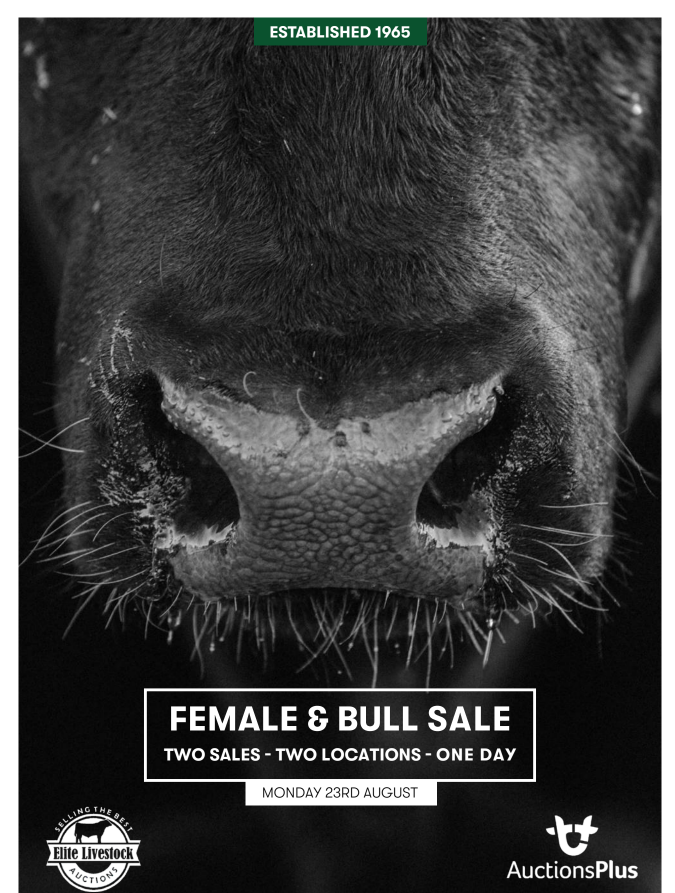


## RAFF ANGUS PEDIGREES WITH A DIFFERENCE WITH PERFORMANCE ON THE HOOK SPRING CELEBRATION SALE





**LOT 4 -**Raff Blackbird J173





→ DAM - Raff Blackbird F14

Raff Prancer S147 sells as calf at side ← Full brother to sire of S147 ←



-GRANDAM - Hoff Blackbird 5217



Raff Magnum M165

## These below maternal genetic lines sell - within both female and bull lots.



Hoff Lady Durham 3130



- SAV Blackcap May 4136



Raff Blackbird E305



→ Hoff Moriah 822



→ Madame Pride 0075



Raff Doris W10



ONeills Royal Lady 40



→ Sinclair Lady 2P60



→ Raff Doris D48

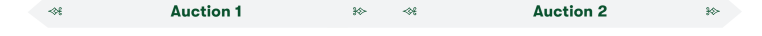
## WELCOME

It is very exciting to welcome fellow beef industry enthusiasts to the return of our Raff Angus on-property annual sale – this our 36th.

This **Pedigrees with a Difference with Performance on the Hook Spring Celebration Sale** defines in a few words this sales offering and its breeding program behind it.

Our herd continues to be genetically different to mainstream. Our herds profitability is now benchmarked from a carcass standpoint not a computer-generated estimate based on assumption. Our sale is a celebration. It not only celebrates my parent's retirement but showcases their breeding direction since establishment in 1965 and their amazing dedication to the Angus breed for the Australian Beef Industry.

Two sales in two different locations on the one day. We are hoping that this gives a broader audience the opportunity to inspect and access our sale lots. We believe the only way to change a preconceived perception from what one hears, accurate or otherwise, is to showcase your product in front of them. Showcasing our sale lots in two different states allows for your personal inspection. This we encourage.



## The Female Sale – Starts at 12 Midday

With 56 years of breed selection, investment and dedication by my parents it was obviously appropriate to select a line-up of females that showcase their lifetimes work. These are magnificent females and give fellow breeders the opportunity to invest in the very best maternal lines we have to offer. A magnificent used stud sire and son of Raff Empire E269 sells there also. They sell in the south at Walwa because we wanted to showcase them within the Southern Beef Week Open Day and to pro-actively engage the south with our northern bull sale. Those who are physically at the bull sale will be able to watch the videos of sale females, hear the live sale auctioneering and be able to bid & buy from Drillham. Sale auctioneer for the females will be Brian Leslie.

## The Bull Sale – sale follows on immediately after the females are sold

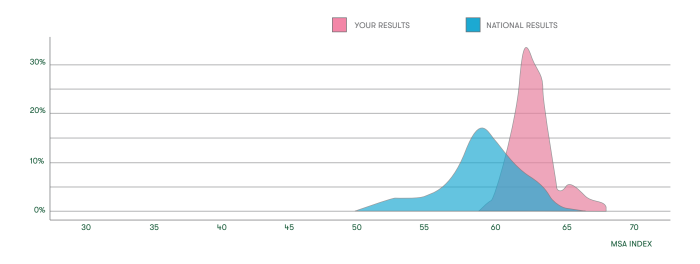
These bulls combine the genetic qualities that we have been so committed to breeding for so many decades. Good heads, strong muzzles with masculine bodies of beef hanging on sound footed and strong boned structure continue to appeal to us. Weight and yield with the inherent efficiency trait drive profitability. This sale draft are a combination of spring and autumn born bulls with a number containing new genetics from powerful bloodlines within the grass-fed production systems of the United Kingdom. These bulls arrived at Condamine, Queensland mid-may so will be well settled and ready for work. Those who are physically at the female sale will be able to watch the videos of sale bulls, hear the live sale auctioneering and be able to bid & buy from Walwa. Sale auctioneer for the bulls will be Michael Glasser.

We have not included photos within the catalogue for the bulls. Instead, we hope most will travel to Drillham and personally inspect them. However, if you cannot make it then individual videos on all lots will be available on our website.

> Sincerely, The Raff Family

## In herd profitability determined from a carcase standpoint benchmarked nationally through Meat & Livestock Australia's MSA

Part of our decision to move and subsequent business restructure into a grass-fed production system was to allow us to position ourselves in a reliable environment where we could utilise all carcase feedback information within strong contemporary groups. By moving to King Island, we now have the opportunity to compare results from different processing groups of different genetic make ups from different year groups without the negative, or otherwise, effect on the seasonal variance. This gives us a truly unique opportunity to analysis feedback results with very little weighting needing to be placed on the outside environment. The below graph lists details on the 59 steers that are the spring born contemporary brothers to rising two-year-old bulls that sell August 23rd – these were the bottom 50% of all spring male calves born that season. It shows the National comparison for all steer animals processed that day. With the same ossification score, no HGP & 100% grass fed sorting selection these Raff Angus genetic brothers to sale bulls produced a 35kg heavier carcase weight with more fat and more marbling. With the grid price of \$7.40 at that time this equated to a \$259 per head increased dollar value.



	Your average results	National 5th percentile	National average	National 95th percentile
MSA Index	62.72	53.77	59.97	63.64
Carcase Weight	356	262	321	391
Hump Height(mm)	60	45	75	115
Ossification (100-590	)) 150	110	150	180
AUS-MEAT Marbling (	0-9) 1.5	0	0.9	3
MSA Marbling (100-11	90) 390	190	330	520
Rib Fat (mm)	11	3	8	15

## Carcase attributes

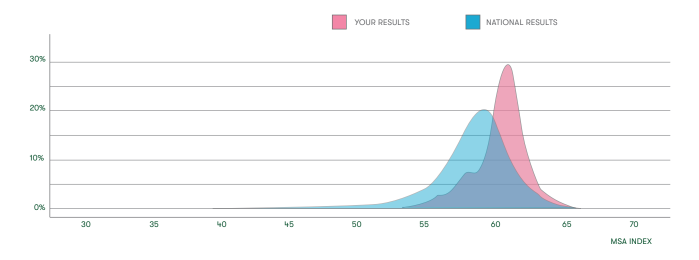
Carcase attributes data only includes MSA compliant carcases



Pictured is a Milk Tooth Raff bred steer consignment that yielded a carcass weight of 452kg with a Marble Score 4 and MSA Index of 67.51. He returned \$3,273.32

The below graph compares our 260 breed society registered and performance recorded steers and heifers processed during the past 12 month period (June 2020 – June 2021) against the 1,041,003 steers and heifers processed Nationally during same period. With the same ossification score for all animals processed that 12 month

period - sorted as grass fed only with no HGP - these Raff Angus mixed sex carcasses had a 52 kg heavier carcase weight, a higher MSA Index (averaged 61.34), more marbling and more Fat. Using an average grid price of \$6.90/kg carcase weight for the period this equates to a \$358/head increased value.

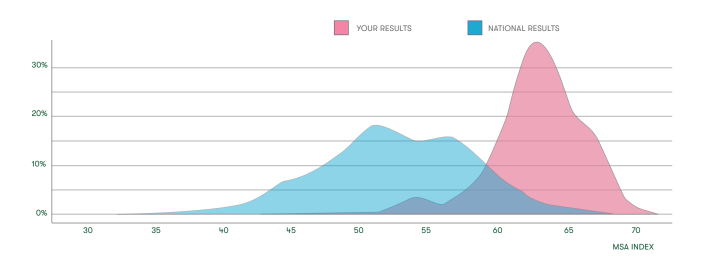


## Carcase attributes

	Your average results	National 5th percentile	National average	National 95th percentile
MSA Index	61.34	54.34	59.98	64.3
Carcase Weight	351	227	299	389
Hump Height(mm)	60	40	65	110
Ossification (100-590	) 160	120	160	200
AUS-MEAT Marbling (	0-9) 1.3	0	1	3
MSA Marbling (100-11	90) 370	190	330	530
Rib Fat (mm)	9	3	7	14

Carcase attributes data only includes MSA compliant carcases

The below graph shows where the 77 Raff cull cows compare Nationally from a carcase standpoint. It shows the National comparison for females only with an ossification score >300, no HGP & 100% grass fed sorting selection. Comparing against the 96,286 cows processed over past 12 month period these Raff Angus stud cows (with the same ossification score average) produced a 102kg heavier carcase weight with more fat, an AUS-MEAT Marbling score average of 2.2 (compared to national average of 1.1) and a MSA Index average of 58.07. With the grid price of say \$5.50 average this equated to a \$561 per head increased dollar value or, for a two-deck trailer load of 36 cows, an increased earning capacity of over \$20,000.



## TWO SALES TWO LOCATIONS ONE DAY

## - ≪⊱

## Auction 1 - Female Sale

## ⊳ ≪

## Auction 2 - Bull Sale

3↔

## Sales starts 12 midday 'Langi-Dorn' / 96 McHargs Rd / WALWA Victoria 3709

- Elite stud females including donors, both spring and autumn cow calf units and PTIC heifers sell as lots 1 31.
- Elite stud sire Raff Napoleon N327 (a Raff Empire E269 son) sells as lot 32.
- Sale auctioneer Brian Leslie

Those who are physically at the bull sale will be able to watch the videos of sale females, hear the live sale auctioneering and be able to bid & buy from Drillham.



LOT 3 - Raff Lady Durham J293

Sale starts 1pm immediately following on from female sale 'Mundibulanga' / 641 Moores-Bice Rd. / DRILLHAM QLD

- Fifty seven rising two-year-old bulls sell as lots 33 82
- Fifty 16 18-month-old bulls sell as lots 83 139
- Sale auctioneer Michael Glasser

to bid & buy from Walwa.



Those who are physically at the female sale will be able to watch

the videos of sale bulls, hear the live sale auctioneering and be able

LOT 32 - Raff Napoleon N327

Both sales sell on property by 'open cry' auction through the ring and interfaced with Elite Livestock & AuctionsPlus – your choice.



**LOT 4 -** Raff Blackbird J173 Sells with bull calf at foot Raff Prancer S147.

Raff Angus autumn 2020 born bulls pictured when 10 months of age. They averaged 451kg's with a top weight of 546kgs. Seven of these bull calves weighed over 500 kilograms. **They now sell as lots 83 - 139**.



## SALES MANAGER & AUCTIONEER





Michael Glasser 0403 526 702 michael.glasser@raywhite.com

GTSM – Glasser Total Sales Management

Sale Auctioner DRILLHAM, Lots 33 to 139





**Brian Leslie** 0418 365 934 brianleslie@outlook.com.au

DLS – Dairy Livestock Services Sale Auctioner WALWA, Lots 1 to 32

## Agents of your choice:



Mark Duthie		• •	•	•	• •	•	•	. 0448	016	950
Peter Brozier			•			•		. 0407	525	983
Owen Brockh	urst		•					. 0428	697	055



 Justin Costello
 0419 007 925

 Chloe Janie
 0419 007 925

## **Rebates/Discounts to Agents**



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

2% rebate will be paid to all agents introducing clients who purchase but did not personally inspect the bulls or attend the bull sale. A written introduction must be received by the vendor 24 hours prior to the sale and accounts must be settled within 7 days of sale date.

Please be sure to contact your preferred outside agent if required

## **HOW TO REGISTER with**

## ELITE LIVESTOCK AUCTIONS





Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, IPhone or android device.



Once an account has been created you are all **"Set to Bid"** 



Click on the "Sign  $\ensuremath{\mathsf{Up}}\xspace$  page / link



Each Auction can then be viewed by clicking **"Live Auction"** logo on the Elite Livestock Auctions website.



Create a bidding profile using the bidder registration page. (You can either register as a livestock agent, company or private buyer)



Once you receive email notification that your account has been created please go to the sale you wish to bid at and click **"Request to Bid"** 

June 1





The sale will then approve your application to bid and on the sale catalogue you will see "**✓Bid Request Approved**"



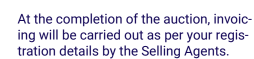
Click "Register"



On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding. (There is no need for software download)

You will then be notified by email that an account has been created.





Having trouble registering and logging in? Contact Elite Livestock Auctions STOCKLIVE 1300 259 742

Elite Livestock Auctions ABN 19604 627 607 Level 19, 123 Eagle Street, Brisbane, QLD 4000 P : 1300 259 742 F : 07 3041 5053 www.elitelivestockauctions.com.au



## How to Register and Bid on AuctionsPlus



For more information please contact us on: Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

## SALE INFORMATION

## Sale Day

Sale starts at 12 midday with the thirty-one stud females and one stud sire selling first at 'Langi-Dorn', 96 McHargs Rd. WALWA Victoria auctioneered through the ring by Brian Leslie. Those who are physically at Drillham will be able to watch the videos of these first 32 lots, hear the live sale auctioneering and be able to bid & buy from Drillham.

