

Welcome...

2020 has started in an extremely positive manner particularly for The Dulverton Team at Shannon Vale, Glen Innes. We received over half of 2019's total rainfall in the first three weeks of January and while there is a long, long road ahead, at least we have a start.

As a result of the three well below average rainfall years 2017-2019 over a huge expanse of our "Mighty Continent"- the Driest on the Planet in any case, Cow Numbers have declined to levels well below fifty percent of their pre 2017 levels in most Geographic Regions.

It's an irony I guess, as our ability to supply Beef from Australia has been eroded by devastating seasons, world demand for Protein has been growing at a rate beyond the most seasoned Pundits Predictions. Swine Flu of course adding substantially to this world requirement for protein, the void created by Swine Flu is being witnessed in not only China but also Korea, Malaysia, Japan, The Philippines, Indonesia etc. Demand for Beef is definitely outstripping the Beef Exporting Nation's current capacity to supply. Note that Brazil is slaughtering unprecedented numbers of young females at light to very light carcass weights. The implication being that Brazil's ability going forward to assist "Fill the Demand Void" particularly in the "Manufacturing Spectrum" is being reduced.

The Politics re the USA/China Trade Agreement have yet to be played out. Suffice it to say China will continue to need huge volumes of frozen Beef (Infrastructure/Logistics issues with handling Chilled) the USA Industry isn't geared to frozen in the same way Australia and the South American nations are.

Indian Buffalo certainly has a spot in the "Bottom end" protein market throughout Asia. Indian Buffaloes ability to fill a void in the "Manufacturing Market" in China particularly, will depend upon the two largest producing States achieving FMD free status.

Beef "The King of the Proteins" the preferred meal ingredient component, as distinct from The Commodity end protein is also experiencing unprecedented demand with worldwide supply struggling to satisfy this "Top End" market ingredient. Wagyu and 150 day plus Grainfed mostly Angus (Marble Score 3 requirement) will be sort after in this segment. This product is preferred as chilled so the USA will continue to be a major competitor particularly in China.

The scene is set; Demand for Beef is far outstripping demand on the world scene.

The Challenge for we Aussies is to get active particularly in areas where these Mini Breaks have occurred and Re-Build the hugely depleted Cow Herd.

For we Seed Stock producers that means catering for the Commercial Clientele's requirements.

First and foremost, it would appear to Sal n I that this first need will be for Calving Ease herd sires with adequate Growth to fulfill important "Productivity" needs from Maidens:

* Live Healthy Calf

* Adequate Growth to satisfy joining weights 300-330kg at 14 mths; Feeder steer target weights; Slaughter target weights

* Built in Value Determining Traits- a) Maternal Longevity b) Nett Feed Efficiency c) RBY d) Eating Quality (Marbling IMF%)

The Theme for the Dulverton Dynamic Damsel Sale is to Rebuild the Cow herd. The Seed Stock Producer must help here by acknowledging lots of heifers/maidens will need joining so Calving Ease needs be a major priority.

Thanks again to all for putting in a great effort over such a tough year. Sal, Tim, Fiona, Phil and Lucy you all go above and beyond, thank you.

Chaps and Sal

See www.dulvertonangus.com.au for more information

SALE INFORMATION

Inspection

All stock will be penned at Shannon Vale Station from 9am Sale Day, or private inspections can be arranged any time prior to the sale by appointment with the agents or vendors.

Insurance

Will be available on Sale Day, please speak to one of the Colin Say & Co representatives.

Rebate

2% rebate available to outside agents introducing potential purchasers in writing 24hrs prior to sale and settle for purchases within 7 days of receipt of invoice.

Morning Tea & Lunch will be provided from 9am Sale Day.

Health

All females catalogued have a J-BAS score of 7.

Vaccination Program:

All females have been inoculated with

- 7 in1 at weaning plus an annual booster in March 2020.
- Selovin yearly injection administered March 2020.
- Oral Fasinex 240 administered March 2020.
- Cydectin Pour-on administered March 2020.
- Pestiguard vaccination given March 2020.

Fertility

The heifers and cows have been foetal aged by Hannah Pope of Glen Innes Veterinary Hospital to determine whether the females were in calf to the AI or paddock sire. The detected sire has been shown in the comments as well as an average of the Predicted EBVs for the progeny. There are no guarantees that every calf will be by the foetal age sire.

Mating Predictor EBVs

Please note that the Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. These values are NOT GROUP BREEDPLAN EBVs and should not be published as such. The actual EBVs for any progeny resulting from a particular mating are likely to vary from the expected average values.

Structural Soundness

Structural assessment was carried out by Dick Whale. Dick's assessment assists you improve traits such as length, pastern angle, body capacity etc..

Delivery

We are happy to organise your transport and delivery with local and interstate carriers. Please confirm your delivery details with Greg Chappell or Craig Thomas post Sale.

Registration

All registered stock as stated in the catalogue are eligible for transfer at the vendor's expense. Please ensure correct name, address. Herd Ident and PIC (Property Identification Code) is printed on the Buyer's Instruction Slip supplied in this catalogue.

Notice to Buyers

All lots will be sold subject to the usual conditions governing auction sales.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV : both parents have been verified by DNA
 SV : the sire has been verified by DNA
 DV : the dam has been verified by DNA
 # : DNA verification has not been conducted
 E : DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.



Colin Say & Co. Pty Ltd



Est. 1958

- » Regular Cattle Sales
- » Regular Prime Lamb & Sheep Sales
- » Stud Stock Sales
- » Auctions Plus Assessments
- » Selling to Feedlots
- » Consignment of Stock
- » Market Appraisals
- » Rural Property Sales

PERSONALISED SERVICE

“Leading by Results”

Licensed Auctioneers - Stock, Station & Real Estate Agents

118 Wentworth St (PO Box 189), Glen Innes. NSW 2370

www.colinsay.com.au

Ph: 02) 6732 1266

office@colinsay.com.au

Fax: 02) 6732 4073

Nathan Purvis: 0427 324 078

Craig Thomas: 0428 669 500

Shad Bailey: 0458 322 283

Steve Daley: 0400 406 667



Colin Say & Co. Pty Ltd

Australian Member
rma network.
Independent Livestock & Property Agents





AuctionsPlus™

Can't make the sale?

Log onto AuctionsPlus and bid on your phone, tablet or computer

REGISTER

1

FREE once off registration for all auctions.

VIEW CATALOGUE

2

Stock history, photos, videos, pedigrees and more.

LIMIT BID

3

Can't make the auction? Set your maximum bid prior to the auction and let the system bid for you.

ENTER AUCTION

4

Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.

CONTACT SELLER

5

Contact selling agent to arrange payment and delivery.

PAYMENT

6

Via the selling agent's terms and conditions.

DELIVERY

7

Arrange transport of livestock at your expense.

Log in today at auctionsplus.com.au or call 02 9262 4222

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

BIRTH		FEED EFFICIENCY	
Calving Ease Direct	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease Daughters	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
GROWTH		TEMPERAMENT	
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
FERTILITY		STRUCTURE	
Days to Calving	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
CARCASE		SELECTION INDEXES	
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Rump Fat	mm	Genetic differences between animals in fat depth at the PB rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Intake	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed eff
	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temper
it Angle	%	Genetic differences between animals in desirable front feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirat structure.
it Claw	%	Genetic differences between animals in desirable front feet claw set structure (shape and evenness of claw).	Higher EBVs indicate more desirat structure.
t Angle	%	Genetic differences between animals in desirable rear feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirat structure.
Hind	%	Genetic differences between animals in desirable rear leg structure when viewed from behind.	Higher EBVs indicate more desirat structure.
Side	%	Genetic differences between animals in desirable rear leg structure when viewed from the side.	Higher EBVs indicate more desirat structure.
eeding	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indic greater profitability.
Index	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indic greater profitability.
ain	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indic greater profitability.
ass	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indic greater profitability.

Joining Sire

DULVERTON MONTJEU M013^{SV}

BORN: 12/07/2016 IDENT: NGCM013 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: SCR PROMISE 4042#
S: SYDGEN TRUST 6228#
D: SYDGEN FOREVER LADY 4413#
SIRE: USA17236055 SYDGEN BLACK PEARL 2006^{PV}
S: CONNEALY FORWARD#
D: SYDGEN ANITA 8611#
D: THREE TREES ANITA 5133#

S: GARDENS PRIME STAR#
S: KC HAAS GPS#
D: KCH ELINE 549#
DAM: NGCK152 DULVERTON KAPSTAAD K152#
S: PRAIRIEDGE MARBULL DESIGN931#
D: DULVERTON PENNY A048#
D: DULVERTON PENNY V134#

Mid January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.3	+13.4	-6.9	+3.4	+48	+84	+119	+16	+1.3	-5.9	+102	+66	+5.0	+1.0	+0.5	+0.0	+2.0	+0.5	\$133	\$115	\$141	\$128
62%	53%	92%	72%	80%	80%	79%	65%	74%	47%	72%	70%	63%	65%	65%	61%	60%	52%				

Joining Sire

DULVERTON NEW APPROACH N208^{PV}

BORN: 16/08/2017 IDENT: NGCN208 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: TE MANIA BERKLEY B1^{PV}
S: AYRVALE GENERAL G18^{PV}
D: AYRVALE EASE E3^{PV}
SIRE: WWEL3 ESSEMONT LOTTO L3^{PV}
S: TUWHARETOA REGENT D145^{PV}
D: ESSEMONT JENNY J8^{PV}
D: ESSEMONT CHERRY C16^{PV}

S: TC TOTAL 410#
S: TC FRANKLIN 619#
D: TC MARCIA 1069#
DAM: NGCG037 DULVERTON ANNIE G037^{SV}
S: B/R NEW FRONTIER 095#
D: DULVERTON ANNIE Z145#
D: DULVERTON ANNIE T073#

Mid January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.0	+4.6	-4.3	+4.3	+52	+87	+117	+15	+2.5	-5.9	+107	+63	+6.7	-1.7	-2.0	+1.5	+2.7	+0.2	\$133	\$118	\$152	\$123
61%	52%	91%	70%	69%	69%	70%	59%	65%	41%	65%	65%	63%	67%	64%	65%	63%	56%				

Joining Sire

DULVERTON PINS P016^{SV}

BORN: 4/07/2018 IDENT: NGCP016 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: ARDROSSAN EQUATOR A241^{PV}
S: CLUDEN NEWRY EQUATOR F10^{SV}
D: CLUDEN NEWRY ARAWATEA A162#
SIRE: NGCL006 DULVERTON LATITUDE L006^{SV}
S: DULVERTON GLORY G077^{SV}
D: DULVERTON MANDY J167#
D: DULVERTON MANDY Z190#

S: SITZ UPWARD 307R^{SV}
S: BOOROOMOOKA HYPERNO H605^{PV}
D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: NGCM172 DULVERTON IMPACT M172#
S: B/R NEW FRONTIER 095#
D: DULVERTON IMPACT Z127#
D: DULVERTON IMPACT S100#

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,200WT,400WT,Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.9	+3.5	-6.7	+5.5	+45	+84	+110	+10	+3.2	-5.2	+99	+62	+4.1	-0.9	-1.7	+1.7	+1.7	+0.2	\$118	\$112	\$129	\$112
49%	44%	84%	60%	63%	65%	64%	52%	55%	37%	59%	57%	52%	58%	55%	55%	52%	44%				

Joining Sire

DULVERTON PETER PAN P096^{SV}

BORN: 23/07/2018 IDENT: NGCP096 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: B/R DESTINATION 727-928#
S: SYDGEN 928 DESTINATION 5420#
D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
S: STEVENSON CE DELUXE 1914#
D: SPRING COVE CAROL SB 901#
D: SPRING COVE CAROL SB 742#

S: ARDROSSAN EQUATOR A241^{PV}
S: CLUDEN NEWRY EQUATOR F10^{SV}
D: CLUDEN NEWRY ARAWATEA A162#
DAM: NGCK159 DULVERTON MANDY K159#
S: DULVERTON CORKER C199^{SV}
D: DULVERTON MANDY F089#
D: DULVERTON MANDY C060#

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,200WT,400WT,Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.8	+7.0	-2.1	+3.6	+54	+106	+133	+20	+2.6	-5.7	+110	+83	+5.1	-1.5	-2.3	+1.6	+1.4	-0.1	\$142	\$133	\$152	\$136
48%	41%	84%	64%	65%	67%	64%	54%	57%	32%	59%	58%	53%	58%	54%	54%	53%	41%				

Joining Sire

DULVERTON PINS P101^{PV}

BORN: 25/07/2018 IDENT: NGCP101 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: SYDGEN TRUST 6228#
S: SYDGEN BLACK PEARL 2006^{PV}
D: SYDGEN ANITA 8611#
SIRE: NGCM013 DULVERTON MONTJEU M013^{SV}
S: KC HAAS GPS#
D: DULVERTON KAPSTAAD K152#
D: DULVERTON PENNY A048#

S: SYDGEN TRUST 6228#
S: SYDGEN BLACK PEARL 2006^{PV}
D: SYDGEN ANITA 8611#
DAM: NGCM004 DULVERTON WILCOOLA M004^{SV}
S: BALD BLAIR DEBONAIR D34^{SV}
D: DULVERTON WILCOOLA K192^{SV}
D: DULVERTON WILCOOLA E068#

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,400WT,Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.6	+13.5	-8.7	+5.3	+59	+105	+148	+18	+2.5	-6.4	+130	+82	+3.8	+0.7	+0.3	-0.3	+2.2	+0.3	\$154	\$127	\$170	\$146
52%	45%	70%	64%	66%	66%	67%	57%	59%	37%	63%	59%	55%	60%	58%	56%	55%	45%				

Joining Sire

DULVERTON PETER PAN P171^{SV}

BORN: 3/08/2018 IDENT: NGCP171 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: B/R DESTINATION 727-928#
 S: SYDGEN 928 DESTINATION 5420#
 D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
 S: STEVENSON CE DELUXE 1914#
 D: SPRING COVE CAROL SB 901#
 D: SPRING COVE CAROL SB 742#

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: NGCJ029 DULVERTON ANZAC J029#
 S: DULVERTON WAIT-FOR IT W004#
 D: DULVERTON ROGER A295#
 D: DULVERTON ANZAC R19#

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,200WT,400WT,Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.3	+2.3	-4.8	+5.6	+60	+107	+131	+20	+2.9	-4.5	+127	+78	+7.9	-1.7	-2.5	+2.7	+1.5	-0.4	\$137	\$133	\$148	\$132
50%	43%	85%	64%	65%	67%	64%	55%	58%	34%	61%	58%	54%	58%	55%	54%	53%	42%				

Joining Sire

DULVERTON PLOY P288^{PV}

BORN: 21/08/2018 IDENT: NGCP288 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006^{PV}
 D: SYDGEN ANITA 8611#
SIRE: NGCM013 DULVERTON MONTJEU M013^{SV}
 S: KC HAAS GPS#
 D: DULVERTON KAPSTAAD K152#
 D: DULVERTON PENNY A048#

S: KC HAAS GPS#
 S: DULVERTON KAPSTAAD K094^{SV}
 D: DULVERTON DIANNA C010#
DAM: NGCM213 DULVERTON PIXIE M213^{SV}
 S: TC FRANKLIN 619#
 D: DULVERTON PIXIE H037#
 D: DULVERTON PIXIE A221#

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,400WT,Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.3	+11.4	-4.5	+3.8	+47	+80	+113	+16	+0.0	-4.3	+111	+59	+6.3	-1.0	-1.6	+1.2	+1.4	+0.1	\$117	\$108	\$122	\$116
48%	42%	63%	59%	62%	64%	63%	52%	54%	33%	58%	55%	51%	56%	54%	53%	51%	40%				

Joining Sire

G A R ASHLAND^{PV}

BORN: 31/01/2015 IDENT: USA18217198 REG STATUS: HBR AME,CAF,DDF,NHF

S: MCC DAYBREAK#
 S: G A R DAYLIGHT#
 D: G A R OBJECTIVE R227#
SIRE: USA17354178 G A R EARLY BIRD#
 S: G A R PROGRESS^{SV}
 D: G A R PROGRESS 830#
 D: G A R 111 RITO 3346#

S: ROCKN D AMBUSH 1531#
 S: B/R AMBUSH 28#
 D: B/R RUBY OF TIFFANY 8250#
DAM: USA16934264 CHAIR ROCK AMBUSH 1018#
 S: G A R YIELD GRADE#
 D: G A R YIELD GRADE N366#
 D: G A R 1407 NEW DESIGN 1942#

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.9	+7.6	-8.2	+3.3	+65	+118	+144	+18	+1.2	-5.6	+112	+82	+9.9	-1.3	-1.9	+1.7	+2.4	-0.1	\$168	\$153	\$186	\$159
61%	46%	92%	91%	82%	78%	76%	70%	68%	36%	75%	74%	68%	69%	60%	65%	67%	47%				

Joining Sire

CHILTERN PARK MOE M6^{PV}

BORN: 5/03/2016 IDENT: GTNM6 REG STATUS: HBR AMFU,CAFU,DDF,NHFU

S: BONGONGO BULLETPROOF Z3^{PV}
 S: TE MANIA CALAMUS C46^{SV}
 D: TE MANIA LOWAN A626#
SIRE: VTMF734 TE MANIA FOE F734^{SV}
 S: TE MANIA AFRICA A217^{PV}
 D: TE MANIA DANDLOO D700#
 D: TE MANIA DANDLOO X330^{SV}

S: HYLINE RIGHT TIME 338#
 S: HIDDEN VALLEY TIMEOUT A45^{SV}
 D: WOODHILL LASS 344-1178#
DAM: VSNF15 STRATHEWEN TIMEOUT JADE F15^{PV}
 S: BON VIEW NEW DESIGN 1407#
 D: STRATHEWEN 1407 JADE C05^{PV}
 D: STRATHEWEN XPONENTIAL JADE A46^{PV}

Mid January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: BWT,200WT,Genomics

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+10.2	+6.8	-2.3	+1.9	+52	+101	+140	+27	+2.1	-6.4	+101	+73	+7.0	-1.1	-1.7	+0.1	+2.5	+0.0	\$154	\$128	\$172	\$145
71%	57%	97%	96%	91%	90%	86%	69%	88%	47%	79%	76%	76%	79%	77%	73%	75%	59%				



1**DULVERTON XTOL P021^{SV}****BORN: 4/07/2018****IDENT: NGCP021****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: ARDROSSAN EQUATOR A241^{PV}
 S: CLUDEN NEWRY EQUATOR F10^{SV}
 D: CLUDEN NEWRY ARAWATEA A162#
SIRE: NGCL006 DULVERTON LATITUDE L006^{SV}
 S: DULVERTON GLORY G077^{SV}
 D: DULVERTON MANDY J167#
 D: DULVERTON MANDY Z190#

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#
DAM: NGCM156 DULVERTON XTOL M156#
 S: CARABAR DOCKLANDS D62^{PV}
 D: DULVERTON XTOL J024#
 D: DULVERTON XTOL E048#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.0	+4.7	-8.2	+4.4	+48	+90	+118	+15	+2.5	-5.5	+97	+69	+5.5	-1.0	-1.1	+1.3	+1.5	+0.2				
42%	36%	83%	54%	62%	65%	62%	44%	47%	31%	54%	52%	45%	49%	47%	46%	44%	35%	\$131	\$121	\$139	\$127

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCP021

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+7.1	+5.8	-5.3	+3.2	+50	+96	+129	+21	+2.3	-6.0	+99	+71	+6.0	-1.1	-1.4	+0.7	+2.0	+0.1	\$142	\$125	\$155	\$136

P21. A deep bodied heifer, ideal bone to promote femininity and calving ease, very easy doing. Top 30% all 4 indexes. One we'd recommend to breed Calving Ease bulls from. Heifer's first calf. A.I. 25/10/19 Chiltern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to GTNM6. Grade 5.

Purchaser: \$.....

2**DULVERTON IMPACT P048^{SV}****BORN: 15/07/2018****IDENT: NGCP048****GRADE: APR****AMFU, CAFU, DDFU, NHFU**

S: B/R DESTINATION 727-928#
 S: SYDGEN 928 DESTINATION 5420#
 D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
 S: STEVENSON CE DELUXE 1914#
 D: SPRING COVE CAROL SB 901#
 D: SPRING COVE CAROL SB 742#

S: FIVE STAR Z51^{SV}
 S: DULVERTON BAXTER B082^{SV}
 D: DULVERTON PERI Y181#
DAM: NGCD135 DULVERTON IMPACT D135#
 S: MONARCH PAHOKEE 3016#
 D: DULVERTON IMPACT B109#
 D: DULVERTON IMPACT X100#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.5	+6.7	-6.1	+4.2	+45	+84	+103	+15	+1.0	-4.2	+85	+65	+3.9	-0.2	-0.3	+0.7	+1.6	+0.0				
41%	32%	84%	60%	64%	67%	63%	51%	53%	29%	55%	55%	48%	51%	48%	47%	46%	33%	\$111	\$113	\$113	\$111

Expected Progeny EBVs based on Angus Breedplan USA18217198 x NGCP048

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.5	+7.1	-6.8	+3.8	+55	+101	+123	+16	+1.1	-5.0	+99	+73	+6.9	-0.8	-1.1	+1.2	+2.0	-0.1	\$139	\$133	\$149	\$135

P48. A moderate framed easy doing heifer with ideal muzzle bottom jaw set-up. Bone shape and content plus hip to pin arrangement promotes calving ease, also suggested by figures. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC USA18217198. Grade 5.

