OF IDEAL 3407 7075#

IDEAL 3407 OF 1418 076*

TE MANIA EMPEROR E343PV

TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z74PV

Sire: USA17016597 S A V RESOURCE 1441PV

S A V 8180 TRAVELER 004#

Dam: BKCH15 KIDMAN THELMA H15sv

MILWILLAH WARLORD A33sv

S A V BLACKCAP MAY 4136*

S A V MAY 2397*

KIDMAN THELMA D56#

KIDMAN THELMA A59#

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	valuatio			
		Calving	Ease		Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+5.5	-2.9	-4.6	+2.2	+36	+75	+94	+87	+20	+0.3	-4.8	+45
Acc	63%	55%	74%	74%	75%	73%	74%	72%	70%	71%	45%	67%
Perc	27	92	52	15	95	88	90	71	29	96	46	95
		Carcase			Other Structure			Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+7.3	+2.5	+2.9	+1.0	+0.0	+16	+0.86	+1.08	+0.96	\$161	\$141	\$206	\$143
65%	67%	66%	62%	68%	62%	70%	69%	65%	ΨΙΟΙ	Ψ141	\$200	Ψ143
36	7	7	18	95	70	53	75	26	84	78	86	85

Raw Structural Data - 03/06/2023										
FC	RC	FA	RA							
7	7 5 6 6									
Side	Hind	Muscle	Sheath							
5	5	C+	5							

Traits Observed: 200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A powerfully built ET son of Resource. Great capacity and good thickness with a moderate size. Quality type with calving ease. The last of four very good ET son's of Thelma H15 that are catalogued in this years sale. Suited to heifer joining. Scrotal 37cm 6-7-23. NLIS 982 123755878982

Purchaser: 73

KIDMAN BUNDABERG S103^{SV}



PEAKES GABBA K556sv

DUNOON GABBA G548P BOWEN ABIGAIL B13#

KIDMAN MONTANA J168PV

TUWHARETOA REGENT D145

Sire: MVPQ922 MOUNTAIN VALLEY GABBA Q922PV

ARDROSSAN EQUATOR A95PA

Dam: BKCM148 KIDMAN X-CLUSIVE M148#

TE MANIA QUANTUM 09 490SV

KIDMAN ABIGAIL E15#

KIDMAN ABIGAIL Z22#

KIDMAN X-CLUSIVE J63#

KIDMAN X-CLUSIVE D29

KANSAS ANNIE Y18SV

TACE			,	July 202	3 Trans⊺	Tasman	Angus (Cattle Ev	/aluatio	1		
		Calving	g Ease				Growth			Fertility		
TransTasman Angue Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+4.5	-0.3	-4.0	+2.7	+28	+54	+76	+53	+19	+0.1	-4.4	+46
Acc	51%	40%	68%	68%	70%	68%	70%	65%	60%	63%	32%	57%
Perc	35	80	62	22	99	99	99	98	32	98	57	94
		Carcase			Other Structure			Selection	Indexes	3		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+4.0	+2.7	+4.1	+0.2	+0.8	+12	+0.82	+0.82	+1.00	\$136	\$105	\$176	\$120
56%	58%	58%	51%	61%	39%	54%	56%	53%	Ψ.50	ψ.05	ψ./σ	Ψ.20
77	6	3	66	84	86	44	17	38	94	96	95	94

Raw	Raw Structural Data - 03/06/2023										
FC	RC	FA	RA								
-	-	-	-								
Side	Hind	Muscle	Sheath								
-	-	-	-								

Traits Observed:

200WT,400WT,600WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, N-HFU,RGC

A well-balanced, soft, moderate-sized bull. With a wonderful temperament and easy doing qualities. Showing great balance, shape and easy care characteristics. A real quality type. Suited to heifer joining. Red gene carrier. Scrotal 38cm 6-7-23. NLIS 982 123755878965