Immediately after the last lot is sold at Walwa, approx. 1pm, the sale will cross over to start selling the bulls at 'Mundibulanga', 641 Moores-Bice Rd DRILLHAM Queensland auctioneered through the ring by Michael Glasser. Those who are physically at Walwa will be able to watch the videos of all bull lots, hear the live sale auctioneering and be able to bid & buy from Walwa.

If you are unable to attend either sale location you have the option to watch, listen and bid on either of the online platforms – Elite Livestock or AuctionsPlus – your choice.

## Inspections

- **Females** will be available for inspection prior to sale day on request. Please contact Michael Glasser 0403 526 702 or Andrew Raff 0429 691 975 to arrange.
- **Bulls** will be available for inspection prior to sale day on request. Please contact Andrew Raff 0429 691 975 to arrange or contact your preferred agent.

## **Phone Bidding**

Phone bidding opportunities will be available on sale day. Be sure to contact sale manager Michael Glasser if this option is required before the sale – **0403 526 702.** 

## **Registration Status**

All sale lots are Herd Book Registered with the Angus Society of Australia with the exception to lots 77 & 110.

## **Animal Identification**

 All bulls are freeze branded with the 'bench axe' symbol, year letter and number. Each lot will have their lot number in their near side ear. The off-side ear has their NLIS tag. Lot numbers will be paint branded on bulls for inspection days and sale day.

## **Performance Information**

## **Carcass Evaluated**

Same contemporary group steer brothers to the spring sale bull draft were processed mid-June. When we compared their results Nationally within the Meat & Livestock Australia's Producer Benchmarking platform (with the same ossification score, no HGP & 100% grass fed sorting selection) these Raff Angus steer brothers to the spring sale bulls produced a 35kg heavier carcase weight with more fat and more marbling. With the grid price of \$7.40 at that time this equated to a \$259 per head increased dollar value. These results are available on page 4 along with further details of the past 12-month carcase comparisons on all Raff Angus animal processed this past year.

We strongly recommend that you visit www. raffangus.com. au – CARCASS DATA where you can view the carcass feedback information on every animal processed over the past 3 years.

## **Sire Verified**

Almost all animals within this sale have been Sire Verified and where possible Parent Verified. Several lots however had their test fail on sample quality – we are hoping to resubmit another sample and have results back prior to the sale.

## **Genomic Tested**

Almost every lot has been HD50k tested. This information has been analysed and included within the TransTasman Angus Cattle Evaluation.

## **Raw Data**

Ultrasound scanning data on sale bulls occurred on 12th July by David Reid. Along with the bulls actual weight and ADG, scrotal and hip height measurements this ultrasound carcass information will be located on page 28 - 30 and again within each lot.

## **EBV Information**

July 2021 TransTasman Angus Cattle Evaluation EBV's for all lots are published on pages 24 - 26 for quick reference and again individually within each lot. For the most current analysis go to the Angus Australia - Sale Animals – Raff Angus sale catalogue....

## **Understanding Traits Observed**

IMPORTANT - You will note within each lot that it lists what traits have been observed and analysed within the TransTasman Angus Cattle Evaluation. However, there are some lots that do not have a Calving Ease (CE) recorded. Whilst it is not shown please be sure to know that a calving ease score was submitted at time of them being registered as a calf and that they were born unassisted.

Angus Australia has made the following comment for further clarification - Traits observed lists the traits for which the animal has performance analysed within the TransTasman Angus Cattle Evaluation (TACE). The traits listed include only those utilised by the analysis for the calculation of Estimated Breeding Values (EBVs) and may not include all performance information collected on the animal. The TACE analysis examines differences between the performance of animals, that have had equal opportunity to perform. In situations where the performance information does not enable the identification of differences or for animals to be compared equally, the performance information will not be utilised by TACE.

## **Health Treatments**

**Bulls** - All lots have been tested free of Pesti-virus. They have been vaccinated for Tick Fever and are ready for immediate transport into ticky areas however, a booster is recommended post sale on arrival at your farm. They have been Pestiguard & 7in1 vaccinated. Early May, prior to being transported to Queensland, they received a Cydectin Injectable drench, Multimin and HyB12 health treatment.

**Females** - All lots, including calves at foot, have been tested free of Pesti-virus. They have been vaccinated with 7in1. Early July, prior to being transported to Victoria, they received a Cydectin Pour-on, Multimin and HyB12 health treatment.

## Breeding Soundness Examination and Semen Test

All bulls have undergone a thorough examination by Ced Wise to check their physical structure and breeding anatomy both internally and externally. All bulls have produced viable semen using the crush slide morphology test.



## SALE INFORMATION

## **Raff Angus embryo interest**

We are selling our very best females within stage 1 of this sale. If there was an opportunity to get some embryos out of the few cows mentioned within comments, lots 3, 4, 5 & 6, we would be interested. This however, is entirely the decision of the successful purchaser as to whether they choose to or otherwise. We have access to some very unique genetic Al sires that may be of interest to both parties.

## **Raff Angus semen interest**

With the sale of young bulls there is always, with the passing of time, the possible regret of having sold certain genetic lines. All bulls sell with 100% possession and semen rights however if Raff Angus want to access particular bulls genetics at a later stage we would appreciate access to such bull for semen collection. This would be for own in herd use only. Time of collection will be at the convenience of purchaser with all expenses to be incurred by Raff Angus.

## **Photos & Videos**

Individual photos and videos were taken by Ben Hooper of Clear Vision Imaging early August. These will be available for viewing on our website.

## Delivery

All lots will be available for delivery immediately after the sale.

- **WALWA** Livestock carrier Falls Transport will be handling all of the transport and delivery arrangements for the lots selling in Victoria. No animals are to be transported without communication with Lachie Falls - 0429 826 342.
- DRILLHAM Livestock carriers M & K Moffatt Transport will be handling all of the transport and delivery arrangements for the lots selling in Queensland. No animals are to be transported without communication with Mick Moffatt - 0407 658 194

## **Animal Registration Transfer**

With the exception of lots 77 & 101 all lots that sell will be transferred to the successful purchasers unless otherwise stated as soon as practical proceeding sale day. Bulls are transferred without expense however the associated transfer fee for females will be borne by the successful purchasers.

## Sight unseen guarantee

We expect that under the current COVID environment and individual personal safety concerns that a number of bulls will be purchased 'sight unseen'. We are happy to assist with selections by offering an unbiased and honest assessment of the bulls. Those that purchase any lot sight unseen within this catalogue, that have discussed their selection with the vendor, are offered an unconditional money back guarantee of the lots purchase price if the purchaser is not satisfied with their purchase within seven days of taking delivery of their animals.

## Guarantee

In the unlikely event of a bull proving incapable of natural service within 12 months of purchase, provided it is not caused by injury or illness after the fall of the hammer, the vendor agrees to provide the purchaser with a satisfactory replacement if available or issue the purchaser with a credit equal to the purchase price minus salvage value that may be used to purchase another Raff Angus bull. A veterinarian certificate must be presented to Raff Angus within this 12 month timeframe.

## Insurance

We strongly encourage successful purchasers to insure their bulls for loss of use from illness or injury and death. Generally, the highest risk for any mishaps occurring is within the first six-month period from purchase date while the animals are transported, adjust to their new environment and settle into their new animal groups.

## **Phone Bidding**

Phone bidding facilities will be available on sale day. It is essential to make contact with your preferred agent or the vendor prior to the sale to ensure that contact can be made on sale day. Contact Michael Glasser for any enquiries – 0403 526 702.

## Refreshments

Lunch and refreshments will be available on sale day at both locations with the compliments of the Raff family.

## Sale Day Safety

All sale lots have been screened for temperament and are under normal circumstances, quiet to handle. However, there are inherent risks associated with cattle handling. Visitors enter the cattle pens at their own risk. Children must not enter the yards. People entering the yards are at risk of injury. Be especially alert for bulls fighting and pushing around the pens and if one is playful with you do not respond. We do not expect our sale lots to be aggressive, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember even the quietest bull can in fact be an unpredictable animal. Do not crowd the bulls inside the pens. There are many dangers involved in handling livestock, so please use common sense and be alert at all times. Do not enter pens unnecessarily. Please call upon any of the agents for an escort through the bulls if required.

## Disclaimer

- Raff Angus We pride ourselves on our upfront, honest and sometimes critical appraisal of our cattle. We are always happy to provide assistance to those seeking guidance and our opinion. However, the final decision will always be that of the potential purchaser. The partners of Raff Angus are not in any way responsible for the final result or performance of any resulting purchase outside of our guarantee.
- **Angus Australia** Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

## **Animal Registration Transfer**

With the exception of lots 77 & 101 all lots that sell will be transferred to the successful purchasers unless otherwise stated as soon as practical proceeding sale day. Bulls are transferred without expense however the associated transfer fee for females will be borne by the successful purchasers.

## Accommodation

- For those traveling to the sale at Walwa we suggest that there would be numerous options of accommodation within the Albury & Wodonga precinct. The sale location is approx. 115km north east of these towns.
- For those traveling to the bull sale at Drillham we suggest that the closest accommodation option is Miles. The sale location is just a short 25 minute drive west from Miles. Below are some accommodation options.

Swagman Motor Inn MILES	07 4627 2663
Outback Motel MILES	07 4627 2100
Starline Motor Inn MILES	07 4627 1322
The Queensland Hotel MILES	07 4627 1152
Windsor Hotel Motel MILES	07 4627 1159

Be sure and book early to secure accommodation. For any other travel or accommodation assistance please contact Anna Raff on 0427 196 064.

## Video footage on sale lots can be viewed at raffangus.com.au

## REFERENCE SIRES

## Raff Ultimate U27<sup>sv</sup>

Was a magnificent and large framed bull so docile in nature and sound in structure. Following several seasons of within herd use we sold him privately for \$30,000 to Tieyon Station, Alice Springs. These past two years we have been using him again by Al. His dam was a super fertile cow containing two of the three sires we imported live from the USA – Hoff Rafferty and Premier Commodore. There is just the one lot that sells by him – Raff Doris E12 – and she is a magnificent and well proven Angus matron. For any stud enthusiast, young or established, wanting an Angus herd founded on strong maternal cow lines then be sure to consider her.





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	8.2	51	93	135	161	15	6.4	2.5	73	2.5	-5.1	-2.9	2.1	0	-0.48
ACC	97%	97%	95%	96%	96%	94%	96%	83%	94%	91%	90%	90%	89%	87%	89%	83%
PERC	91	99	35	31	11	1	67	99	24	21	93	99	95	5	99	2

## Raff Empire E269<sup>sv</sup>

Is a 10th generation Raff bred bull that traces back to our foundation cow, Sarum Doris 19th purchased in 1965. We consider Empire to be one of the greatest bulls we have ever bred having won eleven Inter-breed Supreme Beef Exhibit titles. His progeny are magnificent – consistent in both quality and type having topped sales over numerous years. We are delighted to be offering two magnificent daughters and one outstanding son at the Walwa sale. These three lots truly showcase Empire's breeding capabilities – they have superb phenotype with real performance.



ID ORFE2691 DOB 20/8/09

ID ORFD85 | DOB 20/4/08



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	0.8	9.1	57	96	127	123	17	0.9	1.3	77	5.3	-2.6	-1.6	1.9	0.8	-0.61
ACC	97%	98%	97%	97%	97%	96%	96%	68%	96%	92%	91%	92%	91%	89%	90%	78%
PERC	99	99	13	23	21	12	52	99	77	14	59	98	79	7	89	1

## Raff Dakota D85<sup>sv</sup>

Was a massive 63-inch bull that was so beautifully balanced and structurally correct. He was a bull that bred cows with the right shape for them to thrive, survive and reproduce in any environment - all daughters in production have magnificent shape to their udders and good milking qualities. While his dam Hoff Blackbird 5217 was not a prolific embryo producer her sons and daughters have been outstanding. Being a ¾ genetic brother to Limited Edition we did use him only a little but regrettably, in hindsight, not enough. His daughter that sells is all maternal.





14

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.8	7.6	55	92	130	143	13	0.5	0.9	73	4.4	-2.7	-3.5	2.2	0.2	-0.39
ACC	83%	94%	92%	92%	93%	92%	92%	58%	90%	85%	82%	84%	83%	80%	81%	67%
PERC	95	98	19	34	17	3	82	99	89	21	74	98	98	4	97	4

## ID QRFU27 | DOB 11/6/99





	C LERICIA ALL LE CONTRACT
	$\eth$ s a r supercharger 8418 #
	└ ♀ S A R STUDS PRIDE 4430 #
	SIRE : HOFF CHARGER S C 242 #
	HOFF HI FLYER S C 7134 #
L	Q HOFF MISS FLYER S C E01 #
	└ ♀ HOFF MISS HI SPADE S C 8210 #
	$\sqcap ec{\sigma}$ bon view bando 598 #
Γ'	ð s v f bandolier #
	└ ♀ S V F PRIMROSE LADY 9446 #
	DAM : HOFF BLACKBIRD 594 5217 #
	ー ð hoff trail boss s C 929 #
L	Q HOFF BOSS LADY S C 3V9 #
	└→ ♀ HOFF STARLETTE SC 441 #

C & LEACHMAN PREDICTOR #

## Raff Distinction D197<sup>PV</sup>

Was imported as an embryo from the famous Hoff Scotch Cap Angus program. He was retained by us for in herd usage over a number of years and considered one of our better bulls resulting from our USA Hoff embryo project. He was as wide based a sire as you could find with excellent feet and legs with length and strength of spine. He had incredible width and depth of hindquarter that usually you would only find in Euros. He had a wonderful disposition also. Two big, powerful and heavy weighing daughters sell in the female draft that sell at Walwa – don't miss them.

## 

ID QRFD197 | DOB 16/7/08



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.8	3.6	37	79	110	129	8	0.5	0.8	63	6.8	-2.2	-3.1	1.5	0.9	-0.02
ACC	88%	96%	95%	95%	96%	95%	94%	59%	94%	88%	86%	88%	87%	84%	85%	70%
PERC	16	34	94	78	59	8	99	99	91	60	33	95	96	14	86	26

## Raff Franco F153<sup>PV</sup>

Reminds us that there is absolutely no need to use a black euro of any breed to inject weight and yield into your program when there are Angus bulls like him. From birth Franco was a meat machine. His raw data exceled for weight for age weighing 1170kg at 26 months with an EMA of 148sq cm, 6.8 IMF% on a frame score of 6.8. He visually expresses a revealing jump muscle so rarely seen in British cattle. The one daughter selling is an absolute powerhouse and must draw the attention of all astute cattleman.



