

The logo consists of the lowercase letters "zcc". The letter "z" is gray with a red horizontal bar above it. The letters "cc" are gray.

Welcome to the

COFFIN CREEK ANGUS 11th ANNUAL BULL SALE

On Property

1pm THURSDAY
18th AUGUST 2022



SALE ALSO INTERFACED WITH

 AuctionsPlus™

OPEN DAY: FRIDAY 29th JULY 2022



Welcome to our 11th annual bull sale and 31st year of breeding registered Angus cattle. We are pleased to present 55 bulls for sale this year, our largest sale draft to date.

At Coffin Creek, we ultimately set out to breed even lines of Angus cattle with structural integrity and industry versatility. We do this through a combination of diligent sire selection and continuous, commercially relevant selection pressure on our cow herd.

The new sire groups this year include Milwillah Nardoo N155 (11 sons) and Coffin Creek Joker Q25 (7 sons) as well as Millah Murrah Milestone M308 (14 sons) and Baldridge Command (10 sons).

We are also excited to be offering sons from a number of homebred bulls. These bulls all come from quality dam lines and include 12 sons of Coffin Creek Parallel P86, Coffin Creek Kruse Time Q20 and Coffin Creek Hallmark Q86.

Of the 55 bulls in the sale, at least 30 of them are suitable for use over heifers, with short gestation, moderate birth weights and positive calving ease indicators.

We welcome the inspection of our cattle at any time, and also invite you to our Open Day on Friday 29th of July as part of The Land's Southern Beef Week 2022. Video captured in July, along with individual images and videos of the bulls can be seen on our website. The sale will also be interfaced with Auctions Plus.

Finally, we would like to make a special mention and extend our enormous gratitude to Steve Rose of McDonald Lawson Carter (and previously Peter Druitt and Co), for many years of business, advice and friendship. Rosey has been an integral part of the Coffin Creek team since the beginning and we wish him and his family all the best in the next chapter of his career.

Please get in touch if you'd like any more information, and we hope to see you on sale day.

With thanks,

The White Family

TIME & PLACE:

1pm on the 18th of August 2022 at the Bara Yards, Hayes Gap Road, Mudgee, NSW. See map on inside back cover.

SELLING AGENTS:

McDonald Lawson Carter Pty Ltd, 73 Church Street, Mudgee.
Bill Lawson: 0427 723 369, Terry McDonald: 0407 259 224
Andy Carter: 0429 721 442, Steve Rose: 0428 294 928
Auctioneer: **Paul Dooley: 0458 662 646**

ON OFFER:

55 bulls are catalogued for sale. The bulls will sell aged 15-16 months. They will be penned in small groups for your inspection from 10am on the morning of the sale.

FORMAT:

All lots will sell through the sale ring under normal auction conditions. Successful purchasers are requested to give written advice (see Buyers Instruction Slip at back of catalogue) to the Selling Agents regarding transport arrangements at the conclusion of the sale. Buyers are encouraged to insure their bulls upon purchase. An insurance representative will be available on the day. All bulls are sold exclusive of GST.

ONLINE BIDDING:

The sale will be interfaced with **AuctionsPlus™**. Prior online registration is required to bid using this system.

REBATE:

We offer a 2% rebate to outside agents registering buyers in writing 24 hours prior to the sale, and settling on their behalf within 7 days of the date of invoice.

SEmen RIGHTS:

We retain the right to collect up to 500 straws of semen from any bull in this catalogue. Semen would be used in our herd only and collection would be at the bull owners' convenience and our expense.

SALE SAFETY:

The unfamiliar environment of sale day can sometimes cause unexpected behaviour in bulls. Please remember to exercise caution around them. No children are to enter the pens. Do not over crowd the pens. Please ask one of our team for assistance with moving or standing up bulls if required.

COVID-19:

We will be abiding by any necessary COVID-19 requirements as stipulated by the NSW government. We encourage prospective buyers to register online prior to sale, and will be keeping our website up to date regarding any changes to the format of the sale.

**WHY BUY A
YEARLING BULL?**

Adaptability | Longevity | Mobility | Genetic Gain

OUR BULLS ARE:**Registered & Performance Recorded**

All bulls are fully registered with Angus Australia and all traits have been analysed by TACE. We also provide relevant raw data on the bulls including scans and weights.

**DNA Verified**

All bulls have genomically enhanced EBV profiles, are tested for recessive genetic defects and are DNA verified to either sire or mating. All bulls are also tested negative for Pestivirus.

**Vaccinated & Drenched**

2 x Ultravac 7 in 1 (Booster 17/01/22)
2 x Pestiguard (Booster 17/01/22)
2 x Vibrovax (Booster 07/06/22)
1 x MultiMin (07/06/22)
Moximax Pour On (07/06/22)

**Vet Checked**

On 05/07/22 Dr Wes Rohr from Cudgegong Valley Vets passed all bulls as fit for immediate use. Assessment included: Reproductive soundness including inspection of penis, palpation and measurement of testicles, eye ball clarity and foot/leg structure as well as general locomotion.

Please note: No bull has ever had its feet trimmed.

**Semen Morphology Tested**

On 07/06/22 Brendan Coonan from Northern Artificial Breeders conducted semen motility and morphology tests on the bulls. All bulls in the sale achieved the minimum standard of 70% normal sperm quality.

**Screened for Temperament**

Our bulls are rigorously tested for temperament from an early age, often assessed on an individual basis. They have been handled with motorbikes, vehicles, horses, dogs and on foot.

**Delivered Free of Charge**

We organise and pay for the freight. Please note that delivery of the bulls will not commence until Saturday 20th August.

PAST STEER TRIAL RESULTS



2021 - First Place, Virtual Taste Test, Silver Carcase Medal (Class 9), Bronze Carcase Medal (Class 8), Open Middleweight Steer, Purebred Steer Competition, Sydney Royal Easter Show, exhibited by The Kings School

2018 - First Place, MSA Eating Quality, Seventh Place Weight Gain, Eighth Place Overall & Highest Placed pure bred Angus Team, RNA Paddock to Palate, EKKA, Brisbane, QLD

2015 - Champion Pen of 6 Carcasses, RNA Paddock to Palate 70 Day Trade Steer Competition, the EKKA, Brisbane, QLD

2015 - Champion Carcase, RNA Paddock to Palate 70 Day Trade Steer Competition, presented at the EKKA, Brisbane, QLD

2015 - Second Overall, RNA Paddock to Palate 70 Day Trade Steer Competition, presented at the EKKA, Brisbane, QLD

2013 - First Place, Live-weight Gain on Grain, Australian National Field Day Orange, NSW

2013 - Reserve Champion Individual Live Steer Australian National Field Day, Orange, NSW

2012 - Noel Williams Shield for Best Angus Steer Carcase, Sydney Royal Easter Show, exhibited by Mudgee High School

2011 - Champion Pen of Three Steers, Hoof and Hook Beef Spectacular, Dubbo, NSW

2010 - Champion Team of Steers, Heavy Weight Class, Australian National Field Day, Orange, NSW

2010 - Second Place, Best Live Steer, Australian National Field Day, Orange, NSW

2008 - First Place, Best Individual Steer Carcase, Australian National Field Day, Orange, NSW

2007 - First Place, Breeders Group of Three Carcasses, Open Steer Section, Sydney Royal Easter Show, NSW

2006 - Reserve Champion Middleweight Carcase, Open Steer Section Sydney Royal Easter Show, NSW

SIRE**MILWILLAH NARDOO N155^{SV}**

N155 at 2 Years

ID:	NJWN155
D.O.B:	20/07/17
REGISTER:	HBR
MATING:	AI
GENE STATUS:	AMFU CAFU DDFU NHFU

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+1.5	60
CE Dtrs	+3.5	44
GL	-4.5	52
BWT	+4.6	61
200	+56	19
400	+96	30
600	+133	17
MCW	+110	33
Milk	+22	15
DC	-3.5	69
SS	+2.7	23
DOC	+31	3
CWT	+66	50
EMA	+6.7	39
RIB	+2.6	4
P8	+1.5	11
RBY	-0.2	76
IMF	+0.9	89
NFI-F	+0.35	71

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

SIRE**COFFIN CREEK JOKER Q25^{PV}**

Q25 at 15 Months

ID:	NIWQ25
D.O.B:	31/03/19
REGISTER:	HBR
MATING:	ET
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+3.3	45
CE Dtrs	+4.6	33
GL	-5.4	37
BWT	+5.1	72
200	+51	44
400	+94	35
600	+127	26
MCW	+122	16
Milk	+14	80
DC	-5.6	32
SS	+3.4	9
DOC	+9	44
CWT	+70	37
EMA	+10.1	7
RIB	+1.5	13
P8	+2.0	7
RBY	+1.2	22
IMF	+0.8	91
NFI-F	+0.05	34

SIRE
COFFIN CREEK JOKER J202^{PV}

MILLAH MURRAH TEX Z7^{PV}
MILLAH MURRAH TEX D211^{PV}
MILLAH MURRAH ABIGAIL A75^{PV}
COMFORT HILL EXT X293^{SV}
COFFIN CREEK ABIGAIL C22^{SV}
COFFIN CREEK ABIGAIL Y38[#]

DAM
MILLAH MURRAH PRUE L143^{PV}

BASIN FRANCHISE P142[#]
EF COMPLEMENT 8088^{PV}
EF EVERELDA ENTENSE 6117[#]
TE MANIA EMPEROR E343^{PV}
MILLAH MURRAH PRUE H109^{SV}
MILLAH MURRAH PRUE F3^{PV}

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

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SIRE**MILLAH MURRAH MILESTONE M308^{PV}**

ID: NMM308

D.O.B: 24/08/16

REGISTER: HBR

MATING: AI

GENE STATUS:

AMF CAF DDF NHF DWF

MAF MHF OHF OSF RGF

TACE
 Transfasmus Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir +6.1 22

CE Dtrs +4.5 34

GL -7.9 9

BWT +4.6 61

200 +43 83

400 +77 85

600 +94 90

MCW +81 82

Milk +16 58

DC -5.7 30

SS +2.4 33

DOC +7 54

CWT +47 96

EMA +6.3 45

RIB +2.8 3

P8 +2.8 3

RBY -0.8 90

IMF +2.5 32

NFI-F +0.07 36

 Traits observed: GL, BWT,
 200WT, 400WT, SC, Scan
 (EMA, Rib, Rump, IMF),
 DOC, Genomics
SIRE MATAURI REALITY 839[#]TE MANIA ULONG U41^{SV}MATAURI 06663[#]MATAURI 04456 AB[#]**DAM** MILLAH MURRAH RADO H331^{SV}BT RIGHT TIME 24J[#]MILLAH MURRAH RADO F211^{PV}MILLAH MURRAH RADO D136^{PV}**SIRE****BALDRIDGE COMMAND C036^{PV}**