Purchaser: \$.....

3**DULVERTON PIXIE P051^{SV}****BORN: 21/07/2018****IDENT: NGCP051****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: TE MANIA ULONG U41^{SV}
 S: TE MANIA AFRICA A217^{PV}
 D: TE MANIA JEDDA Y32^{SV}
SIRE: HCAG013 BOONAROO GRAVITY G013^{PV}
 S: KENNY'S CREEK SANDY S15^{SV}
 D: TE MANIA LOWAN Z618^{PV}
 D: TE MANIA LOWAN V19#

S: C R A BEXTOR 872 5205 608#
 S: TC ABERDEEN 759#
 D: TC BLACKBIRD 4034#
DAM: NGCH129 DULVERTON PIXIE H129#
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON PIXIE W143#
 D: DULVERTON PIXIE T089#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.6	+2.7	-3.3	+4.1	+48	+85	+111	+21	+2.8	-5.8	+94	+56	+6.8	-0.7	-1.2	+1.0	+2.0	-0.2				
53%	48%	85%	64%	68%	69%	66%	59%	61%	46%	61%	61%	59%	63%	61%	60%	59%	54%	\$124	\$116	\$133	\$119

Expected Progeny EBVs based on Angus Breedplan USA18217198 x NGCP051

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.1	+5.1	-5.4	+3.8	+56	+101	+127	+20	+2.0	-5.8	+103	+69	+8.3	-1.0	-1.6	+1.4	+2.2	-0.2	\$146	\$135	\$159	\$139

P51. Gravity G13 promotes above average performance for the Value Determining Traits (Fertility, NFI-F, Saleable Yield, Eating Quality). This heifer is no exception, note calving ease. Very robust, deep, thick, doability a plus. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC USA18217198. Grade 5.

Purchaser: \$.....

4**DULVERTON KITTY P060^{SV}****BORN: 17/07/2018****IDENT: NGCP060****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**S: TE MANIA BERKLEY B1^{PV}
S: AYRVALE GENERAL G18^{PV}
D: AYRVALE EASE E3^{PV}S: BALDRIDGE KABOOM K243 KCF[#]
S: MOHNEN DYNAMITE 1356[#]
D: MOHNEN JILT 910[#]**SIRE: WWEL3 ESLEMONT LOTTO L3^{PV}****DAM: NGCG031 DULVERTON KITTY G031[#]**S: TUWHARETOA REGENT D145^{PV}
D: ESLEMONT JENNY J8^{PV}
D: ESLEMONT CHERRY C16^{PV}S: ROCKN D AMBUSH 1531[#]
D: DULVERTON KITTY X29[#]
D: DULVERTON KITTY V133[#]**January 2020 TransTasman Angus Cattle Evaluation**

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.3	+0.4	-5.2	+4.5	+51	+90	+117	+16	+2.4	-6.7	+112	+72	+6.8	-0.2	-0.4	+0.7	+2.8	+0.2	\$133	\$117	\$151	\$122
56%	50%	85%	64%	68%	70%	67%	56%	61%	41%	61%	62%	61%	65%	62%	63%	61%	54%				

Expected Progeny EBVs based on Angus Breedplan NGCP101 x NGCP060

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.1	+7.0	-7.0	+4.9	+55	+98	+133	+17	+2.5	-6.6	+121	+77	+5.3	+0.3	+0.1	+0.2	+2.5	+0.3	\$143	\$122	\$159	\$134

P60. Another deep, thick, robust type exuding doability, check the chest floor width. Top 30% all 4 indexes. Longevity a plus, dam still active, MGD reared 10 performance recorded progeny. A.I. 25/10/19 Chiltern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to NGCP101. Grade 6.

Purchaser: \$.....

5**DULVERTON PIXIE P061^{SV}****BORN: 17/07/2018****IDENT: NGCP061****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**S: TE MANIA ULONG U41^{SV}
S: TE MANIA AFRICA A217^{PV}
D: TE MANIA JEDDA Y32^{SV}S: GARDENS PRIME STAR[#]
S: KC HAAS GPS[#]
D: KCH ELINE 549[#]**SIRE: HCAG013 BOONAROO GRAVITY G013^{PV}****DAM: NGCK072 DULVERTON PIXIE K072[#]**S: KENNY'S CREEK SANDY S15^{SV}
D: TE MANIA LOWAN Z618^{PV}
D: TE MANIA LOWAN V19[#]S: KANSAS LOCAL BLOKE Y25^{SV}
D: DULVERTON PIXIE A221[#]
D: DULVERTON PIXIE U024[#]**January 2020 TransTasman Angus Cattle Evaluation**

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+6.6	+6.0	-5.1	+4.4	+48	+88	+118	+20	+3.0	-6.3	+113	+65	+5.1	-1.9	-1.9	+1.2	+2.5	-0.2	\$137	\$122	\$157	\$127
52%	47%	85%	64%	67%	69%	66%	58%	60%	45%	60%	61%	59%	63%	61%	59%	59%	53%				

Expected Progeny EBVs based on Angus Breedplan NGCP101 x NGCP061

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.5	+9.8	-6.9	+4.9	+53	+97	+133	+19	+2.8	-6.4	+122	+73	+4.4	-0.6	-0.8	+0.5	+2.3	+0.1	\$145	\$124	\$162	\$136

P61. Long bodied with ideal shoulder set, neck extension on sound feet. Top 20% all 4 indexes. Check out the Value Determining Trait performance, in particular Feed Efficiency Top 11% and IMF% Top 24%. A.I. 25/10/19 Chiltern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to NGCP101. Grade 5.

Purchaser: \$.....

6**DULVERTON DIANNA P067^{SV}****BORN: 19/07/2018****IDENT: NGCP067****GRADE: HBR****AMFU, CAFU, DDE, NHFU**S: TE MANIA ULONG U41^{SV}
S: TE MANIA AFRICA A217^{PV}
D: TE MANIA JEDDA Y32^{SV}
SIRE: HCAG013 BOONAROO GRAVITY G013^{PV}
S: KENNY'S CREEK SANDY S15^{SV}
D: TE MANIA LOWAN Z618^{PV}
D: TE MANIA LOWAN V19[#]S: BR MIDLAND[#]
S: FIVE STAR Z51^{SV}
D: FIVE STAR SALLY U10[#]
DAM: NGCC259 DULVERTON DIANNA C259[#]
S: DULVERTON VANILLA V049^{SV}
D: DULVERTON DIANNA Z120[#]
D: DULVERTON DIANNA V038[#]**January 2020 TransTasman Angus Cattle Evaluation**

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.9	+1.7	-4.3	+5.5	+48	+84	+113	+17	+2.0	-6.6	+105	+60	+5.0	-0.7	-0.4	+0.6	+2.0	-0.2	\$125	\$112	\$135	\$118
50%	45%	85%	64%	68%	70%	67%	60%	62%	46%	61%	61%	59%	63%	61%	59%	59%	52%				

Expected Progeny EBVs based on Angus Breedplan USA18217198 x NGCP067

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.7	+4.6	-5.9	+4.5	+56	+101	+128	+18	+1.6	-6.2	+109	+71	+7.4	-1.0	-1.2	+1.2	+2.2	-0.2	\$146	\$133	\$160	\$138

P67. Ideal maturity pattern, doability a plus, great muzzle bottom jaw set-up. Another with super Value Determining Traits performance. Maternal Longevity so strong. Dam raised 10, would still be here if not for the drought. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC USA18217198. Grade 6.

Purchaser: \$.....

7**DULVERTON PERI P069^{SV}****BORN: 19/07/2018****IDENT: NGCP069****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: B/R DESTINATION 727-928#
 S: SYDGEN 928 DESTINATION 5420#
 D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
 S: STEVENSON CE DELUXE 1914#
 D: SPRING COVE CAROL SB 901#
 D: SPRING COVE CAROL SB 742#

S: BR MIDLAND#
 S: FIVE STAR Z51^{SV}
 D: FIVE STAR SALLY U10#
DAM: NGCE232 DULVERTON PERI E232#
 S: DULVERTON TEXAS T015#
 D: DULVERTON PERI V136#
 D: DULVERTON PERI T035#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.6	+3.5	-3.9	+5.4	+48	+87	+112	+16	+1.3	-4.0	+96	+70	+3.8	+0.0	-0.3	+0.5	+1.5	+0.1				
42%	34%	84%	61%	65%	67%	63%	53%	54%	32%	56%	56%	49%	52%	49%	49%	48%	35%	\$110	\$108	\$111	\$110

Expected Progeny EBVs based on Angus Breedplan NGCP288 x NGCP069

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.1	+7.6	-4.2	+4.6	+48	+84	+113	+16	+0.6	-4.1	+103	+64	+5.1	-0.5	-1.0	+0.9	+1.5	+0.1	\$114	\$109	\$116	\$113

P69. Super depth and natural thickness, our preferred bone shape/content, power in bottom jaw. Maternal pedigree combined with Gentleman Jack supports ideal calving ease. Just about spot on growth to mature cow weight relationship. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC NGCP288. Grade 5.

Purchaser: \$.....

8**DULVERTON ANNIE P080^{SV}****BORN: 20/07/2018****IDENT: NGCP080****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: B/R DESTINATION 727-928#
 S: SYDGEN 928 DESTINATION 5420#
 D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
 S: STEVENSON CE DELUXE 1914#
 D: SPRING COVE CAROL SB 901#
 D: SPRING COVE CAROL SB 742#

S: ONEILLS PRIME STAR 80#
 S: RAFF PRIME STAR H409^{PV}
 D: RAFF BURNETTE E116#
DAM: NGCK160 DULVERTON ANNIE K160#
 S: BALD BLAIR E12 OF SITZ 458N E12^{PV}
 D: DULVERTON ANNIE G057#
 D: DULVERTON ANNIE E081#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL, 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.8	+5.0	-3.7	+4.8	+50	+93	+115	+19	+1.2	-4.1	+93	+71	+5.4	+0.1	-0.3	+0.7	+1.8	+0.1				
41%	33%	84%	59%	64%	66%	62%	49%	54%	27%	55%	55%	48%	51%	48%	47%	46%	33%	\$118	\$116	\$122	\$116

Expected Progeny EBVs based on Angus Breedplan USA18217198 x NGCP080

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.9	+6.3	-5.6	+4.1	+58	+105	+129	+19	+1.2	-5.0	+103	+76	+7.6	-0.6	-1.1	+1.2	+2.1	-0.1	\$143	\$135	\$154	\$137

P80. Outstanding capacity, great doability, an easy doing type with ideal pelvic area/shape hip to pin. The Gentleman Jack progeny are fulfilling the expectations for the Value Determining Traits. Milk Additive. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC USA18217198. Grade 4.

Purchaser: \$.....

9**DULVERTON HYDIE P135^{SV}****BORN: 9/07/2018****IDENT: NGCP135****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: SCHURRTOP REALITY X723#
 S: MATAURI REALITY 839#
 D: MATAURI 06663#
SIRE: BLAM20 KNOWLA MCCAW M20^{SV}
 S: REILAND FISK F392^{SV}
 D: KNOWLA PANDA J141^{SV}
 D: KNOWLA PANDA B41#

S: SITZ UPWARD 307R^{SV}
 S: BOOROOMOOKA HYPERNO H605^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: NGCM104 DULVERTON HYDIE M104#
 S: FIVE STAR Z51^{SV}
 D: DULVERTON HYDIE E202#
 D: DULVERTON V165#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT, 400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.0	+4.1	-5.6	+5.3	+47	+83	+112	+11	+2.3	-4.5	+109	+61	+4.3	+1.5	+1.3	-0.1	+1.4	+0.1				
44%	39%	60%	54%	61%	63%	59%	48%	50%	34%	53%	52%	47%	51%	49%	49%	47%	41%	\$111	\$104	\$111	\$111

Expected Progeny EBVs based on Angus Breedplan NGCP101 x NGCP135

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.2	+8.8	-7.2	+5.3	+53	+94	+130	+15	+2.4	-5.5	+120	+71	+4.0	+1.1	+0.8	+0.2	+1.8	+0.2	\$132	\$115	\$139	\$128

P135. Silky soft skin and hair, very easy doing, preferred depth of heal, ideal set-up hip to pin. Heifer's first calf suggest the sort needed to breed calving ease. Maternal longevity so strong. MGD=9 and MGGD=12. A.I. 25/10/19 Chilern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to NGCP101. Grade 6.

Purchaser: \$.....

10

BORN: 1/08/2018

IDENT: NGCP152

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

DULVERTON PENNY P152^{SV}

S: B/R DESTINATION 727-928#
S: SYDGEN 928 DESTINATION 5420#
D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
S: STEVENSON CE DELUXE 1914#
D: SPRING COVE CAROL SB 901#
D: SPRING COVE CAROL SB 742#

S: BALD BLAIR HIGHMARK Z58^{PV}
S: BALD BLAIR HIGHLANDER C126^{PV}
D: BALD BLAIR Y191#
DAM: NGCH012 DULVERTON PENNY H012#
S: DULVERTON BONZA B058^{SV}
D: DULVERTON PENNY F028#
D: DULVERTON PENNY D027#

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: GL,200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.2	+2.1	-4.1	+4.4	+48	+90	+112	+20	+0.9	-2.8	+99	+71	+3.9	-1.1	-1.4	+1.0	+1.6	+0.0				
44%	37%	85%	61%	65%	67%	63%	53%	55%	30%	56%	56%	50%	54%	51%	50%	49%	38%	\$106	\$109	\$109	\$106

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCP152																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.2	+4.4	-3.2	+3.2	+50	+95	+126	+23	+1.5	-4.6	+100	+72	+5.4	-1.1	-1.6	+0.6	+2.0	+0.0	\$130	\$119	\$140	\$126

P152. Very sound footed, long bodied with preferred shoulder set and neck extension. Moves really well. Very easy doing. As is the case with the Gentleman Jacks strong for calving ease, adequate growth and NFI-F, RBY, IMF relationship. A.I. 25/10/19 Chiltern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to GTNM6. Grade 6.

Purchaser: \$.....

11

BORN: 2/08/2018

IDENT: NGCP159

GRADE: APR

AMFU, CAFU, DDFU, NHFU

DULVERTON QUINTE P159^{SV}

S: DULVERTON EDWARD E155^{SV}
S: DULVERTON HARRY H035^{SV}
D: DULVERTON PERI F031#
SIRE: NGCL154 DULVERTON LARRY L154^{PV}
S: DULVERTON FEATURE F221^{SV}
D: DULVERTON XTOL H060^{SV}
D: DULVERTON XTOL E048#

S: BOOROOMOOKA FRANKEL F510^{PV}
S: DULVERTON JACKPOT J087^{SV}
D: DULVERTON WAKEFUL C226#
DAM: NGCL273 DULVERTON QUINTE L273#
S: MUNDGOO CALYPSO C130^{SV}
D: DULVERTON QUINTE F112#
D: DULVERTON QUINTE B012#

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.4	+2.8	-6.5	+6.6	+52	+96	+130	+17	+1.7	-2.6	+116	+76	+3.1	-0.6	-1.1	+1.0	+1.1	+0.3				
41%	33%	61%	58%	64%	67%	64%	46%	48%	29%	55%	58%	55%	60%	57%	59%	55%	49%	\$115	\$110	\$118	\$116

Expected Progeny EBVs based on Angus Breedplan NGCP101 x NGCP159																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.4	+8.2	-7.6	+6.0	+55	+101	+139	+18	+2.1	-4.5	+123	+79	+3.4	+0.1	+0.4	+0.4	+1.6	+0.3	\$134	\$118	\$143	\$131

P159. Dulverton Larry has bred some ideal females with our preferred 'Shape and Structure'. Check the body length, the width across the chest floor, pelvic set-up, shoulder set and neck extension. A.I. 25/10/19 Chiltern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to NGCP101. Grade 5.

Purchaser: \$.....

12

BORN: 5/08/2018

IDENT: NGCP192

GRADE: APR

AMFU, CAFU, DD50%, NHFU

DULVERTON ANNIE P192[#]

S: TE MANIA BERKLEY B1^{PV}
S: AYRVALE GENERAL G18^{PV}
D: AYRVALE EASE E3^{PV}
SIRE: WWEL3 ESSLEMONT LOTTO L3^{PV}
S: TUWHARETOA REGENT D145^{PV}
D: ESSLEMONT JENNY J8^{PV}
D: ESSLEMONT CHERRY C16^{PV}

S: B/R NEW DESIGN 036#
S: FIVE STAR VALOUR V2#
D: ARDROSSAN WILCOOLA T23#
DAM: NGCA064 DULVERTON ANNIE A064#
S: P A R B DESIGN PLUS 97#
D: DULVERTON X140#
D: DULVERTON ANNIE S6#

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: GL,200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.5	-0.4	-5.7	+4.1	+46	+82	+101	+15	+1.3	-7.2	+88	+60	+6.7	-1.4	-2.0	+1.4	+2.7	-0.1				
55%	50%	85%	66%	69%	71%	69%	59%	64%	43%	63%	64%	63%	66%	63%	64%	62%	55%	\$128	\$119	\$145	\$117

Expected Progeny EBVs based on Angus Breedplan NGCP288 x NGCP192																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.1	+5.6	-5.1	+4.0	+47	+81	+107	+15	+0.6	-5.7	+99	+60	+6.5	-1.2	-1.8	+1.3	+2.1	+0.0	\$123	\$114	\$133	\$117

P192. Bone content and shape near perfect, pelvic shape/area ideal and shoulder set suggests calving ease a positive. Value Determining Traits all in Top 20% (Days to Calving Top 9%, NFI-F Top 17%, RBY 14% & IMF% Top 19%. Dam reared 12. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC NGCP288. Grade 6.

Purchaser: \$.....

13**BORN: 11/08/2018****IDENT: NGCP256****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: TE MANIA BERKLEY B1^{PV}
 S: CARABAR GUN SMOKE G53^{SV}
 D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
 S: BON VIEW NEW DESIGN 1407[#]
 D: CARABAR BLACKCAP MARY F93[#]
 D: BOOROOMOOKA TRACY T4^{SV}

S: TC TOTAL 410[#]
 S: TC FRANKLIN 619[#]
 D: TC MARCIA 1069[#]
DAM: NGCH037 DULVERTON PIXIE H037[#]
 S: KANSAS LOCAL BLOKE Y25^{SV}
 D: DULVERTON PIXIE A221[#]
 D: DULVERTON PIXIE U024[#]

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.1	+3.8	-4.9	+4.7	+51	+87	+117	+13	+0.4	-4.3	+105	+65	+5.0	-1.5	-1.3	+0.4	+1.9	-0.1				
46%	44%	66%	59%	67%	69%	67%	55%	59%	37%	59%	57%	54%	57%	56%	53%	53%	43%	\$119	\$111	\$126	\$116

Expected Progeny EBVs based on Angus Breedplan NGCN208 x NGCP256																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.5	+4.1	-4.6	+4.5	+51	+87	+117	+14	+1.5	-5.1	+106	+64	+5.8	-1.6	-1.7	+0.9	+2.3	+0.0	\$126	\$114	\$138	\$119

P256. Powerful muzzle and bottom jaw set-up, plenty of lung and heart room - check chest floor. Neck extension a plus. Maternal Longevity so strong, dam still active, MGD reared 12. NFI-F-IMF% relationship a plus. Depastured Dulverton Pins P016, hand mated 18/12/19 to Dulverton New Approach N208 then depastured with Dulverton Pins P101 from 19/12/19 until 7/1/20. PTIC to NGCN208. Grade 4.

Purchaser: \$.....

14**BORN: 11/08/2018****IDENT: NGCP257****GRADE: HBR****AMFU, CA2%, DD6%, NHFU**

S: TE MANIA BERKLEY B1^{PV}
 S: AYRVALE GENERAL G18^{PV}
 D: AYRVALE EASE E3^{PV}
SIRE: WWEL3 ESLEMONT LOTTO L3^{PV}
 S: TUWHARETOA REGENT D145^{PV}
 D: ESLEMONT JENNY J8^{PV}
 D: ESLEMONT CHERRY C16^{PV}

S: P A R B DESIGN PLUS 97[#]
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON DIANNA N48+93[#]
DAM: NGCC172 DULVERTON KITTY C172[#]
 S: DULVERTON WAIT-FOR IT W004[#]
 D: DULVERTON KITTY Y073[#]
 D: DULVERTON KITTY V133[#]

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: GL,200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-4.2	-1.5	-3.1	+4.7	+51	+88	+112	+17	+2.8	-8.1	+105	+68	+5.6	+0.3	+0.6	+0.3	+2.8	+0.3				
54%	47%	85%	65%	68%	70%	68%	57%	63%	40%	62%	62%	61%	64%	62%	62%	60%	53%	\$128	\$113	\$144	\$117

Expected Progeny EBVs based on Angus Breedplan USA18217198 x NGCP257																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.2	+3.0	-5.3	+4.1	+58	+103	+128	+17	+2.0	-7.0	+109	+75	+7.7	-0.5	-0.7	+1.0	+2.6	+0.1	\$148	\$133	\$165	\$138

P257. Great capacity and volume, one of the more muscular heifers in the draft, powerful muzzle/jaw structure. A great potential breeder. Lotto cross U91 Maternal Longevity a major plus - Top 10% Days to Calving, Top 15% Scrotal. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC USA18217198. Grade 6.