TACE

July 2020 TransTasman Angus Cattle Evaluation Traits Observed:200WT,600WT,Scan (EMA,Rib,Rump,IMF), Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.8	11	65	106	137	132	6	-2.9	1.8	82	5.6	-3.3	-2.6	3.3	0.2	-0.27
ACC	79%	80%	78%	77%	79%	77%	77%	49%	71%	72%	68%	73%	70%	69%	68%	59%
PERC	44	99	2	7	9	7	99	80	55	6	53	99	93	1	97	8

# CONNEALY DATELINE # CONNEALY TIMELINE # CONNEALY TIMELINE # CONNEALY DANNY BOY # SIRE : CONNEALY DANNY BOY # SIRE : CONNEALY DANNY BOY # CONNEALY BOY # CONNEALY DANNY BOY # CONNEALY # CONNEALY BOY # CONNEALY # CONNEALY BOY # CONNEALY BOY # CONNEALY # CONN

$\square$ $\delta$ connealy dateline #
└ o vermilion dateline 7078 #
└ ♀ VERMILION BLACKBIRD 5044 #
SIRE : J & C APPEAL A10 PV
CIRCLE A 2000 PLUS #
└ ♀」& C MISS CHEYENNE W3 #
└ ♀ Merribrook MISS Cheyenne S18 #
「 ổ s v f bandolier
S A V BANDOLIER 1916
□ ♀ BOYD FOREVER LADY 7122
DAM : RAFF BURNETTE C158
HOFF LIMITED EDITION S C 594
→ ♀ RAFF BURNETTE A85
└─ ♀ RAFF BURNETTE X53

## Raff Fonzie F352<sup>PV</sup>

Was the first natural calf from our 2012 Brisbane Royal Show Interbreed Champion Cow - Raff Blackbird D349. At just 20 months of age Fonzie weighed 936 kg's - one of the heaviest weight for age bulls we have bred. He was a truly unique sire when you combine his absolute strength of pedigree, his big EMA of 130sq cm, high IMF% scan of 7.1% and good doing ability - he sold for \$30,000. Fonzie had a wonderful nature and had as expressive a hindquarter for an Angus bull as you will find anywhere. His only daughter to sell combines the very best Hoff Scatch Cap and Raff maternal lines and is a female with unprecedented pedigree predictability and unlimited breeding ability.





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.2	10.3	67	122	169	193	3	-4.6	4.3	96	6.3	-3.1	-2.5	2.3	0.3	0.06
ACC	87%	89%	87%	87%	88%	84%	83%	49%	80%	79%	72%	76%	74%	72%	70%	60%
PERC	97	99	1	1	1	1	99	51	1	1	41	99	92	3	97	36

ID QRFF3521 DOB 1/12/10

ID ORFF153 | DOB 3/7/10

# ☐ Ô CONNEALY TIMELINE # O CONNEALY DANNY BOY # Q ENERGY OF CONANGA 4851 # SIRE : RAFF DANNY BOY D207 PV ☐ Ô HOFF WESTWIND S C 070 # Q HOFF MORIAH S C 635 # Q HOFF MORIAH S C 635 # Q HOFF MISS SUNSHINE S C 9262 # ☐ Ô PAPA POWER 096 # ☐ Ô PAPA EQUATOR 2928 # Q PAPA ENVIOUS BLACKBIRD 8849 # DAM : RAFF BLACKBIRD D349 PV ☐ Ô S V F BANDOLIER # Q HOFF BLACKBIRD D349 # Q HOFF BOSS LADY S C 3V9 #

## REFERENCE SIRES

## Raff Hercules H411PV

is sired by the world acclaimed Raff Empire E269. A full sister to Hercules topped our 2012 Female Sale selling for \$17,000 when just 8 months of age while a 3/4 brother topped our 2013 bull sale selling for \$32,000 at 14 months old. Raff Hercules H411 typifies the type of bull Raff Angus strive to breed – big and powerful, correct in his structure, long & wide based with a high yielding carcase of quality beef. He sold for \$25,000 in 2015 to Greenland Pastoral, Guyra. One lot sells, a daughter, as lot 7. She will appeal to all that see her as her body type is simply outstanding

ID QRFH4111 DOB 13/9/12



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	8.9	63	105	151	162	10	0.1	2.2	82	10.4	-0.7	0.2	2	1.4	-0.1
ACC	92%	91%	88%	88%	89%	85%	81%	51%	82%	81%	75%	78%	77%	75%	75%	61%
PERC	65	99	3	7	2	1	94	98	36	7	5	68	32	6	70	19

## Raff Hornet H396 PV

was used within herd for three breeding seasons when in Queensland. His dam and successful show cow is still considered one of our best Limited Edition donor cows - she was out of a flush sister to the highly used Raff Midland Z204 Al sire. Even after three joining seasons Hornet still recorded a massive 7.2% for IMF and was noted for his extremely fine fleck. Hornet is the sire of a very well-made donor cow that sells within the female draft – her heifer calf at side is a cracker.



ID QRFH396 | DOB 8/9/12



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.5	4.8	39	64	87	74	13	-2.7	1.3	42	2.9	1.9	4.4	-1.4	2.2	0.45
ACC	74%	75%	74%	74%	75%	73%	72%	46%	73%	69%	67%	71%	68%	68%	67%	56%
PERC	20	64	91	97	94	89	84	83	77	98	91	7	1	97	38	82

## Raff Justice J9 PV

ID QRFJ9 | DOB 20/2/13

Always maintained body condition well and gained weight with absolute ease. He was an extremely wide based individual with tremendous bone and capacity with a strong head with big ears and muzzle strength along with extra width across his topline and strength of spine. He had extraordinary hip and pin shape so similar to his sires. For the power within his pedigree, he was not extreme in frame size however he certainly weighed heavy. His daughter that sells is extraordinary in type and expresses everything mentioned within these comments. Be sure to have a look at her.



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	3.5	43	90	122	125	16	2.5	0.8	72	7.5	-2	-3.2	1.4	1.3	-0.1
ACC	75%	85%	80%	80%	83%	80%	74%	49%	81%	74%	71%	75%	73%	72%	70%	59%
PERC	70	32	77	41	31	11	59	99	91	26	24	93	97	16	74	19

# $\begin{array}{c} \hline & & & \\ & \\ & & \\ & \\ & & \\$



$\sqcap \eth$ connealy timeline #
CONNEALY DANNY BOY #
L Q ENERGY OF CORANGA 4851 #
SIRE : RAFF DISTINCTION D197 PV
HOFF WESTWIND S C 070 #
↓ ♀ HOFF MORIAH C635 #
$\square$ Q hoff miss sunshine SC 9282 #
HOFF CHARGER S C 242 #
HOFF LIMITED EDITION SC594 #
└-, ♀ hoff boss lady s c 3v9 #
DAM : RAFF BRUNETTE C164 #
└ ♂ NEW TREND 315 #
General Program Formers Burnette V4 #
└→ ♀ FORRES BURNETTE P5+94 #

## Raff Jovial J350<sup>DV</sup>

is the bull to use if you want to produce females docile in nature with increased spring of rib, capacity and udder quality with the traditional head shape and muzzle strength. His sons have good toplines and always stand on good foot and leg structure. His dam was an extraordinary cow – bid in stature and heavy in weight. There are some wonderful daughters selling in the first part of the sale that truly typify the ideal Angus female. Over a dozen sons sell in the second stage at Drillham - these are all super quiet with plenty of natural fleshing and do-ability. Some are direct sons from Hoff Scotch Cap import cows.





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.7	6.7	46	87	125	123	20	-4.5	1.3	69	7.5	-0.1	-1.1	0.9	0.2	-0.32
ACC	97%	95%	96%	97%	97%	91%	89%	64%	95%	86%	86%	87%	86%	83%	85%	73%
PERC	46	94	63	50	25	13	23	53	77	34	24	49	68	32	97	6

## Raff Stewie L62<sup>PV</sup>

Was sold at just 12 months for \$15,000 to Llandarlo Angus Stud. He has plenty of performance both on paper and within pedigree. His sire was moderate framed yet thick in profile that truly excelled for finish and marbling ability being proven through the Angus Australia cohort program. His dam, whilst large in frame and heavy in weight was superbly feminine and extraordinarily well balanced for her unique scale – she was faultless. His sons that sell, using Lockhart as their names, have his inherent length with improved carcass quality traits. His daughter selling is super docile.



ID QRFL62 | DOB 12/3/15

ID ORFJ350 | DOB 21/7/13

TACE	
TransTasman Angus Cattle Evaluation	

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	6.5	58	107	147	144	21	-0.5	0.6	87	6	-3.1	-2.6	0.9	2.9	0.15
ACC	93%	93%	90%	90%	88%	82%	74%	53%	85%	79%	76%	78%	77%	75%	74%	67%
PERC	48	92	10	6	4	3	18	97	94	3	46	99	93	32	18	48

## Raff Lethal Weapon L156<sup>PV</sup>

Sometimes we use sires that we don't necessarily want our herd to fully replicate but want an injection of a particular trait or traits of importance. For Lethal Weapon it was – growth, weight, yield and efficiency. Each of his progeny have added frame and always weigh heavier within their contemporary groups. Numerous steer sons have been the highest dollar value animal from a carcase standpoint. He has proved that carcass weight and yield still drive profitability. His calves do weigh heavy at birth but despite his EBV they are born easily – trust us. He was imported by ourselves as an embryo from the United Kingdom. He has near twenty direct sons in the sale.





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	5.3	13.7	71	126	194	215	19	4.2	3.9	108	6.9	-6.6	-5.6	3.6	0	-0.77
ACC	73%	87%	94%	95%	95%	85%	78%	45%	91%	80%	78%	81%	79%	75%	76%	60%
PERC	99	99	1	1	1	1	29	99	3	1	32	99	99	1	99	1



$\square$ d leachman right time sv #
→ 👌 HYLINE RIGHT TIME 338 #
└- ♀ Hyline Pride 265 #
SIRE : CHERYLTON STEWIE D19 PV
┌─ ♂ N BAR PRIME TIME D806 #
→ ♀ SINCLAIR LADY 2P60 4465 #
└ ♀ IDEAL 4465 OF 6807 4286 #
CIRCLE A ADVENTURE 0124 #
oneills expedition #
□ ♀ ONEILLS DELIA 715 #
DAM : RAFF BLACKBIRD F14 #
S V F BANDOLIER #
↓ ♀ HOFF BLACKBIRD 594 5217 #
└── ♀ HOFF BOSS LADY S C 3V9 #

$\sqcap \delta$ ankonian elixir db #
ANKONIAN ELIXIR 100 #
□ ♀ ANKONY LASS 206T #
SIR :NETHERALLAN PETER PERSHORE E052 #
「 o young dale hogan 3y #
Q NIGHTINGALE PRIDE OF PERSHORE S44 #
└-, ♀ T A F PRIDE 395 #
ー る ABERAN DMM DECISION 26H #
HALLINGTON KNIGHT F123 #
└ ♀ WILLABAR KARAMA 13Z #
DAM : HALLINGTON PRINCESS J218 #
□ 🗗 👌 BLELACK PRINCE CONSORT A286 #
→ ♀ HALLINGTON PRINCESS F116 #
L 9 BLELACK PRINCESS C779 #

ID QRFL156 | DOB 25/2/15

## REFERENCE SIRES

## Raff Major M74<sup>sv</sup>

Contains some outstanding genetics within his pedigree. His dam resulted from an embryo import following the purchase by us of Hoff Lady Durham SC540 at the 2006 Hoff Scotch Cap dispersion sale. We were losing bidder to his sire's dam, Hoff Blackbird 5218, at that same sale and were fortunate that Rawburn Angus in the United Kingdom secured her resulting in the creation of Rawburn Boss Hogg. Major excelled for length with tremendous head carriage and body shape. There is a cracking daughter selling along with some well-shaped, strong performing sons.



ID ORFM74 | DOB 31/8/16

ID QRFM82 | DOB 1/9/16



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	7.5	56	99	141	132	15	0.4	-0.2	83	0.8	-1.7	-1.2	0	0.5	-0.26
ACC	82%	77%	83%	85%	86%	78%	66%	43%	80%	74%	68%	71%	70%	68%	65%	55%
PERC	49	98	16	16	6	7	71	99	99	5	99	90	70	71	94	8

## Raff Marshall M82<sup>PV</sup>

Is a true beef bull with extra bone and muscle. He was always an easy doing type with an abundance of natural fleshing standing on big feet with forearm strength and docility. Again, he contains no mainstream genetics. His dam is a powerful cow with tremendous neck extension and capacity. We wish we had used her sire – Raff Dakota D85 – a lot more as his daughters have bred very well. Marshall has a really docile, thick and square set daughter selling along with ten cracking sons. Progeny of Marshall have extra length and consistently weigh heavy. Some outstanding sons sell.



TACE

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	7.8	56	98	141	133	17	-0.1	2.4	82	4.7	-1	-1.4	1.2	1.2	-0.06
ACC	83%	77%	90%	92%	92%	80%	66%	42%	85%	76%	70%	73%	72%	68%	66%	55%
PERC	85	99	15	18	6	6	49	98	28	6	69	76	75	22	78	22

## Raff Mustang M106<sup>sv</sup>

Is a moderate framed sire that is exactly what the photo shows – square set, strong spined and very neat. From birth he carried extra thickness of top-line and a very expressive hindquarter. He is sired by UK import Penguin Henry and a half-brother to Marshall M82. Mustang has left us some very easy doing types with several of his spring 2019 born sons absolute crackers. His dam combines the magnificent Blackbird maternal line from Hoff along with one of the better breeding bulls out of the Oneills Angus program. Loads of body shape and do-ability in his lots that sell.