ID: USA18219911

D.O.B: 13/01/15

REGISTER: HBR

MATING: NAT

GENE STATUS:

AMF CAF DDF NHF DWF

MAF MHF OHF OSF

TACE
 Transfasmus Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir +10.4 2

CE Dtrs +7.2 10

GL -7.9 9

BWT +2.7 20

200 +62 6

400 +108 8

600 +136 13

MCW +100 50

Milk +22 15

DC -0.3 97

SS +0.4 96

DOC +15 26

CWT +74 23

EMA +11.8 2

RIB -2.5 97

P8 -3.4 97

RBY +2.9 1

IMF +2.2 43

NFI-F +0.33 69

 Traits observed:
 Genomics

SIRE
 EF COMMANDO 1366^{PV}
BASIN FRANCHISE P142[#]EF COMPLEMENT 8088^{PV}EF EVERELDA ENTENSE 6117[#]B/R AMBUSH 28[#]RIVERBEND YOUNG LUCY W1470[#]RIVERBEND YOUNG LUCY T1080[#]SYDGEN C C & 7[#]HOOVER DAM[#]ERICA OF ELLSTON C124[#]**DAM** BALDRIDGE BLACKBIRD A030[#]STYLES UPGRADE J59[#]BALDRIDGE BLACKBIRD X89[#]BALDRIDGE BLACKBIRD P160[#]

TRANS-TASMAN ANGUS CATTLE EVALUATION



Mid-July 2022 Trans-Tasman Cattle Evaluation percentile table for animals born in 2020.
Use this as a guide to compare individual animals with the current genetic level of the Angus breed.

BREED AVERAGE EBVs

	Calving Ease		Birth		Growth				Fertility			
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
Brd Avg	+2.2	+2.6	-4.7	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66

*Breed average represents the average EBV of all 2020 drop Angus and Angus influenced animals analysed in the Mid-July 2022 TransTasman Cattle Evaluation.

PERCENTILE BANDS TABLE

% Band	Calving Ease		Birth		Growth				Fertility			
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT
1%	+11.0	+9.9	-10.6	-0.1	+68	+120	+161	+158	+28	+4.7	-9.9	+93
5%	+9.1	+8.3	-8.7	+1.2	+62	+110	+146	+139	+25	+3.7	-8.3	+85
10%	+8.0	+7.3	-7.8	+1.9	+59	+105	+139	+129	+23	+3.3	-7.4	+80
15%	+7.1	+6.6	-7.2	+2.4	+57	+102	+135	+123	+22	+3.0	-6.9	+77
20%	+6.4	+5.9	-6.7	+2.7	+56	+100	+131	+118	+21	+2.8	-6.4	+75
25%	+5.7	+5.4	-6.3	+3.0	+54	+98	+128	+115	+20	+2.7	-6.1	+74
30%	+5.1	+4.9	-5.9	+3.2	+53	+96	+125	+111	+20	+2.5	-5.8	+72
35%	+4.5	+4.4	-5.6	+3.5	+52	+94	+123	+108	+19	+2.4	-5.4	+70
40%	+4.0	+3.9	-5.3	+3.7	+51	+92	+121	+105	+18	+2.3	-5.2	+69
45%	+3.4	+3.5	-5.0	+3.9	+50	+91	+118	+103	+18	+2.1	-4.9	+68
50%	+2.8	+3.0	-4.7	+4.1	+49	+89	+116	+100	+17	+2.0	-4.6	+66
55%	+2.2	+2.5	-4.4	+4.3	+49	+88	+114	+97	+17	+1.9	-4.3	+65
60%	+1.6	+2.0	-4.1	+4.5	+48	+86	+112	+95	+16	+1.8	-4.1	+64
65%	+0.9	+1.4	-3.8	+4.7	+47	+85	+110	+92	+16	+1.7	-3.8	+62
70%	+0.1	+0.8	-3.4	+5.0	+46	+83	+107	+89	+15	+1.6	-3.5	+61
75%	-0.7	+0.2	-3.1	+5.2	+45	+81	+105	+86	+14	+1.4	-3.1	+59
80%	-1.7	-0.6	-2.7	+5.5	+43	+79	+102	+82	+14	+1.3	-2.8	+57
85%	-2.9	-1.5	-2.3	+5.8	+42	+77	+98	+78	+13	+1.1	-2.4	+55
90%	-4.5	-2.7	-1.7	+6.3	+40	+74	+94	+72	+12	+0.9	-1.8	+52
95%	-6.9	-4.6	-0.8	+7.0	+37	+69	+87	+63	+10	+0.5	-0.9	+48
99%	-12.4	-8.7	+1.3	+8.4	+30	+58	+73	+45	+7	-0.2	+1.1	+39
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight

Carcase				Other			Structure		Selection Indexes	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
+6.2	+0.0	-0.4	+0.5	+2.1	+0.19	+7	+0.98	+0.85	+194	+335

Carcase				Other			Structure		Selection Indexes	
EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
Larger EMA	More Fat	More Fat	Higher Yield	More IMF	Greater Feed Efficiency	More Docile	More Sound	More Sound	Greater Profitability	Greater Profitability
+12.7	+3.5	+3.6	+2.9	+4.6	-0.56	+36	+0.60	+0.42	+279	+451
+10.6	+2.3	+2.2	+2.1	+3.8	-0.34	+27	+0.72	+0.56	+255	+420
+9.5	+1.8	+1.6	+1.8	+3.4	-0.22	+22	+0.78	+0.62	+242	+403
+8.7	+1.4	+1.2	+1.5	+3.2	-0.14	+20	+0.82	+0.66	+234	+391
+8.2	+1.1	+0.9	+1.3	+2.9	-0.08	+17	+0.84	+0.70	+227	+381
+7.7	+0.9	+0.6	+1.1	+2.8	-0.03	+15	+0.86	+0.72	+221	+373
+7.3	+0.7	+0.4	+1.0	+2.6	+0.02	+14	+0.90	+0.74	+216	+366
+7.0	+0.5	+0.2	+0.9	+2.4	+0.06	+12	+0.92	+0.78	+211	+359
+6.6	+0.3	+0.0	+0.8	+2.3	+0.10	+10	+0.94	+0.80	+206	+352
+6.3	+0.1	-0.2	+0.6	+2.2	+0.14	+9	+0.96	+0.82	+201	+346
+6.0	+0.0	-0.4	+0.5	+2.0	+0.18	+8	+0.98	+0.84	+196	+340
+5.7	-0.2	-0.6	+0.4	+1.9	+0.22	+6	+1.00	+0.86	+192	+333
+5.5	-0.4	-0.8	+0.3	+1.8	+0.26	+4	+1.02	+0.88	+187	+326
+5.2	-0.5	-1.0	+0.2	+1.7	+0.30	+3	+1.04	+0.92	+182	+319
+4.9	-0.7	-1.2	+0.0	+1.6	+0.35	+1	+1.06	+0.94	+176	+311
+4.5	-0.9	-1.4	-0.1	+1.4	+0.39	-1	+1.08	+0.98	+170	+302
+4.1	-1.1	-1.6	-0.3	+1.3	+0.45	-3	+1.12	+1.00	+163	+292
+3.7	-1.4	-2.0	-0.5	+1.1	+0.52	-5	+1.14	+1.04	+154	+280
+3.1	-1.7	-2.3	-0.8	+0.9	+0.60	-8	+1.20	+1.10	+143	+263
+2.2	-2.2	-3.0	-1.2	+0.5	+0.73	-12	+1.26	+1.16	+122	+235
+0.2	-3.3	-4.3	-2.0	-0.1	+0.98	-20	+1.40	+1.32	+80	+170
Smaller EMA	Less Fat	Less Fat	Lower Yield	Less IMF	Lower Feed Efficiency	Less Docile	Less Sound	Less Sound	Lower Profitability	Lower Profitability

*The percentile bands represent the distribution of EBVs across the 2020 drop of Angus and Angus influenced animals analysed in the Mid-July 2022 TransTasman Cattle Evaluation.

BULL PERFORMANCE SUMMARY

LOT	ID	Sire	Suit Heifers?	BWT (kg)	400WT (kg)
1	S67	Q25	✓	35	600
2	S54	Q25		41	625
3	S62	Command	✓	38	600
4	S4	Command		40	620
5	S147	Q37		40	630
6	S109	Nardoo		43	630
7	S75	Nardoo	✓	39	620
8	S32	Milestone	✓	37	590
9	S82	Nardoo		41	670
10	S100	Nardoo		40	660
11	S103	Milestone		43	635
12	S25	Nardoo		42	645
13	S42	Nardoo	✓	39	600
14	S83	Nardoo		43	590
15	S113	P86		42	615
16	S123	Milestone		48	600
17	S92	Nardoo		45	600
18	S129	Q86		42	580
19	S10	Command	✓	39	605
20	S72	Command	✓	39	600
21	S30	Command	✓	39	590
22	S7	Command	✓	37	595
23	S20	Nardoo	✓	38	590
24	S84	Q25	✓	36	580
25	S47	Milestone	✓	38	590
26	S34	Milestone	✓	33	565
27	S124	P86		42	570
28	S58	Nardoo		40	570
29	S85	Q25		47	585
30	S28	Nardoo	✓	32	570
31	S161	Milestone	✓	38	550
32	S35	Milestone	✓	38	560
33	S9	Command	✓	38	565
34	S2	Command	✓	39	560
35	S26	Q25	✓	35	560
36	S111	Q25		40	550
37	S189	Milestone	✓	38	530
38	S164	Q5	✓	31	530
39	S86	Command	✓	35	580
40	S102	P86		46	550
41	S137	P86		41	540
42	S168	Milestone		47	530
43	S52	Milestone	✓	36	540
44	S196	Milestone	✓	38	530
45	S96	Command	✓	36	530
46	S178	Q20		42	530
47	S13	Milestone	✓	35	520
48	S97	Q25	✓	38	510
49	S121	P86		40	520
50	S156	Q86	✓	36	500
51	S148	Q20	✓	35	475
52	S216	Q20	✓	36	475
53	S204	Q86	✓	38	500
54	S221	Milestone	✓	40	475
55	S214	Milestone		42	505

Average:

39

570

ADG (kg/day)	EMA (cm)	P8 Fat (mm)	Rib Fat (mm)	IMF (%)	LOT
1.24	92	7	6	6.8	1
1.28	106	7	5	7.0	2
1.23	97	7	6	6.3	3
1.22	95	9	7	7.2	4
1.34	95	9	6	6.7	5
1.31	96	12	9	6.8	6
1.28	104	9	6	6.4	7
1.20	90	6	5	5.8	8
1.39	110	9	6	6.5	9
1.37	100	12	7	7.2	10
1.31	102	9	6	6.9	11
1.31	100	8	6	6.7	12
1.23	87	9	6	6.3	13
1.21	91	6	4	5.7	14
1.28	94	9	6	6.8	15
1.24	87	9	6	6.4	16
1.25	90	7	7	6.5	17
1.21	97	5	5	5.1	18
1.21	108	5	4	5.1	19
1.23	101	6	4	5.9	20
1.20	100	6	4	6.4	21
1.18	94	8	6	6.4	22
1.20	91	10	7	6.1	23
1.20	89	7	5	7.1	24
1.20	81	7	5	5.1	25
1.16	88	8	6	5.7	26
1.20	88	7	5	6.1	27
1.16	79	8	6	6.6	28
1.20	94	6	4	6.2	29
1.18	90	7	5	5.8	30
1.17	95	7	5	7.0	31
1.14	84	7	6	6.8	32
1.11	100	5	4	5.1	33
1.08	82	7	5	6.0	34
1.15	94	9	6	6.8	35
1.13	92	9	6	6.1	36
1.15	81	8	6	6.2	37
1.14	80	5	4	5.2	38
1.20	97	9	6	6.7	39
1.12	87	8	5	5.9	40
1.12	89	7	6	6.0	41
1.12	89	4	3	5.6	42
1.09	91	7	5	5.9	43
1.15	88	7	6	5.8	44
1.10	98	7	5	6.2	45
1.15	75	8	6	6.4	46
1.05	86	8	5	6.2	47
1.05	93	8	7	6.0	48
1.13	84	6	5	6.8	49
1.06	90	6	5	6.7	50
1.05	86	8	6	6.2	51
1.09	82	7	5	6.8	52
1.10	93	7	5	6.6	53
1.10	85	5	4	6.7	54
1.12	81	5	4	6.0	55

COFFIN CREEK S67^{SV}

ID:	NIW21S67
D.O.B:	06/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+4.4	36
CE Dtrs	+2.6	54
GL	-5.4	37
BWT	+3.1	27
200	+40	90
400	+82	74
600	+107	70
MCW	+90	69
Milk	+19	35
DC	-4.1	59
SS	+3.3	10
DOC	+12	36
CWT	+56	84
EMA	+5.4	61
RIB	+0.2	42
P8	+0.2	34
RBY	+0.9	32
IMF	+2.4	36
NFI-F	+0.09	39

SIRE**COFFIN CREEK JOKER Q25^{PV}**

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK JOKER J202^{PV}
COFFIN CREEK ABIGAIL C22^{SV}

EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAM**COFFIN CREEK P81[#]**

THOMAS UP RIVER 1614^{PV}
MILLAH MURRAH LAKESIDE L69^{PV}
MILLAH MURRAH PRUE H113^{PV}

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK M153[#]
COFFIN CREEK D25[#]

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

\$

COFFIN CREEK S54^{SV}

ID:	NIW21S54
D.O.B:	07/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+5.4	27
CE Dtrs	+3.6	43
GL	-5.9	30
BWT	+4.1	49
200	+50	48
400	+89	52
600	+116	52
MCW	+110	33
Milk	+14	78
DC	-6.1	24
SS	+2.4	33
DOC	+11	40
CWT	+72	30
EMA	+10.4	6
RIB	-0.4	60
P8	-1.0	65
RBY	+1.1	25
IMF	+1.6	67
NFI-F	-0.07	21

SIRE**COFFIN CREEK JOKER Q25^{PV}**

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK JOKER J202^{PV}
COFFIN CREEK ABIGAIL C22^{SV}

EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAM**COFFIN CREEK N5[#]**

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

WATTLETOP J220^{SV}
COFFIN CREEK L88[#]
COFFIN CREEK J219[#]

\$

3

COFFIN CREEK S62^{SV}

S62 at 15 Months

Command sons were the highest averaging sire group last year and with bulls like this in the mix, it would be no surprise to see that trend continue in 2022. A heifer's calf, he is a powerful young bull with an enormous mid-section and butt profile. Suitable for use over heifers.

ID:	NIW21S62
D.O.B:	08/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+2.3	54
CE Dtrs	+4.1	38
GL	-5.2	40
BWT	+4.9	68
200	+56	19
400	+101	17
600	+129	24
MCW	+135	7
Milk	+9	97
DC	-3.7	66
SS	+1.6	67
DOC	+16	24
CWT	+69	39
EMA	+6.8	37
RIB	-3.2	99
P8	-4.0	99
RBY	+2.5	3
IMF	+1.7	63
NFI-F	+0.29	64

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

4

COFFIN CREEK COMMAND S4^{PV}

S4 at 16 Months

ID:	NIW21S4
D.O.B:	15/03/21
REGISTER:	HBR
MATING:	ET
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+6.1	22
CE Dtrs	+3.7	42
GL	-6.6	21
BWT	+3.4	33
200	+55	22
400	+104	12
600	+129	23
MCW	+113	28
Milk	+17	55
DC	-4.9	44
SS	+2.9	18
DOC	+2	68
CWT	+75	21
EMA	+6.8	37
RIB	+1.8	10
P8	+1.4	12
RBY	0.0	69
IMF	+2.1	47
NFI-F	+0.78	97

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

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM[#]
BALDRIDGE BLACKBIRD A030[#]
BALDRIDGE BLACKBIRD X89[#]

DAM COFFIN CREEK Q245[#]

GLENAVON J246^{SV}
COFFIN CREEK M210^{SV}
COFFIN CREEK D11[#]

COFFIN CREEK DEAL D53^{SV}
COFFIN CREEK G66[#]
COFFIN CREEK B1[#]

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM[#]
BALDRIDGE BLACKBIRD A030[#]
BALDRIDGE BLACKBIRD X89[#]

DAM MILLAH MURRAH ELA L11^{PV}

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH BRENDY F123^{PV}

BOOROOMOOKA THEO T030^{SV}
MILLAH MURRAH ELA J29^{SV}
MILLAH MURRAH ELA G88^{SV}

COFFIN CREEK S147^{PV}

S147 at 15 Months

Sheer power on offer in this young sire, with style and presence drawn from a cracking homebred sire line. No surprises to see Ela L11 in the background. A real favourite.

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+3.9	40
CE Dtrs	+0.4	73
GL	-5.4	37
BWT	+5.0	70
200	+50	47
400	+99	21
600	+139	11
MCW	+120	18
Milk	+25	6
DC	-3.9	62
SS	+2.7	23
DOC	+9	45
CWT	+76	18
EMA	+3.0	91
RIB	-2.2	95
P8	-1.6	79
RBY	-0.2	76
IMF	+2.2	43
NFI-F	-0.08	20

SIRECOFFIN CREEK KRUSE TIME Q37^{PV}

BT RIGHT TIME 24J#
MILLAH MURRAH KRUSE TIME K400^{PV}
MILLAH MURRAH ELA A204#

ASCOT HALLMARK H147^{PV}
MILLAH MURRAH ELA L11^{PV}
MILLAH MURRAH ELA J29^{SV}

DAMCOFFIN CREEK P122^{SV}

TC FRANKLIN 619#
WATTLETOP J15^{SV}
WATTLETOP BARUNAH G316#

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK K179^{SV}
COFFIN CREEK E24#

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

\$

COFFIN CREEK S109^{SV}

S109 at 15 Months

ID: NIW21S109

D.O.B: 14/04/21

REGISTER: APR

MATING: AI

GENE STATUS:

AMF CAF

DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-0.9	76
CE Dtrs	+1.4	65
GL	-1.7	90
BWT	+5.4	78
200	+51	43
400	+91	44
600	+119	44
MCW	+94	61
Milk	+17	57
DC	-4.3	55
SS	+2.4	33
DOC	+14	28
CWT	+58	79
EMA	+5.5	59
RIB	+1.7	11
P8	+1.9	7
RBY	-0.1	73
IMF	+0.9	89
NFI-F	+0.20	53

SIREMILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839#
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM

COFFIN CREEK J78#

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK A23#

COFFIN CREEK DEAL D53^{SV}
COFFIN CREEK G73[#]
COFFIN CREEK D25#

\$

COFFIN CREEK S75^{SV}

S75 at 15 Months

ID:	NIW21S75
D.O.B:	10/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE 
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+2.7	51
CE Dtrs	+2.2	58
GL	-4.5	52
BWT	+4.2	52
200	+50	49
400	+92	42
600	+129	24
MCW	+109	34
Milk	+20	29
DC	-4.0	61
SS	+2.3	37
DOC	+23	11
CWT	+68	44
EMA	+7.0	34
RIB	-0.2	54
P8	-0.7	58
RBY	+1.3	19
IMF	+0.7	92
NFI-F	+0.07	36

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

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK Q77[#]

THOMAS UP RIVER 1614^{PV}
MILLAH MURRAH LAKESIDE L69^{PV}
MILLAH MURRAH PRUE H113^{PV}

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK K51^{SV}
COFFIN CREEK B1[#]

COFFIN CREEK S32^{SV}

S32 at 15 Months

ID:	NIW21S32
D.O.B:	05/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE 
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+5.2	29
CE Dtrs	+6.4	16
GL	-7.6	11
BWT	+4.0	47
200	+44	76
400	+83	70
600	+105	75
MCW	+86	74
Milk	+19	37
DC	-6.2	23
SS	+3.0	16
DOC	+14	31
CWT	+54	88
EMA	+6.3	45
RIB	+1.5	13
P8	+0.1	36
RBY	+0.9	32
IMF	+1.4	74
NFI-F	+0.06	35

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

SIRE MILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAM COFFIN CREEK Q130[#]

CONNEALY REVENUE 7392[#]
BOORAGUL REVENUE M4^{PV}
BOORAGUL QUEEN K44^{SV}

COFFIN CREEK GEOFFREY G180^{SV}
COFFIN CREEK J122[#]

COFFIN CREEK NARDOO S82^{SV}

We step up in frame and power here with the first bull in a strong pen. S82 is an eye catching Nardoo son who recorded the highest EMA scan in a group of 81 bulls at 110cm. Typical of this sire group, he has moderate birth combined with explosive growth. His dam has progeny sales over \$25,000.