G A R PROGRESS^{SV}

G A R MOMENTUMPV

G A R BIG EYE 1770#

TE MANIA AFRICA A217PV

Sire: VLYM518 LAWSONS MOMENTOUS M518PV

LAWSONS AFRICA H229^{SV}

LAWSONS ROCKND AMBUSH E1103PV

 $$\rm B/R\ NEW\ DESIGN\ 036^{4}$$ G A R NEW DESIGN $5050^{\#}$

Dam: NDLH7 OUTWEST 5050 ZARA H7*

GAR PRECISION 706#

OUTWEST YG ZARA B136#

G A R YIELD GRADE#

OUTWEST XD ZARA Z67#



TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio	1		
		Calving	g Ease		Growth					Fer		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+7.8	+4.8	-5.5	-0.2	+32	+65	+77	+46	+17	+1.0	-2.8	+40
Acc	64%	55%	83%	74%	75%	73%	74%	72%	69%	70%	46%	67%
Perc	11	31	37	2	98	97	98	99	47	86	90	98
		Carcase			Ot	ner	Stru	cture	;	Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+6.5	+1.5	+2.5	-0.3	+5.3	+22	+0.86	+1.00	+1.16	\$187	\$144	\$270	\$169
65%	67%	67%	61%	69%	60%	70%	70%	67%	Ψ107	φ144	\$21U	\$103
45	17	10	88	2	36	53	57	85	64	75	44	65

Raw	Raw Structural Data - 03/06/2023										
FC	FC RC FA RA										
6	5	6	6								
Side	Hind	Muscle	Sheath								
5	5	C+	5								

Traits Observed: GL,200WT,400WT,600WT,DOC,Genomics Genetic Conditions: AMFU,CAFU,DDF,NHFU

Soft-coated bullet shaped Momentous son. Built for easy calving. Clean shoulder. Smooth through the neck. Easy doing carcass bull, with good muscle shape and high percentage IMF. A premium heifer joining option. Scrotal 37cm 6-7-23. NLIS 982 123755879052

Purchaser: \$:

Next Lot - 16 month old Yearling Bull

75 KIDMAN EFFECTIVE T46sv

MATAURI REALITY 839#

MILWILLAH KRAKATOA K92PV

MILWILLAH BARUNAH H224#

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

A N426^{sv}
MILWILLAH BERKLEY B119^{sv}

MILWILLAH MITTAGONG E112#

MILWILLAH MITTAGONG B82#

BOOROOMOOKA THEO T030 $^{\rm SV}$ MILLAH MURRAH KLOONEY K42 $^{\rm PV}$ MILLAH MURRAH PRUE H4 $^{\rm SV}$

Dam: BKCN84 KIDMAN KATHLEEN N84*

KIDMAN KATHLEEN K42#

DUNOON FOURMILE F464PV

KIDMAN KATHLEEN C20#

	KID 146
	700
was in the manual of the same	

TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	valuation	1		
100		Calving	Ease				Growth		Fer			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+5.9	+6.3	-4.6	+3.7	+55	+94	+114	+107	+14	+3.8	-5.9	+63
Acc	56%	44%	73%	72%	73%	71%	71%	68%	62%	67%	37%	61%
Perc	23	17	52	41	25	39	56	39	78	6	19	59
		Carcase			Ot	Other Struct			;	Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+4.1	+1.0	-0.1	-0.2	+3.2	+27	+0.96	+0.86	+0.98	\$218	\$188	\$289	\$201
60%	61%	62%	55%	64%	54%	64%	64%	60%	Ψ ∠ 10	Ψ100	Ψ 2 03	Ψ201
76	26	46	85	22	21	73	24	32	30	22	28	31

Raw	Structural [Data - 03/06	/2023						
FC	FC RC FA R								
6	6	6	6						
Side	Hind	Muscle	Sheath						
5	5	C+	5						

Traits Observed: 400WT,DOC,Genomics Genetic Conditions: AMF,CAF,DDF,NHF

Attractive 16 month old Krakatoa son. Soft-coated. Well grown. Good length. Stylish head carriage. Moves well with good head and bone whilst still retaining calving ease. Quality calf out of a good cow. Maternal brother sold at our 2021 sale for \$24 000. T46 is suited to heifer joining. Scrotal 38cm 6-7-23. NLIS 982 123776766381

VIDM A N

Purchaser:...