## ID QRFM106 | DOB 5/9/16





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.1	7	49	87	117	103	12	-5.4	1.9	59	3.7	3	4.4	-0.8	1.5	0.46
ACC	83%	78%	87%	89%	90%	79%	65%	40%	84%	75%	71%	73%	71%	69%	67%	55%
PERC	93	95	46	51	42	40	85	36	50	74	83	2	1	92	66	83

## I I CONNEALY FOREFRONT # I C FREEDOM 104 # I Q T C RUBY 9095 # SIRE : RAWBURN BOSS HOGG N630 # I I I S V F BANDOLIER # Q HOFF BLACKBIRD 594 5218 # I Q HOFF BLACKBIRD 504 # I Q HOFF BLACKBIRD 504 # I Q HOFF LADY DURHAM S C 540 # I Q HOFF DALLAS OF S C 766 #



GDAR SVF RUSS 184B #
→ ♂ ROTH REGULATOR 0405 #
└─ ♀ BEAR MTN LADY ERALINE 302 #
SIRE : PENGUIN HENRY M503 #
SCA IMAGE MAKER 08N #
→ ♀ dbrl im hedy 56U #
└→ ♀ WILLABAR HEDY 202J #
ー d Gardens prime star #
ONEILLS PRIME STAR 80 #
└→ ♀ ONEILLS ERALINE 234 #
DAM : RAFF BLACKBIRD H443 #
⊢ ♂ SHADY BROOK PRIME 251F #
♀ RAFF BLACKBIRD E305 PV
└→ ♀ HOFF BLACKBIRD 594 5217 #

## RAFF ANGUS SALE 2021

## **Raff Neptune N4sv**

Is a super structured sire containing some absolute power genetics within his pedigree. His sire, from Denmark, is big in stature and big in weight with tremendous strength of spine. His dam, sired by Raff Empire E269, is out of a flush sister to Raff Dictator D364 - a massive 64-inch direct Hoff Scotch Cap import that weighed over 1400 kilograms. Neptune himself was one of four bull calves within his contemporary that weighed over 500 kilos at 9 months of age with his weight the heaviest. The numerous sons that sell combine loads of performance with outcross pedigrees.





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	4.3	49	84	119	100	19	-0.4	2.9	70	6	-1.4	-2.4	2.4	0.4	-0.14
ACC	84%	78%	88%	89%	89%	79%	64%	43%	86%	75%	74%	77%	75%	72%	71%	57%
PERC	55	52	45	62	37	46	34	97	13	31	46	85	91	3	95	15

## Raff Nemo N50<sup>sv</sup>

Was used on heifers as a yearling before being sold locally on King Island. His pedigree has a nice mix of United Kingdom, United States and the stronger Raff maternal line renowned for its longevity. He was a smooth made and super free moving bull whose progeny are easy fleshing with good skins and a nice temperament. One of his handful of daughters recorded an extremely high IMF% at scanning. His sons that sell are uncomplicated beef bulls.



## ID QRFN50 | DOB 26/2/17

ID QRFN4 I DOB 8/2/17

	SIRE : RAFF HEI	RCULES H411 PV
	r 🖒 shady br	OOK PRIME 251F #
L	2 RAFF BLACKBIRD I	E305 PV
	L, ♀ hoff bla	CKBIRD 594 5217 #
	r <b>−'ð</b> ankonian e	ELIXIR #
	3 netherallan pet	FER PERSHORE E052 #
		E PRIDE OF PERSHORE S44 #
	DAM : RAFF	DORIS L136 #
	r d summitor	REST SCOTCH CAP 0B45 #
L g	RAFF DORIS X169	PV
	└- ♀ RAFF DOR	IS S128 #

└ ổ S A F 598 BANDO 5175 #

□ ♀ SONDERGARD TRILLE #

☐ ♂ GEIS GAMBLER 21'90 #

└┐♀ SONDERGARD TOP GIRL #

 DAM : RAFF LADY DURHAM K43 PV

 □
 ♂

 LEACHMAN PROMPTER #

 ♀
 RAFF LADY DURHAM D357 #

└ ♀ HOFF LADY DURHAM S C 540 #

JSC APPEAL A10 PV

□ ♀ RAFF DORIS A55 #

- 🕉 RAFF EMPIRE E269 SV

J&C APPEAL A10 PV

└ ♀ RAFF DORIS A55 #

SIRE : SONDERGARD FRED #

→ 👌 SONDERGARD DA CAPO #

□ ♀ SONDERGARD BARBIE #

▪ ♂ RAFF EMPIRE E269 SV

## TACE

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	7.5	56	95	140	129	15	-0.3	2.4	75	6.7	-0.9	0.6	0.9	1.5	0.14
ACC	82%	76%	83%	84%	83%	77%	67%	42%	72%	74%	65%	70%	67%	66%	64%	54%
PERC	84	98	15	24	7	9	67	97	28	16	35	74	23	32	66	46

## Raff Noddy N57<sup>sv</sup>

Was a super clean skinned sire excelling for weight for age with the genetic potential to produce progeny highly efficient with heavy carcass weights and big yields. His sire was imported by us as an embryo from the United Kingdom following inspection of a full brother who we considered the best bull viewed at that time during our travels. Noddy's dam excels for docility with a really attractive phenotype. The Jestress V37 was an amazing cow who we were lucky enough to secure several flushes from before her retirement. One of the standout bulls to sell is a direct son of Noddy – lot 43.

## TACE

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	4.3	11.6	68	122	170	172	20	2.1	4.1	104	6	-6	-5	2.4	1.2	-0.35
ACC	68%	78%	85%	86%	88%	79%	66%	41%	72%	74%	66%	71%	68%	67%	65%	53%
PERC	99	99	1	1	1	1	21	99	2	1	46	99	99	3	78	5

## ID QRFN57 | DOB 1/3/17

$\dashv$ $\eth$ netherallan peter pershore E052 #
$\square Q$ NIGHTINGALE PRIDE OF PERSHORE S44 #
SIRE : RAFF LETHAL WEAPON L156 PV
ー お HALLINGTON KNIGHT F123 #
→ ♀ HALLINGTON PRINCESS J218 #
⊢ ♀ HALLINGTON PRINCESS F116 #
ー る J S C APPEAL A10 PV
ー ð RAFF EMPIRE E269 SV
L, Q RAFF DORIS A55 #
DAM : RAFF JESTRESS K134 #
MERRIDALE SENSATION T2 #
→ ♀ MERRIGRANGE JESTRESS V37 #
└- ♀ MERRIGRANGE JESTRESS P116+94 #

☐ ♂ ANKONIAN ELIXIR 100 #

## REFERENCE SIRES

## Raff Prince P23<sup>sv</sup>

ID QRFP23 | DOB 9/2/18

Was a high-performance sire both on paper and in the flesh. Unfortunately, I didn't manage to get a photo of him prior to him injuring himself however young stud enthusiast Jack Laurie saw him and picked him as one of the best within the bulls contemporary group. His dam was the heaviest weighing and more powerful cow within her complete year drop – all Hoff in her pedigree make up. It won't be hard to find his two sons selling as they have great performance and an eye appealing profile.



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	7.8	61	109	149	151	18	-4.9	4.4	78	7.3	-0.6	1	0.2	3	0.46
ACC	72%	84%	83%	84%	80%	77%	70%	48%	76%	75%	69%	73%	70%	70%	68%	62%
PERC	67	99	5	4	3	2	37	45	1	11	27	65	16	63	16	83

## **J & C Appeal A10**PV

First took our eye when a young calf on his mother - we returned a year later and purchased him. Few sires have had such a positive impact in breeding bulls with such breed character and weight as Appeal has. At 19 months he weighed 998kg. His progeny are all of a kind and consistently sold well above sale average prices. His best son is Raff Empire E269 who was our most acclaimed show bull during our three years of taking our cattle to the people national show campaign. There is one daughter selling, Raff Doris F172, who has bred two stud sires. Whatever the sire you join her to - she will produce the goods.



ID BCHA10 | DOB 21/8/05



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	9.5	61	111	143	141	8	-0.9	2.3	89	6.9	-3.8	-2.5	3.6	0.2	-0.25
ACC	96%	97%	96%	96%	96%	95%	95%	71%	95%	91%	90%	90%	90%	88%	88%	79%
PERC	65	99	5	3	5	4	99	95	32	2	32	99	92	1	97	9



L ♀ MERRIBROOK MISS CHEYENNE Q25+95 #

## SAV Sensation 5615<sup>sv</sup>

Was used to replace his flush brother, Seedstock 4838, when his semen did not turn up in time for Al in a flush program. His dam and sires dam are the two most dominant and high earning cows within the Schaff Angus program. If you add Madame Pride 0075 to SAV Resource then you have Sensation's pedigree. His phenomenaldam, SAV Blackcap May 4136, has generated over \$10 million in progeny sales. The one daughter sells as lot 10. She is out of a strong boned and powerful Hoff Scotch Cap embryo import cow sired by Limited Edition. She and her heifer calf that sells alongside make for an interesting lot.

## ID USA182581491 DOB 6/1/15



TACE

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.5	2.8	50	90	124	107	17	-0.8	1.8	63	6.4	-1.5	-1.4	2.5	-0.3	-0.3
ACC	81%	88%	85%	85%	84%	81%	80%	47%	80%	81%	77%	79%	73%	76%	76%	60%
PERC	20	18	41	39	26	33	47	96	55	57	40	87	75	2	99	7

	I	🗂 ổ r r rito 707 #
	r ð	RITO 707 OF IDEAL 3407 7075 #
7	1	└ ♀ IDEAL 3407 OF 1418 076 #
		SIRE : S A V REGISTRY 2831 #
	1	ー 👌 S A F 598 BANDO 5175 #
	L, Ç :	S A V MADAME PRIDE 0075 #
-	I	└ ♀ S A V MADAME PRIDE 8264 #
NO	Г	- SITZ TRAVELER 8180 #
	r ð :	S A V 8180 TRAVELER 004 #
	L	→ ♀ boyd forever lady 8003 #
	DA	AM : S A V BLACKCAP MAY 4136 #
	г	→ 👌 S A F 598 BANDO 5175 #
	L,	S A V MAY 2397 #
	L	→ ♀ S A V MAY 7238 #

## Image: Street of the street

└ d LEACHMAN RIGHT TIME SV #

	DAM : RAFF BLACKBIRD K155 PV
	ー ổ Shady Brook prime 251F #
L	<b>Q</b> RAFF BLACKBIRD E309 #
	└── ♀ HOFF BLACKBIRD 594 5217 #

□ <sup>3</sup> D H D TRAVELER 6807 #

└─ ♀ EILA EILA OF CONANGA #

SIRE : VERMILION DATELINE 7078 #

- 👌 CONNEALY DATELINE #

## Shady Brooke Prime 251F\*

ID USA12768988 | DOB 17/9/96

Is a maternal legend. After purchasing the four Hoff Scotch Cap cows we decided to continue to stack the pedigrees with well proven and industry accepted AI sires of the past instead of chasing unproven fancy numbered bulls. As mentioned, we have been okay to take one step back (use old genetics) to take two steps forward to allow for the continued stacking of proven maternal lines for increased breeding potency. His one lot that sells is donor cow and full Hoff import – Raff Blackbird E309. She is a full sister to the dam that produced Raff Hercules H411.



## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	3.6	36	64	80	59	18	-3.6	2.8	44	6.8	0	1.2	0.6	1.8	-0.14
ACC	77%	90%	88%	89%	89%	88%	89%	56%	85%	84%	80%	83%	79%	79%	79%	64%
PERC	91	34	96	98	97	97	39	69	15	97	33	46	13	46	54	15

## **Oneills Expedition**<sup>#</sup>

Is a bull we found on our last visit to America. Expedition has proved to be an outstanding sire breeding cattle that calve easily and grow quickly. His daughters are proving to be some of the best matrons in both the O'Neill and Raff herds showing tremendous capacity and maternal qualities. Like ourselves the ONeills program has been dedicated to the fundamental selection principal of breeding good cattle, that is having never lost sight of the importance of maternal strength – cows of superior maternal genetics will always breed good bulls that breed on. The only lot that sells is a direct import from this program.



ID USA14761330 | DOB 28/1/04

TACE

## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	6.5	48	92	129	120	12	3.4	-1.3	73	6.1	-4.6	-6.2	2.7	1.3	-0.57
ACC	96%	97%	95%	95%	95%	93%	94%	60%	92%	90%	88%	89%	87%	85%	86%	72%
PERC	69	92	51	34	18	16	88	99	99	21	45	99	99	2	74	1

## Image: Image

			δ	SCHEARBROOK SHOSHONE #
4	Ŷ	VD	A R	LUCY 923 #
		Ц	Ŷ	V D A R LUCY 329 #



## R F Shock n Awe GT102<sup>#</sup>

is a bull we saw at Hawkeye AI Centre in Iowa on our last visit to the USA. We were impressed with his scale, balance and structural correctness - he was a bull with a lot of natural thickness and depth of quarter. Unfortunately, Shock-N-Awe was bred in a herd with no performance recording so received little recognition in the industry at his time. This was a classic example of a bull with so much to offer the industry but being ignored simply because of the over selection emphasis of paper performance. His only daughter that sells is phenotypically ideal.

## ID CAN1427793 | DOB 3/3/04





## July 2020 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.5	6.7	54	92	120	123	10	-4.8	1.7	54	-0.7	1	0.7	0.2	-0.3	-0.1
ACC	86%	88%	85%	85%	86%	83%	85%	36%	76%	73%	65%	72%	69%	67%	65%	50%
PERC	33	94	21	34	34	12	94	47	60	87	99	19	21	63	99	19



## REFERENCE SIRES

## Cherylton Stewie D19<sup>PV</sup>

Was purchased by us when he was a rising six-year-old after completing Round 1 of the Angus Sire Benchmarking Program. Both the sire and dam of Stewie were bred by two commercially focused herds we visited in the USA <sup>®</sup> the Van Dyke herd in Montana and the Jorgenson herd in South Dakota. The grand<sup>®</sup>dam of Stewie, Ideal 4465 of Ideal 6807 4286, features in the Americans 'Angus Legends' book and is described as "The Angus breeds feed<sup>®</sup>efficiency matriarch with more than \$2.5 million in progeny sales." Two daughters sell by Stewie – both with autumn calves at foot and back in calf.



TACE

July 2020 TransTasman	Angus Cattle Evaluation
Traits Observed:200WT.600WT.Scan (EMA	Rib.Rump.IMF), Genomics

Cattle Examation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5	3.3	47	91	115	97	21	-4.4	2.1	61	3.7	-1.5	1.4	-0.3	3	0.14
ACC	98%	98%	98%	98%	98%	97%	97%	73%	97%	95%	93%	94%	93%	91%	92%	87%
PERC	41	28	61	36	48	52	18	55	41	67	83	87	10	81	16	46

## Hoff Limited Edition SC594<sup>#</sup>

Is a real legend in the Angus breed worldwide. His progeny have topped auctions and including semen sales grossed in excess of \$1.5 million in sales. His daughters are some of our best breeding cows with strong bone structure, big capacity and extreme width of hip and pin shape. We saw him in the flesh at the Hoff Scotch Cap dispersion sale in 2006 and was perhaps even more impressed by him in the flesh. Not extreme in any way Limited Edition was simply a tremendous beef bull... any breed. Two direct daughters sell of which both contain some well proven genetics of past decades.