ID:	NIW21S82
D.O.B:	10/04/21
REGISTER:	HBR
MATING:	AI
GENE STATUS:	AMF CAF DDC NHF DWF MAF MHF OHF OSF RGF

TACE
Transfeman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+3.2	46
CE Dtrs	+0.4	73
GL	-5.3	39
BWT	+4.8	66
200	+56	18
400	+104	12
600	+140	10
MCW	+109	34
Milk	+29	1
DC	-2.1	87
SS	+1.0	87
DOC	+20	14
CWT	+73	27
EMA	+7.2	31
RIB	-0.2	54
P8	0.0	39
RBY	+0.6	44
IMF	+0.7	92
NFI-F	-0.12	17

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

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK ABIGAIL L38[#]

TC FRANKLIN 619[#]
WATTLETOP J15^{SV}
WATTLETOP BARUNAH G316[#]

MILLAH MURRAH EQUILIBRIUM G228^P
COFFIN CREEK ABIGAIL J209[#]
COFFIN CREEK NIW X45[#]

\$

COFFIN CREEK S100^{SV}

ID:	NIW21S100
D.O.B:	12/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
Transfeman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	-1.0	77
CE Dtrs	+2.5	55
GL	-3.1	75
BWT	+4.9	68
200	+57	15
400	+100	20
600	+134	16
MCW	+116	24
Milk	+19	32
DC	-4.5	52
SS	+2.5	29
DOC	+15	26
CWT	+69	39
EMA	+6.4	43
RIB	+0.9	24
P8	+0.9	19
RBY	+1.0	29
IMF	+0.7	92
NFI-F	-0.03	25

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK N165[#]

MILLAH MURRAH EMPEROR H125^{SV}
BOORAGUL EMPEROR K131^{SV}
BOORAGUL GLAZE G43[#]

GLENAVON H110^{SV}
COFFIN CREEK L118[#]
COFFIN CREEK F170[#]

\$

COFFIN CREEK S103 SV



S103 at 15 Months

S103 displays awesome thickness with a soft finish. The exceptional depth of flank that Milestone passes on to his progeny is on display here. S103 posted a very good raw data set with 102cm EMA and 6.9% for IMF.

ID:	NIW21S103
D.O.B:	13/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDC NHF

TACE
Transasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+0.3	69
CE Dtrs	-2.9	91
GL	-2.4	84
BWT	+6.4	91
200	+54	29
400	+98	23
600	+123	35
MCW	+101	49
Milk	+19	36
DC	-4.8	46
SS	+2.9	18
DOC	+11	38
CWT	+62	67
EMA	+6.5	42
RIB	0.0	48
P8	+1.3	13
RBY	+0.4	53
IMF	+1.5	71
NFI-F	-0.22	10

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

SIRE**MILLAH MURRAH MILESTONE M308^{PV}**

SCHURRTOP REALITY X723#

MATAURI REALITY 839#

MATAURI 06663#

MILLAH MURRAH DOC F159^{PV}MILLAH MURRAH RADO H331^{SV}MILLAH MURRAH RADO F211^{PV}**DAM****COFFIN CREEK M2#**

TC FRANKLIN 619#

WATTLETOP J15^{SV}

WATTLETOP BARUNAH G316#

MILLAH MURRAH TEX D211^{PV}COFFIN CREEK K80^{SV}

COFFIN CREEK B6#

\$

COFFIN CREEK S25 SV



S25 at 15 Months

ID:	NIW21S25
D.O.B:	04/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDC NHF

TACE
Transasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+6.3	20
CE Dtrs	+6.1	18
GL	-9.1	4
BWT	+3.1	27
200	+48	59
400	+85	63
600	+115	53
MCW	+92	64
Milk	+18	42
DC	-5.3	37
SS	+2.9	18
DOC	+22	11
CWT	+59	75
EMA	+8.2	20
RIB	+2.5	4
P8	+2.4	4
RBY	+1.0	29
IMF	+0.4	96
NFI-F	+0.54	87

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

SIRE**MILWILLAH NARDOO N155^{SV}**

MATAURI REALITY 839#

MILWILLAH LANNISTER L20^{PV}MILWILLAH DREAM G71^{PV}SYDGEN BLACK PEARL 2006^{PV}MILWILLAH LOWAN L208^{SV}MILWILLAH LOWAN H193^{SV}**DAM****COFFIN CREEK J63#**DUNOON REAGAN R093+96^{SV}GILMANDYKE EDMUND E0072^{PV}NARRANGULLEN EUTESCA A262^{SV}ST PAULS YALE Y02^{PV}

COFFIN CREEK D19#

COFFIN CREEK U34#

\$

13

COFFIN CREEK NARDOO S42 SV



S42 at 15 Months

S42 exhibits extra depth and body capacity which translates into excellent weight across the scales. He comes from a 10 year old cow Abigail H45 who had a cracking M308 son sell last year and has over \$20,000 in progeny sales. Suitable for use over heifers.

ID:	NIW21S42
D.O.B:	07/04/21
REGISTER:	HBR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE 
Transfeman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+1.8	58
CE Dtrs	+0.4	73
GL	-5.7	32
BWT	+4.6	61
200	+49	54
400	+92	42
600	+129	23
MCW	+112	29
Milk	+21	19
DC	-6.0	26
SS	+4.5	2
DOC	+16	23
CWT	+66	50
EMA	+0.9	99
RIB	0.0	48
P8	+1.5	11
RBY	-0.1	73
IMF	+1.3	78
NFI-F	+0.16	48

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

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK H45[#]

MOHNEN DYNAMITE 1356[#]
THE MEADOWS DYNAMITE E29^{SV}
THE MEADOWS HONEY B046[#]

PATAWALLA B35^{SV}
COFFIN CREEK ABIGAIL E56[#]
COFFIN CREEK A23[#]

\$

14

COFFIN CREEK S83 SV



S83 at 15 Months

ID:	NIW21S83
D.O.B:	10/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE 
Transfeman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+1.6	60
CE Dtrs	+1.4	65
GL	-4.4	54
BWT	+5.0	70
200	+57	15
400	+102	16
600	+138	11
MCW	+124	15
Milk	+20	26
DC	-2.6	82
SS	+2.8	20
DOC	+15	27
CWT	+72	31
EMA	+4.8	71
RIB	+0.6	31
P8	-0.3	47
RBY	+0.6	44
IMF	+0.9	89
NFI-F	-0.48	2

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK N146[#]

WATTLETOP J15^{SV}
COFFIN CREEK LADDER L30^{SV}
COFFIN CREEK ABIGAIL J72[#]

GLENAVON H110^{SV}
COFFIN CREEK L114[#]
COFFIN CREEK E218[#]

\$

15

COFFIN CREEK COMPLEMENT S113^{PV}

S113 has extra body length and strong bone reminiscent of his maternal grand sire J246. He recorded a top end IMF scan of 6.8%. His dam Abigail M160 is a stunning young cow who has been flushed in recent years with impressive ET calves on the ground this autumn.

ID:	NIW21S113
D.O.B:	15/04/21
REGISTER:	HBR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE
Transfimer Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	-0.4	73
CE Dtrs	+0.5	73
GL	-4.0	61
BWT	+5.0	70
200	+44	78
400	+90	48
600	+129	24
MCW	+129	10
Milk	+16	58
DC	-5.4	35
SS	+0.9	89
DOC	-8	90
CWT	+68	43
EMA	+2.5	94
RIB	-1.3	83
P8	-0.4	50
RBY	-0.5	84
IMF	+1.8	59
NFI-F	-0.03	25

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

SIRECOFFIN CREEK PARALLEL P86^{SV}

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

COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK ABIGAIL J21^{SV}
COFFIN CREEK ABIGAIL G45[#]

DAMCOFFIN CREEK ABIGAIL M160^{SV}

GLENAVON F237^{SV}
GLENAVON J246^{SV}
GLENAVON F157[#]

PATAWALLA B35^{SV}
COFFIN CREEK ABIGAIL F53[#]
COFFIN CREEK A23[#]

16

COFFIN CREEK S123^{SV}

ID:	NIW21S123
D.O.B:	16/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
Transfimer Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	-6.4	95
CE Dtrs	+2.1	59
GL	-0.9	95
BWT	+7.8	98
200	+45	71
400	+82	72
600	+113	59
MCW	+125	14
Milk	+14	79
DC	-5.1	41
SS	+1.3	78
DOC	+10	41
CWT	+55	85
EMA	+2.4	94
RIB	+0.6	31
P8	+1.9	7
RBY	-1.1	94
IMF	+2.5	32
NFI-F	+0.11	41

SIREMILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAMCOFFIN CREEK M196[#]

GLENAVON F237^{SV}
GLENAVON J246^{SV}
GLENAVON F157[#]

COMFORT HILL EXT X293^{SV}
COFFIN CREEK D69[#]
COFFIN CREEK NIW Y42[#]

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\$

COFFIN CREEK S92^{SV}

ID:	NIW21S92
D.O.B:	11/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+1.0	64
CE Dtrs	+4.2	37
GL	-3.4	70
BWT	+5.1	72
200	+49	53
400	+86	60
600	+116	50
MCW	+100	51
Milk	+15	67
DC	-6.2	23
SS	+2.3	37
DOC	+18	19
CWT	+55	85
EMA	+3.2	89
RIB	+2.6	4
P8	+2.4	4
RBY	+0.4	53
IMF	+0.2	98
NFI-F	+0.16	48

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

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839#
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK M170[#]

B/R FUTURE DIRECTION 4268^{SV}
GLENAVON H110^{SV}
GLENAVON A211#

COMFORT HILL EXT X293^{SV}
COFFIN CREEK F131#

\$

COFFIN CREEK HALLMARK S129^{SV}

ID:	NIW21S129
D.O.B:	18/04/21
REGISTER:	HBR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-3.1	86
CE Dtrs	+0.4	73
GL	-4.4	54
BWT	+6.3	90
200	+56	20
400	+96	30
600	+130	23
MCW	+126	12
Milk	+16	61
DC	-2.7	81
SS	+3.5	7
DOC	+11	39
CWT	+70	37
EMA	+5.0	67
RIB	-0.8	72
P8	-2.0	85
RBY	+1.1	25
IMF	+1.9	55
NFI-F	-0.14	15

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

SIRE COFFIN CREEK HALLMARK Q86^{SV}

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLA MURRAH BRENDI F123^{PV}

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK Y ABIGAIL L157#
COFFIN CREEK ABIGAIL F53#

DAM COFFIN CREEK ABIGAIL Q14[#]

CONNEALY REVENUE 7392#
BOORAGUL REVENUE M4^{PV}
BOORAGUL QUEEN K44^{SV}

WATTLETOP J15^{SV}
COFFIN CREEK ABIGAIL M77#
COFFIN CREEK ABIGAIL K35^{SV}

\$

19

COFFIN CREEK COMMAND S10^{PV}

S10 at 16 Months

ID:	NIW21S10
D.O.B:	19/03/21
REGISTER:	HBR
MATING:	ET
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE

TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+6.2	21
CE Dtrs	+4.2	37
GL	-5.2	40
BWT	+3.6	37
200	+53	30
400	+100	19
600	+134	16
MCW	+101	48
Milk	+21	19
DC	-3.9	62
SS	+1.3	78
DOC	+2	68
CWT	+72	30
EMA	+8.1	21
RIB	-1.5	87
P8	-2.3	89
RBY	+1.7	10
IMF	+1.9	55
NFI-F	+0.55	88