76

KIDMAN DANTE T10sv

MILWILLAH KRAKATOA K92PV

MATAURI REALITY 839*

MILWILLAH BARUNAH H224#

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

MILWILLAH BERKLEY B119sv

MILWILLAH MITTAGONG E112#

MILWILLAH MITTAGONG B82#

ARDROSSAN EQUATOR A241PV BOWMONT JACKPOT J310PV

Dam: BKCQ24 KIDMAN X-CLUSIVE Q24#

ARDROSSAN WILCOOLA Z31PV KIDMAN PRECEDENCE K72sv

KIDMAN X-CLUSIVE N41#

KIDMAN X-CLUSIVE K36#



	July 2023 TransTasman Angus Cattle Evaluation												
	Calving	Ease				Growth			Fer				
CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT		
+8.8	+6.9	-7.1	+2.0	+48	+86	+117	+107	+12	+3.5	-4.6	+71		
54%	42%	72%	71%	73%	70%	71%	67%	61%	66%	36%	60%		
6	13	16	13	59	63	50	37	85	9	51	36		
	Carcase			Otl	Other Structure S				Selection Indexes				
RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS		
+3.5	+2.6	-0.2	+2.4	+14	+0.72	+1.02	+1.28	\$196	\$155	\$257	\$183		
60%	60%	54%	62%	56%	63%	64%	60%	Ψ130	Ψ100	Ψ 2 37	Ψ103		
3	9	85	41	79	24	62	98	55	64	55	52		
	+8.8 54% 6 RIB +3.5	CEDir CEDtrs +8.8 +6.9 54% 42% 6 13 Carcase RIB P8 +3.5 +2.6 60% 60%	Calving Ease CEDir CEDtrs GL +8.8 +6.9 -7.1 54% 42% 72% 6 13 16 Carcase RIB P8 RBY +3.5 +2.6 -0.2 60% 60% 54%	Calving Ease CEDir CEDtrs GL BW +8.8 +6.9 -7.1 +2.0 54% 42% 72% 71% 6 13 16 13 Carcase RIB P8 RBY IMF +3.5 +2.6 -0.2 +2.4 60% 60% 54% 62%	Calving Ease CEDir CEDtrs GL BW 200 +8.8 +6.9 -7.1 +2.0 +48 54% 42% 72% 71% 73% 6 13 16 13 59 Carcase Ot RIB P8 RBY IMF DOC +3.5 +2.6 -0.2 +2.4 +14 60% 60% 54% 62% 56%	Calving Ease CEDir CEDtrs GL BW 200 400 +8.8 +6.9 -7.1 +2.0 +48 +86 54% 42% 72% 71% 73% 70% 6 13 16 13 59 63 Carcase Other RIB P8 RBY IMF DOC Claw +3.5 +2.6 -0.2 +2.4 +14 +0.72 60% 60% 54% 62% 56% 63%	Calving Ease Growth CEDir CEDtrs GL BW 200 400 600 +8.8 +6.9 -7.1 +2.0 +48 +86 +117 54% 42% 72% 71% 73% 70% 71% 6 13 16 13 59 63 50 Carcase Other Structure RIB P8 RBY IMF DOC Claw Angle +3.5 +2.6 -0.2 +2.4 +14 +0.72 +1.02 60% 60% 54% 62% 56% 63% 64%	Calving Ease Growth CEDir CEDtrs GL BW 200 400 600 MCW +8.8 +6.9 -7.1 +2.0 +48 +86 +117 +107 54% 42% 72% 71% 73% 70% 71% 67% 6 13 16 13 59 63 50 37 Carcase Other Structure RIB P8 RBY IMF DOC Claw Angle Leg +3.5 +2.6 -0.2 +2.4 +14 +0.72 +1.02 +1.28 60% 60% 54% 62% 56% 63% 64% 60%	Calving Ease Growth CEDir CEDtrs GL BW 200 400 600 MCW Milk +8.8 +6.9 -7.1 +2.0 +48 +86 +117 +107 +12 54% 42% 72% 71% 73% 70% 71% 67% 61% 6 13 16 13 59 63 50 37 85 Carcase Other Structure Structure Structure Structure \$4 RIB P8 RBY IMF DOC Claw Angle Leg \$A +3.5 +2.6 -0.2 +2.4 +14 +0.72 +1.02 +1.28 \$196 60% 60% 54% 62% 56% 63% 64% 60%	Calving Ease Growth Fer CEDir CEDtrs GL BW 200 400 600 MCW Milk SS +8.8 +6.9 -7.1 +2.0 +48 +86 +117 +107 +12 +3.5 54% 42% 72% 71% 73% 70% 71% 67% 61% 66% 6 13 16 13 59 63 50 37 85 9 Carcase Other Structure Selection RIB P8 RBY IMF DOC Claw Angle Leg \$A \$D +3.5 +2.6 -0.2 +2.4 +14 +0.72 +1.02 +1.28 \$196 \$155 60% 60% 54% 62% 56% 63% 64% 60% \$196 \$155	Calving Ease Growth Fertility CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC +8.8 +6.9 -7.1 +2.0 +48 +86 +117 +107 +12 +3.5 -4.6 54% 42% 72% 71% 73% 70% 71% 67% 61% 66% 36% 6 13 16 13 59 63 50 37 85 9 51 Carcase Other Structure Selection Indexes RIB P8 RBY IMF DOC Claw Angle Leg \$A \$D \$GN +3.5 +2.6 -0.2 +2.4 +14 +0.72 +1.02 +1.28 \$196 \$155 \$257 60% 60% 54% 62% 56% 63% 64% 60% \$0% \$155 \$257		