## ID USA13119152 | DOB 14/2/98



TACE

July 2020 TransTasman Angus Cattle Evaluation Traits Observed:200WT,600WT,Scan (EMA,Rib,Rump,IMF), Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.8	7.8	47	81	104	103	7	5.8	0.1	65	6.5	-2.1	-2.3	1.7	0.9	-0.1
ACC	99%	99%	98%	98%	98%	98%	98%	90%	98%	97%	96%	96%	96%	95%	95%	88%
PERC	77	99	61	70	74	40	99	99	98	50	38	94	90	10	86	19

$\sqcap \delta$ leachman predictor #
S A R SUPERCHARGER 8418 #
└─ ♀ S A R STUDS PRIDE 4430 #
SIRE : HOFF CHARGER S C 242 #
HOFF HI FLYER S C 7134 #
└- ♀ HOFF MISS FLYER S C E01 #
$\square$ Q hoff miss hi spade S C 8210 #
ー d HOFF GREAT WESTERN S C 456 #
HOFF TRAIL BOSS S C 929 #
$\square$ $Q$ hoff miss renovation s C 856 #
DAM : HOFF BOSS LADY S C 3V9 #
⊢ ♂ HOFF SUPER BULL S C 5113 #
+ Q HOFF STARLETTE SC 441 #
⊢, ♀ HOFF HI GAL S C 410 #

LEACHMAN ERICA 0025 #

└ ♀ HYLINE S V F TRAVELER 0115 #

SIRE : HYLINE RIGHT TIME 338 #

▪ ♂ LEACHMAN RIGHT TIME SV #

HYLINE PRIDE 870 #

└-- ♀ GARDENS PRIME TIME #

GARDENS PRIME TIME #

□ ♀ N BAR MISS EMULOUS A404 #

DAM : SINCLAIR LADY 2P60 446 #

└-, ♀ E E 4286 OF IDEAL 2240 1254 #

→ ♀ HYLINE PRIDE 265 #

→ 👌 N BAR PRIME TIME D806 #

Q IDEAL 4465 OF 6807 4286 #

## Idvies Eric S735#

was imported by us as an outcross genetic Al sire from the United Kingdom. His sons and daughters selling have shape with structure and grow well with heavy weights. Comments from owner Shadwell Aberdeen Angus, "...he stands square with a foot in each corner and at 12oclock. He has big feet and strong bone. When I looked at him at Idvies he weighed about 1100kgs at 20 months. He moves well for a young bull carrying a lot of weight. He is as meaty in real life as he is in his photo, natural muscle rather than fed. I'm prepared for slightly bigger calves but not many of these bulls out there with good growth figures and muscle will produce calves less than 40 kgs, I also think that breeders need to look at their heifers as they are getting narrower and would struggle to calve anything. Eric has loads of heart room which my father told me to be so important, not tubular and not gutty he has depth all the way through."

Tra

ID UKI540244 5007351 DOB 4/4/16





22

July 2020 TransTasman Angus Cattle Evaluation
its Observed:200WT,600WT,Scan (EMA,Rib,Rump,IMF), Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	0.2	10	48	91	115	106	4	-1.8	2.8	65	5.2	-2.5	-0.9	2.6	-0.5	-0.31
ACC	88%	73%	76%	78%	73%	66%	52%	30%	72%	65%	60%	64%	62%	60%	55%	45%
PERC	98	99	55	36	48	36	99	91	15	52	61	97	62	2	99	6



ID WLHD19 | DOB 26/7/08

## **Rawburn Eric Jumbo#**

Eric is another AI sire we imported from the United Kingdom. He has left us with some outstanding progeny with two sons already used. They all have strong bone with depth of body and softness. Comments from breeder John Elliot - "Don't you love it when a plan comes together! Jumbo Eric is exactly what we hoped would result from mating the UK's highest Index cow with one of the most dominant sires in the breed today. Jumbo Eric's Dam is a performance giant that always breeds something very special. She has already bred three five figured sons. Jumbo's sire is a bull that combines performance with faultless breed character and style. His sons have been amongst the most sought after in the UK in recent years. Staggering performance, easy calving and quiet. His stunning head is backed up with one hell of a carcoss!"

## ID UKI562106 502627 | DOB 25/10/17





July 2020 TransTasman Angus Cattle Evaluation Traits Observed:200WT,600WT,Scan (EMA,Rib,Rump,IMF), Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	7	50	89	120	108	10	3.6	0.2	66	5.2	-3.8	-5.3	2.7	0.2	-0.6
ACC	86%	70%	77%	80%	74%	66%	53%	31%	73%	66%	58%	63%	60%	59%	55%	46%
PERC	76	95	43	42	35	32	96	99	98	46	61	99	99	2	97	1

I AGRAND MAF ANTIDOTE 5775 #
 I BLELACK DUKE J262 #
 I Q ONEILLS DELIA K720 #
 SIRE : GRETNAHOUSE BLACKSMITH L500 #
 I I I NETHERALLAN PETER PERSHORE E052 #
 Q BLELACK BLACKBIRD J131 #
 I Q BLELACK BLACKBIRD G731 #
 I Q BLELACK BLACKBIRD G731 #
 I Q RAWBURN TRANSFORMER #
 I Q RAWBURN EL TORRO H774 #
 I Q RAWBURN ELLEN ERICA D298 #
 DAM : RAWBURN JOY ERICA L342 #
 I I RAWBURN JOY ERICA C213 #

□ ♀ RAWBURN JOY ERICA A067 #

## Linton Gilbertines Powerhouse\*

is aptly named as his progeny are all powerhouses. His daughters are females that have muscle patterns comparable to other high yielding breeds but they remain feminine with excellent neck extension and smoothness. His sons are extraordinary. Comments from owner John Elliot – "22,000gns Linton Gilbertines Powerhouse was the high selling bull at the 2018 Stirling Autumn sale. Powerhouse is the highest performance bull born in the UK in 2017 and the highest Index bull ever to be offered for sale in the UK by public auction. A performance giant, he combines moderate calving with mind blowing growth. His Dam, Polestar, is an average sized, wide, correct female that has bred two consecutive Stirling October high sellers. His sire, Rawburn Dublin, transmits unrivalled growth. His daughters are some of the most impressive in the Rawburn herd. We will be using this bull heavily in our own herds in 2019 because we don't know of any bull that can match him for growth, power and sensible calving ease."



ID UKI560236 501169 | DOB 26/4/17

TACE	
IACL	
8	
Internet Research	

87% 73%

97

99

79%

22

81%

15

76%

14

69%

8

56%

99

EBV

ACC

PERC

UE.								Jul	y 20	20 Trai	nsTasr	nan A	ngus	Cattle	Evalu	ation	
an Angus raluation					Tr	raits Ol	oserve	d:200	)WT,6	00WT,	Scan (	EMA,R	lib,Run	np,IMF	), Ger	iomics	
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	
	0	10.6	54	100	132	129	8	2.2	1.6	74	4.2	-4.2	-4.3	3.3	-0.5	-0.78	

69%

20

61%

77

66%

99

63%

99

62%

58%

99

48%

1

32% 73%

99 65

$\square$ $\delta$ rawburn transformer #
rawburn el torro H774 #
└── ♀ RAWBURN ELLEN ERICA D298 #
SIRE : RAWBURN DUBLIN K218 #
rawburn randolph f555 #
♀ RAWBURN DUCHESS WINDSOR H818 #
$\square Q$ rawburn duchess windsor E466 #
└ ♂ dalrene Cruz 11F #
A RAWBURN LORD ROSS C21 #
L Q RAWBURN LADY ROSS A105 #
DAM : BELHAVEN POLE STAR H070 #
┌─ ♂ RAWBURN TRANSFORMER #
→ ♀ BELHAVEN POLLY PRIDE F018 #
└-, ♀ TOFTS POLLY PRIDE B373 #



No. No. No. 1



## TransTasman Angus Cattle Evaluation (TACE) July 2021 quick reference guide

TransFasman Angus Califie Evaluation																
LOT	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
1	+4.4	+6.1	+45	+79	+118	+124	+17	-0.3	+2.7	+56	+0.4	-1.4	-0.8	+0.2	+0.9	-0.25
2	-1.7	+6.8	+54	+103	+138	+133	+20	+1.7	+1.8	+80	+6.3	-3.3	-2.9	+1.8	+1.0	-0.24
3	+1.4	+6.7	+44	+84	+110	+111	+21	-0.3	+1.2	+69	+3.0	-0.9	+0.1	+0.9	-0.1	-0.32
4	-6.7	+8.9	+66	+112	+158	+152	+16	-0.3	+1.2	+95	+6.5	-1	-1.2	+1.5	+0.6	-0.25
5	-3.9	+7.8	+59	+111	+153	+156	+8	-4.5	+5.1	+91	+3.1	-1.2	-0.5	+0.5	+1.8	+0.34
6	-0.4	+4.4	+45	+78	+106	+68	+22	+0.1	+3.5	+64	+7.3	-2	-2	+2.7	+0.4	-0.04
7	-3.9	+7.5	+55	+97	+140	+158	+11	-1.1	+2.8	+73	+8.9	+0.5	+2.2	+0.9	+1.0	+0.24
8	-3.5	+7.2	+63	+117	+158	+163	+19	-3.4	+1.7	+88	+2.6	-1.1	+1.6	-0.5	+1.8	-0.29
9	-3.7	+4.9	+48	+92	+114	+87	+19	-3.5	+0.6	+62	+2.4	+0.9	+2.6	-1.1	+2.5	-0.05
10	-3.9	+4.5	+48	+92	+122	+109	+13	+0.4	+1.0	+67	+8.1	-1.6	-1.8	+2.0	+0.7	+0.07
11	-1.9	+5.3	+45	+79	+111	+89	+17	-4.7	+3.7	+59	+6.7	-0.2	+1.2	+0.4	+2.3	+0.48
12	-0.3	+8.2	+54	+103	+139	+144	+12	+4.3	+1.4	+79	+8.0	-4.5	-6	+2.9	+1.1	-0.36
13	-4.6	+5.2	+41	+70	+92	+83	+12	-2.3	+0.5	+52	+3.7	+1.9	+3.1	-1	+1.6	+0.20
14	+1.8	+8.5	+52	+94	+129	+125	+23	+3.8	+1.7	+75	+0.0	-3.2	-3	+0.2	+1.6	-0.64
15	-3.4	+9.7	+59	+109	+156	+175	+18	-0.8	+2.0	+90	+8.3	-3.3	-3.8	+2.7	+0.4	-0.22
16	-4.4	+2.9	+42	+87	+123	+110	+13	-2.2	+3.8	+67	+1.4	+0.1	+1.8	-1.2	+2.3	+0.47
17	-1.6	+10.0	+55	+98	+133	+159	+10	-4.3	+2.2	+61	-2.5	-0.4	+1.3	-0.9	+0.5	-0.6
18	-6.2	+5.1	+51	+96	+148	+156	+18	+2.1	-0.1	+82	+3.6	-1.8	-2.5	+0.9	+0.4	-0.14
19	-3	+9.1	+49	+90	+118	+106	+10	-3.3	+1.5	+58	+4.5	+0.6	+1.7	+0.9	+0.7	+0.26
20	+2.3	+9.7	+63	+113	+150	+138	+17	+1.1	+2.4	+90	+4.4	-3.6	-2.6	+1.5	+1.0	-0.51
21	-3.5	+7.0	+54	+99	+138	+143	+17	-2	+2.6	+84	+5.2	-1.2	-1.7	+1.2	+0.3	-0.1
22	-2	+9.7	+59	+102	+148	+150	+18	-3.4	+2.5	+75	+9.7	-2.6	-2.5	+2.4	+0.9	-0.63
23	-2.4	+8.5	+64	+114	+154	+161	+16	-2.1	+1.8	+94	+6.2	-2.8	-3.1	+1.6	+2.1	-0.19
24	-1.3	+5.4	+47	+89	+117	+100	+16	-1.8	+1.5	+70	+7.3	-0.1	-0.3	+1.2	+1.4	+0.40
25	-4.6	+8.3	+57	+105	+141	+141	+11	-0.2	+1.1	+75	+4.0	-3.4	-2.8	+2.7	-0.4	-0.3
26	+0.3	+8.4	+52	+98	+121	+98	+11	-1.4	+2.2	+73	+6.3	-3	-1.8	+2.6	+0.6	-0.48
27	-3.3	+6.8	+52	+95	+127	+113	+15	+0.4	+1.0	+69	+4.2	-2.4	-2.2	+1.3	+1.3	-0.28
28	-3.8	+6.1	+44	+83	+109	+102	+13	-2.9	+4.1	+66	+4.3	-0.4	+1.3	+0.2	+2.3	+0.50
29	-5.1	+7.2	+48	+92	+118	+103	+17	-2.1	+0.4	+70	+4.5	-0.2	+1.0	+0.9	+0.7	-0.29
30	-5.7	+4.6	+39	+75	+97	+65	+16	-0.3	+0.1	+62	+6.4	+0.3	+1.8	+0.4	+0.7	+0.02
31	-2.1	+6.8	+47	+86	+117	+112	+9	-1.5	-0.2	+70	+5.6	-2.1	-2.2	+1.3	+1.4	-0.4
32	-1.5	+7.9	+57	+101	+141	+137	+15	-0.9	+2.5	+74	+1.3	-0.6	+0.9	-0.2	+1.0	-0.33
33	-3.9	+7.4	+60	+110	+159	+168	+19	+2.3	+0.9	+89	+3.7	-3.4	-3	+1.3	+1.0	-0.53
34	-0.5	+7.5	+53	+98	+139	+127	+22	-1.5	+4.5	+77	+6.3	-1.4	-0.9	+1.4	+1.1	-0.04
35	-3.6	+10.8	+61	+101	+143	+133	+20	+0.1	+2.3	+87	+3.7	-3.8	-1.9	+1.0	+2.3	-0.3
36	-1.7	+6.4	+48	+84	+111	+98	+9	-3.6	+2.1	+68	+5.3	+0.1	+0.5	+0.4	+1.2	+0.09
37	-3.1	+7.2	+51	+88	+126	+112	+15	+2.2	+1.4	+76	+5.9	-1.4	-1.6	+1.7	+0.7	+0.04
38	-3.7	+6.0	+46	+82	+112	+107	+12	-1.2	+1.7	+75	+4.1	-1	-3	+1.1	+1.0	-0.23
39	-3.7	+8.1	+57	+100	+131	+126	+9	-1.2	+1.0	+80	+0.8	-1.7	-0.1	+0.5	+0.3	-0.42
40	-5	+6.1	+50	+92	+131	+133	+20	-3	+2.4	+72	+1.4	-0.3	+0.4	+0.3	+1.3	+0.00
41	-2.9	+6.3	+47	+82	+114	+114	+12	+2.1	+0.2	+72	+2.9	-2.6	-2.8	+0.9	+1.6	-0.54
42	-5.1	+7.5	+53	+97	+141	+120	+14	-0.7	+1.1	+79	+1.4	-0.9	+0.2	-0.3	+1.2	+0.13
43	-1.2	+10.5	+64	+117	+166	+172	+19	-2.6	+4.9	+97	+1.2	-3.5	-1.8	+1.4	+1.1	-0.36
44	-5.9	+3.6	+51	+90	+124	+113	+18	-0.5	+1.4	+79	+9.5	-0.7	-2.2	+2.3	-0.1	-0.17
45	-3.4	+8.3	+59	+100	+137	+125	+11	-3.8	+2.5	+77	+3.3	+0.1	+2.1	+0.6	+0.2	+0.04
46	+3.7	+7.0	+51	+90	+124	+103	+18	-3.4	+2.1	+62	+7.2	+2.0	+3.5	-0.1	+1.1	+0.46
47	-1.7	+8.5	+54	+98	+132	+130	+14	-5	+1.4	+73	+3.1	+1.2	+1.8	-0.3	+1.5	+0.28