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

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM#
BALDRIDGE BLACKBIRD A030#
BALDRIDGE BLACKBIRD X89#

DAM MILLAH MURRAH ELA L11^{PV}

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH BRENDI F123^{PV}

BOOROOMOOKA THEO T030^{SV}
MILLAH MURRAH ELA J29^{SV}
MILLAH MURRAH ELA G88^{SV}

\$

20

COFFIN CREEK S72^{SV}

S72 at 15 Months

ID:	NIW21S72
D.O.B:	09/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDC NHF

TACE

TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+3.5	44
CE Dtrs	+0.5	73
GL	-4.4	54
BWT	+5.1	72
200	+60	9
400	+106	10
600	+136	14
MCW	+118	22
Milk	+15	73
DC	+0.3	99
SS	-0.3	99
DOC	+12	37
CWT	+74	24
EMA	+8.7	15
RIB	-1.3	83
P8	-2.5	92
RBY	+2.4	3
IMF	+0.4	96
NFI-F	-0.23	10

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM#
BALDRIDGE BLACKBIRD A030#
BALDRIDGE BLACKBIRD X89#

DAM COFFIN CREEK Q64[#]

TE MANIA BERKLEY B1^{PV}
TE MANIA EMPEROR E343^{PV}
TE MANIA LOWAN Z74^{PV}

COFFIN CREEK DELIVER D71^{SV}
COFFIN CREEK N167#
COFFIN CREEK K146#

\$

21

COFFIN CREEK S30^{SV}

ID:	NIW21S30
D.O.B:	03/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+3.2	46
CE Dtrs	+6.2	17
GL	-8.8	5
BWT	+5.1	72
200	+54	27
400	+96	29
600	+124	33
MCW	+85	76
Milk	+16	64
DC	-2.2	86
SS	+0.3	97
DOC	+8	47
CWT	+68	44
EMA	+8.3	19
RIB	-2.6	97
P8	-2.6	92
RBY	+2.3	4
IMF	+1.8	59
NFI-F	-0.03	25

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

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM#
BALDRIDGE BLACKBIRD A030#
BALDRIDGE BLACKBIRD X89#

DAM COFFIN CREEK L138#

B/R FUTURE DIRECTION 4268^{SV}
GLENAVON H110^{SV}
GLENAVON A211#

COFFIN CREEK DEAL D53^{SV}
COFFIN CREEK H29#
COFFIN CREEK C39#

\$

22

COFFIN CREEK COMMAND S7^{PV}

ID:	NIW21S7
D.O.B:	17/03/21
REGISTER:	HBR
MATING:	ET
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+3.1	47
CE Dtrs	+0.9	70
GL	-4.8	47
BWT	+4.8	66
200	+52	34
400	+89	50
600	+109	67
MCW	+70	92
Milk	+22	18
DC	-4.8	46
SS	+2.1	45
DOC	+9	45
CWT	+59	75
EMA	+11.3	3
RIB	+0.4	37
P8	+0.6	25
RBY	+1.9	8
IMF	+0.8	91
NFI-F	+0.18	51

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM#
BALDRIDGE BLACKBIRD A030#
BALDRIDGE BLACKBIRD X89#

DAM MILLAH MURRAH FLOWER L116^{PV}

B/R NEW DESIGN 036#
BOOROOMOOKA THEO T030^{SV}
BOOROOMOOKA QUAIN Q34+95#

DUNOON EVIDENT E614^{PV}
MILLAH MURRAH FLOWER H56^{SV}
MILLAH MURRAH FLOWER E60^{PV}

\$

23

COFFIN CREEK S20^{SV}

S20 is a stylish bull with a free gait, terrific outlook and a lovely soft, skin type. Heifer's calf. Suitable for use over heifers.

ID:	NIW21S20
D.O.B:	03/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-0.6	74
CE Dtrs	+4.0	39
GL	-7.9	9
BWT	+4.7	64
200	+55	24
400	+91	45
600	+127	27
MCW	+106	39
Milk	+18	40
DC	-4.4	53
SS	+2.7	23
DOC	+18	19
CWT	+66	50
EMA	+5.6	57
RIB	+0.2	42
P8	+0.3	32
RBY	+0.9	32
IMF	+0.6	94
NFI-F	+0.02	30

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

\$

24

COFFIN CREEK S84^{SV}

ID:	NIW21S84
D.O.B:	10/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+5.4	27
CE Dtrs	+2.3	57
GL	-5.2	40
BWT	+3.7	40
200	+45	72
400	+89	51
600	+118	45
MCW	+111	32
Milk	+14	79
DC	-3.3	72
SS	+3.5	7
DOC	+11	37
CWT	+61	69
EMA	+1.7	97
RIB	+1.1	20
P8	-0.1	42
RBY	-0.3	79
IMF	+1.3	78
NFI-F	-0.08	20

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

\$

DAM COFFIN CREEK P47[#]

COFFIN CREEK K50^{SV}
COFFIN CREEK M225[#]
COFFIN CREEK J158[#]

SIRE COFFIN CREEK JOKER Q25^{PV}

EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAM COFFIN CREEK Q111[#]

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}
SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK Q111[#]

MILLAH MURRAH EMPEROR H125^{SV}
BOORAGUL EMPEROR K131^{SV}
BOORAGUL GLAZE G43[#]
THE MEADOWS DYNAMITE E29^{SV}
COFFIN CREEK H88[#]
COFFIN CREEK F71[#]

25

COFFIN CREEK S47^{SV}

S47 at 15 Months

S47 is a well-made Milestone son from a beautiful, feminine Hallmark cow. We expect him to develop into a powerful sire by two years of age. Heifer's calf. Suitable for use over heifers.

ID:	NIW21S47
D.O.B:	07/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+1.1	63
CE Dtrs	+7.1	11
GL	-7.8	10
BWT	+5.1	72
200	+45	73
400	+84	67
600	+107	71
MCW	+74	89
Milk	+19	36
DC	-5.6	32
SS	+0.8	91
DOC	+6	57
CWT	+59	76
EMA	-0.4	99
RIB	+0.5	34
P8	+1.0	18
RBY	-0.6	87
IMF	+1.3	78
NFI-F	-0.24	9

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

SIREMILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAMCOFFIN CREEK Q45[#]

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH BRENDI F123^{PV}
COFFIN CREEK DEAL D53^{SV}
COFFIN CREEK H29[#]
COFFIN CREEK C39[#]

26

COFFIN CREEK S34^{SV}

S34 at 15 Months

ID:	NIW21S34
D.O.B:	06/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+5.8	24
CE Dtrs	+8.9	3
GL	-4.8	47
BWT	+3.3	31
200	+42	86
400	+79	79
600	+98	86
MCW	+84	78
Milk	+20	29
DC	-7.4	10
SS	+2.1	45
DOC	-16	98
CWT	+51	92
EMA	+6.7	39
RIB	+2.6	4
P8	+3.0	2
RBY	-0.5	84
IMF	+2.0	51
NFI-F	-0.01	27

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

SIREMILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAMCOFFIN CREEK P43[#]

BASIN FRANCHISE P142[#]
EF COMPLEMENT 8088^{PV}
EF EVERELDA ENTENSE 6117[#]
GLENAVON H110^{SV}
COFFIN CREEK M54[#]
COFFIN CREEK E124[#]

\$

27

COFFIN CREEK S124 SV



S124 at 15 Months

S124 is as long as a train, with great weight for age and a terrific top line. He has a beautifully made front end with the stretch and style that is typical of the P86 sire line.

ID:	NIW21S124
D.O.B:	16/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+2.9	49
CE Dtrs	+0.8	70
GL	-0.4	97
BWT	+3.7	40
200	+37	95
400	+70	94
600	+89	94
MCW	+57	98
Milk	+19	34
DC	-4.1	59
SS	+0.4	96
DOC	+12	37
CWT	+47	96
EMA	+4.1	80
RIB	-1.2	81
P8	-0.5	52
RBY	+0.8	36
IMF	+1.0	86
NFI-F	-0.06	22

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

SIRECOFFIN CREEK PARALLEL P86^{SV}

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

COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK ABIGAIL J21^{SV}
COFFIN CREEK ABIGAIL G45[#]

DAMCOFFIN CREEK L51[#]

TC FRANKLIN 619[#]
WATTLETOP J15^{SV}
WATTLETOP BARUNAH G316[#]

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK J20[#]
COFFIN CREEK NIW Z03[#]

\$

28

COFFIN CREEK NARDOO S58 SV



S58 at 15 Months

ID:	NIW21S58
D.O.B:	08/04/21
REGISTER:	HBR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+3.2	46
CE Dtrs	+5.8	21
GL	-6.0	28
BWT	+3.9	44
200	+50	49
400	+87	58
600	+111	62
MCW	+91	68
Milk	+21	22
DC	-5.8	29
SS	+1.7	63
DOC	+13	33
CWT	+59	76
EMA	+1.5	98
RIB	+2.5	4
P8	+3.8	1
RBY	-1.5	97
IMF	+1.4	74
NFI-F	-0.05	23

SIREMILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAMCOFFIN CREEK ABIGAIL L148[#]

B/R FUTURE DIRECTION 4268^{SV}
GLENAVON H110^{SV}
GLENAVON A211[#]

NARRANGULLEN TOTALIZER T38[#]
COFFIN CREEK NIW X45[#]
COFFIN CREEK S72[#]

\$

29

COFFIN CREEK S85^{SV}

S85 at 15 Months

S85 has phenomenal power and style with some classic Coffin Creek bloodlines in the mix. He is slick coated, long bodied and heavy.