Raw	Raw Structural Data - 03/06/2023										
FC	RC	FA	RA								
6	5	6	6								
Side	Hind	Muscle	Sheath								
6	6	C+	5								

Traits Observed: 200WT,DOC,Genomics Genetic Conditions: AMF,CAF,DDC,NHC

Another attractive young Krakatoa yearling bull. Soft-coated, good muscling and easy doing. Super quality with good scrotal development. Moves well with good head carriage. A lot to offer. Suited to heifer joining. Scrotal 35cm 6-7-23. NLIS 982 123776766380

77

KIDMAN VIBRANT T115sv



EF COMMANDO 1366PV

EF COMPLEMENT 8088PV

RIVERBEND YOUNG LUCY W1470# Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH HIGHLANDER G18sv

MILLAH MURRAH ELA M9PV

MILLAH MURRAH ELA K127sv

TE MANIA FOE F734 $^{\rm SV}$ GRANITE RIDGE KAISER K26 $^{\rm SV}$

GRANITE RIDGE SUPREME F158sv

Dam: BKCP81 KIDMAN PERFECTION P81#

KIDMAN PERFECTION D14#

ARDROSSAN EQUATOR A95PV KIDMAN PERFECTION W34#



TACE				July 202	3 Trans	Tasman	Angus (Cattle Ev	aluation			
		Calving	g Ease				Growth		Fer			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+9.3	+6.5	-9.7	+2.1	+47	+87	+106	+77	+24	+1.4	-4.5	+62
Acc	61%	49%	83%	72%	73%	72%	72%	69%	63%	69%	36%	62%
Perc	5	15	3	14	64	60	74	84	7	75	54	62
		Carcase			Otl	Other Structure				Selection	Indexes	3
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+6.1	+0.4	-0.4	+0.4	+2.1	+16	+0.80	+0.78	+1.12	\$210	\$177	\$279	\$189
61%	63%	63%	56%	64%	60%	70%	70%	68%	Ψ 2 10	Ψινν	Ψ213	Ψ103
51	38	51	53	49	68	40	11	76	39	34	37	45

Raw	Raw Structural Data - 03/06/2023										
FC	RC	FA	RA								
6	5	6	6								
Side	Hind	Muscle	Sheath								
5	5	C+	5								

Traits Observed: GL,200WT,DOC,Genomics Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Soft easy doing Paratrooper yearling with good muscling. Quality calf with great balance. A real eye catcher. Paratrooper has set the Angus world alight with record breaking sales. T115 is suited to heifer joining. Scrotal 33cm 6-7-23. NLIS 982 123776766485