## TransTasman Angus Cattle Evaluation (TACE) July 2021 quick reference guide

TransTasman Angus Calthe Evaluation																
LOT	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
48	-1.4	+9.0	+61	+107	+159	+165	+16	-0.8	+1.8	+85	+4.9	-1.6	-0.6	+0.8	+1.6	-0.08
49	+0.2	+10.6	+69	+117	+169	+169	+18	+2.3	+2.9	+99	+6.3	-2.1	-2.9	+1.8	+1.1	-0.26
50	-3.8	+10.5	+53	+99	+139	+154	+15	-3.5	+1.2	+73	+2.8	-1.8	-1.1	+0.3	+0.3	-0.4
51	-0.3	+8.1	+54	+96	+138	+144	+16	+1.6	+1.3	+80	+5.3	-2.6	-1.8	+1.7	+0.4	-0.44
52	-1.4	+9.7	+61	+103	+143	+142	+12	+2.1	+2.5	+92	+7.9	-3.2	-2.9	+2.7	+0.6	-0.1
53	-2.4	+6.3	+51	+89	+120	+95	+15	-2.2	+1.8	+68	+7.8	+1.5	+2.2	+0.6	+0.8	+0.15
54	-4.3	+7.4	+48	+85	+120	+126	+14	-1.3	+0.0	+66	+2.1	-1.5	-1.8	+0.6	+0.8	-0.43
55	-1.3	+5.3	+38	+73	+97	+90	+12	-4.5	+1.3	+50	+1.7	+2.4	+2.9	-1.3	+1.8	+0.53
56	-0.9	+7.6	+46	+79	+113	+128	+14	+3.2	+1.3	+66	+9.5	-1.6	-2.2	+2.4	-0.4	-0.27
57	-1.7	+7.3	+48	+93	+127	+125	+16	-1.4	+1.5	+67	+2.3	-0.4	-0.6	+0.9	+1.0	-0.1
58	-2.1	+3.4	+48	+87	+114	+101	+17	-0.9	+2.9	+70	+6.7	-1.4	-2	+1.8	+0.6	-0.28
59	-4.3	+5.8	+48	+92	+123	+111	+18	+1.6	+3.1	+70	+5.3	-3.6	-3.7	+2.5	+2.0	+0.00
60	-3.1	+6.8	+47	+88	+126	+141	+18	-1.3	+0.6	+69	+2.8	-2.6	-3.7	+1.2	+0.3	-0.93
61	-1	+10.9	+59	+103	+156	+187	+18	+2.8	+2.1	+83	+2.8	-5.4	-4.7	+2.1	+1.1	-0.86
62	-3.8	+9.0	+60	+101	+136	+143	+7	-4.6	+2.3	+76	+2.0	+1.2	+2.8	+0.0	+0.3	-0.05
63	+1.5	+9.9	+52	+93	+127	+110	+12	-2.5	+2.0	+60	+1.9	+0.4	+1.4	-0.2	+1.5	+0.30
64	-1.3	+7.8	+38	+72	+98	+101	+18	-5.6	+2.0	+52	+3.4	+0.3	+0.2	+0.1	+1.2	-0.01
65	-0.5	+8.2	+57	+100	+136	+132	+15	+2.4	+2.6	+81	+9.5	-3	-2.4	+2.4	+1.0	-0.12
66	+2.4	+11.1	+62	+103	+139	+131	+16	-1.4	+1.7	+72	+4.9	-0.3	-0.2	+0.8	+1.5	-0.15
67	-3.7	+6.7	+48	+90	+131	+143	+17	-4.8	+1.7	+67	+4.4	+1.8	+2.7	-0.2	+0.7	+0.15
68	+0.1	+7.7	+55	+103	+152	+154	+17	+2.0	+2.3	+88	+8.6	-2.8	-2.8	+2.1	+0.6	-0.01
69	-4.1	+3.7	+41	+80	+111	+95	+22	-0.4	+2.1	+65	+5.3	-0.7	-1	+0.5	+1.8	-0.22
70	-6.8	+10.0	+61	+113	+159	+168	+14	-2	+1.5	+88	-1.6	-1.1	-0.1	-0.5	+1.2	-0.19
71	-5.2	+6.6	+50	+91	+123	+111	+24	-3.3	+0.4	+70	+4.6	-0.4	-1.1	+0.7	+0.6	-0.21
72	+1.6	+9.7	+57	+102	+143	+160	+12	+2.5	+2.0	+83	+6.8	-1.8	-1.2	+1.4	+0.5	-0.22
73	-3	+8.5	+61	+106	+144	+168	+15	-2.6	+3.5	+88	+1.3	-1.2	-1.3	+1.0	+1.2	-0.37
74	-2.6	+4.9	+40	+75	+110	+124	+16	-0.6	+0.2	+61	+5.4	-2	-1.1	+1.3	-0.5	-0.53
75	-1.2	+6.2	+53	+95	+140	+151	+19	+1.5	+2.0	+84	+6.9	-2.5	-2	+1.6	+0.5	-0.25
76	-1.9	+5.9	+39	+70	+97	+89	+17	-1.4	+1.5	+54	+7.8	-0.5	-0.6	+1.7	-0.1	+0.17
77	-2.9	+3.8	+39	+83	+107	+87	+14	+0.4	+0.9	+59	+4.2	-0.1	-0.3	-0.1	+1.3	-0.31
78	+2.2	+10.3	+52	+93	+128	+123	+17	-1.9	+4.7	+71	+2.7	-3.7	-2.4	+1.8	+0.7	-0.43
79	-6.7	+6.0	+42	+78	+108	+100	+14	-0.2	+1.2	+63	+11.9	-1.3	-1.8	+2.9	-0.2	-0.15
80	-4.8	+4.2	+37	+66	+91	+81	+16	-7.1	+2.1	+51	+6.0	+2.0	+3.5	-0.5	+1.2	+0.10
81	+1.7	+13.1	+54	+92	+137	+153	+9	+0.1	+1.7	+73	+3.1	-4.4	-2.7	+1.7	+1.4	-0.73
82	-3.1	+7.0	+46	+80	+108	+98	+18	-4.1	+3.3	+64	+7.9	+0.5	-0.3	+1.3	+1.0	+0.19
83	-4.1	+7.3	+48	+86	+120	+99	+20	-4.1	+1.8	+69	+3.4	-0.7	-0.8	+0.9	+1.1	-0.04
84	+1.0	+9.1	+55	+97	+145	+130	+21	+0.2	+4.2	+79	+3.4	-1.7	-0.1	+1.3	+0.8	-0.15
85	-3.1	+6.9	+50	+89	+122	+130	+12	+0.5	+0.4	+70	+5.9	-4	-3.9	+2.1	+1.5	-0.51
86	-4.5	+5.6	+50	+85	+120	+100	+18	-4	+2.1	+72	+5.4	+1.9	+3.4	-0.4	+1.2	+0.35
87	-4.2	+5.0	+44	+85	+114	+102	+19	+0.5	+0.4	+66	+8.8	-1.9	-2.4	+1.5	+1.2	+0.02
88	-3.1	+6.2	+49	+90	+123	+92	+20	-3.3	+3.5	+70	+6.2	+1.5	+2.0	-0.1	+1.6	+0.50
89	-5.5	+8.0	+59	+99	+151	+156	+14	+0.3	+1.7	+93	+7.7	-4	-4.4	+2.3	+2.2	+0.17
90	-2.5	+6.1	+55	+97	+129	+105	+18	-1.2	+3.2	+78	+6.6	-1.5	-1.2	+1.8	+1.1	+0.04
91	-4.8	+5.4	+50	+94	+123	+112	+18	+1.2	-0.8	+72	+6.6	-1.4	-0.8	+0.5	+2.7	+0.13
92	-1	+3.5	+42	+78	+105	+88	+16	-3.4	+2.9	+60	+3.0	+1.2	+1.9	-0.4	+2.3	+0.32
93	-4.4	+1.8	+38	+76	+101	+101	+18	-0.9	+0.8	+65	+5.2	+0.9	+1.4	-0.5	+1.8	+0.27
94	-1.1	+5.4	+54	+93	+124	+103	+15	-0.4	+2.4	+75	+4.3	-1.2	-1.9	+1.7	+0.5	-0.15



## TransTasman Angus Cattle Evaluation (TACE) July 2021 quick reference guide

TransTasman Angus Cattle Evaluation																
LOT	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
94	-2	+10.3	+63	+107	+144	+129	+13	-6.4	+5.5	+81	+8.3	-1.4	-1.1	+2.3	+2.2	+0.47
95	-3.7	+3.8	+46	+85	+113	+107	+20	-0.9	+1.6	+72	+3.9	-1.3	-0.7	+0.4	+1.7	-0.1
96	-3.9	+7.0	+42	+85	+108	+102	+10	-2.3	+1.1	+60	+4.7	-1.2	+0.6	+1.2	+0.4	-0.12
97	-3.6	+4.9	+50	+77	+109	+95	+14	-2.8	+2.0	+69	+4.5	-1.6	-1.6	+1.4	+1.0	-0.23
98	-2.3	+9.0			+142	+147	+14	-4.1			+1.9	-1.8	+0.6	+0.9		-0.33
			+57	+112					+5.1	+78					+0.8	
99	-2.3	+5.5	+51	+87	+124	+117	+20	+1.6	+1.2	+76	+9.4	-3.1	-4.9	+3.4	-0.1	-0.49
100	-3.2	+6.4	+52	+100	+139	+143	+23	-0.2	+2.0	+81	+6.1	-2	-2	+1.5	+1.3	-0.12
101	-4.2	+9.0	+60	+106	+155	+143	+20	+1.8	+2.1	+96	+9.1	-4.8	-5.3	+2.4	+2.6	+0.23
102	+0.5	+9.1	+57	+103	+150	+162	+18	+2.2	+1.0	+84	+4.9	-5.5	-5.9	+2.5	+1.2	-0.67
103	-0.7	+10.3	+61	+111	+158	+157	+19	-1.1	+2.0	+88	+4.2	-2.6	-2.1	+1.8	+0.9	-0.08
104	-2.9	+4.9	+45	+79	+113	+100	+16	+1.9	+0.3	+66	+3.6	-0.6	-1.2	+0.5	+0.2	-0.44
105	-3.5	+6.1	+43	+76	+98	+88	+9	+0.4	+0.0	+60	+5.0	-2.1	-3	+1.0	+1.0	-0.59
106	+4.3	+8.3	+42	+78	+112	+109	+10	+0.9	+2.1	+68	+6.1	-1.5	-1.3	+0.9	+0.8	+0.27
107	-2.6	+7.9	+52	+94	+135	+140	+20	-3	+2.3	+80	+8.8	-1.7	-2.9	+2.3	+0.0	-0.48
108	-4.4	+6.1	+43	+79	+95	+75	+9	+1.0	+0.7	+57	+7.1	-1.9	-2.2	+2.3	+0.4	+0.01
109	-1.5	+6.5	+61	+112	+157	+152	+17	-0.2	+1.8	+90	+7.2	-3.4	-3.3	+1.4	+2.6	+0.03
110	+2.9	+9.2	+56	+102	+145	+137	+21	-0.7	+3.4	+78	+7.8	-4.7	-3.4	+2.6	+1.0	-0.15
111	+0.9	+11.5	+55	+101	+134	+137	+8	+1.7	+1.5	+77	+5.7	-3.7	-2.5	+2.6	+0.1	-0.36
112	+1.4	+11.1	+51	+94	+128	+133	+9	-4.5	+5.5	+74	+9.0	-2.2	-0.3	+3.2	-0.4	+0.01
112	+0.5	+7.5	+36	+64	+77	+64	+12	-5.3	+2.7	+50	+9.4	-0.3	+0.3	+2.1	+0.3	+0.30
114	-1.8	+7.3	+54	+91	+113	+95	+7	+1.2	+0.9	+69	+2.0	-3.6	-3.4	+2.1	+0.4	-0.65
115	-5.5	+3.2	+41	+70	+96	+72	+15	-4.5	+2.2	+53	+4.5	+1.1	+2.1	+0.7	+0.6	+0.42
116	-1.5	+6.5	+39	+77	+95	+74	+12	+1.7	+0.0	+58	+4.3	-2.7	-2.5	+2.2	-0.4	-0.25
117	+0.5	+8.3	+51	+90	+121	+120	+13	+1.9	+0.4	+69	+7.9	-4.4	-5	+3.7	+0.1	-0.72
118	-0.4	+7.0	+48	+93	+127	+125	+12	+2.5	+0.2	+67	+4.6	-2.4	-3.3	+1.2	+0.7	-0.3
119	+0.3	+5.8	+41	+72	+93	+79	+15	-0.2	+1.2	+56	+5.0	-1.1	-1.1	+0.7	+0.8	-0.33
120	-2.2	+9.7	+51	+90	+125	+136	+3	+2.0	+0.8	+67	+2.5	-3.5	-3.7	+2.2	+0.0	-1.01
121	-1.7	+6.7	+48	+84	+110	+86	+16	+0.1	+0.6	+64	+8.5	+0.3	+0.6	+0.6	+1.4	+0.24
122	-0.5	+7.9	+58	+103	+143	+142	+16	-3.2	+3.6	+78	+9.3	-1.6	-1.4	+2.3	+1.8	+0.27
123	+0.9	+9.6	+60	+115	+161	+151	+17	-1.1	+4.0	+93	+5.3	-3.7	-2.6	+2.6	+0.3	+0.06
124	-2.2	+8.5	+58	+98	+143	+133	+18	+0.1	+3.2	+82	+7.9	-1.8	-2.6	+3.1	+0.4	-0.16
125	-4.3	+3.9	+44	+77	+100	+88	+13	-1.8	+2.0	+58	+8.4	+0.0	+0.5	+1.2	+0.9	-0.02
126	-5.2	+7.3	+61	+106	+141	+131	+19	-1.8	-0.5	+83	+0.9	-2.2	-0.5	+0.2	+0.7	-0.6
127	-0.9	+8.7	+56	+97	+132	+124	+20	-4.5	+2.2	+77	+7.0	+0.2	+1.1	+1.4	-0.3	-0.07
128	+2.7	+7.8	+44	+79	+114	+110	+18	-0.9	+1.2	+70	+7.5	-2.4	-2.2	+2.1	-0.5	-0.42
129	+0.9	+7.0	+50	+84	+118	+104	+23	+0.6	+1.8	+76	+6.8	-3.2	-4	+2.5	+1.0	+0.11
130	-4.5	+7.1	+59	+104	+151	+137	+19	-1.6	+2.3	+85	+3.2	-0.3	-0.3	+1.3	+0.3	-0.35
131	-0.1	+7.1	+43	+78	+117	+115	+17	-0.5	+2.6	+62	+7.4	-0.4	-0.1	+1.1	+0.5	-0.19
132	+4.4	+10.9	+62	+106	+149	+153	+15	+0.5	+2.3	+85	+7.1	-3.1	-2.6	+2.6	+0.0	-0.65
133	+1.1	+10.4	+54	+98	+146	+160	+18	+2.4	+1.6	+81	+7.7	-4	-3.7	+2.8	-0.2	-0.67
134	-2.4	+6.4	+47	+88	+117	+113	+11	-2.9	+0.9	+58	+6.7	-0.8	-0.3	+1.9	+0.6	-0.05
135	+0.8	+11.0	+58	+110	+161	+169	+20	+0.9	+2.5	+89	+4.4	-5	-4.2	+2.6	+0.1	-0.74
136	-2.5	+6.1	+55	+97	+129	+105	+18	-1.2	+3.2	+78	+6.6	-1.5	-1.2	+1.8	+1.1	+0.04
137	-4.8	+5.4	+50	+94	+123	+112	+18	+1.2	-0.8	+72	+6.6	-1.4	-0.8	+0.5	+2.7	+0.13
138	-1	+3.5	+42	+78	+105	+88	+16	-3.4	+2.9	+60	+3.0	+1.2	+1.9	-0.4	+2.3	+0.32
139	-4.4	+1.8	+38	+76	+101	+101	+18	-0.9	+0.8	+65	+5.2	+0.9	+1.4	-0.5	+1.8	+0.27