ID:	NIW21S85
D.O.B:	10/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAFU DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-4.0	89
CE Dtrs	-1.9	87
GL	-3.7	66
BWT	+8.3	99
200	+55	25
400	+94	35
600	+132	18
MCW	+145	4
Milk	+8	99
DC	-2.2	86
SS	+2.8	20
DOC	+10	41
CWT	+73	28
EMA	+7.6	26
RIB	-1.7	90
P8	-1.9	84
RBY	+2.5	3
IMF	+0.3	97
NFI-F	-0.38	4

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

SIRE COFFIN CREEK JOKER Q25^{PV}

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK JOKER J202^{PV}
COFFIN CREEK ABIGAIL C22^{SV}

EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAM COFFIN CREEK P135[#]

COMFORT HILL EXT X293^{SV}
COFFIN CREEK DELIVER D71^{SV}
COFFIN CREEK NIW X45[#]

WATTLETOP J15^{SV}
COFFIN CREEK L56[#]
COFFIN CREEK J122[#]

\$

30

COFFIN CREEK S28^{SV}

S28 at 15 Months

ID:	NIW21S28
D.O.B:	04/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+10.2	2
CE Dtrs	+6.4	16
GL	-7.4	13
BWT	+0.6	3
200	+39	92
400	+77	86
600	+99	84
MCW	+69	93
Milk	+20	26
DC	-3.0	77
SS	+1.3	78
DOC	+17	21
CWT	+51	93
EMA	+5.7	55
RIB	+0.4	37
P8	0.0	39
RBY	0.0	69
IMF	+1.6	67
NFI-F	-0.06	22

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

SIRE MILWILLAH NARDOO N155^{SV}

MATAURI REALITY 839[#]
MILWILLAH LANNISTER L20^{PV}
MILWILLAH DREAM G71^{PV}

SYDGEN BLACK PEARL 2006^{PV}
MILWILLAH LOWAN L208^{SV}
MILWILLAH LOWAN H193^{SV}

DAM COFFIN CREEK H39[#]

MOHNEN DYNAMITE 1356[#]
THE MEADOWS DYNAMITE E29^{SV}
THE MEADOWS HONEY B046[#]

PATAWALLA B35^{SV}
COFFIN CREEK F29[#]
COFFIN CREEK NIW Z17[#]

\$

47

31

COFFIN CREEK S161^{SV}

S161 at 15 Months

ID:	NIW21S161
D.O.B:	26/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+9.4	4
CE Dtrs	+5.5	24
GL	-7.1	16
BWT	+1.7	8
200	+38	94
400	+72	92
600	+97	87
MCW	+84	79
Milk	+18	42
DC	-4.4	53
SS	+0.9	89
DOC	+6	56
CWT	+55	85
EMA	+6.9	36
RIB	+2.7	4
P8	+1.6	10
RBY	-1.6	98
IMF	+2.8	23
NFI-F	+0.17	49

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

SIREMILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAMCOFFIN CREEK M30[#]

WATTLETOP NEW DAY 454 G277^{PV}
WATTLETOP J220^{SV}
WATTLETOP KERRY G66[#]
MILLAH MURRAH EQUILIBRIUM G2.
COFFIN CREEK K203[#]
COFFIN CREEK E33[#]

\$

32

COFFIN CREEK MILESTONE S35^{PV}

S35 at 15 Months

ID: NIW21S35

D.O.B: 06/04/21

REGISTER: HBR

MATING: AI

GENE STATUS:
AMF CAF DDF NHF DWF
MAF MHF OHF OSF RGF

TACE

TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+6.5	19
CE Dtrs	+3.9	40
GL	-6.9	18
BWT	+3.8	42
200	+45	75
400	+79	80
600	+102	79
MCW	+84	78
Milk	+21	19
DC	-6.4	20
SS	+3.2	12
DOC	+13	31
CWT	+58	79
EMA	+3.0	91
RIB	+2.8	3
P8	+2.4	4
RBY	-1.1	94
IMF	+2.6	29
NFI-F	+0.46	81

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

SIREMILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAMCOFFIN CREEK ELA Q3^{PV}

CONNEALY REVENUE 7392[#]
BOORAGUL REVENUE M4^{PV}
BOORAGUL QUEEN K44^{SV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH ELA L11^{PV}
MILLAH MURRAH ELA J29^{SV}

\$

33

COFFIN CREEK COMMAND S9^{PV}

ID:	NIW21S9
D.O.B:	18/03/21
REGISTER:	HBR
MATING:	ET
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE Transfasmus Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+5.4	27
CE Dtrs	+4.3	36
GL	-5.9	30
BWT	+4.6	61
200	+60	9
400	+98	24
600	+128	26
MCW	+102	47
Milk	+22	17
DC	-3.0	77
SS	+1.0	87
DOC	+20	16
CWT	+73	26
EMA	+10.6	5
RIB	-1.0	77
P8	-2.4	91
RBY	+2.4	3
IMF	+1.3	78
NFI-F	+0.20	53

 Traits observed: BWT,
200WT(x2), 400WT, SC,
Scan (EMA, Rib, Rump,
IMF), DOC, Genomics
SIRE BALDRIDGE COMMAND C036^{PV}
 EF COMPLEMENT 8088^{PV}
 EF COMMANDO 1366^{PV}
 RIVERBEND YOUNG LUCY W1470[#]
 HOOVER DAM[#]
 BALDRIDGE BLACKBIRD A030[#]
 BALDRIDGE BLACKBIRD X89[#]
DAM MILLAH MURRAH FLOWER L116^{PV}
 B/R NEW DESIGN 036[#]
 BOOROOMOOKA THEO T030^{SV}
 BOOROOMOOKA QUAINT Q34+95[#]
 DUNOON EVIDENT E614^{PV}
 MILLAH MURRAH FLOWER H56^{SV}
 MILLAH MURRAH FLOWER E60^{PV}

\$

34

COFFIN CREEK COMMAND S2^{PV}

ID:	NIW21S2
D.O.B:	12/03/21
REGISTER:	HBR
MATING:	ET
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE Transfasmus Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+2.0	56
CE Dtrs	+4.7	32
GL	-7.5	12
BWT	+5.2	74
200	+53	32
400	+88	55
600	+112	61
MCW	+71	91
Milk	+17	49
DC	-4.6	50
SS	+1.4	75
DOC	+20	16
CWT	+56	83
EMA	+9.5	10
RIB	-0.2	54
P8	-0.4	50
RBY	+1.7	10
IMF	+1.6	67
NFI-F	+0.09	39

SIRE BALDRIDGE COMMAND C036^{PV}
 EF COMPLEMENT 8088^{PV}
 EF COMMANDO 1366^{PV}
 RIVERBEND YOUNG LUCY W1470[#]
 HOOVER DAM[#]
 BALDRIDGE BLACKBIRD A030[#]
 BALDRIDGE BLACKBIRD X89[#]
DAM MILLAH MURRAH FLOWER L116^{PV}
 B/R NEW DESIGN 036[#]
 BOOROOMOOKA THEO T030^{SV}
 BOOROOMOOKA QUAINT Q34+95[#]
 DUNOON EVIDENT E614^{PV}
 MILLAH MURRAH FLOWER H56^{SV}
 MILLAH MURRAH FLOWER E60^{PV}

\$

35

COFFIN CREEK S26 SV



S26 at 15 Months

The Q25 sons are so consistent for their length and skin type. S26 is no different. Like his brothers, he recorded a leading IMF scan of 6.8%. Suitable for use over heifers.

MID JULY 2022

Trait	EBV	Rank
CE Dir	+6.0	23
CE Dtrs	+5.0	29
GL	-8.2	8
BWT	+3.2	29
200	+47	61
400	+93	39
600	+118	47
MCW	+120	19
Milk	+9	97
DC	-4.5	52
SS	+1.2	81
DOC	+6	54
CWT	+68	44
EMA	+6.7	39
RIB	+1.9	9
P8	+2.8	3
RBY	-0.3	79
IMF	+1.0	86
NFI-F	-0.12	17

SIRECOFFIN CREEK JOKER Q25^{PV}

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK JOKER J202^{PV}
COFFIN CREEK ABIGAIL C22^{SV}

EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAMCOFFIN CREEK N11[#]

TE MANIA BERKLEY B1^{PV}
TE MANIA EMPEROR E343^{PV}
TE MANIA LOWAN Z74^{PV}

GLENAVON H110^{SV}
COFFIN CREEK L98[#]
COFFIN CREEK B50[#]

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

\$

36

COFFIN CREEK S111 SV



S111 at 15 Months

MID JULY 2022

Trait	EBV	Rank
CE Dir	-2.5	84
CE Dtrs	+5.0	29
GL	-1.0	94
BWT	+7.5	98
200	+44	75
400	+81	75
600	+107	71
MCW	+113	29
Milk	+11	92
DC	-5.1	41
SS	+2.9	18
DOC	+1	71
CWT	+53	90
EMA	+6.4	43
RIB	+2.8	3
P8	+3.5	2
RBY	0.0	69
IMF	+0.6	94
NFI-F	-0.29	7

SIRECOFFIN CREEK JOKER Q25^{PV}

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK JOKER J202^{PV}
COFFIN CREEK ABIGAIL C22^{SV}

EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAMCOFFIN CREEK P75[#]

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

WATTLETOP J15^{SV}
COFFIN CREEK M191[#]
COFFIN CREEK C29[#]

\$

37

COFFIN CREEK MILESTONE S189^{SV}

S189 is a stylish M308 son out of a Wattletop cow we purchased in 2017. He displays the classic Milestone front end and outlook. Suitable for use over heifers.

ID:	NIW21S189
D.O.B:	03/05/21
REGISTER:	HBR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF DWF MAF MHF OHF OSF RGF

TACE
Transfasmus Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+1.8	58
CE Dtrs	-1.0	82
GL	-3.0	76
BWT	+4.2	52
200	+39	91
400	+72	92
600	+97	87
MCW	+78	86
Milk	+17	52
DC	-5.6	32
SS	+2.7	23
DOC	-9	91
CWT	+53	90
EMA	-0.4	99
RIB	+2.8	3
P8	+3.8	1
RBY	-1.6	98
IMF	+2.1	47
NFI-F	+0.06	35

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

SIRE**MILLAH MURRAH MILESTONE M308^{PV}**

SCHURRTOP REALITY X723#
MATAURI REALITY 839#
MATAURI 06663#
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAM**WATTLETOP J163#**

TE MANIA AMBASSADOR A134^{SV}
TUWHARETOA REGENT D145^{PV}
LAWSONS HENRY VIII Y5^{SV}
TE MANIA INFINITY 04 379 AB#
WATTLETOP ANN F43#
WATTLETOP ANN Z397^{SV}

\$

38

COFFIN CREEK S164^{SV}

ID:	NIW21S164
D.O.B:	28/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
Transfasmus Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+8.7	7
CE Dtrs	+4.4	35
GL	-6.0	28
BWT	+2.2	13
200	+40	91
400	+82	74
600	+95	89
MCW	+80	83
Milk	+19	37
DC	-7.7	8
SS	+2.6	26
DOC	+10	42
CWT	+61	70
EMA	+3.7	85
RIB	+2.1	7
P8	+1.1	16
RBY	-0.9	92
IMF	+1.9	55
NFI-F	+0.24	58

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

SIRE**KINARRA KLOONEY Q5^{PV}**

BOOROOMOOKA THEO T030^{SV}
MILLAH MURRAH KLOONEY K42^{PV}
MILLAH MURRAH PRUE H4^{SV}
MATAURI REALITY 839#
MILLAH MURRAH FLOWER L152^{PV}
MILLAH MURRAH FLOWER J240^{SV}

DAM**COFFIN CREEK Q178#**

GLENAVON J246^{SV}
COFFIN CREEK M210^{SV}
COFFIN CREEK D11#
GLENAVON H110^{SV}
COFFIN CREEK L122#
COFFIN CREEK A15#

\$

39

COFFIN CREEK S86^{SV}

S86 at 15 Months

S86 is a powerful Command son with excellent weight for age, a balanced data sheet and terrific overall physical make up. Suitable for use over heifers.