KIDMAN IMPACT K99sv

RENNYLEA EDMUND E11PV KIDMAN ABIGAIL H106#

Sire: NLRN1164 REILAND NED N1164sv

ARDROSSAN EQUATOR A241PV

REILAND FIREPLAY K943#

TWYNAM D162^{SV}

MATAURI REALITY 839#

SCHURRTOP REALITY X723#

Dam: BKCM52 KIDMAN M52#

MATAURI 06663#

KIDMAN K8#

OUTWEST TB GATLING G96sv

OUTWEST DGO H720#



TACE				July 202	3 Trans	T asman	Angus (Cattle Ev	/aluatio	1			
		Calving	g Ease			Growth					Fertility		
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	
EBVs	+9.4	+9.3	-9.6	+1.9	+50	+92	+118	+110	+17	+2.9	-5.0	+72	
Acc	55%	46%	83%	71%	72%	70%	70%	67%	61%	66%	39%	60%	
Perc	4	2	3	12	51	45	48	32	54	21	40	34	
		Carcase			Ot	ner	Stru	cture	;	Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS	
+5.1	+0.8	+1.4	+0.8	+0.9	+37	+0.64	+0.92	+1.12	\$208	\$179	\$264	\$191	
59%	61%	61%	54%	63%	43%	61%	61%	60%	\$200	\$173	\$20 4	Ψ131	
64	30	21	28	82	5	13	37	76	42	32	50	42	

Raw	Raw Structural Data - 03/06/2023										
FC	RC	FA	RA								
6	5	6	6								
Side	Hind	Muscle	Sheath								
5	6	C+	4								

Traits Observed: GL,200WT,DOC,Genomics Genetic Conditions: AMFU, CAFU, DD3%, NHFU

Well grown yearling with exceptional length. Wonderful temperament and good head carriage. Typical of Ned progeny, free moving with good outlook. He is suited to heifer joining. Scrotal 37cm 6-7-23. NLIS 982 123776766486

79

KIDMAN PEGASUS T8^{SV}



COONAMBLE HECTOR H249sv

K C F BENNETT PERFORMER#

COONAMBLE E9PV

Sire: NHZQ1917 HAZELDEAN HYDRO Q1917PV

GAR PROPHETSV

HAZELDEAN J115^{SV}

HAZELDEAN A243SV



KAROO B1 BERKLEY J179sv

TE MANIA BERKLEY B1PV KAROO WILCOOLA F143#

Dam: BKCM108 KIDMAN ABIGAIL M108#

GAR PREDESTINED#

KIDMAN ABIGAIL G85#

KIDMAN ABIGAIL D7#

TACE			,	July 202	3 Trans	Tasman	Angus (Cattle Ev	/aluatio	1		
		Calving	g Ease				Growth		Fer			
TransTasman Angus Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+7.2	+3.8	-6.9	+2.9	+47	+75	+101	+85	+10	+2.2	-4.0	+53
Acc	54%	44%	69%	69%	71%	68%	68%	66%	61%	64%	36%	59%
Perc	14	42	18	25	64	88	82	75	93	44	68	84
		Carcase			Otl	Other Structure S			Selection	Indexes	3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+8.5	+1.4	+0.3	+0.8	+2.6	+21	+0.74	+0.66	+1.12	\$205	\$161	\$271	\$188
58%	59%	60%	53%	63%	51%	63%	63%	60%	\$203	\$101	Ψ2/1	\$100
24	19	38	28	35	41	28	3	76	45	56	44	46

Raw Structural Data - 03/06/2023						
FC	RC	FA	RA			
6	5	6	6			
Side	Hind	Muscle	Sheath			
5	6	С	4			

Traits Observed: 200WT.DOC.Genomics Genetic Conditions: AMFU, CAFU, DDF, NHFU

Stylish, free moving youngster. With tremendous depth and length. Covers the ground easily. Plenty to offer good width throughout. First son of Hydro offered. Maternal brother sold last year. T8 is suited to heifer joining. Scrotal 33cm 6-7-23. NLIS 982 123776766391

Purchaser:.