# TransTasman Angus Cattle Evaluation - August 2021 Reference Tables

	s	GRS	+113
	Indexe	GRN	+122
	Selection Indexes	DOM	+109
	S	ABI	+116
	sture	Claw	+0.85
	Structure	EMA RIB P8 RBY IMF NFI-F DOC Angle Claw ABI DOM GRN	+0.98 +0.85
	Other	DOC	9+
	Oth	NFI-F	+0.17 +6
		IMF	+2.0
		RBY	+0.5
	Carcase	Р8	-0.4
AGE EBVs	Care	RIB	.0 -0.1 -
RAGE		EMA	+6.0
<b>AVE</b>		CWT	+65
BREEL	tility	SS DTC	+2.0 -4.6 +65
	Fer	SS	+2.0
		Milk	+17
		MCW	+98
	Growth	600	+114 +98
		400	+87
		200	+48
	Birth	CEDir CEDtrs GL BW 200 400 600 MCW	+4.2
	Bi	GL	4.5
	Calving Ease	CEDtrs	+1.8 +2.4
	Calvin	CEDir	
			Brd Avg

\* Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2021 TransTasman Angus Cattle Evaluation.

				~	~	-		~	10	~		~	•	10	~		~	~	-	_					
	es	GRS	Greater Profitability	+149	+139	+134	+13,	+128	+125	+123	+12	+119	+111	+115	+11	+	+109	+107	+10	+101	497	+91	+82	<b>0</b> +	Lower Profitability
	n Index	GRN	Greater Profitability	+190	+172	+162	+155	+150	+145	+141	+137	+133	+129	+125	+121	+117	+113	+109	+104	497	06+	+80	+64	0+	Lower Profitability
	Selection Indexes	DOM	Greater Profitability	+139	+131	+127	+124	+121	+119	+117	+116	+114	+113	+111	+109	+108	+106	+104	+102	66+	+96	+92	+84	0+	Lower Profitability
	s	ABI	Greater Profitability	+162	+150	+143	+139	+135	+132	+129	+126	+124	+121	+119	+116	+114	+111	+107	+104	+100	+95	+87	+76	0+	Lower Profitability
	Structure	Claw	Sound More	+0.42	+0.54	+0.62	+0.66	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+1.00	+1.04	+1.10	+1.16	+1.32	punoS ssəJ
	Stru	Angle	Sound More	+0.60	+0.72	+0.76	+0.80	+0.84	+0.86	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.06	+1.08	+1.12	+1.16	+1.20	+1.26	+1.42	punoS ssəJ
	ier	DOC	More Docile	+33	+25	+20	+18	+15	+14	+12	+10	6+	8+	9+	+5	+3	+2	0+	-2	4	9	6 <mark>-</mark>	-13	-21	Less Docile
	Other	NFI-F	Greater Feed Efficiency	-0.56	-0.33	-0.22	-0.14	-0.08	-0.03	+0.01	+0.05	+0.09	+0.13	+0.17	+0.20	+0.24	+0.28	+0.32	+0.37	+0.43	+0.49	+0.58	+0.70	+0.95	Lower Feed Efficiency
		IMF	IMF More	+4.5	+3.7	+3.3	+3.1	+2.8	+2.6	+2.5	+2.3	+2.2	+2.0	+1.9	+1.8	+1.7	+1.6	+1.4	+1.3	+1.2	+1.0	+0.8	+0.4	-0.1	IWL Fess
		RBY	Higher Yield	+2.8	+2.1	+1.7	+1.5	+1.3	+1.1	+1.0	+0.9	+0.8	+0.7	+0.5	+0.4	+0.3	+0.2	+0.1	-0.1	-0.2	-0.4	-0.7	-1.1	-2.0	Lower Yield
щ	case	P8	More Fat	+3.3	+2.0	+1.4	+1.1	+0.8	+0.5	+0.3	+0.1	-0.1	-0.2	-0.4	-0.6	-0.8	-1.0	-1.2	-1.4	-1.6	-1.9	-2.3	-2.9	-4.1	Less Fat
<b>BANDS TABLE</b>	Carcase	RIB	More Fat	+3.3	+2.1	+1.6	+1.2	+1.0	+0.7	9.0+	+0.4	+0.2	+0.1	-0.1	-0.2	-0.4	-0.6	-0.7	-0.9	-1.1	-1.4	-1.7	-2.2	-3.2	Less Fat
		EMA	EWF Larger	+12.5	+10.3	+9.2	+8.5	+7.9	+7.4	+7.1	+6.7	+6.4	+6.1	+5.8	+5.5	+5.3	+5.0	+4.7	+4.3	+4.0	+3.5	+3.0	+2.1	+0.3	Smaller EMA
		CWT	Heavier Carcase Weight	+91	+83	+78	+76	+74	+72	+70	69+	+68	+66	+65	+64	+63	+61	+60	+58	+56	+54	+51	+47	+37	Lighter Carcase Weight
PERCENTILE	Fertility	ртс	Shorter Time to Calving	-9.6 -	-8.2	-7.4	-6.9	-6.5	-6.1	-5.8	-5.5	-5.2	4.9	-4.7	4.4	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-1.9	-0.9	+1.2	Longer Time to Calving
B	Fei	SS	Size Scrotal Size	+4.3	+3.5	+3.1	+2.8	+2.7	+2.5	+2.4	+2.3	+2.2	+2.0	+1.9	+1.8	+1.7	+1.6	+1.5	+1.4	+1.3	+ -	6.0+	+0.5	-0.2	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+24	+23	+22	+21	+20	+19	+19	+18	+17	+17	+16	+16	+15	+15	+14	+13	+12	+11	+10	7+7	Lighter Live Weight
	_	MCW	Heavier Mature Weight	+153	+135	+126	+120	+116	+112	+109	+106	+103	+100	+98	+95	+93	06+	+87	+84	+81	+77	+72	+63	+45	Lighter Mature Weight
	Growth	600	Heavier Live Weight	+156	+142	+135	+131	+127	+124	+122	+120	+118	+116	+114	+112	+110	+107	+105	+103	+100	+97	+92	+85	69+	Lighter Live Weight
		400	Heavier Live Weight	+117	+107	+102	66+	497	+95	+93	+91	06+	+88	+87	+86	+84	+83	+81	+80	+78	+75	+72	+67	+56	Lighter Live Weight
		200	Heavier Live Weight	+66	+61	+58	+56	+54	+53	+52	+51	+50	+49	+48	+48	+47	+46	+45	+44	+43	+41	+39	+36	+29	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	+0.2	+1.5	+2.1	+2.6	+2.9	+3.1	+3.4	+3.6	+3.8	+4.0	+4.2	+4.4	+4.6	+4.8	+5.0	+5.3	+5.6	+5.9	+6.3	+7.0	+8.3	Heavier Birth Weight
	Bi	GL	Shorter Gestation Length	-10.5	-8.6	-7.6	-7.0	-6.5	-6.1	-5.7	-5.4	-5.1	4.8	4.5	4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.1	-1.6	-0.6	+1.3	Length Length Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.0	+8.2	+7.2	+6.5	+5.8	+5.3	+4.7	+4.3	+3.8	+3.3	+2.8	+2.3	+1.8	+1.3	+0.7	+0.1	-0.7	-1.6	-2.8	4.7	-8. 8. 9	More Calving Difficulty
	Calvin	CEDir	Less Calving Difficulty	+11.0	+8.9	+7.7	+6.8	+6.1	+5.4	+4.8	+4.2	+3.6	+3.0	+2.4	+1.8	+	+0.4	-0.3	-1.1	-2.1	-3.2	4.7	-7.1	-12.4	More Calving Difficulty
	), Dand			1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	20%	75%	80%	85%	%06	95%	%66	

\* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2021 TransTasman Angus Cattle Evaluation.

## Raw Data Supplementary Information for sale bulls selling at lots 33 – 66

- All bull Ultrasound Scanning Information was collected by David Reid on 12/07/2021.
- All bulls Weights Frame Score & Scrotal circumference measurements were taken when Semen Tested & Breeding Soundness Examined by Ced Wise on 24/07/21.
- Adjusted Daily Gain (ADG) has been adjusted to kilos gained per day from birth to 24/07/21. Age in months is at 24/07/21 not sale day
  to be in line with raw data collection date.