Purchaser: \$.....

15**BORN: 14/08/2018****IDENT: NGCP277****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: BOOROOMOOKA FRANKEL F510^{PV}
 S: DULVERTON JACKPOT J267^{SV}
 D: DULVERTON DELL B112[#]
SIRE: NGCM114 DULVERTON MOSSMAN M114^{SV}
 S: DULVERTON DURABUL D035^{SV}
 D: DULVERTON PERI F096[#]
 D: DULVERTON PERI C083[#]

S: ONEILLS PRIME STAR 80[#]
 S: RAFF PRIME STAR H409^{PV}
 D: RAFF BURNETTE E116[#]
DAM: NGCK155 DULVERTON KITTY K155^{SV}
 S: MOHNEN DYNAMITE 1356[#]
 D: DULVERTON KITTY G031[#]
 D: DULVERTON KITTY X29[#]

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.3	+2.6	-5.9	+6.0	+53	+91	+127	+14	+2.0	-2.8	+128	+70	+3.4	+0.2	+0.0	+0.4	+1.1	+0.1				
39%	34%	54%	52%	61%	64%	60%	45%	45%	29%	52%	52%	44%	50%	47%	46%	45%	36%	\$108	\$102	\$107	\$110

Expected Progeny EBVs based on Angus Breedplan NGCP288 x NGCP277																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.7	+7.1	-5.2	+4.9	+50	+86	+120	+15	+1.0	-3.5	+119	+65	+4.9	+0.4	-0.8	+0.8	+1.3	+0.1	\$113	\$106	\$114	\$113

P277. Deep, thick mobile heifer exhibits early maturity, great skin and hair a trademark of D. Jackpot J267 line. Being of the J267 line expect to perform amongst the best for carcase, marbling and MSA eating quality. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC NGCP288 Grade 5.

Purchaser: \$.....

16

BORN: 20/08/2018

IDENT: NGCP287

GRADE: HBR

AMFU,CAFU,DDFU,NHFU

DULVERTON LISA P287^{SV}

S: DULVERTON EDWARD E155^{SV}
 S: DULVERTON HARRY H035^{SV}
 D: DULVERTON PERI F031#
SIRE: NGCL154 DULVERTON LARRY L154^{PV}
 S: DULVERTON FEATURE F221^{SV}
 D: DULVERTON XTOL H060^{SV}
 D:DULVERTON XTOL E048#

S: SITZ UPWARD 307R^{SV}
 S: BOOROOMOOKA HYPERNO H605^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: NGCL151 DULVERTON LISA L151#
 S: F V 20K KING 308M#
 D: DULVERTON LISA D061#
 D: DULVERTON LISA X182#

January 2020 TransTasman Angus Cattle Evaluation																		Traits Observed: 200WT,400WT			
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-3.3	+4.7	-5.7	+6.5	+53	+94	+126	+16	+2.2	-3.1	+111	+74	+4.1	+0.1	-0.1	+0.9	+0.8	+0.2				
44%	36%	64%	59%	65%	67%	64%	47%	51%	31%	57%	59%	56%	60%	57%	60%	56%	51%	\$109	\$106	\$105	\$112

Expected Progeny EBVs based on Angus Breedplan NGCP288 x NGCP287																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.2	+8.2	-5.1	+5.2	+50	+87	+120	+16	+1.1	-3.7	+111	+66	+5.2	+0.5	-0.9	+1.1	+1.1	+0.1	\$113	\$108	\$113	\$114

P287. Very sound footed, great depth of heel, shoulder set, neck extension exemplary. The pelvic area including hip to pin set-up will certainly promote ease of calving. Maternal Longevity major plus dam D61 still active, 9 progeny. MGGD X182 11 progeny. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC NGCP288 Grade 5.

Purchaser: \$.....

17

BORN: 21/08/2018

IDENT: NGCP291

GRADE: HBR

AMFU,CAFU,DD50%,NHFU

DULVERTON PIXIE P291#

S: TE MANIA BERKLEY B1^{PV}
 S: CARABAR GUN SMOKE G53^{SV}
 D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
 S: BON VIEW NEW DESIGN 1407#
 D: CARABAR BLACKCAP MARY F93#
 D:BOOROOMOOKA TRACY T4^{SV}

S: NICHOLS EXTRA K205#
 S: DULVERTON FIGURE F043^{SV}
 D: DULVERTON KATH X34#
DAM: NGCJ003 DULVERTON PIXIE J003#
 S: SITZ NEW DESIGN 458N#
 D: DULVERTON PIXIE G087#
 D: DULVERTON PIXIE V162#

January 2020 TransTasman Angus Cattle Evaluation																		Traits Observed: 200WT,400WT			
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.5	+3.8	-7.2	+5.4	+51	+85	+115	+12	+1.7	-5.6	+99	+66	+4.6	-0.2	+0.2	+0.4	+1.7	+0.2				
44%	42%	65%	57%	66%	68%	66%	51%	57%	35%	59%	55%	51%	55%	53%	50%	50%	39%	\$121	\$111	\$126	\$119

Expected Progeny EBVs based on Angus Breedplan NGCP016 x NGCP291																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.8	+3.7	-7.0	+5.5	+48	+85	+113	+11	+2.5	-5.4	+100	+64	+4.4	-0.6	-0.8	+1.1	+1.7	+0.2	\$120	\$111	\$128	\$116

P291. Long bodied, free moving J134 daughter on very sound feet and legs ideal pelvic set-up. Her dam is a heifer's first calf, will help promote calving ease. Very honest set of Value Determining Trait figures. Depastured with Dulverton Pins P016 4/11/19 to 18/12/19 then Dulverton Pins P101 until 7/1/20. PTIC to NGCP016. Grade 4.

Purchaser: \$.....

18

BORN: 25/08/2018

IDENT: NGCP304

GRADE: APR

AMFU,CAFU,DDFU,NHFU

DULVERTON LISA P304^{PV}

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#
SIRE: NGCM124 DULVERTON MEDGALIA M124^{SV}
 S: DULVERTON BLASTER B111^{SV}
 D: DULVERTON WAKEFUL D141#
 D:DULVERTON WAKEFUL X56#

S: BOOROOMOOKA FRANKEL F510^{PV}
 S: DULVERTON JACKPOT J037^{SV}
 D: DULVERTON QUINTE A104#
DAM: NGCL058 DULVERTON LISA L058^{PV}
 S: SITZ NEW DESIGN 458N#
 D: DULVERTON LISA G015^{SV}
 D: DULVERTON LISA B094#

January 2020 TransTasman Angus Cattle Evaluation																		Traits Observed: 200WT,400WT			
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.9	+0.6	-7.7	+6.4	+56	+91	+128	+11	+1.7	-4.7	+119	+72	+5.1	-0.9	-1.0	+1.3	+1.2	-0.2				
35%	34%	62%	49%	60%	62%	59%	44%	43%	29%	50%	50%	42%	47%	45%	43%	42%	33%	\$124	\$112	\$129	\$122

Expected Progeny EBVs based on Angus Breedplan NGCP288 x NGCP304																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.3	+6.1	-6.1	+5.1	+52	+86	+121	+13	+0.8	-4.5	+115	+65	+5.7	-1.0	-1.3	+1.3	+1.3	+0.0	\$121	\$111	\$125	\$119

P304. Tremendous capacity and natural thickness, early to mid maturity pattern, very easy doing with ideal muscling. Happy to offer her to get better performing females for NFI-F into the 'wider' bull breeding genepool. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC NGCP288 Grade 5.

Purchaser: \$.....

19

BORN: 28/08/2018

IDENT: NGCP317

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

DULVERTON PENNY P317#

S: LAWSONS DINKY-DI Z191^{SV}
 S: PATHFINDER DINKY-DI E237^{SV}
 D: PATHFINDER ULTRAVOX Z158^{SV}
SIRE: SMPG476 PATHFINDER GALAXY G476^{SV}
 S: ARDROSSAN ADMIRAL A2^{PV}
 D: PATHFINDER ADMIRAL E27#
 D: PATHFINDER NEW DESIGN 878 Z288#

S: GARDENS PRIME STAR#
 S: KC HAAS GPS#
 D: KCH ELINE 549#
DAM: NGCK152 DULVERTON KAPSTAAD K152#
 S: PRAIRIEDGE MARBULL DESIGN931#
 D: DULVERTON PENNY A048#
 D: DULVERTON PENNY V134#

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+7.9	+7.0	-6.7	+3.7	+47	+83	+114	+13	+1.4	-4.7	+104	+63	+3.2	-1.0	-1.2	+0.1	+2.3	+0.2	\$123	\$111	\$134	\$117
42%	39%	57%	57%	66%	68%	66%	54%	57%	35%	58%	56%	51%	54%	53%	50%	50%	40%				

Expected Progeny EBVs based on Angus Breedplan NGCP101 x NGCP317																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+6.2	+10.3	-7.7	+4.5	+53	+94	+131	+16	+2.0	-5.6	+117	+72	+3.5	+0.2	+0.5	+0.1	+2.2	+0.3	\$138	\$119	\$151	\$131

P317. We have been promoting females with Calving Ease Traits for the beef herd rebuild. Look here, Top 15% both Calving Ease traits and Gestation Length and 3.7 to 114. Top 50% for NFI-F & IMF%. Maternal Longevity a major plus. Depastured with Dulverton Pins P016 4/11/19 to 18/12/19 then Dulverton Pins P101 until 7/1/20. PTIC to NGCP101. Grade 4.

Purchaser: \$.....

20

BORN: 29/08/2018

IDENT: NGCP321

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

DULVERTON KATH P321^{SV}

S: LAWSONS DINKY-DI Z191^{SV}
 S: PATHFINDER DINKY-DI E237^{SV}
 D: PATHFINDER ULTRAVOX Z158^{SV}
SIRE: SMPG476 PATHFINDER GALAXY G476^{SV}
 S: ARDROSSAN ADMIRAL A2^{PV}
 D: PATHFINDER ADMIRAL E27#
 D: PATHFINDER NEW DESIGN 878 Z288#

S: NICHOLS EXTRA H6#
 S: NICHOLS EXTRA K205#
 D: NICHOLS BLACK HEIRESS F346#
DAM: NGCE052 DULVERTON KATH E052#
 S: ROCKN D AMBUSH 1531#
 D: DULVERTON KATH X34#
 D: DULVERTON KATH K32+90#

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.1	+0.0	-4.5	+4.8	+49	+84	+107	+14	+1.0	-5.4	+94	+64	+3.1	-1.2	-1.6	+0.6	+1.6	+0.0	\$107	\$106	\$111	\$105
43%	41%	57%	57%	66%	68%	66%	56%	58%	37%	58%	57%	52%	55%	53%	51%	50%	41%				

Expected Progeny EBVs based on Angus Breedplan NGCP288 x NGCP321																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.4	+5.8	-4.5	+4.3	+48	+82	+110	+15	+0.5	-4.8	+103	+61	+4.7	-1.1	-1.6	+0.9	+1.5	+0.1	\$112	\$108	\$116	\$111

P321. Deep, thick, mid to early maturity pattern. Doability a major plus, very powerful muzzle jaw set-up. Maternal Longevity a real strength. E52 still active reared 8, X34 and K32 reared 14. We used sons from X34 and K32 as heifer bulls. A.I. to GAR Ashland 25/10/19, depastured Dulverton Ploy P288 4/11/19 to 23/12/19 then Dulverton Pins P101 to 7/1/20. PTIC NGCP101 Grade 6.

Purchaser: \$.....

21

BORN: 30/08/2018

IDENT: NGCP326

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

DULVERTON EVILENT P326^{SV}

S: TE MANIA BERKLEY B1^{PV}
 S: CARABAR GUN SMOKE G53^{SV}
 D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
 S: BON VIEW NEW DESIGN 1407#
 D: CARABAR BLACKCAP MARY F93#
 D: BOOROOMOOKA TRACY T4^{SV}

S: BALDRIDGE KABOOM K243 KCF#
 S: MOHNEN DYNAMITE 1356#
 D: MOHNEN JILT 910#
DAM: NGCF061 DULVERTON EVILENT F061#
 S: DULVERTON VANILLA V049^{SV}
 D: DULVERTON EVILENT Z141#
 D: DULVERTON EVILENT V012#

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT,400WT				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.7	+2.2	-5.4	+6.1	+55	+91	+128	+10	+1.8	-4.7	+115	+72	+5.5	+0.4	-0.1	+0.3	+1.5	+0.2	\$124	\$110	\$128	\$122
48%	46%	66%	59%	67%	69%	67%	55%	59%	38%	59%	57%	54%	57%	55%	53%	53%	43%				

Expected Progeny EBVs based on Angus Breedplan NGCP101 x NGCP326																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.6	+7.9	-7.1	+5.7	+57	+98	+138	+14	+2.2	-5.6	+122	+77	+4.6	+0.6	+0.1	+0.0	+1.8	+0.3	\$138	\$118	\$148	\$134

P326. A longer bodied heifer with preferred shoulder set enabling her freedom of movement and promoting calving ease. Very sound footed, powerful muzzle bottom jaw set-up. Good prospect Heavy Grass Fed bull production Top 30% plus Top 50% NFI-F. A.I. 25/10/19 Chiltern Park Moe M6, depastured Dulverton Pins P101 4/11/19 to 7/1/20. PTIC to NGCP101. Grade 6.

Purchaser: \$.....

22**BORN: 14/07/2017****DULVERTON WILCOOLA N020^{SV}****IDENT: NGCN020****GRADE: HBR****AMFU, CAFU, DD25%, NHFU**

S: ARDROSSAN EQUATOR A241^{PV}
 S: CLUDEN NEWRY EQUATOR F10^{SV}
 D: CLUDEN NEWRY ARAWATEA A162#
SIRE: NGCK100 DULVERTON KIWI K100^{SV}
 S: P A R B DESIGN PLUS 97#
 D: DULVERTON MANDY X99#
 D:DULVERTON MANDY S31#

S: BOOROOMOOKA FRANKEL F510^{PV}
 S: DULVERTON JACKPOT J037^{SV}
 D: DULVERTON QUINTE A104#
DAM: NGCL031 DULVERTON WILCOOLA L031#
 S: DULVERTON BAXTER B082^{SV}
 D: DULVERTON WILCOOLA D151#
 D: DULVERTON WILCOOLA B159#

January 2020 TransTasman Angus Cattle Evaluation*Traits Observed: GL, CE, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)*

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.2	+2.2	-8.9	+3.0	+40	+77	+87	+15	+1.6	-6.8	+68	+57	+5.4	+0.4	+0.2	+1.0	+1.0	+0.0				
44%	38%	84%	58%	65%	67%	71%	48%	53%	35%	62%	56%	55%	63%	60%	55%	54%	37%	\$106	\$113	\$101	\$107

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCN020

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+7.2	+4.6	-5.6	+2.5	+46	+89	+114	+21	+1.9	-6.6	+85	+65	+6.2	+0.4	-0.7	+0.5	+1.8	+0.0	\$130	\$121	\$136	\$126

N20. Super for Calving Ease, Top 13% Days to Calving, Top 23% NFI-F, Top 30% RBY and so has three of the four Value Determining Traits in the Top 50%. Very easy doing, early maturing, deep bodied youngster. Suggest Maternal Longevity a plus. A.I. 28/10/19 Chiltern Park Moe M6 then depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC GTNM6. Grade 4.

Purchaser: \$.....

23**BORN: 19/07/2017****DULVERTON ANNIE N042^{SV}****IDENT: NGCN042****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: TE MANIA BERKLEY B1^{PV}
 S: CARABAR GUN SMOKE G53^{SV}
 D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
 S: BON VIEW NEW DESIGN 1407#
 D: CARABAR BLACKCAP MARY F93#
 D:BOOROOMOOKA TRACY T4^{SV}

S: BALD BLAIR HIGHLANDER C126^{PV}
 S: BALD BLAIR HIGHLANDER E195^{SV}
 D: BALD BLAIR Z50^{SV}
DAM: NGCH143 DULVERTON ANNIE H143#
 S: DULVERTON BLASTER B111^{SV}
 D: DULVERTON ANNIE D143#
 D: DULVERTON ANNIE Z145#

January 2020 TransTasman Angus Cattle Evaluation*Traits Observed: GL, CE, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)*

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.7	+2.1	-7.2	+5.8	+54	+90	+127	+12	+1.7	-4.8	+116	+68	+5.7	-1.4	-1.2	+1.3	+1.3	+0.0				
45%	47%	85%	61%	67%	69%	72%	52%	56%	34%	63%	57%	56%	63%	60%	55%	55%	40%	\$128	\$115	\$134	\$125

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN042

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.4	+4.7	-4.7	+4.7	+54	+98	+130	+16	+2.2	-5.2	+113	+76	+5.4	-1.5	-1.8	+1.4	+1.4	+0.0	\$136	\$125	\$145	\$131

N42. Structurally very complete, moves really well. Long bodied, ideal shoulder set, great skin and hair. A Gun Smoke J134 daughter who's heifer calf Q6 (Montjeu M13) ranks in Top 3 of entire Q drop for growth to weaning. N42 Top 50% for three of the four Value Determining Traits. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 7

Purchaser: \$.....

24**BORN: 20/07/2017****DULVERTON MITTAGONG N052^{SV}****IDENT: NGCN052****GRADE: HBR****AMFU, CAFU, DDE, NHFU**

S: ARDROSSAN EQUATOR A241^{PV}
 S: CLUDEN NEWRY EQUATOR F10^{SV}
 D: CLUDEN NEWRY ARAWATEA A162#
SIRE: NGCK100 DULVERTON KIWI K100^{SV}
 S: P A R B DESIGN PLUS 97#
 D: DULVERTON MANDY X99#
 D:DULVERTON MANDY S31#

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: NGCL322 DULVERTON MITTAGONG L322#
 S: FIVE STAR Z51^{SV}
 D: DULVERTON MITTAGONG B047#
 D: DULVERTON MITTAGONG Y015#

January 2020 TransTasman Angus Cattle Evaluation*Traits Observed: GL, CE, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)*

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.7	-0.4	-5.7	+5.7	+48	+90	+119	+13	+1.9	-4.9	+113	+70	+5.1	-1.6	-2.1	+1.7	+1.4	+0.0				
48%	47%	85%	60%	65%	68%	71%	51%	55%	38%	63%	57%	56%	63%	61%	56%	56%	41%	\$123	\$115	\$133	\$118

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN052

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.9	+3.4	-3.9	+4.7	+51	+99	+126	+16	+2.3	-5.3	+112	+76	+5.1	-1.6	-2.2	+1.6	+1.5	+0.0	\$133	\$125	\$144	\$128

N52. Heifer's first calf herself and by Kiwi K100 ranking her a valuable Heifer Bull breeding prospect with plenty of growth. Ideal early to mid maturity pattern. Top 50% for three of four Value Determining Traits. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 5.

Purchaser: \$.....

25**BORN: 22/07/2017****IDENT: NGCN055****GRADE: APR****AMFU, CAFU, DDFU, NHFU**

S: CONNEALY CONSENSUS#
 S: CONNEALY EARNAN 076PV
 D: BRAZILA OF CONANGA 3991 839A#
SIRE: USA17614813 MUSGRAVE BIG SKY#
 S: S A F 598 BANDO 5175#
 D: SAV PRIMROSE 7861#
 D: S A V PRIMROSE 8244#

S: BR MIDLAND#
 S: FIVE STAR Z51SV
 D: FIVE STAR SALLY U10#
DAM: NGCC093 DULVERTON ANNIE C093#
 S: B/R NEW FRONTIER 095#
 D: DULVERTON ANNIE Z025#
 D: DULVERTON ANNIE V126#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.8	+5.3	-5.1	+4.6	+47	+84	+104	+9	+1.6	-5.0	+90	+58	+5.4	-0.7	-0.1	+0.5	+1.5	+0.6				
56%	54%	86%	66%	70%	71%	74%	65%	63%	43%	68%	63%	61%	67%	65%	60%	61%	47%	\$108	\$108	\$108	\$107

Expected Progeny EBVs based on Angus Breedplan NGCP171 x NGCN055

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.8	+3.8	-5.0	+5.2	+53	+95	+117	+15	+2.3	-4.7	+108	+68	+6.7	-1.2	-1.3	+1.6	+1.5	+0.1	\$123	\$121	\$129	\$120

N55. Structurally sound great depth of heel. Body capacity plus natural thickness a feature. Maternal Longevity a strength, Dam reared 11 and MGD reared 9. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP171. Grade 5.

Purchaser: \$.....