KIDMAN IMPACT K99SV

RENNYLEA EDMUND E11P

Dam: KIDMAN ABIGAIL R63sv

KIDMAN ABIGAIL H106# KIDMAN COLUMBUS E8sv

KAROO DORIS F42#

Sire: KAROO K12 REALIST N278sv

MILWILLAH REALITY K12P

MILWILLAH BARUNAH H8SV ARDROSSAN EQUATOR A241P

MATAURI REALITY 839[‡]

KAROO DORIS Y1378\

KIDMAN ABIGAIL H104#

KIDMAN ABIGAIL B42*

TACE		Mid - July 2023 TransTasman Angus Cattle Evaluation										
	Calving Ease						Growth			Fertility		
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+7.3	+2.1	-5.2	+1.3	+45	+86	+116	+104	+14	-2.7	+4.8	+66
Acc	57%	45%	82%	72%	73%	71%	71%	68%	61%	68%	36%	61%
Perc	14	59	42	7	71	62	53	43	77	26	46	51
		Carcase			Other Structure			Selection Indexes			3	
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+5.9	+2.5	+3.6	-0.6	+3.6	+39	+0.80	+0.84	+0.78	\$198	\$152	\$268	\$185
61%	62%	62%	56%	65%	55%	65%	66%	63%	\$130	\$152	\$200	\$105
53	7	4	95	15	3	40	20	2	53	66	46	49

Raw Structural Data - 03/06/2023						
FC	RC	FA	RA			
6	5	6	6			
Side	Hind	Muscle	Sheath			
6	5	С	5			

Traits Observed: GL.200WT.DOC.Genomics Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Outstanding Realist son with an fantastic muscle pattern. Wonderful length, body capacity, good head carriage plus ideal temperament. Great balance of data combinining calving ease, positive fat, docility and IMF. One of the better lots in the sale. Don't miss him. Heifer's first calf. Reliable pedigree. H104 has sold son's to \$20 000 and a 3/4 brother to T108 last year for \$18 000. Well suited to heifer joining. Scrotal 33cm 12-6-23 NLIS 982 123776766462

HELL

80A

KIDMAN ENZO T12^{SV}

MATAURI REALITY 839

MILWILLAH KRAKATOA K92PA

MILWILLAH BARUNAH H224#

TE MANIA GARTH G67 PATHFINDER MAGNUM M778^s

PATHFINDER BERKLEY G148

Sire: NJWN426 MILWILLAH KRAKATOA N426^{SV}

MILWILLAH BERKLEY B119sv

Dam: BKCQ32 KIDMAN ABIGAIL Q32# KIDMAN ABIGAIL G85*

GAR PREDESTINED

MILWILLAH MITTAGONG E112^t

MILWILLAH MITTAGONG B82#

KIDMAN ABIGAIL D7#

TACE	July 2023 TransTasman Angus Cattle Evaluation											
	Calving Ease					Growth				Fertility		
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+9.5	+9.2	-6.1	+0.4	+34	+64	+81	+63	+10	+2.1	-4.9	+40
Acc	55%	43%	72%	70%	72%	70%	70%	66%	61%	66%	35%	60%
Perc	4	3	28	3	97	98	97	94	94	48	43	98
		Carcase			Otl	Other Structure			Selection Indexes			
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+4.8	+4.4	+3.6	-0.6	+5.9	+14	+0.90	+0.88	+1.16	\$203	\$156	\$282	\$190
58%	60%	60%	54%	62%	56%	64%	65%	61%	\$203	\$150	\$202	Ψ130
67	1	4	95	1	81	62	28	85	47	62	34	43

Raw Structural Data - 03/06/2023						
FC	RC	FA	RA			
7	5	7	6			
Side	Hind	Muscle	Sheath			
5	6	С	5			

Traits Observed: 200WT,DOC,Genomics Genetic Conditions: AMF.CAF.DDC.NHF

Another easy doing Krakatoa son. With great length, soft coat, even muscle pattern. Beautiful through the neck and shoulder that suits easy calving. Suited to heifer joining. Scrotal 35cm 6-7-23. NLIS 982 123776766365