ID:	NIW21S86
D.O.B:	10/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+6.5	19
CE Dtrs	+5.1	28
GL	-4.6	50
BWT	+3.0	25
200	+48	57
400	+91	45
600	+118	45
MCW	+97	56
Milk	+19	32
DC	-3.5	69
SS	+0.2	98
DOC	+2	69
CWT	+63	62
EMA	+7.0	34
RIB	-1.3	83
P8	-0.8	60
RBY	+1.1	25
IMF	+2.0	51
NFI-F	+0.16	48

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

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM#
BALDRIDGE BLACKBIRD A030#
BALDRIDGE BLACKBIRD X89#

DAM COFFIN CREEK L151#

B/R FUTURE DIRECTION 4268^{SV}
GLENAVON H110^{SV}
GLENAVON A211#

THE MEADOWS DYNAMITE E29^{SV}
COFFIN CREEK H59#
COFFIN CREEK NIW Z05#

\$

40

COFFIN CREEK S102^{SV}

S102 at 15 Months

ID:	NIW21S102
D.O.B:	13/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	-10.6	99
CE Dtrs	-3.6	93
GL	-5.2	40
BWT	+7.5	98
200	+54	26
400	+98	24
600	+131	20
MCW	+120	18
Milk	+15	73
DC	-4.7	48
SS	+2.5	29
DOC	+9	45
CWT	+67	48
EMA	+4.4	76
RIB	-0.3	57
P8	+1.3	13
RBY	-0.2	76
IMF	+1.6	67
NFI-F	0.00	28

SIRE COFFIN CREEK PARALLEL P86^{SV}

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

COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK ABIGAIL J21^{SV}
COFFIN CREEK ABIGAIL G45#

DAM COFFIN CREEK N81^{SV}

TC FRANKLIN 619#
WATTLETOP J15^{SV}
WATTLETOP BARUNAH G316#

COFFIN CREEK DEAL D53^{SV}
COFFIN CREEK ELA G25#
COFFIN CREEK VERONICA B27#

\$

41

COFFIN CREEK S137 SV



S137 at 15 Months

ID:	NIW21S137
D.O.B:	20/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE Trans Tasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-0.1	71
CE Dtrs	+1.9	61
GL	-2.6	81
BWT	+3.9	44
200	+45	75
400	+74	90
600	+97	87
MCW	+73	90
Milk	+17	48
DC	-3.6	68
SS	+1.2	81
DOC	+6	55
CWT	+52	91
EMA	+4.6	73
RIB	+1.6	12
P8	+2.1	6
RBY	-0.3	79
IMF	+1.2	81
NFI-F	+0.05	34

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

42

COFFIN CREEK S168 SV



S168 at 15 Months

ID:	NIW21S168
D.O.B:	29/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE Trans Tasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-3.2	86
CE Dtrs	+3.1	49
GL	-5.5	36
BWT	+7.2	96
200	+51	42
400	+92	41
600	+120	42
MCW	+109	34
Milk	+18	40
DC	-2.4	84
SS	+1.9	54
DOC	+10	41
CWT	+70	37
EMA	+5.6	57
RIB	-1.4	85
P8	-0.9	63
RBY	+1.0	29
IMF	+1.6	67
NFI-F	-0.30	7

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

SIRE COFFIN CREEK PARALLEL P86^{SV}

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

COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK ABIGAIL J21^{SV}
COFFIN CREEK ABIGAIL G45[#]

DAM COFFIN CREEK M36[#]

TC FRANKLIN 619[#]
WATTLETOP J15^{SV}
WATTLETOP BARUNAH G316[#]

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK K118[#]
COFFIN CREEK D122[#]

SIRE MILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAM COFFIN CREEK K52^{SV}

MILLAH MURRAH TEX Z7^{PV}
MILLAH MURRAH TEX D211^{PV}
MILLAH MURRAH ABIGAIL A75^{PV}

COMFORT HILL EXT X293^{SV}
COFFIN CREEK E34[#]
COFFIN CREEK R40+96[#]

\$

\$

43

COFFIN CREEK S52^{SV}

ID:	NIW21S52
D.O.B:	07/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+5.4	27
CE Dtrs	+2.7	53
GL	-5.6	34
BWT	+4.1	49
200	+41	86
400	+80	78
600	+99	84
MCW	+94	62
Milk	+13	86
DC	-1.8	90
SS	+1.3	78
DOC	+6	54
CWT	+50	94
EMA	+7.0	34
RIB	+0.9	24
P8	+0.8	21
RBY	+0.2	61
IMF	+1.8	59
NFI-F	+0.24	58

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

SIRE**MILLAH MURRAH MILESTONE M308^{PV}**SCHURRTOP REALITY X723[#]MATAURI REALITY 839[#]MATAURI 06663[#]MILLAH MURRAH DOC F159^{PV}MILLAH MURRAH RADO H331^{SV}MILLAH MURRAH RADO F211^{PV}**DAM****COFFIN CREEK Q71[#]**BT RIGHT TIME 24J[#]MILLAH MURRAH KRUSE TIME K400^{PV}MILLAH MURRAH ELA A204[#]COFFIN CREEK GEOFFREY G180^{SV}COFFIN CREEK J129[#]

\$

44

COFFIN CREEK S196^{SV}

ID:	NIW21S196
D.O.B:	04/05/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+6.2	21
CE Dtrs	+2.9	51
GL	-3.7	66
BWT	+3.1	27
200	+37	95
400	+75	89
600	+87	96
MCW	+52	99
Milk	+16	58
DC	-5.8	29
SS	+2.3	37
DOC	+6	55
CWT	+42	99
EMA	+5.4	61
RIB	+2.3	6
P8	+2.7	3
RBY	-1.1	94
IMF	+2.7	26
NFI-F	+0.35	71

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

SIRE**MILLAH MURRAH MILESTONE M308^{PV}**SCHURRTOP REALITY X723[#]MATAURI REALITY 839[#]MATAURI 06663[#]MILLAH MURRAH DOC F159^{PV}MILLAH MURRAH RADO H331^{SV}MILLAH MURRAH RADO F211^{PV}**DAM****COFFIN CREEK J85[#]**DUNOON REAGAN R093+96^{SV}GILMANDYKE EDMUND E0072^{PV}NARRANGULLEN EUTESCA A262^{SV}PATAWALLA B35^{SV}COFFIN CREEK F29[#]COFFIN CREEK NIW Z17[#]

\$

45

COFFIN CREEK S96^{SV}

ID:	NIW21S96
D.O.B:	12/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
Transfeman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+7.1	15
CE Dtrs	+4.8	31
GL	-4.7	49
BWT	+3.8	42
200	+48	59
400	+89	52
600	+122	37
MCW	+107	37
Milk	+18	47
DC	-2.8	80
SS	+0.9	89
DOC	-1	77
CWT	+64	58
EMA	+7.6	26
RIB	-0.3	57
P8	-0.6	55
RBY	+0.7	40
IMF	+2.3	39
NFI-F	+0.47	82

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

SIRE BALDRIDGE COMMAND C036^{PV}

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

HOOVER DAM#
BALDRIDGE BLACKBIRD A030#
BALDRIDGE BLACKBIRD X89#

DAM COFFIN CREEK Q54#

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH BRENDY F123^{PV}

COFFIN CREEK GEORGE G87^{SV}
COFFIN CREEK J78#
COFFIN CREEK G73#

\$

46

COFFIN CREEK S178^{SV}

ID:	NIW21S2178
D.O.B:	01/05/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
Transfeman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	-0.9	76
CE Dtrs	-0.8	81
GL	-2.8	79
BWT	+5.6	81
200	+48	58
400	+90	47
600	+129	24
MCW	+126	13
Milk	+18	40
DC	-5.9	27
SS	+2.3	37
DOC	+1	72
CWT	+62	67
EMA	-1.0	99
RIB	+3.5	1
P8	+3.1	2
RBY	-2.2	99
IMF	+1.5	71
NFI-F	+0.34	70

SIRE COFFIN CREEK KRUSE TIME Q20^{PV}

BT RIGHT TIME 24J#
MILLAH MURRAH KRUSE TIME K40^{PV}
MILLAH MURRAH ELA A204#

ASCOT HALLMARK H147^{PV}
MILLAH MURRAH ELA L11^{PV}
MILLAH MURRAH ELA J29^{SV}

DAM COFFIN CREEK Q27#

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

WATTLETOP J220^{SV}
COFFIN CREEK N128#
COFFIN CREEK H136#

\$

47

COFFIN CREEK S13^{SV}

A heifer's calf, S13 was born super early and his gestation data supports that. Combined with very useful carcase data, he's a suitable heifer proposition.

ID:	NIW21S13
D.O.B:	30/03/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+6.9	16
CE Dtrs	+7.3	10
GL	-10.6	1
BWT	+4.5	59
200	+41	89
400	+77	86
600	+99	85
MCW	+97	55
Milk	+16	59
DC	-4.1	59
SS	+2.6	26
DOC	+11	37
CWT	+50	94
EMA	+9.1	12
RIB	+0.6	31
P8	+1.2	15
RBY	+0.9	32
IMF	+1.8	59
NFI-F	-0.18	13

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

SIRE

MILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723#
MATAURI REALITY 839#
MATAURI 06663#
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAM

COFFIN CREEK Q97#

CONNEALY REVENUE 7392#
BOORAGUL REVENUE M4^{PV}
BOORAGUL QUEEN K44^{SV}
WATTLETOP J15^{SV}
COFFIN CREEK M118#
COFFIN CREEK K61^{SV}

48

COFFIN CREEK S97^{SV}

ID:	NIW21S97
D.O.B:	12/04/21
REGISTER:	APR
MATING:	AI
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+2.1	56
CE Dtrs	+2.7	53
GL	-3.1	75
BWT	+4.5	59
200	+45	73
400	+80	79
600	+102	79
MCW	+102	47
Milk	+13	87
DC	-8.4	5
SS	+2.4	33
DOC	+3	65
CWT	+58	78
EMA	+4.9	69
RIB	+2.0	8
P8	+3.6	1
RBY	-0.6	87
IMF	+1.1	84
NFI-F	-0.05	23

SIRE

COFFIN CREEK JOKER Q25^{PV}

MILLAH MURRAH TEX D211^{PV}
COFFIN CREEK JOKER J202^{PV}
COFFIN CREEK ABIGAIL C22^{SV}
EF COMPLEMENT 8088^{PV}
MILLAH MURRAH PRUE L143^{PV}
MILLAH MURRAH PRUE H109^{SV}

DAM

COFFIN CREEK N131#

MILLAH MURRAH EMPEROR H125^{SV}
BOORAGUL EMPEROR K131^{SV}
BOORAGUL GLAZE G43#
GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK L152#
COFFIN CREEK HARRIET E69#

\$

\$

49

COFFIN CREEK S121^{SV}

S13 at 15 Months

S121 is a robust son of P86 with a strong hind quarter. He scanned well with IMF at 6.8% and comes from a neat, young cow with progeny sales over \$24,000.