26**BORN: 24/07/2017****IDENT: NGCN065****GRADE: HBR****AMFU, CAFU, DDE, NHFU**

S: TE MANIA BERKLEY B1PV
 S: AYRVALE GENERAL G18PV
 D: AYRVALE EASE E3PV
SIRE: WWEL3 ESLEMONT LOTTO L3PV
 S: TUWHARETOA REGENT D145PV
 D: ESLEMONT JENNY J8PV
 D: ESLEMONT CHERRY C16PV

S: MOHNEN DYNAMITE 1356#
 S: DULVERTON FEATURE F221SV
 D: DULVERTON QUINTE Z186#
DAM: NGCH207 DULVERTON WILCOOLA H207#
 S: F V 20K KING 308M#
 D: DULVERTON WILCOOLA E068#
 D: DULVERTON WICOOLA Z097#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-5.0	+0.3	-3.8	+5.2	+54	+95	+126	+17	+2.7	-6.1	+118	+77	+6.0	+0.0	-0.5	+0.6	+2.6	+0.2				
54%	52%	85%	65%	69%	70%	73%	55%	60%	37%	65%	61%	60%	66%	64%	61%	60%	52%	\$130	\$114	\$147	\$121

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCN065

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.6	+3.6	-3.0	+3.6	+53	+98	+133	+22	+2.4	-6.3	+109	+75	+6.5	-0.6	-1.1	+0.3	+2.6	+0.1	\$142	\$121	\$159	\$133

N65. A very valuable breeding prospect by Lotto L3, maternal pedigree stacked with positives including Longevity, Doability, mid maturity pattern, desirable early growth. Top 50% for all four Value Determining Traits. A.I. 15/10/19 Chiltern Park Moe M6 then depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC GTNM6. Grade 6.

Purchaser: \$.....

27**BORN: 29/07/2017****IDENT: NGCN078****GRADE: APR****AMFU, CAFU, DDFU, NHFU**

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006PV
 D: SYDGEN ANITA 8611#
SIRE: NGCL016 DULVERTON LOHRO L016SV
 S: NICHOLS EXTRA K205#
 D: DULVERTON MITTAGONG F044#
 D: DULVERTON MITTAGONG U014#

S: ONEILLS PRIME STAR 80#
 S: RAFF PRIME STAR H409PV
 D: RAFF BURNETTE E116#
DAM: NGCL215 DULVERTON IMPACT L215#
 S: ONEILLS CRUSADER#
 D: DULVERTON IMPACT F116#
 D: DULVERTON IMPACT A229#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.9	+6.9	-7.2	+4.4	+44	+83	+112	+17	+1.6	-4.1	+91	+66	+4.7	+0.7	+1.7	+0.2	+1.1	+0.3				
44%	39%	62%	55%	63%	65%	69%	48%	51%	33%	60%	54%	53%	61%	58%	54%	52%	35%	\$113	\$107	\$109	\$116

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN078

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.0	+7.1	-4.7	+4.0	+49	+95	+123	+19	+2.1	-4.9	+101	+74	+4.9	+0.4	+0.3	+0.9	+1.3	+0.1	\$128	\$121	\$132	\$127

N78. Heifer's first calf herself, born early and by the proven heifer bull sire D. Lohro L16. Maternal Grand Dam F116 by O'Neills Crusader super calving ease. Her daughter Q21 sells doubling up Calving Ease potential. Ideal capacity. A.I. 22/10/19 Chiltern Park Moe M6 then depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 5.

Purchaser: \$.....

28**BORN: 2/08/2017****IDENT: NGCN095****GRADE: APR****AMFU, CAFU, DDFU, NHFU**

S: LAWSONS TANK B1155^{PV}
 S: TE MANIA GOVERNOR G576^{PV}
 D: TE MANIA DANDLOO E95^{PV}
SIRE: VTMK912 TE MANIA KILKENNY K912^{SV}
 S: TE MANIA BANJO B170^{SV}
 D: TE MANIA MITTAGONG H598[#]
 D: TE MANIA MITTAGONG D273^{SV}

S: DULVERTON ALFRED A079^{SV}
 S: DULVERTON CORKER C199^{SV}
 D: DULVERTON MANDY Y203[#]
DAM: NGCF159 DULVERTON ANNIE F159[#]
 S: B/R NEW FRONTIER 095[#]
 D: DULVERTON ANNIE Z025[#]
 D: DULVERTON ANNIE V126[#]

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: GL, CE, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.9	+5.3	-5.3	+5.9	+48	+84	+117	+15	+2.1	-4.1	+98	+64	+4.2	-2.8	-1.7	+1.0	+2.2	+0.5	\$123	\$111	\$136	\$117
45%	41%	84%	61%	67%	69%	72%	53%	56%	37%	63%	58%	56%	64%	61%	57%	56%	42%				

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN095																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.3	+6.2	-3.8	+4.8	+51	+95	+125	+17	+2.4	-5.0	+104	+73	+4.7	-2.2	-2.0	+1.3	+1.8	+0.2	\$133	\$122	\$144	\$127

N95. Long bodied, larger framed, ideal neck extension, shoulder set. Structurally sound, good feet. Almost kept, really like the pedigree note Te Mania K912, D. Corker C199 and B/R New Frontier 095. Top 50% for three of the four Value Determining Traits. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC P096. Grade 6.

Purchaser: \$.....

29**BORN: 3/08/2017****IDENT: NGCN133****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: CONNEALY CONSENSUS[#]
 S: CONNEALY EARNAN 076^{PV}
 D: BRAZILA OF CONANGA 3991 839A[#]
SIRE: USA17614813 MUSGRAVE BIG SKY[#]
 S: S A F 598 BANDO 5175[#]
 D: SAV PRIMROSE 7861[#]
 D: S A V PRIMROSE 8244[#]

S: TC FRANKLIN 619[#]
 S: DULVERTON GLORY G077^{SV}
 D: DULVERTON XTOL Y060[#]
DAM: NGCJ167 DULVERTON MANDY J167[#]
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON MANDY Z190[#]
 D: DULVERTON MANDY V124[#]

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-4.8	+5.3	-4.0	+4.1	+47	+84	+107	+10	+1.8	-4.3	+97	+55	+4.2	-1.2	-0.6	+0.5	+1.2	+0.5	\$99	\$100	\$96	\$100
54%	48%	64%	64%	65%	65%	66%	61%	61%	39%	66%	59%	57%	60%	58%	56%	56%	44%				

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCN133																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.7	+6.1	-3.1	+3.0	+49	+92	+124	+19	+2.0	-5.4	+99	+64	+5.6	-1.2	-1.1	+0.3	+1.9	+0.3	\$126	\$114	\$134	\$122

N133. Maternal pedigree very much a positive TC Franklin, D. Uptake U91, Re-Build R112, Texas T15, JR Juice all oozing Longevity. Musgrave Big Sky adds volume, thickness and mid maturity pattern. A.I. 29/10/19 Chilern Park Moe M6 then depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC GTNM6. Grade 5.

Purchaser: \$.....

30**BORN: 8/08/2017****IDENT: NGCN143****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: TE MANIA BERKLEY B1^{PV}
 S: CARABAR GUN SMOKE G53^{SV}
 D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
 S: BON VIEW NEW DESIGN 1407[#]
 D: CARABAR BLACKCAP MARY F93[#]
 D: BOOROOMOOKA TRACY T4^{SV}

S: TE MANIA BARTEL B219^{PV}
 S: DUNOON EARNEST E477^{SV}
 D: DUNOON ELINE A565[#]
DAM: NGCJ053 DULVERTON MANDY J053[#]
 S: FIVE STAR Z51^{SV}
 D: DULVERTON MANDY C060[#]
 D: DULVERTON MANDY Z024[#]

January 2020 TransTasman Angus Cattle Evaluation																	Traits Observed: GL, CE, 200WT, 400WT, 600WT, Scan(EMA, Rib, Rump, IMF)				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.8	+1.5	-5.9	+5.5	+50	+85	+114	+9	+1.4	-5.8	+95	+66	+6.3	+0.0	-0.5	+0.7	+2.0	+0.4	\$129	\$116	\$138	\$124
48%	50%	86%	63%	68%	70%	73%	54%	57%	36%	66%	58%	58%	65%	62%	57%	57%	41%				

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCN143																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+6.5	+4.2	-4.1	+3.7	+51	+93	+127	+18	+1.8	-6.1	+98	+69	+6.7	-0.6	-1.1	+0.4	+2.3	+0.2	\$141	\$122	\$155	\$134

N143. Structurally very complete, exhibits body length and preferred shoulder set. Calving Ease a strength. Top 50% three of the four Value Determining Traits. Maternal pedigree a strength D. Mandy J53 a very honest performer. A.I. 22/10/19 Chilern Park Moe M6 then depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC GTNM6. Grade 6.

Purchaser: \$.....

31

BORN: 9/08/2017

IDENT: NGCN154

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006PV
 D: SYDGEN ANITA 8611#

S: ARDROSSAN EQUATOR A241PV
 S: CLUDEN NEWRY EQUATOR F10SV
 D: CLUDEN NEWRY ARAWATEA A162#

SIRE: NGCL016 DULVERTON LOHNO L016SV

DAM: NGCL046 DULVERTON TICKET L046#

S: NICHOLS EXTRA K205#
 D: DULVERTON MITTAGONG F044#
 D: DULVERTON MITTAGONG U014#

S: DUNOON EARNEST E477SV
 D: DULVERTON TICKET J120#
 D: DULVERTON TICKET A009#

January 2020 TransTasman Angus Cattle Evaluation

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.2	+6.8	-7.3	+3.1	+45	+84	+107	+16	+1.9	-6.2	+79	+79	+3.9	+1.0	+1.1	+0.0	+2.0	+0.4	\$127	\$118	\$133	\$123
46%	41%	68%	57%	63%	65%	69%	50%	52%	35%	64%	54%	61%	59%	55%	53%	38%					

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN154

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.6	+7.0	-4.7	+3.4	+50	+95	+121	+18	+2.3	-6.2	+95	+75	+5.0	+0.3	-0.6	+0.8	+1.8	+0.2	\$135	\$126	\$144	\$130

Purchaser: \$.....

32

BORN: 9/08/2017

IDENT: NGCN161

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

S: LAWSONS TANK B1155PV
 S: TE MANIA GOVERNOR G576PV
 D: TE MANIA DANDLOO E95PV

S: NICHOLS EXTRA K205#
 S: DULVERTON FIGURE F043SV
 D: DULVERTON KATH X34#

SIRE: VTMK912 TE MANIA KILKENNY K912SV

DAM: NGCJ018 DULVERTON DELL J018#

S: TE MANIA BANJO B170SV
 D: TE MANIA MITTAGONG H598#
 D: TE MANIA MITTAGONG D273SV

S: MOHNEN DYNAMITE 1356#
 D: DULVERTON DELL G032#
 D: DULVERTON DELL Y165#

January 2020 TransTasman Angus Cattle Evaluation

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-3.5	+3.6	-5.3	+5.6	+48	+84	+108	+12	+1.3	-5.3	+93	+64	+3.3	-0.7	+0.7	-0.2	+2.4	+0.4	\$113	\$106	\$121	\$108
46%	42%	84%	59%	65%	68%	71%	51%	55%	35%	64%	56%	55%	62%	60%	55%	54%	38%				

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN161

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.3	+5.4	-3.7	+4.6	+51	+95	+121	+16	+2.0	-5.5	+102	+73	+4.2	-1.1	-0.8	+0.7	+2.0	+0.2	\$128	\$120	\$138	\$123

N161. A longer bodied K912 with preferred shoulder set and movement. Ideal slick hair and soft pliable skin, note that Kath X34 reared 14 progeny so too her dam K32. Used heifer bulls from both these cows. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 6.

Purchaser: \$.....

33

BORN: 14/08/2017

IDENT: NGCN193

GRADE: HBR

AMFU, CAFU, DDFU, NHFU

S: LAWSONS DINKY-DI Z191SV
 S: PATHFINDER DINKY-DI E237SV
 D: PATHFINDER ULTRAVOX Z158SV

S: BALDRIDGE KABOOM K243 KCF#
 S: MOHNEN DYNAMITE 1356#
 D: MOHNEN JILT 910#

SIRE: SMPG476 PATHFINDER GALAXY G476SV

DAM: NGCE061 DULVERTON DELL E061#

S: ARDROSSAN ADMIRAL A2PV
 D: PATHFINDER ADMIRAL E27#
 D: PATHFINDER NEW DESIGN 878 Z288#

S: B/R NEW FRONTIER 095#
 D: DULVERTON DELL Z123#
 D: DULVERTON DELL #

January 2020 TransTasman Angus Cattle Evaluation

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.4	-0.3	-4.9	+4.4	+45	+81	+113	+15	+2.2	-3.0	+100	+63	+3.6	-1.8	-2.8	+0.8	+2.5	+0.2	\$115	\$107	\$130	\$110
44%	41%	64%	60%	68%	70%	73%	57%	58%	39%	64%	59%	58%	64%	62%	57%	57%	41%				

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN193

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.2	+3.5	-3.5	+4.0	+50	+94	+123	+18	+2.4	-4.3	+105	+73	+4.4	-1.7	-2.6	+1.2	+2.0	+0.1	\$129	\$121	\$143	\$124

N193. Her dam an 095 - Mohnen Dynamite cross, 095 adds the femininity, longevity and Dynamite the power. E61 has reared 8 performance recorded progeny and is still active. Top 50% in all four Value Determining Traits. Ideal volume and doability. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 5.

Purchaser: \$.....

34**BORN: 14/08/2017****IDENT: NGCN199****GRADE: HBR****AMFU,CAFU,DDFU,NHFU**

S: TE MANIA BERKLEY B1^{PV}
 S: AYRVALE GENERAL G18^{PV}
 D: AYRVALE EASE E3^{PV}
SIRE: WWEL3 ESLEMONT LOTTO L3^{PV}
 S: TUWHARETOA REGENT D145^{PV}
 D: ESLEMONT JENNY J8^{PV}
 D: ESLEMONT CHERRY C16^{PV}

S: TE MANIA CARINGBAH C192^{SV}
 S: DUNOON FEDERAL F423^{SV}
 D: DUNOON FLOWER U523#
DAM: NGCJ098 DULVERTON PERI J098#
 S: NICHOLS EXTRA K205#
 D: DULVERTON PERI F076#
 D: DULVERTON PERI X23#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-3.6	-0.9	-2.8	+4.9	+54	+94	+120	+21	+3.5	-7.2	+98	+72	+7.6	-0.2	-0.2	+1.0	+2.8	+0.2	\$138	\$122	\$155	\$128
53%	51%	85%	65%	68%	70%	73%	54%	60%	37%	66%	61%	61%	66%	64%	61%	60%	52%				

Expected Progeny EBVs based on Angus Breedplan GTNM6 x NGCN199

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.3	+3.0	-2.5	+3.4	+53	+97	+130	+24	+2.8	-6.8	+99	+73	+7.3	-0.7	-0.9	+0.5	+2.7	+0.1	\$146	\$125	\$163	\$136

N199. A bit of a special by Lotto. Ideal BW to 600 day growth spread, Top 20% all 4 Indexes. Ideal mid maturity pattern showing typical Lotto body capacity and thickness. Top 10% both Fertility measures. Top 30% RBV and Top 20% IMF%. A.I. 28/10/19 Chiltern Park Moe M6 then depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC GTNM6. Grade 4

Purchaser: \$.....

35**BORN: 25/08/2017****IDENT: NGCN251****GRADE: HBR****AMFU,CAFU,DDFU,NHFU**

S: LAWSONS TANK B1155^{PV}
 S: TE MANIA GOVERNOR G576^{PV}
 D: TE MANIA DANDLOO E95^{PV}
SIRE: VTMK912 TE MANIA KILKENNY K912^{SV}
 S: TE MANIA BANJO B170^{SV}
 D: TE MANIA MITTAGONG H598#
 D: TE MANIA MITTAGONG D273^{SV}

S: TE MANIA BARTEL B219^{PV}
 S: DUNOON EARNEST E477^{SV}
 D: DUNOON ELINE A565#
DAM: NGCJ120 DULVERTON TICKET J120#
 S: FIVE STAR VALOUR V2#
 D: DULVERTON TICKET A009#
 D: DULVERTON X145#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.5	+2.9	-3.1	+5.6	+45	+77	+105	+12	+0.8	-4.6	+87	+60	+4.5	-2.2	-1.6	+0.4	+3.0	+0.4	\$116	\$105	\$132	\$108
45%	43%	66%	60%	67%	69%	72%	53%	56%	37%	65%	58%	56%	64%	61%	57%	56%	40%				

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCN251

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.8	+5.1	-2.6	+4.6	+49	+92	+119	+16	+1.7	-5.1	+99	+71	+4.8	-1.9	-2.0	+1.0	+2.3	+0.2	\$130	\$120	\$144	\$123

N251. The K912's exhibit extra length, this heifer is no exception. Dam J120 a super D. Earnest E477. MGD reared 11 progeny. N251 Top 12% IMF%, exhibits plenty of natural doability. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 5.

Purchaser: \$.....

36**BORN: 2/08/2014****IDENT: NGCK115****GRADE: HBR****AMFU,CAF,DDF,NHFU**

S: PAPA EQUATOR 2928#
 S: ARDROSSAN EQUATOR A241^{PV}
 D: ARDROSSAN PRINCESS W38^{PV}
SIRE: THCF10 CLUDEN NEWRY EQUATOR F10^{SV}
 S: BOOROOMOOKA FUTURE X433#
 D: CLUDEN NEWRY ARAWATEA A162#
 D: CLUDEN NEWRY ARAWATEA W086#

S: P A R B DESIGN PLUS 97#
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON DIANNA N48+93#
DAM: NGCD130 DULVERTON IMPACT D130#
 S: DULVERTON STATESMAN S25#
 D: DULVERTON IMPACT V007#
 D: DULVERTON IMPACT P71+94#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: CE,200WT,400WT,600WT(x2),Scan(EMA,Rib,Rump,IMF)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-1.4	+0.4	-4.0	+4.8	+41	+79	+102	+13	+2.4	-4.9	+92	+62	+3.5	-2.6	-2.7	+1.7	+1.4	+0.0	\$105	\$105	\$112	\$102
55%	50%	73%	67%	73%	74%	76%	69%	65%	47%	70%	65%	63%	69%	67%	63%	62%	49%				

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCK115

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.3	+3.8	-3.1	+4.2	+48	+93	+118	+16	+2.5	-5.3	+102	+73	+4.3	-2.1	-2.5	+1.6	+1.5	+0.0	\$124	\$120	\$134	\$120

K115. Great body capacity, moderate frame, ideal bone, excellent shoulder set. Potential to breed very safe heifer bulls (herd rebuild). Maternal pedigree cobines one of our best (Uptake U91 and D. Statesman S25 (Eating Quality, RBV selected embryo from Summitcrest). Top 50% for 3 of the 4 Value Determining Traits. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCP096. Grade 5.

Purchaser: \$.....



LOT 1



LOT 2



LOT 4



LOT 5



LOT 6



LOT 10



LOT 13



LOT 14



LOT 15



LOT 18



LOT 23



LOT 26



LOT 28



LOT 29



LOT 32



LOT 33



LOT 34



LOT 37



LOT 38



LOT 40



LOT 41



LOT 44



LOT 45



LOT 46



LOT 51



LOT 52



LOT 53



LOT 54



LOT 55



LOT 56



LOT 60



LOT 63

37**BORN: 11/08/2014****IDENT: NGCK187****GRADE: HBR****AMFU,CAFU,DDFU,NHFU****DULVERTON WILCOOLA K187^{SV}**

S: TE MANIA AMBASSADOR A134^{SV}
 S: TUWHARETOA REGENT D145^{PV}
 D: LAWSONS HENRY VIII Y5^{SV}
SIRE: NDIG213 KENNY'S CREEK REGENT G213^{SV}
 S: K C F BENNETT TOTAL#
 D: KENNY'S CREEK SATURN C189#
 D:KENNY'S CREEK SATURN V82#

S: LEACHMAN RIGHT TIME^{SV}
 S: HYLINE RIGHT TIME 338#
 D: HYLINE PRIDE 265#
DAM: NGCD092 DULVERTON WILCOOLA D092#
 S: J L B EXACTO 416#
 D: ARDROSSAN WILCOOLA V158#
 D: ARDROSSAN WILCOOLA Q17+95#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-1.6	-1.0	-5.2	+5.1	+46	+76	+105	+17	+1.6	-5.3	+90	+66	+6.1	+1.7	+2.2	-0.6	+1.7	-0.2	\$103	\$95	\$100	\$104
57%	55%	86%	68%	72%	74%	76%	70%	62%	46%	70%	65%	62%	68%	66%	63%	62%	51%				

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCK187

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.9	+6.3	-6.1	+4.3	+47	+80	+112	+17	+1.5	-5.6	+96	+66	+5.6	+1.4	+1.4	+0.3	+1.8	+0.2	\$118	\$105	\$120	\$116

K187. Huge capacity, super, easy doing type, dam still active and has reared 9 performance recorded progeny, udder a plus. Like the Regent 338 and Exacto in pedigree. Top 50% for 3 of the 4 Value Determining Traits. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 5.

Purchaser: \$.....