Purchaser: 81

KIDMAN HEY DAY T169sv

HEIF

MILWILLAH KRAKATOA K92PA

MILWILLAH MITTAGONG E112#

MATAURI REALITY 839

MILWILLAH BARUNAH H224#

PATHFINDER KOMPLETE K22 Dam: BKCQ33 KIDMAN THELMA Q33*

PATHFINDER GENESIS G357P

Sire: NJWN426 MILWILLAH KRAKATOA N426sv

MILWILLAH BERKLEY B119SV

KIDMAN THELMA N85#

PATHFINDER EQUATOR H756f KANSAS FATHOM F167SV

KIDMAN THELMA F104#

	MILWILLAH MITTAGONG B82"											
TACE		July 2023 TransTasman Angus Cattle Evaluation										
14 1	Calving Ease						Growth			Fer		
TransTasman Angur Cattle Evaluation	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
EBVs	+10.0	+10.2	-6.5	+0.3	+40	+79	+105	+75	+15	+4.5	-4.1	+59
Acc	54%	42%	72%	71%	73%	70%	71%	67%	61%	67%	36%	61%
Perc	3	1	23	3	88	82	76	86	70	2	66	71
		Carcase			Otl	ner	er Structure			Selection Indexes		
EMA	RIB	P8	RBY	IMF	DOC	Claw	Angle	Leg	\$A	\$D	\$GN	\$GS
+10.4	+3.2	+3.8	+0.0	+3.5	+18	+0.68	+0.86	+1.00	\$213	\$167	\$285	\$204
60%	61%	61%	55%	64%	56%	63%	64%	60%	Ψ 2 13	Ψ107	Ψ 2 03	\$20 4
11	4	4	77	17	58	18	24	38	35	48	32	28

Raw Structural Data - 03/06/2023						
FC	RC	FA	RA			
6	5	6	6			
Side	Hind	Muscle	Sheath			
5	6	С	5			

Traits Observed: 200WT, DOC, Genomics Genetic Conditions: AMFU, CAFU, DDFU, NHF

Another quality Krakatoa son with a strong head. Again good length, soft-coated moves well with good head carriage. The best calving ease bull in the Sale. Suited to heifer joining. Scrotal 34cm 6-7-23. NLIS 982 123776766426

Purchaser:.

Beefclass Structural Assessment

How to use:

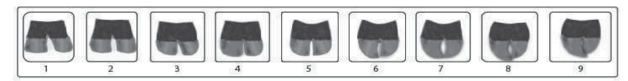
The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure:

- 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.

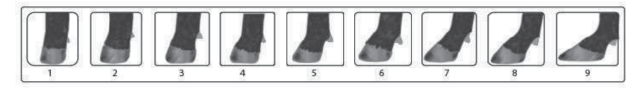
Traits:

	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

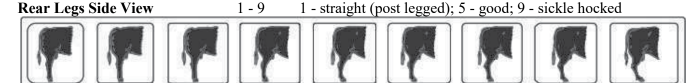


Reference: Shape (primarily curl) and evenness of the claw set.

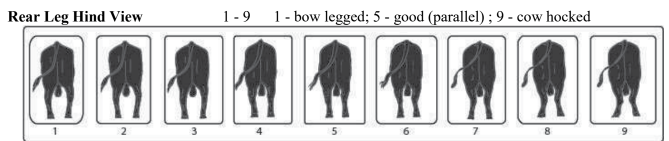
Front Feet Angle 1 - 9 1 - steep (stubbed toe); 5 - good; 9 - shallow heel Rear Feet Angle 1 - 9 1 - steep (stubbed toe); 5 - good; 9 - shallow heel



Reference: Strength of pastern, depth of heel and length of foot.



Reference: Angle measured at the front of the hock.



Reference: Direction of the feet when viewed from the rear.



RECESSIVE GENETIC CONDITIONS

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

Putting undesirable Genetic Recessive Conditions in perspective

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

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

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

What are AM, NH, CA and DD?

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

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

How are the conditions inherited?

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

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

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

What happens when carriers are mated to other animals?

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

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

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

How is the genetic status of animals reported?

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

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

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

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

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

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

Implications for Commercial Producers

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

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

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