ID:	NIW21S121
D.O.B:	16/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	-1.3	78
CE Dtrs	-1.0	82
GL	-5.4	37
BWT	+5.3	76
200	+42	84
400	+75	89
600	+99	84
MCW	+87	74
Milk	+16	58
DC	-2.6	82
SS	-0.2	99
DOC	-2	78
CWT	+54	88
EMA	+0.3	99
RIB	+1.0	22
P8	+0.6	25
RBY	-1.2	95
IMF	+2.2	43
NFI-F	-0.17	13

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

50

COFFIN CREEK S156^{SV}

S156 at 15 Months

ID:	NIW21S156
D.O.B:	25/04/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE
TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait	EBV	Rank
CE Dir	+3.0	48
CE Dtrs	+5.0	29
GL	-3.6	67
BWT	+4.0	47
200	+41	87
400	+72	92
600	+98	86
MCW	+84	78
Milk	+16	63
DC	-3.5	69
SS	+1.3	78
DOC	+16	24
CWT	+51	93
EMA	+5.0	67
RIB	+1.8	10
P8	+1.7	9
RBY	-0.5	84
IMF	+2.0	51
NFI-F	+0.25	60

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

SIRE COFFIN CREEK PARALLEL P86^{SV}

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

DAM COFFIN CREEK M10[#]

B/R FUTURE DIRECTION 4268^{SV}
GLENAVON H110^{SV}
GLENAVON A211[#]

COMFORT HILL EXT X293^{SV}COFFIN CREEK D119[#]

\$

COFFIN CREEK Q86^{SV}**SIRE** COFFIN CREEK HALLMARK Q86^{SV}

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH BRENDY F123^{PV}

DAM COFFIN CREEK Q203[#]

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK Y ABIGAIL L157[#]
COFFIN CREEK ABIGAIL F53[#]

\$

51

COFFIN CREEK S148 SV



S148 at 15 Months

Kruse Time, Hallmark and Klooney combine here to produce a quality bull with a beautiful physical make up and top maternal heritage. Ultra easy doing and suitable for use over heifers.

MID JULY 2022

Trait	EBV	Rank
CE Dir	+5.1	30
CE Dtrs	-1.5	85
GL	-4.1	59
BWT	+2.8	21
200	+34	98
400	+62	99
600	+71	99
MCW	+58	97
Milk	+10	95
DC	-8.4	5
SS	+2.1	45
DOC	+3	66
CWT	+36	99
EMA	+1.7	97
RIB	+2.8	3
P8	+4.5	1
RBY	-2.2	99
IMF	+2.6	29
NFI-F	+0.90	99

SIRECOFFIN CREEK KRUSE TIME Q20^{PV}

BT RIGHT TIME 24J#
MILLAH MURRAH KRUSE TIME K400^{PV}
MILLAH MURRAH ELA A204#

ASCOT HALLMARK H147^{PV}
MILLAH MURRAH ELA L11^{PV}
MILLAH MURRAH ELA J29^{SV}

DAM

COFFIN CREEK Q13#

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

GLENAVON H110^{SV}
COFFIN CREEK N116#
COFFIN CREEK K141#

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

52

COFFIN CREEK S216 SV



S216 at 14 Months

MID JULY 2022

Trait	EBV	Rank
CE Dir	+7.6	12
CE Dtrs	+4.3	36
GL	-6.1	27
BWT	+2.4	15
200	+38	93
400	+72	92
600	+92	92
MCW	+93	63
Milk	+12	91
DC	-4.7	48
SS	+1.2	81
DOC	+13	32
CWT	+50	94
EMA	+2.9	91
RIB	+1.4	15
P8	+2.0	7
RBY	-1.1	94
IMF	+1.7	63
NFI-F	+0.12	43

SIRECOFFIN CREEK KRUSE TIME Q20^{PV}

BT RIGHT TIME 24J#
MILLAH MURRAH KRUSE TIME K400^{PV}
MILLAH MURRAH ELA A204#

ASCOT HALLMARK H147^{PV}
MILLAH MURRAH ELA L11^{PV}
MILLAH MURRAH ELA J29^{SV}

DAM

COFFIN CREEK Q121#

MILLAH MURRAH KLOONEY K42^{PV}
COFFIN CREEK MISTER M214^{SV}
COFFIN CREEK VERONICA K209#

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK K120#

\$

\$

53

COFFIN CREEK S204 ^{SV}

ID:	NIW21S204
D.O.B:	10/05/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+0.7	66
CE Dtrs	+5.8	21
GL	-3.1	75
BWT	+3.6	37
200	+45	75
400	+90	47
600	+115	53
MCW	+102	47
Milk	+18	42
DC	-4.2	57
SS	+1.9	54
DOC	+14	28
CWT	+66	53
EMA	+4.6	73
RIB	+0.4	37
P8	-0.5	52
RBY	-0.3	79
IMF	+2.5	32
NFI-F	+0.15	47

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

SIRECOFFIN CREEK HALLMARK Q86^{SV}

TE MANIA EMPEROR E343^{PV}
ASCOT HALLMARK H147^{PV}
MILLAH MURRAH BRENDY F123^{PV}

GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK Y ABIGAIL L157[#]
COFFIN CREEK ABIGAIL F53[#]

DAMCOFFIN CREEK Q154[#]

CONNEALY REVENUE 7392[#]
BOORAGUL REVENUE M4^{PV}
BOORAGUL QUEEN K44^{SV}

COFFIN CREEK K50^{SV}
COFFIN CREEK M225[#]
COFFIN CREEK J158[#]

54

COFFIN CREEK S221 ^{SV}

ID:	NIW21S156
D.O.B:	23/05/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF

TACE TransTasman Angus Cattle Evaluation

MID JULY 2022

Trait EBV Rank

CE Dir	+4.7	33
CE Dtrs	-2.3	89
GL	-3.8	64
BWT	+4.2	52
200	+40	91
400	+78	83
600	+98	86
MCW	+83	80
Milk	+17	51
DC	-3.0	77
SS	+1.0	87
DOC	0	73
CWT	+51	93
EMA	+7.3	30
RIB	-1.1	79
P8	-1.8	82
RBY	0.0	69
IMF	+3.5	9
NFI-F	+0.05	34

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

SIREMILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAMCOFFIN CREEK F29[#]

TWYNAM YARRAMAN Y17[#]
PATAWALLA B35^{SV}
PATAWALLA NPYX51[#]

NARRANGULLEN TOTALIZER T38[#]
COFFIN CREEK NIW Z17[#]
COFFIN CREEK U50[#]

\$

ID:	NIW21S214
D.O.B:	18/05/21
REGISTER:	APR
MATING:	NAT
GENE STATUS:	AMF CAF DDF NHF



MID JULY 2022

Trait EBV Rank

CE Dir	0.0	71
CE Dtrs	+3.8	41
GL	-2.9	77
BWT	+4.6	61
200	+47	63
400	+85	65
600	+101	82
MCW	+86	75
Milk	+15	68
DC	-4.2	57
SS	+3.3	10
DOC	-3	82
CWT	+53	90
EMA	+5.7	55
RIB	+1.4	15
P8	+2.1	6
RBY	-0.2	76
IMF	+1.8	59
NFI-F	-0.36	5

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


SIRE MILLAH MURRAH MILESTONE M308^{PV}

SCHURRTOP REALITY X723#
MATAURI REALITY 839#
MATAURI 06663#
MILLAH MURRAH DOC F159^{PV}
MILLAH MURRAH RADO H331^{SV}
MILLAH MURRAH RADO F211^{PV}

DAM COFFIN CREEK N186#

TC FRANKLIN 619#
WATTLETOP J15^{SV}
WATTLETOP BARUNAH G316#
GILMANDYKE EDMUND E0072^{PV}
COFFIN CREEK J85#
COFFIN CREEK F29#

PURCHASER DETAILS

NAME:
BID CARD NO:
TRADING NAME:
PHONE:
EMAIL:
AGENT:
PIC:
LOTS PURCHASED:
VENDOR TO ORGANISE INSURANCE: YES NO

DELIVERY INSTRUCTIONS

PROPERTY ADDRESS:
DELIVERY NOTES:
MAP (IF NECESSARY):

SIGNED: DATE:



IMPORTANT NOTICES FOR PURCHASERS

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

I, the buyer of animals with the following registration numbers from member (name) do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the following animal(s) that I have purchased, maintaining its databases and disclosing that information to its members on its website.

Signature:

Date:

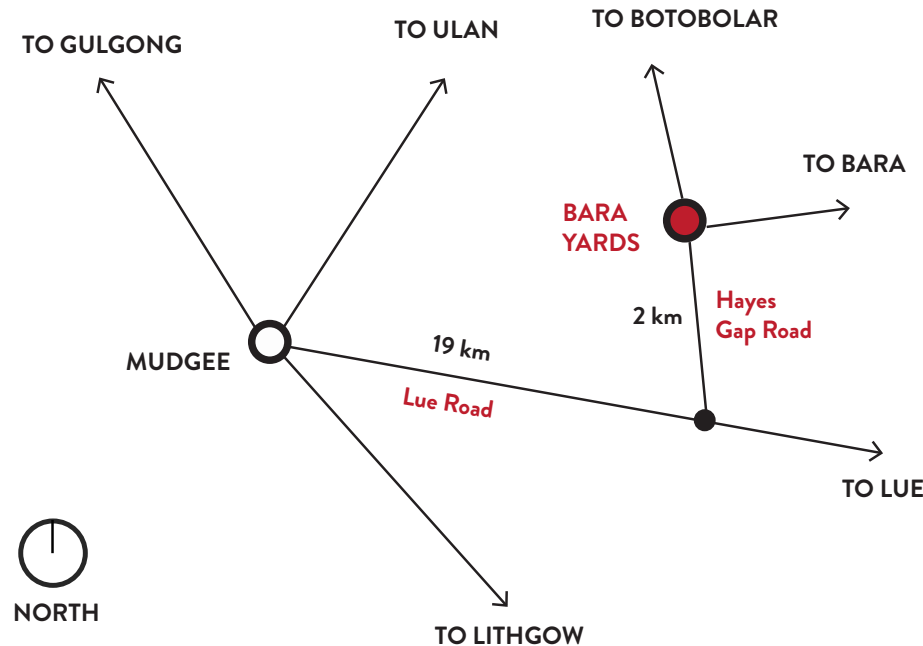
Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.



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