38**BORN: 11/08/2014****IDENT: NGCK192****GRADE: HBR****AMFU,CAFU,DDF,NHFU****DULVERTON WILCOOLA K192^{SV}**

S: TE MANIA ULONG U41^{SV}
 S: BALD BLAIR ULONG A16^{PV}
 D: BALD BLAIR Y107^{SV}
SIRE: NBD34 BALD BLAIR DEBONAIR D34^{SV}
 S: BALD BLAIR NEW DESIGN U41#
 D: BALD BLAIR X14^{SV}
 D: BALD BLAIR V65#

S: RAFTER S RONAN TEX 20K#
 S: F V 20K KING 308M#
 D: QUEEN 362E#
DAM: NGCE068 DULVERTON WILCOOLA E068#
 S: DULVERTON VANILLA V049^{SV}
 D: DULVERTON WICOOLA Z097#
 D: DULVERTON WILCOOLA W016#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.2	+5.7	-5.4	+5.2	+48	+82	+107	+11	+1.7	-5.6	+100	+49	+2.7	+1.3	+1.6	-0.6	+1.4	-0.3	\$104	\$101	\$102	\$105
57%	56%	86%	68%	72%	74%	76%	70%	62%	45%	70%	66%	63%	69%	67%	63%	63%	53%				

Expected Progeny EBVs based on Angus Breedplan NGCP171 x NGCK192

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.5	+4.0	-5.1	+5.5	+54	+95	+119	+16	+2.3	-5.0	+113	+64	+5.4	+0.2	+0.5	+1.1	+1.5	-0.4	\$121	\$117	\$126	\$119

K192. A super cow stacked with moderate framed, easy doing performers. She is very much a replica of her dam phenotypically. E68 still active in the herd, great structural longevity including udder. Don't loose sight of her Top 5% NFI-F and Doability combination. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCP171. Grade 4.

Purchaser: \$.....

39**BORN: 10/07/2015****IDENT: NGCL003****GRADE: HBR****AMFU,CAFU,DDFU,NHFU****DULVERTON PERI L003[#]**

S: LAWSONS DINKY-DI Z191^{SV}
 S: PATHFINDER DINKY-DI E237^{SV}
 D: PATHFINDER ULTRAVOX Z158^{SV}
SIRE: SMPG476 PATHFINDER GALAXY G476^{SV}
 S: ARDROSSAN ADMIRAL A2^{PV}
 D: PATHFINDER ADMIRAL E27#
 D: PATHFINDER NEW DESIGN 878 Z288#

S: LEACHMAN RIGHT TIME^{SV}
 S: HYLINE RIGHT TIME 338#
 D: HYLINE PRIDE 265#
DAM: NGCB062 DULVERTON PERI B062#
 S: DULVERTON REBUILD R112#
 D: DULVERTON PERI W150#
 D: DULVERTON PERI R36#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.6	+1.7	-6.0	+4.6	+47	+77	+108	+13	+1.9	-3.5	+91	+66	+6.1	+1.7	+1.5	+0.8	+1.7	+0.0	\$109	\$104	\$112	\$108
44%	41%	57%	63%	70%	72%	75%	63%	62%	41%	68%	65%	65%	65%	63%	58%	57%	43%				

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCL003

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.8	+4.5	-4.1	+4.1	+50	+92	+124	+16	+2.3	-4.6	+101	+71	+4.9	-1.3	-1.9	+1.2	+1.6	+0.0	\$126	\$119	\$134	\$123

Purchaser: \$.....

40**BORN: 19/07/2015****IDENT: NGCL055****GRADE: APR****AMFU,CAF,DDFU,NHFU****DULVERTON EVILENT L055^{SV}**

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
SIRE: NGCJ037 DULVERTON JACKPOT J037^{SV}
 S: KANSAS LOCAL BLOKE Y25^{SV}
 D: DULVERTON QUINTE A104#
 D:DULVERTON QUINTE T091#

S: HYLINE RIGHT TIME 338#
 S: DULVERTON BLASTER B111^{SV}
 D: DULVERTON ANNIE W163#
DAM: NGCF183 DULVERTON EVILENT F183#
 S: DULVERTON QANTUM LEAP Q16+95#
 D: DULVERTON EVILENT T046#
 D: DULVERTON EVILENT L61+91#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-4.3	-1.9	-6.8	+6.3	+47	+76	+108	+15	+2.3	-3.6	+109	+64	+5.8	-2.1	-2.7	+2.9	+0.8	-0.2				
44%	41%	83%	61%	68%	70%	73%	61%	60%	38%	65%	60%	58%	64%	63%	58%	56%	42%	\$100	\$98	\$101	\$100

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCL055

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.5	+5.8	-6.9	+4.9	+47	+80	+114	+16	+1.8	-4.8	+105	+65	+5.5	-0.6	-1.1	+1.5	+1.4	+0.2	\$116	\$107	\$120	\$114

L55. Mid maturity, ample body capacity, preferred soft, pliable skin, slick hair. Top 50% for three of the four Value Determining Traits. Presence of D. Quantum Leap Q16 in pedigree suggests Marbling maybe higher than IMF% would indicate. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 6.

Purchaser: \$.....

41**BORN: 19/07/2015****IDENT: NGCL058****GRADE: HBR****AMFU,CAFU,DDF,NHFU****DULVERTON LISA L058^{PV}**

S: ARDROSSAN EQUATOR A241^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: BOOROOMOOKA TRACEY Z5^{PV}
SIRE: NGCJ037 DULVERTON JACKPOT J037^{SV}
 S: KANSAS LOCAL BLOKE Y25^{SV}
 D: DULVERTON QUINTE A104#
 D:DULVERTON QUINTE T091#

S: BON VIEW NEW DESIGN 1407#
 S: SITZ NEW DESIGN 458N#
 D: SITZ ELLUNAS ELITE 3308#
DAM: NGCG015 DULVERTON LISA G015^{SV}
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON LISA B094#
 D: DULVERTON LISA X176#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.3	-1.7	-7.6	+5.8	+51	+88	+122	+13	+2.1	-4.7	+112	+70	+4.4	-1.6	-1.9	+2.0	+0.9	-0.3				
49%	51%	85%	62%	69%	71%	74%	62%	57%	41%	66%	61%	59%	66%	64%	59%	58%	45%	\$118	\$110	\$122	\$116

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCL058

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.5	+5.9	-7.3	+4.6	+49	+86	+121	+15	+1.7	-5.3	+107	+68	+4.8	+0.3	-0.7	+1.0	+1.4	+0.1	\$125	\$113	\$131	\$122

L58. Once again a Jackpot J37 strong for Fertility, Feed Efficiency and Yield. Ideal body capacity, chest floor and doability traits. Bull calf by D. N056 weighed 146kg at 89 days, 1.64kg/day Ratio 101. N=18. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 5.

Purchaser: \$.....

42**BORN: 25/07/2015****IDENT: NGCL103****GRADE: HBR****AMFU,CAFU,DDFU,NHFU****DULVERTON PERI L103^{SV}**

S: SCR PROMISE 4042#
 S: SYDGEN TRUST 6228#
 D: SYDGEN FOREVER LADY 4413#
SIRE: USA17236055 SYDGEN BLACK PEARL 2006^{PV}
 S: CONNEALY FORWARD#
 D: SYDGEN ANITA 8611#
 D:THREE TREES ANITA 5133#

S: ROCKN D AMBUSH 1531#
 S: DULVERTON WISE ROCK W136#
 D: DULVERTON EVILENT J40+89#
DAM: NGCY181 DULVERTON PERI Y181#
 S: DULVERTON TEXAS T015#
 D: DULVERTON PERI V136#
 D: DULVERTON PERI T035#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.7	+9.1	-3.1	+5.0	+48	+83	+110	+18	+2.0	-5.5	+89	+70	+5.0	+1.1	-0.1	+0.4	+1.3	+0.4				
57%	54%	85%	69%	72%	74%	76%	68%	64%	48%	70%	65%	63%	69%	67%	63%	62%	48%	\$113	\$108	\$112	\$113

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCL103

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.0	+11.3	-5.0	+4.2	+48	+84	+115	+17	+1.7	-5.7	+95	+68	+5.1	+1.1	+0.2	+0.2	+1.6	+0.5	\$123	\$112	\$126	\$121

L103. Body length, shoulder set, neck extension definite pluses. Ideal bone. Maternal longevity a strength, dam reared 11 progeny. Days to Calving Top 34%, Scrotal Top 43%. Will definitely pass on favourable calving ease and doability. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 5.

Purchaser: \$.....

43**BORN: 26/07/2015****IDENT: NGCL112****GRADE: HBR****AMFU,CAF,DDFU,NHFU****DULVERTON DIANNA L112^{SV}**

S: SCR PROMISE 4042#
 S: SYDGEN TRUST 6228#
 D: SYDGEN FOREVER LADY 4413#
SIRE: USA17236055 SYDGEN BLACK PEARL 2006^{PV}
 S: CONNEALY FORWARD#
 D: SYDGEN ANITA 8611#
 D:THREE TREES ANITA 5133#

S: B/R NEW FRONTIER 095#
 S: DULVERTON ZOOM Z165^{SV}
 D: DULVERTON MANDY V147#
DAM: NGCC010 DULVERTON DIANNA C010#
 S: FIVE STAR VALOUR V2#
 D: DULVERTON DIANNA A194#
 D: DULVERTON DIANNA W015#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.1	+7.2	-3.5	+4.4	+46	+76	+99	+14	+1.0	-5.7	+77	+64	+6.0	+0.2	-1.3	+0.5	+2.0	+0.2				
58%	56%	86%	67%	71%	73%	75%	66%	64%	47%	69%	65%	62%	68%	66%	62%	62%	49%	\$111	\$107	\$115	\$108

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCL112

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.6	+10.4	-5.2	+3.9	+47	+80	+109	+15	+1.2	-5.8	+89	+65	+5.6	+0.6	+0.4	+0.3	+2.0	+0.3	\$122	\$111	\$127	\$118

L112. A wonderful Black Pearl daughter boasting extra body length and body capacity, great walker thanks to her flat well laid in shoulder. Ideal maturity likely to be muscle additive. Oh so close to Top 50% for all 4 Value Determining Traits, except NFI-F and RBY both Top 52%. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 5.

Purchaser: \$.....

44**BORN: 30/07/2015****IDENT: NGCL150****GRADE: HBR****AMFU,CAFU,DDF,NHFU****DULVERTON MITTAGONG L150^{SV}**

S: CONNEALY ONWARD#
 S: SITZ UPWARD 307R^{SV}
 D: SITZ HENRIETTA PRIDE 81M#
SIRE: NGMH605 BOOROOMOOKA HYPERNO H605^{PV}
 S: BON VIEW NEW DESIGN 1407#
 D: BOOROOMOOKA TRACEY Z5^{PV}
 D:BOOROOMOOKA TRACY T4^{SV}

S: P A R B DESIGN PLUS 97#
 S: DULVERTON VANILLA V049^{SV}
 D: DULVERTON LOCKET N6+93#
DAM: NGCY101 DULVERTON MITTAGONG Y101#
 S: DULVERTON RITE MARBLES R22#
 D: DULVERTON MITTAGONG U014#
 D: DULVERTON MITTAGONG R44#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-6.9	-0.2	-3.7	+5.5	+46	+79	+97	+12	+1.0	-4.6	+94	+58	+6.0	+0.6	+1.3	+0.5	+1.2	-0.2				
56%	51%	84%	67%	71%	72%	74%	64%	63%	48%	68%	64%	62%	68%	66%	62%	61%	53%	\$91	\$95	\$84	\$93

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCL150

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-0.8	+6.7	-5.3	+4.5	+47	+81	+108	+14	+1.2	-5.3	+98	+62	+5.6	+0.8	+0.9	+0.3	+1.6	+0.2	\$112	\$105	\$112	\$111

L150. Structurally very correct, great depth of heel, ideal body capacity and doability. Maternal longevity a real plus, dam reared 10 and maternal grand dam reared 12. Top 53% Days to Calving, Top 12% NFI-F, Top 52% RBY. 11/10/19 Depasture d Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 4.

Purchaser: \$.....

45**BORN: 22/08/2015****IDENT: NGCL271****GRADE: HBR****AMFU,CAFU,DDFU,NHFU****DULVERTON QUINTE L271^{SV}**

S: LAWSONS DINKY-DI Z191^{SV}
 S: PATHFINDER DINKY-DI E237^{SV}
 D: PATHFINDER ULTRAVOX Z158^{SV}
SIRE: SMPG476 PATHFINDER GALAXY G476^{SV}
 S: ARDROSSAN ADMIRAL A2^{PV}
 D: PATHFINDER ADMIRAL E27#
 D:PATHFINDER NEW DESIGN 878 Z288#

S: DULVERTON ALFRED A079^{SV}
 S: DULVERTON CORKER C199^{SV}
 D: DULVERTON MANDY Y203#
DAM: NGCG153 DULVERTON QUINTE G153^{SV}
 S: B/R NEW FRONTIER 095#
 D: DULVERTON QUINTE Z066#
 D: DULVERTON QUINTE V106#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.3	+0.7	-3.7	+5.4	+51	+82	+121	+17	+2.4	-2.9	+109	+65	+4.3	-3.6	-5.0	+1.9	+2.1	+0.2				
40%	36%	61%	61%	69%	72%	74%	61%	57%	37%	66%	61%	59%	66%	64%	59%	58%	42%	\$118	\$107	\$133	\$112

Expected Progeny EBVs based on Angus Breedplan NGCP171 x NGCL271

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.8	+1.5	-4.3	+5.6	+55	+95	+126	+19	+2.7	-3.7	+118	+72	+6.2	-2.7	-3.8	+2.3	+1.8	-0.1	\$128	\$120	\$141	\$122

L271. Pathfinder G476 has left us some tremendous 'bread n butter' type future breeders. L271 is no exemption. Moderate framed, plenty of capacity, ideal doability, great muscling and RBY. Maternal longevity for L271 very strong MGD reared 11 MGGD reared 10. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCP171. Grade 4.

Purchaser: \$.....

46**BORN: 11/07/2016****IDENT: NGCM010****GRADE: HBR****AMFU,CAFU,DDF,NHFU****DULVERTON ANNIE M010^{SV}**S: TE MANIA BERKLEY B1^{PV}
S: CARABAR GUN SMOKE G53^{SV}S: ARDROSSAN EQUATOR A241^{PV}
S: BOOROOMOOKA FRANKEL F510^{PV}D: CARABAR HEATHER Z24^{PV}D: BOOROOMOOKA TRACEY Z5^{PV}**SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}****DAM: NGCK088 DULVERTON ANNIE K088[#]**S: BON VIEW NEW DESIGN 1407[#]S: DULVERTON BAXTER B082^{SV}D: CARABAR BLACKCAP MARY F93[#]D: DULVERTON ANNIE D136[#]D:BOOROOMOOKA TRACY T4^{SV}D: DULVERTON ANNIE B180[#]

January 2020 TransTasman Angus Cattle Evaluation														Traits Observed: GL,CE,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF)							
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.7	+3.1	-9.4	+6.4	+60	+101	+140	+11	+2.0	-5.4	+126	+77	+5.4	-0.2	+0.0	+0.8	+1.8	+0.0				
47%	43%	83%	60%	67%	68%	66%	55%	57%	37%	58%	56%	53%	57%	55%	53%	53%	43%	\$147	\$126	\$159	\$141

Expected Progeny EBVs based on Angus Breedplan NGCP096 x NGCM010																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+4.4	+5.2	-5.8	+5.0	+57	+104	+137	+15	+2.3	-5.5	+118	+80	+5.3	-0.9	-1.2	+1.2	+1.7	+0.0	\$145	\$130	\$157	\$139

**DULVERTON ANNIE M10 - A STAND OUT COW!**

Dulverton Annie M10 is the stand out 'older cow' in draft. A Gun Smoke J134 out of an outstanding Booroomoka Frankel F510 heifer. She is a heifer's first calf born unassisted (goes without saying) and born very early, fitting with our theme re Calving Ease to assist with the National Herd Rebuild. She is structurally sound as a 'bell'.

Her pedigree also boasts some of the most pre-potent calving ease sires we have used, including R.R Scotchcap 9440, Rock n D Ambush 1512, O'Neill's Crusader, Dulverton Texas T15. One of the other 'greats' in her pedigree is Dulverton Uptake U91, his contribution being strong in structural soundness, growth, fertility, feed efficiency and retail beef yield.

Dulverton Annie M10 has fulfilled our expectations re her ability to pass on the gene combinations to satisfactorily fulfil the four Value Determining Traits including:

- Maternal Longevity
 - a) Calving Ease CED Top 30%, CEM Top 40%, Gestation Length Top 2%
 - b) Fertility Days to Calving Top 30%, Scrotal Top 40%
 - NFI-F Top 45%
 - RBV Top 45%
 - IMF% Top 45%

She is also in the Top 8% for all 4 indexes including Top 2% for the Heavy Grass Index.

Dulverton Annie M10 is an extremely exciting prospect. She has produced two calves. Her first calf Annie P342 by Dulverton Musgrave M21 weaned at 268kg for a Daily Gain of 1.42kg/day, Ratio 117 in her group of 24. Dulverton Annie P342 weighed an extremely creditable 373kg at joining, she was Al'd to Chiltern Park Moe and has definitely been retained in the stud. Dulverton Quasser Q173, Dulverton Annie M10's second calf by Dulverton New Approach N56 weaned at 202kg for a gain of 1.56 kg/day Ratio 96, there were 19 in the group.

In keeping with our desire to mate her to a Dulverton Homebred sire we will offer her with two (2) straws of Dulverton New Approach N208, he will be on display on Sale Day.

Top 10% all 4 indexes, Top 50% all 4 Value Determining Traits. Ideal skin and hair. Depastured with Dulverton Peter Pan P096 until 12/12/19 then Dulverton Peter Pan P171 until 14/1/20. PTIC NGCP096. Grade 5.

Purchaser: \$.....

47**BORN: 21/07/2016****IDENT: NGCM037****GRADE: HBR****AMFU,CAFU,DDF,NHFU****DULVERTON DIANNA M037^{SV}**

S: CONNEALY CONSENSUS#
 S: CONNEALY EARNAN 076E^{PV}
 D: BRAZILA OF CONANGA 3991 839A#
SIRE: USA17614813 MUSGRAVE BIG SKY#
 S: S A F 598 BANDO 5175#
 D: SAV PRIMROSE 7861#
 D:S A V PRIMROSE 8244#

S: V D A R NEW TREND 315#
 S: B/R NEW DESIGN 036#
 D: B/R BLACKCAP EMPRESS 76#
DAM: NGCB074 DULVERTON DIANNA B074#
 S: J R JUICE Z005#
 D: DULVERTON DIANNA Q26+95#
 D: DULVERTON KATH K32+90#

January 2020 TransTasman Angus Cattle Evaluation														Traits Observed: GL,CE,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF)									
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass		
-1.8	+3.7	-5.1	+4.2	+45	+81	+101	+9	+1.4	-3.9	+92	+56	+4.4	-1.5	-1.7	+0.9	+1.5	+0.4						
60%	55%	85%	68%	71%	73%	74%	66%	63%	46%	69%	64%	62%	68%	65%	62%	62%	50%	\$100	\$104	\$102	\$100		

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCM037																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.8	+8.6	-6.0	+3.8	+46	+83	+110	+13	+1.4	-4.9	+97	+61	+4.8	+0.3	-0.6	+0.5	+1.7	+0.5	\$116	\$110	\$121	\$114

M37. Born early, ideal structure, pelvic area and set up hip to pin will promote calving ease. Maternal longevity very strong, dam reared 11, MGD reared 13. Plenty of body capacity and length with good shoulder set up. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 6.

Purchaser: \$.....

48**BORN: 22/07/2016****IDENT: NGCM050****GRADE: HBR****AMFU,CAFU,DDF,NHFU****DULVERTON PIXIE M050^{SV}**

S: CONNEALY CONSENSUS#
 S: CONNEALY EARNAN 076E^{PV}
 D: BRAZILA OF CONANGA 3991 839A#
SIRE: USA17614813 MUSGRAVE BIG SKY#
 S: S A F 598 BANDO 5175#
 D: SAV PRIMROSE 7861#
 D:S A V PRIMROSE 8244#

S: YTHANBRAE PRECISION U28^{SV}
 S: KANSAS LOCAL BLOKE Y25^{SV}
 D: YTHANBRAE NEW DESIGN 036 U25#
DAM: NGCA221 DULVERTON PIXIE A221#
 S: J R JUICE Z005#
 D: DULVERTON PIXIE U024#
 D: DULVERTON PIXIE Q12+95#

January 2020 TransTasman Angus Cattle Evaluation														Traits Observed: GL,CE,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF)									
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass		
-4.1	+2.7	-5.6	+4.0	+43	+75	+97	+11	+0.4	-4.6	+85	+56	+4.2	-1.7	-1.5	+0.8	+1.4	+0.3						
55%	50%	85%	67%	71%	73%	75%	66%	64%	44%	69%	64%	62%	67%	65%	61%	61%	47%	\$95	\$97	\$94	\$95		

Expected Progeny EBVs based on Angus Breedplan NGCP171 x NGCM050																					
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-1.5	+2.5	-5.2	+4.9	+51	+91	+114	+16	+1.7	-4.5	+105	+67	+6.1	-1.7	-2.0	+1.8	+1.5	+0.0	\$116	\$115	\$122	\$114

M50. Born early, very well made, great depth of heel. Mid to early maturity pattern. Once again maternal longevity amazing, dam reared 12 and Q12 (Summitcrest embryo selected for RBY and Eating Quality) reared 13. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCP171. Grade 5.

Purchaser: \$.....



49**BORN: 11/08/2016****IDENT: NGCM211****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: SCR PROMISE 4042#
 S: SYDGEN TRUST 6228#
 D: SYDGEN FOREVER LADY 4413#
SIRE: USA17236055 SYDGEN BLACK PEARL 2006^{PV}
 S: CONNEALY FORWARD#
 D: SYDGEN ANITA 8611#
 D: THREE TREES ANITA 5133#

S: DULVERTON ALFRED A079^{SV}
 S: DULVERTON CORKER C199^{SV}
 D: DULVERTON MANDY Y203#
DAM: NGCG153 DULVERTON QUINTE G153^{SV}
 S: B/R NEW FRONTIER 095#
 D: DULVERTON QUINTE Z066#
 D: DULVERTON QUINTE V106#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.6	+8.6	-4.8	+5.3	+52	+87	+120	+19	+2.6	-4.1	+99	+72	+6.0	-2.7	-4.4	+2.4	+1.7	+0.4	\$127	\$119	\$139	\$122
57%	50%	84%	66%	70%	72%	74%	64%	63%	46%	68%	64%	63%	68%	66%	62%	62%	51%				

Expected Progeny EBVs based on Angus Breedplan NGCP171 x NGCM211

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.9	+5.5	-4.8	+5.5	+55	+97	+125	+20	+2.8	-4.3	+113	+75	+7.0	-2.2	-3.5	+2.6	+1.6	+0.0	\$132	\$126	\$144	\$127

M211. We have been really pleased with the Black Pearls, as this is a Production Sale we need attractions, hopefully the 3 Black Pearls provide just that. M211 out of our best D. Corker C199 cow excels for calving ease. Great set up through the shoulder and neck plus hip to pin structure. Ideal skin and hair. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCP171. Grade 5.

Purchaser: \$.....

50**BORN: 11/08/2016****IDENT: NGCM213****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: GARDENS PRIME STAR#
 S: KC HAAS GPS#
 D: KCH ELINE 549#
SIRE: NGCK094 DULVERTON KAPSTAAD K094^{SV}
 S: DULVERTON ZOOM Z165^{SV}
 D: DULVERTON DIANNA C010#
 D: DULVERTON DIANNA A194#

S: TC TOTAL 410#
 S: TC FRANKLIN 619#
 D: TC MARCIA 1069#
DAM: NGCH037 DULVERTON PIXIE H037#
 S: KANSAS LOCAL BLOKE Y25^{SV}
 D: DULVERTON PIXIE A221#
 D: DULVERTON PIXIE U024#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.4	+6.2	-1.6	+4.6	+47	+81	+109	+14	+0.3	-3.3	+110	+59	+5.5	-2.1	-2.2	+1.0	+1.7	-0.2	\$107	\$104	\$112	\$105
43%	39%	62%	58%	66%	69%	72%	57%	53%	37%	64%	58%	56%	64%	61%	57%	56%	40%				

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCM213

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.9	+9.9	-4.3	+4.0	+47	+82	+114	+15	+0.8	-4.6	+106	+62	+5.3	-0.6	-0.9	+0.5	+1.8	+0.2	\$120	\$110	\$126	\$117

M213. Super powerful maternal pedigree. As with Lot 48, M213 traces back through A221 to the super Q12. TC Franklin adds to M213's maternal prowess. Great doability. C10 maternal side of K94's pedigree a noted twin producer. Super shoulder set up, body length a plus. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 4.

Purchaser: \$.....

51**BORN: 12/08/2016****IDENT: NGCM216****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: GARDENS PRIME STAR#
 S: KC HAAS GPS#
 D: KCH ELINE 549#
SIRE: NGCK094 DULVERTON KAPSTAAD K094^{SV}
 S: DULVERTON ZOOM Z165^{SV}
 D: DULVERTON DIANNA C010#
 D: DULVERTON DIANNA A194#

S: PARAMONT AMBUSH 2172#
 S: ROCKN D AMBUSH 1531#
 D: MS BLACKCAP BAND OF R D 1301#
DAM: NGCX23 DULVERTON PERI X23#
 S: DULVERTON PAGAN P44+94#
 D: DULVERTON PERI R36#
 D: DULVERTON PERI P64+94#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.3	+7.6	-1.6	+5.1	+47	+77	+95	+11	+2.0	-6.1	+96	+59	+3.9	+1.2	+0.6	-0.1	+1.8	+0.1	\$102	\$103	\$103	\$101
44%	42%	63%	59%	67%	70%	72%	60%	55%	42%	64%	59%	57%	64%	62%	58%	57%	42%				

Expected Progeny EBVs based on Angus Breedplan NGCM013 x NGCM216

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.8	+10.6	-4.3	+4.3	+47	+81	+107	+14	+1.7	-6.0	+99	+62	+4.5	+1.1	+0.6	+0.1	+1.9	+0.3	\$117	\$109	\$121	\$115

M216. We do 'bang on' about maternal longevity, remember in this all important Beef Herd Rebuilding phase how important stayability is. Note M216's dam reared 12. M216 strong for doability, fertility and is Top 50% for 3 of the 4 Maternal Traits. 11/10/19 Depastured Dulverton Montjeu M013 until 25/11/19 then Dulverton Peter Pan P096 12/12/19 then Dulverton Peter Pan P171. PTIC NGCM013. Grade 4.

Purchaser: \$.....

52**BORN: 6/07/2019****IDENT: NGCQ008****GRADE: HBR****AMFU, CAFU, DDFU, NHFU****DULVERTON PENNY Q008#**

S: SCHURRTOP REALITY X723#
 S: MATAURI REALITY 839#
 D: MATAURI 06663#

S: CLUDEN NEWRY EQUATOR F10^{SV}
 S: DULVERTON KIWI K100^{SV}
 D: DULVERTON MANDY X99#

SIRE: BLAM20 KNOWLA MCCAW M20^{SV}
 S: REILAND FISK F392^{SV}
 D: KNOWLA PANDA J141^{SV}
 D: KNOWLA PANDA B41#

DAM: NGCN026 DULVERTON PENNY N026#
 S: BOOROOMOOKA HYPERNO H605^{PV}
 D: DULVERTON PENNY L127#
 D: DULVERTON PENNY D027#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.5	+5.2	-7.3	+4.5	+46	+84	+110	+13	+2.1	-4.5	+105	+63	+4.7	+0.6	-0.3	+0.5	+1.5	+0.1	\$115	\$111	\$118	\$114
44%	39%	84%	52%	54%	55%	55%	43%	48%	32%	51%	48%	45%	49%	47%	46%	44%	37%				

Q8. Heifer's first calf, ideal choice for breeding heifer bulls from. Fertility a plus, born early, her dam N26 also a heifer's first calf. D. Kiwi K100 proven in Dulverton, Locksley and Greylands herds to be heifer safe. Ideal maturity pattern, doability a plus. Grade 7.

Purchaser: \$.....

53**BORN: 6/07/2019****IDENT: NGCQ010****GRADE: HBR****AMFU, CAFU, DD25%, NHFU****DULVERTON DELL Q010#**

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006^{PV}
 D: SYDGEN ANITA 8611#

S: AYRVALE GENERAL G18^{PV}
 S: ESSELMONT LOTTO L3^{PV}
 D: ESSELMONT JENNY J8^{PV}

SIRE: NGCM013 DULVERTON MONTJEU M013^{SV}
 S: KC HAAS GPS#
 D: DULVERTON KAPSTAAD K152#
 D: DULVERTON PENNY A048#

DAM: NGCN069 DULVERTON DELL N069#
 S: DULVERTON Y NOT Y020^{SV}
 D: DULVERTON DELL A049#
 D: DULVERTON DELL Y165#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.1	+8.0	-6.3	+3.8	+48	+87	+117	+17	+1.9	-7.5	+101	+68	+6.1	+0.5	+0.3	+0.4	+2.3	+0.4	\$140	\$122	\$154	\$132
45%	40%	84%	54%	57%	58%	58%	47%	52%	32%	53%	51%	48%	52%	50%	49%	48%	40%				

Q10. Born early, heifer's first calf by the super calving ease bull in D. Montjeu M13. Super fertility. Maternal longevity outstanding, MGD reared 12, MGGD reared 11. Ideal maturity pattern and doability. Top 30% IMF. Lotto in Maternal pedigree noteworthy. Grade 5.

Purchaser: \$.....

54**BORN: 8/07/2019****IDENT: NGCQ021****GRADE: APR****AMFU, CAFU, DDFU, NHFU****DULVERTON IMPACT Q021#**

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006^{PV}
 D: SYDGEN ANITA 8611#

S: SYDGEN BLACK PEARL 2006^{PV}
 S: DULVERTON LOHNRO L016^{SV}
 D: DULVERTON MITTAGONG F044#

SIRE: NGCM013 DULVERTON MONTJEU M013^{SV}
 S: KC HAAS GPS#
 D: DULVERTON KAPSTAAD K152#
 D: DULVERTON PENNY A048#

DAM: NGCN078 DULVERTON IMPACT N078^{SV}
 S: RAFF PRIME STAR H409^{PV}
 D: DULVERTON IMPACT L215#
 D: DULVERTON IMPACT F116#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.7	+10.7	-7.2	+3.9	+46	+83	+115	+17	+1.4	-5.0	+96	+66	+4.9	+0.8	+1.1	+0.1	+1.5	+0.4	\$123	\$111	\$124	\$122
43%	36%	84%	50%	55%	56%	57%	45%	49%	30%	52%	48%	45%	49%	48%	45%	44%	34%				

Q21. Heifer's first calf born early, dam also heifer's first calf born early. Can't stress enough how good a job D. Montjeu M13 has done for calving ease. Ideal maturity pattern, very easy doing. Top 40% BW, Top 40% 600 day growth. Grade 6.

Purchaser: \$.....

55**BORN: 9/07/2019****IDENT: NGCQ028****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: SCHURRTOP REALITY X723#
 S: MATAURI REALITY 839#
 D: MATAURI 06663#
SIRE: BLAM20 KNOWLA MCCAW M20^{SV}
 S: REILAND FISK F392^{SV}
 D: KNOWLA PANDA J141^{SV}
 D: KNOWLA PANDA B41#

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#
DAM: NGCN143 DULVERTON MANDY N143^{SV}
 S: DUNOON EARNEST E477^{SV}
 D: DULVERTON MANDY J053#
 D: DULVERTON MANDY C060#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.0	+4.3	-5.3	+4.8	+47	+81	+108	+10	+2.0	-5.2	+95	+61	+5.6	+1.3	+0.3	+0.1	+1.9	+0.3	\$120	\$111	\$125	\$117
44%	39%	84%	53%	55%	56%	56%	45%	49%	32%	52%	49%	46%	49%	48%	47%	45%	37%				

Q28. Heifer's calf born early, by K. McCaw M20. M20 has been used two years running in the heifer joining at Dulverton, have not assisted a single calf. This is a super heifer, ideal maturity pattern, easy doing, soft pliable skin, slick hair. Gun Smoke & D. Ernest E477 add a further dimension. Grade 6.

Purchaser: \$.....

56**BORN: 21/07/2019****IDENT: NGCQ060****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: AYRVALE GENERAL G18^{PV}
 S: ESSELMONT LOTTO L3^{PV}
 D: ESSELMONT JENNY J8^{PV}
SIRE: NGCN208 DULVERTON NEW APPROACH N208^{PV}
 S: TC FRANKLIN 619#
 D: DULVERTON ANNIE G037^{SV}
 D: DULVERTON ANNIE Z145#

S: ARDROSSAN EQUATOR A241^{PV}
 S: CLUDEN NEWRY EQUATOR F10^{SV}
 D: CLUDEN NEWRY ARAWATEA A162#
DAM: NGCL046 DULVERTON TICKET L046#
 S: DUNOON EARNEST E477^{SV}
 D: DULVERTON TICKET J120#
 D: DULVERTON TICKET A009#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.4	+4.1	-5.5	+4.3	+49	+88	+115	+15	+2.5	-6.3	+100	+67	+6.2	-1.7	-2.3	+1.6	+2.3	+0.2	\$134	\$122	\$151	\$124
45%	41%	84%	53%	54%	54%	56%	47%	48%	32%	52%	50%	49%	53%	51%	51%	49%	41%				

Q60. A very special individual, suggest calving ease not a worry - C.N Equator F10. Q60's dam a heifer's first calf born early, so too her MGD. Top 27% all 4 indexes. Top 50% all 4 Value Determining Traits. By the Superstar Sire in D. New Approach N208. Great phenotype. Grade 6.

Purchaser: \$.....

57**BORN: 22/07/2019****IDENT: NGCQ069****GRADE: APR****AMFU, CAFU, DDFU, NHFU**

S: SYDGEN BLACK PEARL 2006^{PV}
 S: DULVERTON LOHNRO L016^{SV}
 D: DULVERTON MITTAGONG F044#
SIRE: NGCN106 DULVERTON NASKRA N106^{SV}
 S: CLUDEN NEWRY EQUATOR F10^{SV}
 D: DULVERTON ANNIE L027#
 D: DULVERTON ANNIE J160#

S: TE MANIA GOVERNOR G576^{PV}
 S: TE MANIA KILKENNY K912^{SV}
 D: TE MANIA MITTAGONG H598#
DAM: NGCN095 DULVERTON ANNIE N095^{SV}
 S: DULVERTON CORKER C199^{SV}
 D: DULVERTON ANNIE F159#
 D: DULVERTON ANNIE Z025#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: None

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.3	+6.0	-6.7	+4.8	+48	+88	+118	+17	+2.2	-5.1	+94	+68	+4.5	-1.2	-0.4	+0.6	+2.0	+0.4	\$128	\$116	\$138	\$124
33%	31%	55%	44%	48%	50%	50%	39%	41%	26%	45%	42%	39%	44%	42%	40%	39%	30%				

Q69. A heifer's first calf born early. Really like the Black Pearl / C.N Equator F10 combination in her sire to promote calving ease. Ideal growth pattern and doability a definite plus. Top 50% for 3 of the 4 Value Determining Traits. Dam sells as Lot 28. Note the Kilkenny K912 & D. Corker combination in dam's pedigree, keen to follow how that works. Grade 5.

Purchaser: \$.....

58**BORN: 30/07/2019****IDENT: NGCQ112****GRADE: HBR****AMFU,CAF,DDFU,NHFU**

S: AYRVALE GENERAL G18^{PV}
 S: ESSLEMONT LOTTO L3^{PV}
 D: ESSLEMONT JENNY J8^{PV}
SIRE: NGCN056 DULVERTON NEW APPROACH N056^{SV}
 S: FIVE STAR Z51^{SV}
 D: DULVERTON DIANNA C259#
 D:DULVERTON DIANNA Z120#

S: CONNEALY EARNAN 076^{EP}
 S: MUSGRAVE BIG SKY#
 D: SAV PRIMROSE 7861#
DAM: NGCM050 DULVERTON PIXIE M050^{SV}
 S: KANSAS LOCAL BLOKE Y25^{SV}
 D: DULVERTON PIXIE A221#
 D: DULVERTON PIXIE U024#

January 2020 TransTasman Angus Cattle Evaluation																		Traits Observed: None			
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-3.6	+1.4	-6.1	+5.3	+51	+87	+114	+13	+0.7	-6.0	+105	+68	+4.6	-0.1	+0.6	-0.1	+2.3	+0.3				
43%	38%	63%	53%	54%	55%	57%	47%	52%	32%	52%	51%	49%	53%	51%	51%	49%	40%	\$118	\$107	\$126	\$112

Q112. A very interesting prospect by a Lotto son selected for Cascade Angus by two noted judges in Jack Smith & Todd Aitken. Note both sire and dam's dam are maternal longevity promoters. Ideal maturity and growth pattern . Pixie family and Lotto will promote the valuable Eating Quality Traits. Grade 4.

Purchaser: \$.....

59**BORN: 3/08/2019****IDENT: NGCQ133****GRADE: APR****AMFU,CAFU,DDFU,NHFU**

S: B/R DESTINATION 727-928#
 S: SYDGEN 928 DESTINATION 5420#
 D: SHADY BROOK ENTENSE 76D 29H#
SIRE: USA17640892 SPRING COVE GENTLEMAN JACK#
 S: STEVENSON CE DELUXE 1914#
 D: SPRING COVE CAROL SB 901#
 D:SPRING COVE CAROL SB 742#

S: BR MIDLAND#
 S: FIVE STAR Z51^{SV}
 D: FIVE STAR SALLY U10#
DAM: NGCC093 DULVERTON ANNIE C093#
 S: B/R NEW FRONTIER 095#
 D: DULVERTON ANNIE Z025#
 D: DULVERTON ANNIE V126#

January 2020 TransTasman Angus Cattle Evaluation																		Traits Observed: GL			
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.3	+4.5	-3.8	+5.0	+46	+85	+107	+14	+1.4	-4.6	+88	+65	+4.9	-0.9	-1.2	+1.0	+1.7	+0.1				
44%	36%	84%	60%	61%	62%	61%	55%	55%	34%	56%	54%	49%	53%	51%	49%	49%	37%	\$116	\$114	\$121	\$113

Q133. We have been super impressed with the Spring Cove Gentleman Jack progeny, the 3 'P' bulls we used are very impressive, muscling is a real plus. So too doability. Q133 very "tradesman like", not excelling in any particular trait but performs admirably for a range of economically significant traits. Grade 4.

Purchaser: \$.....

60**BORN: 3/08/2019****IDENT: NGCQ136****GRADE: HBR****AMFU,CAF,DD1%,NHFU**

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#
SIRE: NGCM028 DULVERTON MEDAGLIA M028^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON MITTAGONG K204^{SV}
 D:DULVERTON MITTAGONG F173#

S: DULVERTON ALFRED A079^{SV}
 S: DULVERTON CORKER C199^{SV}
 D: DULVERTON MANDY Y203#
DAM: NGCG145 DULVERTON DIANNA G145#
 S: B/R NEW DESIGN 036#
 D: DULVERTON DIANNA B074#
 D: DULVERTON DIANNA Q26+95#

January 2020 TransTasman Angus Cattle Evaluation																		Traits Observed: None			
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-4.9	-2.8	-3.5	+6.9	+55	+96	+130	+15	+2.3	-4.0	+117	+71	+4.0	-1.7	-2.1	+1.2	+1.7	-0.1				
42%	37%	61%	57%	56%	57%	59%	49%	53%	32%	54%	50%	47%	52%	50%	48%	47%	40%	\$117	\$107	\$126	\$113

Q136. A magnificent M28 daughter, combines D. Corker, 036, JR Juice & O'Neills Crusader/Mr America in maternal pedigree - plenty of power for the Economically Significant Traits there. Tremendous body capacity, ideal maturity pattern and doability. Top 50% for 3 of the 4 Value Determining Traits. Grade 6.

Purchaser: \$.....

61**DULVERTON IMPACT Q141^{PV}****BORN: 3/08/2019****IDENT: NGCQ141****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: TE MANIA GOVERNOR G576^{PV}
 S: TE MANIA KILKENNY K912^{SV}
 D: TE MANIA MITTAGONG H598#

S: ARDROSSAN EQUATOR A241^{PV}
 S: CLUDEN NEWRY EQUATOR F10^{SV}
 D: CLUDEN NEWRY ARAWATEA A162#

SIRE: NGCN003 DULVERTON NOTHIN LEICA DANE N003^{SV}
 S: NICHOLS EXTRA K205#
 D: DULVERTON QUEEN F023#
 D: DULVERTON QUEEN A257#

DAM: NGCK115 DULVERTON IMPACT K115^{SV}
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON IMPACT D130#
 D: DULVERTON IMPACT V007#

January 2020 TransTasman Angus Cattle Evaluation*Traits Observed: None*

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.9	+4.0	-6.4	+4.7	+43	+81	+105	+13	+2.3	-4.4	+96	+61	+3.9	-1.6	-0.8	+0.9	+1.8	+0.2				
41%	37%	53%	51%	53%	54%	55%	47%	47%	32%	51%	48%	45%	49%	47%	46%	45%	35%	\$112	\$109	\$119	\$109

Q141. Dam sells as Lot 36, pedigree combines some of the best we have used, K205, CN Equator F10, Uptake U91, Queen F23. Q141 ideal bone content, shape, calving ease a strength. Top 50% for 3 of the 4 Value Determining Traits. Grade 4.

Purchaser: \$.....

62**DULVERTON WILCOOLA Q178[#]****BORN: 9/08/2019****IDENT: NGCQ178****GRADE: HBR****AMFU, CAFU, DDFU, NHFU**

S: AYRVALE GENERAL G18^{PV}
 S: ESSLEMONT LOTTO L3^{PV}
 D: ESSLEMONT JENNY J8^{PV}

S: SYDGEN TRUST 6228#
 S: SYDGEN BLACK PEARL 2006^{PV}
 D: SYDGEN ANITA 8611#

SIRE: NGCN208 DULVERTON NEW APPROACH N208^{PV}
 S: TC FRANKLIN 619#
 D: DULVERTON ANNIE G037^{SV}
 D: DULVERTON ANNIE Z145#

DAM: NGCM025 DULVERTON WILCOOLA M025^{SV}
 S: KENNY'S CREEK REGENT G213^{SV}
 D: DULVERTON WILCOOLA K187^{SV}
 D: DULVERTON WILCOOLA D092#

January 2020 TransTasman Angus Cattle Evaluation*Traits Observed: None*

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.2	+6.3	-5.5	+4.3	+51	+85	+117	+17	+2.0	-5.4	+99	+68	+6.9	-0.3	-0.8	+0.8	+2.3	+0.2				
45%	40%	65%	53%	54%	54%	55%	46%	48%	32%	51%	50%	48%	53%	50%	50%	48%	41%	\$129	\$115	\$140	\$123

Q178. Impressed with the femininity at such a young age. Ideal bone shape and content, tried to mate as many Black Pearls as possible to N208 (Super Sire). Check out volume of MGD K187 sells at Lot 37. Calving ease additive, Top 40% for 3 of the 4 Value Determining Traits. Grade 5.

Purchaser: \$.....



63**DULVERTON QUEEN Q297#****BORN: 4/09/2019****IDENT: NGCQ297****GRADE: HBR****AMFU,CAFU,DDFU,NHFU**

S: CARABAR GUN SMOKE G53^{SV}
 S: CARABAR GUN SMOKE J134^{SV}
 D: CARABAR BLACKCAP MARY F93#
SIRE: NGCM028 DULVERTON MEDAGLIA M028^{PV}
 S: BOOROOMOOKA FRANKEL F510^{PV}
 D: DULVERTON MITTAGONG K204^{SV}
 D:DULVERTON MITTAGONG F173#

S: NICHOLS EXTRA H6#
 S: NICHOLS EXTRA K205#
 D: NICHOLS BLACK HEIRESS F346#
DAM: NGCF023 DULVERTON QUEEN F023#
 S: DULVERTON UPTAKE U091^{SV}
 D: DULVERTON QUEEN A257#
 D: DULVERTON QUEEN Q31+95#

January 2020 TransTasman Angus Cattle Evaluation*Traits Observed: None*

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.5	+1.9	-7.8	+6.6	+56	+99	+134	+14	+2.2	-3.5	+128	+74	+3.9	-1.0	-1.2	+1.2	+1.5	-0.2	\$123	\$113	\$131	\$120
45%	41%	65%	57%	56%	56%	58%	49%	53%	34%	54%	50%	47%	51%	50%	48%	47%	39%				

Q297 - Star Lot! Everything about her is near perfect, from pedigree through performance to phenotype. She's by Dulverton Medaglia M28, awesome pedigree (Gun Smoke x B. Frankel) through performance to undeniable structural soundness, out of the Queen herself F23. Q297 ratioed top in her group of 27 for growth. Grade 5.



At our inaugural Female Production Sale in 2018 we did offer Dulverton Queen F23 as our Star Attraction. She is our best ever daughter of Nichols Extra K205, and dam of Dulverton Herbert H8, the best young sire we have bred from a maiden heifer. However she was passed in and retained in stud.

Dulverton Queen Q297, F23's daughter, does have an extremely potent maternal pedigree with both Queen A257 (Dulverton Uptake U91) and Queen Q31 (Burthlene Patriot) having reared 10 performance recorded progeny.

Dulverton Uptake U91 has few rivals when it comes to 'Stayability'. He was still breeding naturally at Dulverton as a 12 year old and his male progeny have the physical attributes plus that all important "will to live" that makes them a success in the Central and Central Northern environments of Queensland.

Dulverton Queen Q297 is by Dulverton Medaglia M28 who has bred well to date. Note the Q's are his first crop, with Q297 his top performing heifer. She weaned at 210kg (109 days) for a gain of 1.93 kg/day Ratio 127, first in a group of 27 head. M28 did produce not only the heaviest male weaner Dulverton Quantum Q59 at 270kg (159 days) and the highest daily gain male performer of the drop Dulverton Quantum Q314 at 2.00 kg/day Ratio 119, number in group 25, but he also produced the highest daily gain female performer of the drop Dulverton Queen Q297 as above. The heaviest female weaner overall is Dulverton Wilcoola Q74 who sells as Lot 64, she weighed 273 kg for a daily gain of 1.76 kg/day, Ratio 116, number in group 27. Wilcoola Q74 is by C. Gun Smoke J134.

Dulverton Queen Q297 is really well made, stand out structure is a trait both parents excel in. Q297 has ideal skin and hair, she exhibits our preferred flat, minimal bone yet still has plenty of natural constitution as evidenced by her adequate chest floor, body depth and thickness.

Dulverton Queen Q297 is in the Top 50% for three of the four Value Determining Traits and Top 10% for 200 day growth, a trait of utmost importance in these uncertain seasonal times. Achieving functional establishment early in the life of cattle so important to their lifetime performance.

You might ask why we are so 'High' on Q297 when she is born so late. Well there is a reason for her late arrival, in 2018 we did embryo transplant Dulverton Queen F23 and then joined her naturally to M28, the ole' girl strutted her stuff and went straight back in calf following her ET, we would consider that to mean Dulverton Queen Q297 has been born early, well at least in the first cycle re exposure to the bull.

No doubt in our minds Q297 is a true champion and worthy of being singled out.

Purchaser: \$.....

S: TE MANIA BERKLEY B1^{PV}
S: CARABAR GUN SMOKE G53^{SV}
D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
S: BON VIEW NEW DESIGN 1407#
D: CARABAR BLACKCAP MARY F93#
D:BOOROOMOOKA TRACY T4^{SV}

S: BALD BLAIR ULONG A16^{PV}
S: BALD BLAIR DEBONAIR D34^{SV}
D: BALD BLAIR X14^{SV}
DAM: DULVERTON WILCOOLA K004#
S: DULVERTON FEATURE F221^{SV}
D: DULVERTON WILCOOLA H207#
D: DULVERTON WILCOOLA E068#

January 2020 TransTasman Angus Cattle Evaluation															Traits Observed: GL						
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.5	+5.4	-10.4	+5.1	+55	+92	+126	+11	+1.6	-4.9	+115	+67	+4.8	+0.5	+0.5	+0.0	+2.0	+0.03				
47%	44%	85%	58%	62%	62%	62%	53%	57%	36%	58%	54%	53%	57%	55%	53%	53%	43%	\$132	\$117	\$140	\$128

Q74. Magic heifer. Doability, skin and hair type, and capacity at her age is very special. Calving ease an absolute plus, her dam, K4 combines two bulls who definitely worked for us BB Debonair D34 & D. Feature F221 (worked for Tony Seymour too). Top 50% for 3 of the 4 Value Determining Traits. Ratioed 116 for weaning growth in her group of 27, 2nd only to Q297. Grade 7.

There is no denying the powerful job Carabar Gun Smoke J134 has done for us, he is an all round sire. His male progeny have excelled and his daughters certainly have few superiors.

Gun Smoke J134's youngest representative in the sale is Dulverton Wilcoola Q74 may well be his best yet. She is a striking individual with ideal skin, hair, body capacity, evenness of fat distribution, neck extension plus shoulder angle and set. Her temperament is exemplary. To finally decide to offer Q74 created much angst, note we are committed to the concept of offering as many 'Topliners' as possible. The agony brought about by the fact that Q74 was our heaviest weaner recording an amazing 273kg at 155 days for a gain of 1.76kg/day, Ratio 116, N=26.

Her EBV's are striking from super Calving Ease, Birth Weight to 600 day relationship, Fertility, NFI-F to IMF%. Note she is in the Top 30% for all 4 Indexes.

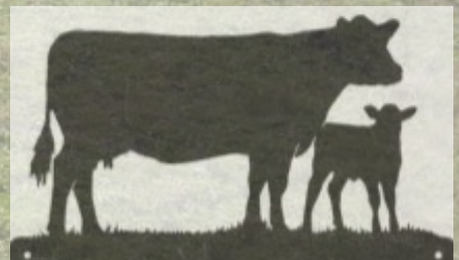
Wilcoola Q74 is certainly an exceptional way to top off the Dynamic Dulverton Damsels Sale, don't miss inspecting her.

Purchaser: \$.....

Hoofprint Catalogues

Catalogue Creation Solutions

Fiona Meyer
Glen Innes NSW
hoof.print@hotmail.com
02) 6733 5704
0429 408 970



Reference Sire

BALD BLAIR DEBONAIR D34^{SV}

BORN: 18/07/2008 IDENT: NBBD34 REG STATUS: HBR AMF,CAF,DDF,NHF

S: TE MANIA KNIGHT K206+90^{SV}
S: TE MANIA ULONG U41^{SV}
D: TE MANIA LOWAN Q42+95#
SIRE: NBBA16 BALD BLAIR ULONG A16^{PV}
S: R P 3RD BUSHWACKER#
D: BALD BLAIR Y107^{SV}
D: BALD BLAIR V61#

S: B/R NEW DESIGN 036#
S: BALD BLAIR NEW DESIGN U41#
D: BALD BLAIR L74+91#
DAM: NBBX14 BALD BLAIR X14^{SV}
S: S A F EASY FORTUNE#
D: BALD BLAIR V65#
D: BALD BLAIR R116#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-1.7	-1.7	-3.8	+5.1	+50	+87	+115	+14	+2.2	-4.5	+106	+42	+4.6	+0.5	+0.8	-0.3	+2.7	-0.3	\$117	\$106	\$128	\$112
91%	82%	98%	98%	98%	98%	98%	97%	97%	72%	96%	94%	93%	94%	93%	91%	92%	86%				

Reference Sire

BOONAROO GRAVITY G013^{PV}

BORN: 13/04/2011 IDENT: HCAG013 REG STATUS: HBR AMF,CAF,DDF,NHF

S: TE MANIA KNIGHT K206+90^{SV}
S: TE MANIA ULONG U41^{SV}
D: TE MANIA LOWAN Q42+95#
SIRE: VTMA217 TE MANIA AFRICA A217^{PV}
S: B/R NEW DESIGN 036#
D: TE MANIA JEDDA Y32^{SV}
D: TE MANIA JEDDA U355#

S: TE MANIA KNIGHT K206+90^{SV}
S: KENNY'S CREEK SANDY S15^{SV}
D: KENNY'S CREEK FEDERATION Q140+95#
DAM: VTMZ618 TE MANIA LOWAN Z618^{PV}
S: B/R NEW DESIGN 036#
D: TE MANIA LOWAN V19#
D: TE MANIA LOWAN R426#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: BWT,200WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+8.4	+3.7	-5.4	+3.8	+50	+90	+120	+27	+4.0	-8.0	+109	+60	+6.6	-2.1	-2.5	+1.8	+2.6	-0.5	\$146	\$128	\$169	\$133
80%	70%	98%	97%	96%	96%	94%	85%	93%	70%	86%	89%	88%	90%	88%	85%	87%	83%				

Reference Sire

BOOROOMOOKA HYPERNO H605^{PV}

BORN: 15/10/2012 IDENT: NGMH605 REG STATUS: HBR AMFU,CAFU,DDF,NHFU

S: CONNEALY LEAD ON#
S: CONNEALY ONWARD#
D: ALTUNE OF CONANGA 6104#
SIRE: USA14963730 SITZ UPWARD 307R^{SV}
S: SITZ VALUE 7097#
D: SITZ HENRIETTA PRIDE 81M#
D: SITZ HENRIETTA PRIDE 1370#

S: B/R NEW DESIGN 036#
S: BON VIEW NEW DESIGN 1407#
D: BON VIEW PRIDE 664#
DAM: NGMZ5 BOOROOMOOKA TRACEY Z5^{PV}
S: SUMMITCREST SCOTCH CAP 0B45#
D: BOOROOMOOKA TRACY T4^{SV}
D: SUMMITCREST BLKCAP MARY E210#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,CE,BWT,200WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-13.8	-1.2	-4.5	+7.1	+53	+93	+124	+14	+1.9	-4.7	+130	+68	+6.9	-0.4	+0.5	+1.8	+0.9	-0.5	\$104	\$98	\$104	\$103
89%	79%	98%	98%	97%	98%	98%	94%	97%	70%	95%	92%	92%	92%	91%	90%	90%	85%				

Reference Sire

CARABAR GUN SMOKE J134^{SV}

BORN: 9/09/2013 IDENT: QHEJ134 REG STATUS: HBR AMFU,CAFU,DDF,NHFU

S: TE MANIA YORKSHIRE Y437^{PV}
S: TE MANIA BERKLEY B1^{PV}
D: TE MANIA LOWAN Z53#
SIRE: QHEG53 CARABAR GUN SMOKE G53^{SV}
S: C A FUTURE DIRECTION 5321#
D: CARABAR HEATHER Z24^{PV}
D: COMFORT HILL HEATHER X27#

S: B/R NEW DESIGN 036#
S: BON VIEW NEW DESIGN 1407#
D: BON VIEW PRIDE 664#
DAM: QHEF93 CARABAR BLACKCAP MARY F93#
S: SUMMITCREST SCOTCH CAP 0B45#
D: BOOROOMOOKA TRACY T4^{SV}
D: SUMMITCREST BLKCAP MARY E210#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+6.4	+5.1	-8.4	+5.8	+58	+97	+137	+9	+1.2	-5.7	+122	+78	+6.2	+0.3	+0.2	+0.1	+2.2	+0.2	\$148	\$124	\$162	\$141
66%	64%	95%	86%	93%	94%	94%	72%	90%	51%	82%	76%	78%	79%	78%	73%	76%	60%				

Reference Sire

CLUDEN NEWRY EQUATOR F10^{SV}

BORN: 1/08/2010 IDENT: THCF10 REG STATUS: HBR AMFU,CAF,DDFU,NHFU

S: PAPA POWER 096#
S: PAPA EQUATOR 2928#
D: PAPA ENVIOUS BLACKBIRD 8849#
SIRE: NAQA241 ARDROSSAN EQUATOR A241^{PV}
S: B/R NEW DIMENSION 7127^{SV}
D: ARDROSSAN PRINCESS W38^{PV}
D: ARDROSSAN PRINCESS U24#

S: C A FUTURE DIRECTION 5321#
S: BOOROOMOOKA FUTURE X433#
D: BOOROOMOOKA REHOUSE R144#
DAM: THCA162 CLUDEN NEWRY ARAWATEA A162#
S: TE MANIA 96263 AB#
D: CLUDEN NEWRY ARAWATEA W086#
D: CLUDEN NEWRY Q086+95#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.2	+5.3	-7.0	+3.0	+45	+91	+114	+19	+3.7	-7.1	+91	+76	+7.3	-1.1	-2.0	+2.1	+1.3	+0.3	\$136	\$128	\$145	\$130
89%	78%	98%	98%	97%	97%	97%	95%	97%	73%	96%	90%	90%	91%	90%	87%	88%	76%				

Reference Sire

DULVERTON JACKPOT J037^{SV}

BORN: 19/07/2013 IDENT: NGCJ037 REG STATUS: HBR AMFU,CAF,DDF,NHFU

S: PAPA EQUATOR 2928#
S: ARDROSSAN EQUATOR A241^{PV}
D: ARDROSSAN PRINCESS W38^{PV}
SIRE: NGMF510 BOOROOMOOKA FRANKEL F510^{PV}
S: BON VIEW NEW DESIGN 1407#
D: BOOROOMOOKA TRACEY Z5^{PV}
D: BOOROOMOOKA TRACY T4^{SV}

S: YTHANBRAE PRECISION U28^{SV}
S: KANSAS LOCAL BLOKE Y25^{SV}
D: YTHANBRAE NEW DESIGN 036 U25#
DAM: NGCA104 DULVERTON QUINTE A104#
S: DULVERTON QANTUM LEAP Q16+95#
D: DULVERTON QUINTE T091#
D: DULVERTON QUINTE F10.#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,CE,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.5	-4.5	-7.7	+5.9	+50	+84	+115	+14	+1.8	-6.1	+110	+71	+6.4	-1.7	-2.6	+2.9	+0.6	-0.6	\$116	\$109	\$119	\$113
62%	59%	93%	78%	85%	84%	88%	77%	84%	54%	79%	76%	74%	77%	75%	72%	71%	60%				

Reference Sire

DULVERTON KAPSTAAD K094^{SV}

BORN: 30/07/2014 IDENT: NGCK094 REG STATUS: HBR AMFU,CAF,DDF,NHFU

S: N BAR PRIME TIME D806#
S: GARDENS PRIME STAR#
D: GREEN GARDEN JILT C242 S1#
SIRE: USA15848590 KC HAAS GPS#
S: B/R DESTINATION 727-928#
D: KCH ELINE 549#
D: K C H ELINE 263#

S: B/R NEW FRONTIER 095#
S: DULVERTON ZOOM Z165^{SV}
D: DULVERTON MANDY V147#
DAM: NGCC010 DULVERTON DIANNA C010#
S: FIVE STAR VALOUR V2#
D: DULVERTON DIANNA A194#
D: DULVERTON DIANNA W015#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.0	+7.7	-1.6	+6.3	+54	+88	+120	+6	+1.8	-5.1	+127	+69	+4.6	-0.1	-0.4	+0.1	+2.4	+0.1	\$126	\$112	\$139	\$119
59%	54%	86%	74%	82%	84%	85%	74%	75%	48%	77%	73%	70%	75%	73%	70%	70%	55%				

Reference Sire

DULVERTON KIWI K100^{SV}

BORN: 31/07/2014 IDENT: NGCK100 REG STATUS: HBR AMFU,CAF,DDF,NHFU

S: PAPA EQUATOR 2928#
S: ARDROSSAN EQUATOR A241^{PV}
D: ARDROSSAN PRINCESS W38^{PV}
SIRE: THCF10 CLUDEN NEWRY EQUATOR F10^{SV}
S: BOOROOMOOKA FUTURE X433#
D: CLUDEN NEWRY ARAWATEA A162#
D: CLUDEN NEWRY ARAWATEA W086#

S: B/R NEW DESIGN 036#
S: P A R B DESIGN PLUS 97#
D: P A R B PRIMROSE 5968#
DAM: NGCX99 DULVERTON MANDY X99#
S: J R JUICE Z005#
D: DULVERTON MANDY S31#
D: DULVERTON MANDY N50+93#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+6.6	+2.7	-8.1	+3.1	+39	+83	+99	+16	+1.7	-4.9	+84	+63	+4.8	-1.3	-2.1	+1.3	+1.4	+0.1	\$112	\$115	\$116	\$109
62%	53%	87%	75%	85%	87%	88%	68%	85%	53%	78%	74%	73%	75%	74%	69%	70%	56%				

Reference Sire

DULVERTON LARRY L154^{PV}

BORN: 31/07/2015 IDENT: NGCL154 REG STATUS: HBR AMFU,CAF,DDF,NHFU

S: DULVERTON CRACKER C021^{SV}
S: DULVERTON EDWARD E155^{SV}
D: DULVERTON DELL B112#
SIRE: NGCH035 DULVERTON HARRY H035^{SV}
S: PRAIRIEDGE MARBULL DESIGN931#
D: DULVERTON PERI F031#
D: DULVERTON PERI B062#

S: MOHNEN DYNAMITE 1356#
S: DULVERTON FEATURE F221^{SV}
D: DULVERTON QUINTE Z186#
DAM: NGCH060 DULVERTON XTOL H060^{SV}
S: NICHOLS EXTRA K205#
D: DULVERTON XTOL E048#
D: DULVERTON XTOL Z212#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.3	+7.1	-8.4	+6.0	+51	+96	+135	+20	+1.8	-1.0	+109	+81	+3.8	-0.2	-1.0	+0.9	+0.9	+0.7	\$117	\$110	\$116	\$121
60%	43%	90%	88%	90%	91%	90%	62%	73%	42%	79%	87%	82%	86%	83%	86%	81%	79%				

Reference Sire

DULVERTON LATITUDE L006^{SV}

BORN: 13/07/2015 IDENT: NGCL006 REG STATUS: HBR AMFU,CAF,DDFU,NHFU

S: PAPA EQUATOR 2928#
S: ARDROSSAN EQUATOR A241^{PV}
D: ARDROSSAN PRINCESS W38^{PV}
SIRE: THCF10 CLUDEN NEWRY EQUATOR F10^{SV}
S: BOOROOMOOKA FUTURE X433#
D: CLUDEN NEWRY ARAWATEA A162#
D: CLUDEN NEWRY ARAWATEA W086#

S: TC FRANKLIN 619#
S: DULVERTON GLORY G077^{SV}
D: DULVERTON XTOL Y060#
DAM: NGCJ167 DULVERTON MANDY J167#
S: DULVERTON UPTAKE U091^{SV}
D: DULVERTON MANDY Z190#
D: DULVERTON MANDY V124#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+0.6	+4.7	-7.6	+3.8	+41	+83	+110	+15	+3.1	-4.3	+96	+64	+4.9	-2.4	-3.1	+2.2	+1.3	+0.3	\$117	\$113	\$126	\$113
59%	48%	88%	71%	81%	83%	82%	62%	69%	45%	74%	70%	61%	65%	63%	60%	59%	49%				

Reference Sire

DULVERTON LOHNRO L016^{SV}

BORN: 14/07/2015 IDENT: NGCL016 REG STATUS: HBR AMFU,CAF,DDFU,NHFU

S: SCR PROMISE 4042#
S: SYDGEN TRUST 6228#
D: SYDGEN FOREVER LADY 4413#
SIRE: USA17236055 SYDGEN BLACK PEARL 2006^{PV}
S: CONNEALY FORWARD#
D: SYDGEN ANITA 8611#
D: THREE TREES ANITA 5133#

S: NICHOLS EXTRA H6#
S: NICHOLS EXTRA K205#
D: NICHOLS BLACK HEIRESS F346#
DAM: NGCF044 DULVERTON MITTAGONG F044#
S: DULVERTON RITE MARBLES R22#
D: DULVERTON MITTAGONG U014#
D: DULVERTON MITTAGONG R44#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.7	+10.0	-10.3	+1.7	+42	+77	+101	+18	+1.1	-6.0	+67	+64	+4.5	+2.6	+3.8	-1.1	+1.8	+0.6	\$119	\$110	\$115	\$120
64%	56%	86%	73%	80%	81%	82%	68%	78%	49%	75%	71%	67%	70%	69%	67%	66%	55%				

Reference Sire

DULVERTON MEDAGLIA M028^{PV}

BORN: 18/07/2016 IDENT: NGCM028 REG STATUS: HBR AMFU,CAFU,DDF,NHFU

S: TE MANIA BERKLEY B1^{PV}
S: CARABAR GUN SMOKE G53^{SV}
D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
S: BON VIEW NEW DESIGN 1407#
D: CARABAR BLACKCAP MARY F93#
D: BOOROOMOOKA TRACY T4^{SV}

S: ARDROSSAN EQUATOR A241^{PV}
S: BOOROOMOOKA FRANKEL F510^{PV}
D: BOOROOMOOKA TRACEY Z5^{PV}
DAM: NGCK204 DULVERTON MITTAGONG K204^{SV}
S: DULVERTON BLASTER B111^{SV}
D: DULVERTON MITTAGONG F173#
D: DULVERTON MITTAGONG A098#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-9.0	-4.2	-5.2	+8.9	+68	+116	+165	+11	+1.6	-3.5	+155	+86	+4.6	-0.9	-1.3	+0.8	+1.8	-0.4	\$136	\$113	\$151	\$131
61%	50%	93%	83%	75%	74%	76%	58%	73%	39%	70%	63%	59%	63%	62%	59%	57%	48%				

Reference Sire

DULVERTON MEDGALIA M124^{SV}

BORN: 1/08/2016 IDENT: NGCM124 REG STATUS: APR AMFU,CAFU,DDF,NHFU

S: TE MANIA BERKLEY B1^{PV}
S: CARABAR GUN SMOKE G53^{SV}
D: CARABAR HEATHER Z24^{PV}
SIRE: QHEJ134 CARABAR GUN SMOKE J134^{SV}
S: BON VIEW NEW DESIGN 1407#
D: CARABAR BLACKCAP MARY F93#
D: BOOROOMOOKA TRACY T4^{SV}

S: HYLINE RIGHT TIME 338#
S: DULVERTON BLASTER B111^{SV}
D: DULVERTON ANNIE W163#
DAM: NGCD141 DULVERTON WAKEFUL D141#
S: DULVERTON VANILLA V049^{SV}
D: DULVERTON WAKEFUL X56#
D: DULVERTON WAKEFUL U066#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.1	+2.8	-7.9	+6.7	+58	+93	+131	+10	+1.2	-4.8	+121	+73	+5.6	-0.1	+0.0	+0.5	+1.4	-0.0	\$128	\$113	\$132	\$126
45%	43%	84%	61%	69%	68%	67%	55%	59%	36%	59%	57%	53%	56%	55%	52%	52%	41%				

Reference Sire

DULVERTON MONTJEU M013^{SV}

BORN: 12/07/2016 IDENT: NGCM013 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: SCR PROMISE 4042#
S: SYDGEN TRUST 6228#
D: SYDGEN FOREVER LADY 4413#
SIRE: USA17236055 SYDGEN BLACK PEARL 2006^{PV}
S: CONNEALY FORWARD#
D: SYDGEN ANITA 8611#
D: THREE TREES ANITA 5133#

S: GARDENS PRIME STAR#
S: KC HAAS GPS#
D: KCH ELINE 549#
DAM: NGCK152 DULVERTON KAPSTAAD K152#
S: PRAIRIEDGE MARBULL DESIGN931#
D: DULVERTON PENNY A048#
D: DULVERTON PENNY V134#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+5.3	+13.5	-6.9	+3.4	+48	+84	+119	+16	+1.3	-5.9	+102	+66	+5.1	+1.0	+0.5	+0.0	+1.9	+0.5	\$132	\$115	\$139	\$128
61%	53%	92%	72%	80%	80%	79%	65%	74%	47%	72%	70%	63%	65%	65%	61%	60%	52%				

Reference Sire

DULVERTON MOSSMAN M114^{SV}

BORN: 30/07/2016 IDENT: NGCM114 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: ARDROSSAN EQUATOR A241^{PV}
S: BOOROOMOOKA FRANKEL F510^{PV}
D: BOOROOMOOKA TRACEY Z5^{PV}
SIRE: NGCJ267 DULVERTON JACKPOT J267^{SV}
S: FIVE STAR YARAMDU Y29^{SV}
D: DULVERTON DELL B112#
D: DULVERTON DELL Z067#

S: HYLINE RIGHT TIME 338#
S: DULVERTON DURABUL D035^{SV}
D: DULVERTON LOCKET V130#
DAM: NGCF096 DULVERTON PERI F096#
S: TOEBBEN DESIGNER GENES 1119#
D: DULVERTON PERI C083#
D: DULVERTON PERI W150#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.4	+0.3	-7.2	+6.2	+60	+104	+149	+14	+2.6	-1.7	+152	+79	+2.8	-0.8	-1.3	+0.7	+1.2	-0.0	\$123	\$110	\$128	\$123
53%	45%	84%	73%	78%	79%	75%	60%	63%	40%	68%	69%	59%	65%	61%	61%	59%	52%				

Reference Sire

DULVERTON NASKRA N106^{SV}

BORN: 4/08/2017 IDENT: NGCN106 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: SYDGEN TRUST 6228#
S: SYDGEN BLACK PEARL 2006^{PV}
D: SYDGEN ANITA 8611#
SIRE: NGCL016 DULVERTON LOHNRO L016^{SV}
S: NICHOLS EXTRA K205#
D: DULVERTON MITTAGONG F044#
D: DULVERTON MITTAGONG U014#

S: ARDROSSAN EQUATOR A241^{PV}
S: CLUDEN NEWRY EQUATOR F10^{SV}
D: CLUDEN NEWRY ARAWATEA A162#
DAM: NGCL027 DULVERTON ANNIE L027#
S: DUNOON EARNEST E477^{SV}
D: DULVERTON ANNIE J160#
D: DULVERTON ANNIE A269#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: CE,200WT,400WT

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.7	+6.6	-8.1	+3.6	+48	+92	+120	+18	+2.3	-6.1	+90	+73	+4.8	+0.4	+0.8	+0.3	+1.8	+0.4	\$135	\$122	\$142	\$131
45%	41%	63%	53%	61%	64%	61%	50%	52%	34%	55%	53%	48%	52%	51%	49%	48%	38%				

Reference Sire

DULVERTON NEW APPROACH N056^{SV}

BORN: 22/07/2017 IDENT: NGCN056 REG STATUS: HBR AMF,CAF,DDF,NHF

S: TE MANIA BERKLEY B1^{PV}
S: AYRVALE GENERAL G18^{PV}
D: AYRVALE EASE E3^{PV}
SIRE: WWEL3 ESLEMONT LOTTO L3^{PV}
S: TUWHARETOA REGENT D145^{PV}
D: ESLEMONT JENNY J8^{PV}
D: ESLEMONT CHERRY C16^{PV}

S: BR MIDLAND#
S: FIVE STAR Z51^{SV}
D: FIVE STAR SALLY U10#
DAM: NGCC259 DULVERTON DIANNA C259#
S: DULVERTON VANILLA V049^{SV}
D: DULVERTON DIANNA Z120#
D: DULVERTON DIANNA V038#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-3.1	+0.0	-6.6	+6.6	+59	+98	+132	+15	+1.0	-7.4	+125	+80	+5.0	+1.6	+2.6	-1.0	+3.2	+0.2	\$141	\$116	\$160	\$131
57%	50%	85%	68%	69%	71%	73%	60%	73%	42%	65%	65%	64%	68%	65%	65%	63%	56%				

Reference Sire

DULVERTON NEW APPROACH N208^{PV}

BORN: 16/08/2017 IDENT: NGCN208 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: TE MANIA BERKLEY B1^{PV}
S: AYRVALE GENERAL G18^{PV}
D: AYRVALE EASE E3^{PV}
SIRE: WWEL3 ESLEMONT LOTTO L3^{PV}
S: TUWHARETOA REGENT D145^{PV}
D: ESLEMONT JENNY J8^{PV}
D: ESLEMONT CHERRY C16^{PV}

S: TC TOTAL 410#
S: TC FRANKLIN 619#
D: TC MARCIA 1069#
DAM: NGCG037 DULVERTON ANNIE G037^{SV}
S: B/R NEW FRONTIER 095#
D: DULVERTON ANNIE Z145#
D: DULVERTON ANNIE T073#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-2.1	+4.4	-4.3	+4.3	+52	+87	+117	+15	+2.5	-5.8	+107	+63	+6.6	-1.7	-2.0	+1.4	+2.7	+0.2	\$132	\$117	\$150	\$122
61%	53%	91%	69%	69%	69%	70%	59%	65%	41%	65%	65%	63%	67%	64%	65%	63%	56%				

Reference Sire

DULVERTON NOTHIN LEICA DANE N003^{SV}

BORN: 24/03/2017 IDENT: NGCN003 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: LAWSONS TANK B1155^{PV}
S: TE MANIA GOVERNOR G576^{PV}
D: TE MANIA DANDLOO E95^{PV}
SIRE: VTMK912 TE MANIA KILKENNY K912^{SV}
S: TE MANIA BANJO B170^{SV}
D: TE MANIA MITTAGONG H598#
D: TE MANIA MITTAGONG D273^{SV}

S: NICHOLS EXTRA H6#
S: NICHOLS EXTRA K205#
D: NICHOLS BLACK HEIRESS F346#
DAM: NGCF023 DULVERTON QUEEN F023#
S: DULVERTON UPTAKE U091^{SV}
D: DULVERTON QUEEN A257#
D: DULVERTON QUEEN Q31+95#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+3.0	+7.2	-8.8	+4.6	+45	+83	+109	+14	+2.3	-4.0	+99	+61	+4.3	-0.6	+1.2	+0.2	+2.3	+0.5	\$121	\$113	\$130	\$117
52%	48%	68%	63%	66%	67%	67%	56%	60%	39%	62%	59%	55%	60%	58%	56%	55%	45%				

Reference Sire

ESLEMONT LOTTO L3^{PV}

BORN: 3/01/2015 IDENT: WWEL3 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: TE MANIA YORKSHIRE Y437^{PV}
S: TE MANIA BERKLEY B1^{PV}
D: TE MANIA LOWAN Z53#
SIRE: HIOG18 AYRVALE GENERAL G18^{PV}
S: TE MANIA BARTEL B219^{PV}
D: AYRVALE EASE E3^{PV}
D: EAGLEHAWK JEDDA B32^{SV}

S: TE MANIA AMBASSADOR A134^{SV}
S: TUWHARETOA REGENT D145^{PV}
D: LAWSONS HENRY VIII Y5^{SV}
DAM: WWEJ8 ESLEMONT JENNY J8^{PV}
S: BR MIDLAND#
D: ESLEMONT CHERRY C16^{PV}
D: ESLEMONT ATINO A20^{PV}

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,BWT,200WT,400WT,DOC,Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-3.8	-3.7	-5.5	+4.2	+58	+106	+137	+23	+3.4	-9.5	+119	+85	+10.6	-0.4	-0.4	+1.1	+4.3	+0.4	\$175	\$141	\$214	\$153
86%	73%	99%	98%	98%	98%	97%	77%	97%	57%	89%	91%	92%	92%	90%	89%	90%	85%				

Reference Sire

KENNY'S CREEK REGENT G213^{SV}

BORN: 18/08/2011 IDENT: NDIG213 REG STATUS: HBR AMFU,CAFU,DDF,NHFU

S: RENNYLEA XPONENTIAL X555#
S: TE MANIA AMBASSADOR A134^{SV}
D: TE MANIA LOWAN Y211#
SIRE: BNAD145 TUWHARETOA REGENT D145^{PV}
S: YTHANBRAE HENRY VIII U8^{SV}
D: LAWSONS HENRY VIII Y5^{SV}
D: YTHANBRAE DIRECTION T270#

S: SITZ ALLIANCE 6595#
S: K C F BENNETT TOTAL#
D: EXT OF CONANGA 6790#
DAM: NDIC189 KENNY'S CREEK SATURN C189#
S: SUMMITCREST SCOTCH CAP 0B45#
D: KENNY'S CREEK SATURN V82#
D: ARDROSSAN SATURN+95#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+2.7	-1.4	-7.2	+5.3	+44	+74	+104	+15	+0.4	-5.5	+93	+74	+7.1	+0.2	-0.3	+0.1	+2.2	+0.2	\$114	\$102	\$122	\$109
84%	73%	98%	97%	96%	96%	96%	93%	95%	64%	92%	87%	87%	88%	87%	84%	85%	73%				

Reference Sire

KNOWLA MCCA W M20^{SV}

BORN: 18/02/2016 IDENT: BLAM20 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: SCHURR 77 1346 EXCEL#
S: SCHURRTOP REALITY X723#
D: SCHURRTOP 8019 V141#
SIRE: NZE14647008839 MATAURI REALITY 839#
S: TE MANIA ULONG U41^{SV}
D: MATAURI 06663#
D: MATAURI 04456 AB#

S: REILAND CALLUM C54^{PV}
S: REILAND FISK F392^{SV}
D: REILAND DELIA Z253#
DAM: BLAJ141 KNOWLA PANDA J141^{SV}
S: ARDROSSAN CONNECTION X15^{SV}
D: KNOWLA PANDA B41#
D: KNOWLA PANDA Y34#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+8.3	+7.4	-6.7	+3.7	+45	+78	+101	+10	+2.6	-4.6	+94	+56	+4.8	+2.7	+1.1	-0.5	+1.8	+0.3	\$109	\$106	\$109	\$109
63%	54%	93%	78%	80%	80%	76%	63%	73%	48%	71%	69%	61%	63%	63%	61%	59%	54%				

Reference Sire

MUSGRAVE BIG SKY#

BORN: 16/01/2013 IDENT: USA17614813 REG STATUS: HBR AMFU,CAF,DDF,NHF

S: KMK ALLIANCE 6595 187#
S: CONNEALY CONSENSUS#
D: BLINDA OF CONANGA 004#
SIRE: USA16969555 CONNEALY EARNAN 076E^{PV}
S: CONNEALY TOBIN#
D: BRAZILA OF CONANGA 3991 839A#
D: BREESHA OF CONANGA 1251#

S: BON VIEW BANDO 598#
S: S A F 598 BANDO 5175#
D: S A F ROYAL LASS 1002#
DAM: USA15796298 SAV PRIMROSE 7861#
S: SITZ TRAVELER 9929#
D: S A V PRIMROSE 8244#
D: S A V PRIMROSE STAR 1815#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics(S-Step)

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
-8.3	+7.5	-5.1	+3.9	+55	+96	+122	+9	+1.5	-4.9	+104	+62	+5.9	-0.3	+0.7	+0.1	+1.1	+0.9	\$109	\$106	\$104	\$111
92%	80%	99%	99%	98%	98%	98%	95%	98%	62%	97%	92%	91%	91%	88%	86%	89%	74%				

Reference Sire

PATHFINDER GALAXY G476^{SV}

BORN: 6/04/2011 IDENT: SMPG476 REG STATUS: HBR AMFU,CAFU,DDF,NHF

S: BON VIEW NEW DESIGN 1407#
S: LAWSONS DINKY-DI Z191^{SV}
D: G A R PRECISION 1900#
SIRE: SMPE237 PATHFINDER DINKY-DI E237^{SV}
S: B T ULTRAVOX 297E#
D: PATHFINDER ULTRAVOX Z158^{SV}
D: PATHFINDER VIOLET V129#

S: ARDROSSAN DIRECTION W109^{PV}
S: ARDROSSAN ADMIRAL A2^{PV}
D: KENNY'S CREEK ROSEBUD W171#
DAM: SMPE27 PATHFINDER ADMIRAL E27#
S: BON VIEW NEW DESIGN 878#
D: PATHFINDER NEW DESIGN 878 Z288#
D: PATHFINDER XTOFFEE X548#

January 2020 TransTasman Angus Cattle Evaluation

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

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+7.5	-0.2	-4.7	+3.7	+48	+82	+118	+17	+1.1	-2.9	+103	+66	+4.5	-2.2	-3.8	+0.7	+2.6	+0.2	\$117	\$106	\$133	\$111
55%	50%	69%	80%	90%	91%	92%	77%	88%	49%	81%	76%	74%	76%	75%	70%	71%	55%				

Reference Sire

SPRING COVE GENTLEMAN JACK#

BORN: 26/02/2013 IDENT: USA17640892 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: B/R DESTINATION 727#
S: B/R DESTINATION 727-928#
D: B/R BLACKCAP EMPRESS 558#
SIRE: USA15030205 SYDGEN 928 DESTINATION 5420#
S: SITZ TRAVELER 9929#
D: SHADY BROOK ENTENSE 76D 29H#
D: BT EVERELDA ENTENSE 76D#

S: C A FUTURE DIRECTION 5321#
S: STEVENSON CE DELUXE 1914#
D: FSHK PRIDE 180#
DAM: USA16460896 SPRING COVE CAROL SB 901#
S: SPRING COVE ONTIME SB 100B#
D: SPRING COVE CAROL SB 742#
D: WESTERN ROSE BLACK ROSE R403#

January 2020 TransTasman Angus Cattle Evaluation

Traits Observed: None

CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass
+1.5	+6.2	-3.7	+4.3	+53	+99	+124	+21	+1.0	-3.3	+95	+77	+5.7	-1.5	-2.4	+1.4	+1.9	-0.2	\$128	\$124	\$136	\$125
59%	42%	95%	89%	87%	89%	83%	70%	81%	38%	76%	77%	70%	71%	66%	67%	67%	47%				

Reference Sire

SYDGEN BLACK PEARL 2006^{PV}

BORN: 1/01/2012 IDENT: USA17236055 REG STATUS: HBR AMF,CAF,DDF,NHF

S: C A FUTURE DIRECTION 5321#
 S: SCR PROMISE 4042#
 D: SCR QUEEN 2167#
SIRE: USA15354674 SYDGEN TRUST 6228#
 S: BON VIEW NEW DESIGN 1407#
 D: SYDGEN FOREVER LADY 4413#
 D: S A F FOREVER LADY 0182#

S: CONNEALY ONWARD#
 S: CONNEALY FORWARD#
 D: BECKY LEE OF CONANGA 74#
DAM: USA16214508 SYDGEN ANITA 8611#
 S: G A R EXPECTATION 4915#
 D: THREE TREES ANITA 5133#
 D: B C C FIX IT ANITA 14-002#

January 2020 TransTasman Angus Cattle Evaluation																			Traits Observed: Genomics(CE,S-Step)				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass		
+5.5	+13.6	-7.8	+3.1	+51	+87	+121	+21	+1.5	-5.1	+84	+78	+8.6	+1.0	-0.9	+0.8	+2.0	+0.8	\$138	\$122	\$146	\$135		
96%	82%	99%	99%	99%	99%	99%	97%	98%	75%	98%	95%	94%	94%	93%	91%	92%	82%						

Reference Sire

TE MANIA KILKENNY K912^{SV}

BORN: 19/08/2014 IDENT: VTMK912 REG STATUS: HBR AMFU,CAFU,DDFU,NHFU

S: LAWSONS TANK X1235#
 S: LAWSONS TANK B1155^{PV}
 D: LAWSONS NEW DESIGN 1407 Z1393^{SV}
SIRE: VTMG576 TE MANIA GOVERNOR G576^{PV}
 S: TE MANIA BRADMAN B49^{SV}
 D: TE MANIA DANDLOO E95^{PV}
 D: TE MANIA DANDLOO C91^{SV}

S: GARDENS HIGHMARK#
 S: TE MANIA BANJO B170^{SV}
 D: TE MANIA JEDDA W85#
DAM: VTMH598 TE MANIA MITTAGONG H598#
 S: TE MANIA AFRICA A217^{PV}
 D: TE MANIA MITTAGONG D273^{SV}
 D: TE MANIA MITTAGONG B831#

January 2020 TransTasman Angus Cattle Evaluation																			Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(S-Step)				
CED	CEM	GL	BW	200	400	600	MILK	SS	DC	MCW	CWT	EMA	RIB	RUMP	RBV%	IMF%	NFI-F	Ang Br	Dom	Grain	Grass		
-1.3	+6.5	-5.7	+5.5	+48	+84	+116	+13	+0.7	-4.1	+92	+65	+3.8	-0.7	+1.8	-1.3	+3.5	+0.7	\$126	\$108	\$142	\$118		
65%	60%	93%	81%	88%	90%	88%	69%	83%	52%	79%	76%	72%	76%	75%	71%	72%	58%						



**Dulverton Medaglia M028
Homebred Boom Sire!**



**Dulverton New Approach N208
Absolutely No Superiors!**



Dulverton Pins P101 - Calving Ease Super Star!



Dulverton Peter Pan P096 - A Bloody Beautiful Gentleman!



Dulverton Angus Bull Sale

Monday 27th July 2020 - 1pm

On-Property at Shannon Vale Station, Glen Innes

80 Performance Recorded

Angus Bulls

www.dulvertonangus.com.au