33 $0282$ $2214$ $880$ $1.28$ $A.5$ $39$ $122$ $7$ $10$ $5.3$ $34$ $0266$ $2214$ $800$ $1.27$ $A.5$ $141$ $120$ $6$ $9$ $4.8$ $35$ $0278$ $2214$ $800$ $1.27$ $A.5$ $141$ $120$ $5$ $7$ $5.8$ $37$ $0304$ $22$ $802$ $1.28$ $6$ $411$ $122$ $7$ $9$ $5.4$ $38$ $0306$ $22$ $802$ $1.26$ $6$ $442$ $1102$ $7$ $9$ $6.2$ $41$ $0322$ $22$ $880$ $1.27$ $6$ $462$ $100$ $7$ $9$ $6.2$ $42$ $0322$ $22$ $880$ $1.27$ $6$ $38$ $118$ $6$ $8$ $6.3$ $42$ $0322$ $22$ $880$ $1.27$ $6$ $38$ $116$ $9$ $11$ $6.3$ $6.3$ $6.3$ $6.3$ $6.3$ <th>LOT</th> <th>TAG</th> <th>Age Months</th> <th>Weight Kg's</th> <th>ADG Kg/day</th> <th>Frame score</th> <th>Scrotal cm</th> <th>P8 Fat</th> <th>Rib Fat</th> <th>EMA Sq Cm.</th> <th>IMF%</th>	LOT	TAG	Age Months	Weight Kg's	ADG Kg/day	Frame score	Scrotal cm	P8 Fat	Rib Fat	EMA Sq Cm.	IMF%
35         Q278         22 k         BP0         1.27         6.5         141         120         5         7         5.8           36         Q301         22         862         1.23         6         12         125         8         12         5.8           37         Q304         22         892         1.28         6         141         122         7         9         5.4           38         Q304         22         802         1.26         6         40         118         6         9         4.5           40         Q314         22         880         1.25         6         42         120         7         9         6.2           41         Q322         22         880         1.27         6.5         38         118         6         8         6.3           42         Q322         22         984         1.43         6.5         49         124         9         13         6.3           443         Q327         22         984         1.27         6         38         16         9         14         42         9         6.7         6.5           449 </td <td>33</td> <td>Q282</td> <td>22 1/2</td> <td>880</td> <td>1.25</td> <td>6.5</td> <td>39</td> <td>122</td> <td>7</td> <td>10</td> <td>5.3</td>	33	Q282	22 1/2	880	1.25	6.5	39	122	7	10	5.3
36 $0301$ $22$ $862$ $1.23$ $6$ $4.2$ $125$ $8$ $12$ $5.4$ $37$ $0304$ $22$ $802$ $1.15$ $6.5$ $39$ $122$ $4$ $8$ $4.5$ $39$ $0309$ $22$ $800$ $1.26$ $6$ $40$ $118$ $6$ $9$ $4.8$ $40$ $0314$ $22$ $870$ $1.25$ $6$ $4.2$ $120$ $7$ $9$ $6.2$ $41$ $0321$ $22$ $880$ $1.27$ $6.5$ $38$ $118$ $6$ $8$ $6.3$ $42$ $0322$ $22$ $860$ $1.25$ $6.5$ $44$ $131$ $7$ $9$ $5.7$ $45$ $0343$ $22$ $860$ $1.25$ $6.5$ $441$ $122$ $9$ $14$ $6.2$ $47$ $0363$ $22$ $860$ $1.25$ $6.5$ $42$	34	Q296	22 1/4	850	1.21	6	43	120	6	9	4.8
37 $0304$ $22$ $802$ $1.28$ $6$ $41$ $122$ $7$ $9$ $5.4$ $38$ $0306$ $22$ $800$ $1.15$ $6.5$ $39$ $122$ $6$ $8$ $4.5$ $39$ $0309$ $22$ $880$ $1.25$ $6$ $40$ $118$ $6$ $9$ $4.8$ $40$ $0314$ $22$ $882$ $1.27$ $6.5$ $38$ $118$ $6$ $8$ $6.3$ $41$ $0327$ $22$ $880$ $1.27$ $6$ $40$ $124$ $9$ $12$ $6.3$ $43$ $0327$ $22$ $886$ $1.25$ $6.5$ $41$ $131$ $7$ $9$ $5.7$ $45$ $0344$ $22$ $810$ $1.17$ $6$ $38$ $116$ $9$ $14$ $4.2$ $44$ $0334$ $22$ $860$ $1.25$ $6$ $40$ $127$ $9$ $12$ $6.1$ $449$ $0367$ $22$ <t< td=""><td>35</td><td>Q298</td><td>22 1⁄4</td><td>890</td><td>1.27</td><td>6.5</td><td>41</td><td>120</td><td>5</td><td>7</td><td>5.8</td></t<>	35	Q298	22 1⁄4	890	1.27	6.5	41	120	5	7	5.8
38 $0306$ 22         802         1.15         6.5         39         122         6         8         4.5           39 $0309$ 22         880         1.26         6         40         118         6         9         4.8           40 $0314$ 22         870         1.25         6         4.2         120         7         9         6.2           41 $0321$ 22         882         1.27         6.5         38         118         6         8         6.3           42 $0322$ 22         880         1.27         6         40         124         9         12         6.3           43 $0327$ 22         984         1.25         6.5         41         131         7         9         5.7           45 $0343$ 22         860         1.25         6         40         127         9         14         4.8           46 $0344$ 22         904         1.32         6         39         126         9         12         7.1           49         0367         22	36	Q301	22	862	1.23	6	42	125	8	12	5.8
39         Q309         22         880         1.26         6         40         118         6         9         4.8           40         Q314         22         870         1.25         6         42         120         7         9         6.2           41         Q321         22         882         1.27         6.5         38         118         6         8         6.3           42         Q322         22         880         1.27         6         40         124         9         12         6.3           43         Q327         22         984         1.3         6.5         40         124         9         13         6.3           44         Q329         22         866         1.25         6.5         41         131         7         9         5.7           45         Q344         22         860         1.25         6         40         127         9         12         6.1           48         Q324         22         906         1.32         6         40         117         7         10         5.6           51         Q369         22         862 <td>37</td> <td>Q304</td> <td>22</td> <td>892</td> <td>1.28</td> <td>6</td> <td>41</td> <td>122</td> <td>7</td> <td>9</td> <td>5.4</td>	37	Q304	22	892	1.28	6	41	122	7	9	5.4
40Q314 $22$ $870$ $1.25$ $6$ $42$ $120$ $7$ $9$ $6.2$ $41$ Q321 $22$ $882$ $1.27$ $6.5$ $38$ $118$ $6$ $8$ $6.3$ $42$ Q322 $22$ $880$ $1.27$ $6$ $40$ $124$ $9$ $12$ $6.3$ $43$ Q327 $22$ $984$ $1143$ $6.5$ $49$ $124$ $9$ $13$ $6.3$ $44$ Q329 $22$ $866$ $1.25$ $6.5$ $41$ $131$ $7$ $9$ $6.7$ $45$ Q343 $22$ $874$ $1.27$ $6$ $38$ $116$ $9$ $14$ $4.8$ $46$ Q344 $22$ $810$ $1.17$ $6$ $41$ $122$ $9$ $14$ $6.2$ $47$ Q363 $22$ $860$ $1.25$ $6$ $40$ $127$ $9$ $12$ $6.1$ $48$ Q364 $22$ $906$ $1.32$ $6$ $39$ $126$ $9$ $12$ $7.1$ $49$ Q367 $22$ $928$ $1.35$ $6.5$ $41$ $123$ $6$ $10$ $6.4$ $50$ Q369 $22$ $866$ $1.26$ $4$ $40$ $117$ $7$ $10$ $5.4$ $51$ Q369 $22$ $866$ $1.26$ $4$ $40$ $117$ $7$ $9$ $5.8$ $53$ Q371 $21$ $818$ $1.32$ $6$ $40$ $117$ $7$ $9$ $6.6$ $54$ <t< td=""><td>38</td><td>Q306</td><td>22</td><td>802</td><td>1.15</td><td>6.5</td><td>39</td><td>122</td><td>6</td><td>8</td><td>4.5</td></t<>	38	Q306	22	802	1.15	6.5	39	122	6	8	4.5
41Q32122B82 $1.27$ $6.5$ 38118 $6$ $8$ $6.3$ 42Q32222B80 $1.27$ $6$ 40 $124$ $9$ $12$ $6.3$ 43Q32722 $964$ $143$ $6.5$ $49$ $124$ $9$ $13$ $6.3$ 44Q32922 $866$ $1.25$ $6.5$ $41$ $131$ $7$ $9$ $5.7$ 45Q34322 $874$ $1.27$ $6$ $38$ $116$ $9$ $14$ $4.8$ 46Q34422 $810$ $1.17$ $6$ $411$ $122$ $9$ $14$ $6.2$ 47Q36322 $860$ $1.25$ $6$ $40$ $127$ $9$ $12$ $6.1$ 48Q34422 $906$ $1.32$ $6$ $39$ $126$ $9$ $12$ $7.1$ 49Q36722 $928$ $1.35$ $6.5$ $42$ $124$ $6$ $8$ $4.7$ 50Q36822 $892$ $1.29$ $6.5$ $41$ $123$ $6$ $10$ $6.4$ 51Q36922 $866$ $1.26$ $6$ $40$ $117$ $7$ $10$ $5.6$ 52Q37022 $906$ $1.32$ $6$ $40$ $117$ $7$ $9$ $5.8$ 54Q37321% $818$ $1.18$ $5.5$ $41$ $123$ $7$ $9$ $5.5$ 54Q37321% $849$ $1.20$ $6$	39	Q309	22	880	1.26	6	40	118	6	9	4.8
42 $Q322$ $22$ $880$ $1.27$ $a$ $40$ $124$ $9$ $12$ $6.3$ $43$ $Q327$ $22$ $984$ $143$ $6.5$ $49$ $124$ $9$ $13$ $6.3$ $44$ $Q329$ $22$ $866$ $1.25$ $6.5$ $41$ $131$ $7$ $9$ $5.7$ $45$ $Q343$ $22$ $874$ $1.27$ $6$ $38$ $116$ $9$ $14$ $4.8$ $46$ $Q344$ $22$ $810$ $1.17$ $6$ $41$ $122$ $9$ $14$ $6.2$ $47$ $Q363$ $22$ $860$ $1.25$ $6$ $40$ $127$ $9$ $12$ $6.1$ $48$ $Q364$ $22$ $906$ $1.32$ $6$ $39$ $126$ $9$ $12$ $71$ $49$ $Q367$ $22$ $928$ $1.35$ $6.5$ $42$ $124$ $6$ $8$ $4.7$ $50$ $Q368$ $22$ $892$ $1.26$ $6$ $40$ $117$ $7$ $10$ $5.6$ $52$ $Q370$ $22$ $906$ $1.32$ $6$ $40$ $117$ $7$ $9$ $5.8$ $53$ $Q371$ $2134$ $818$ $1138$ $5.5$ $41$ $127$ $8$ $11$ $6.8$ $54$ $Q373$ $2144$ $810$ $118$ $5$ $40$ $116$ $10$ $13$ $6.6$ $57$ $Q386$ $2134$ $810$ $1.26$ $6$ $414$ $126$ $7$ $9$ $6$	40	Q314	22	870	1.25	6	42	120	7	9	6.2
43 $Q327$ 229841436.5491249136.344 $Q329$ 228661.256.541131795.745 $Q343$ 228741.276381169144.846 $Q344$ 228101.176411229146.247 $Q363$ 228601.256401279126.148 $Q364$ 229061.326391269127.149 $Q367$ 229281.356.542124684.750 $Q368$ 228921.206.5411236106.451 $Q369$ 228661.266401177105.652 $Q370$ 229061.326401123795.853 $Q371$ 21.48181.185.541123795.854 $Q383$ 21.48101.185.5411278116.855 $Q380$ 21.48781.26641124796.556 $Q394$ 21.48781.28637118795.558 $Q394$ 21.48781.286.540111 <t< td=""><td>41</td><td>Q321</td><td>22</td><td>882</td><td>1.27</td><td>6.5</td><td>38</td><td>118</td><td>6</td><td>8</td><td>6.3</td></t<>	41	Q321	22	882	1.27	6.5	38	118	6	8	6.3
44 $0329$ 22866 $1.25$ $6.5$ $41$ $131$ $7$ $9$ $5.7$ 45 $0343$ 22 $874$ $1.27$ $6$ $38$ $116$ $9$ $14$ $4.8$ 46 $0344$ 22 $810$ $1.17$ $6$ $411$ $122$ $9$ $14$ $6.2$ 47 $0363$ 22 $860$ $1.25$ $6$ $40$ $127$ $9$ $12$ $6.1$ 48 $0364$ 22 $906$ $1.32$ $6$ $39$ $126$ $9$ $12$ $7.1$ 49 $0367$ 22 $928$ $1.35$ $6.5$ $42$ $124$ $6$ $8$ $4.7$ 50 $0368$ 22 $892$ $1.29$ $6.5$ $41$ $123$ $6$ $10$ $6.4$ 51 $0369$ 22 $866$ $1.26$ $6$ $40$ $117$ $7$ $10$ $5.6$ 52 $0370$ 22 $906$ $1.32$ $6$ $40$ $117$ $7$ $9$ $5.8$ 53 $0371$ $213$ $838$ $1.22$ $6.5$ $37$ $111$ $7$ $9$ $7.0$ $55$ $0380$ $2134$ $810$ $1.18$ $5$ $40$ $116$ $10$ $13$ $6.6$ $54$ $0393$ $2134$ $840$ $1.20$ $6$ $37$ $128$ $7$ $9$ $6.5$ $56$ $0383$ $2134$ $840$ $1.20$ $6$ $37$ $128$ $7$ $9$ $6.5$ $57$ $038$	42	Q322	22	880	1.27	6	40	124	9	12	6.3
450343228741.27 $\delta$ 381169144.8460344228101.17 $\delta$ 41122914 $\delta.2$ 470363228601.25 $\delta$ 40127912 $\delta.1$ 480364229061.32 $\delta$ 3912691271490367229281.35 $\delta.5$ 42124 $\delta$ 84.7500368228921.29 $\delta.5$ 41123 $\delta$ 10 $\delta.4$ 510369228661.26 $\delta$ 401177105.6520370229061.32 $\delta$ 40123795.853037121%8181.185.541127811 $\delta.8$ 54037321%8381.22 $\delta.5$ 37111797.055038021%8101.185401161013 $\delta.6$ 57038621%8781.28 $\delta$ 3712879 $\delta.5$ 58039421%8641.26 $\delta$ 4412679 $\delta.5$ 58039421%8641.26 $\delta$ 4412679 $\delta.5$ 59039521%8641.26 $\delta$ 44126	43	Q327	22	984	1.43	6.5	49	124	9	13	6.3
46 $Q344$ $22$ $810$ $1.17$ $6$ $41$ $122$ $9$ $14$ $6.2$ $47$ $Q363$ $22$ $860$ $1.25$ $6$ $40$ $127$ $9$ $12$ $6.1$ $48$ $Q364$ $22$ $906$ $1.32$ $6$ $39$ $126$ $9$ $12$ $71$ $49$ $Q367$ $22$ $928$ $1.35$ $6.5$ $42$ $124$ $6$ $8$ $4.7$ $50$ $Q368$ $22$ $892$ $1.29$ $6.5$ $411$ $123$ $6$ $10$ $6.4$ $51$ $Q369$ $22$ $866$ $1.26$ $6$ $400$ $117$ $7$ $10$ $5.6$ $52$ $Q370$ $22$ $906$ $1.32$ $6$ $400$ $123$ $7$ $9$ $5.8$ $53$ $Q371$ $214$ $818$ $1.18$ $5.5$ $411$ $127$ $8$ $11$ $6.8$ $54$ $Q373$ $2134$ $838$ $1.22$ $6.5$ $37$ $111$ $7$ $9$ $7.0$ $55$ $Q380$ $2134$ $810$ $1.18$ $5$ $40$ $116$ $10$ $13$ $6.6$ $57$ $Q386$ $2134$ $878$ $1.28$ $6$ $37$ $128$ $7$ $9$ $6.5$ $58$ $Q394$ $2134$ $842$ $1.23$ $6.5$ $42$ $123$ $7$ $8$ $7.3$ $60$ $Q449$ $2134$ $842$ $1.26$ $6$ $442$ $118$ $10$ $1$	44	Q329	22	866	1.25	6.5	41	131	7	9	5.7
47Q363228601.256401279126.148Q364229061.326391269127.149Q367229281.356.542124684.750Q368228921.296.5411236106.451Q369228661.266401177105.652Q370229061.32640123795.853Q37121.48181.185.5411278116.854Q37321.48181.185.5411278116.655Q38021.48101.1854011610136.657Q38621.48781.26644126796.558Q39421.48641.26644126796.559Q39721.48421.236.542123787.360Q44921.48681.286.540111575.762Q42821.48601.276.54112210146.263Q43321.48601.276.5411221014<	45	Q343	22	874	1.27	6	38	116	9	14	4.8
48Q364229061.326391269127.1149Q367229281.356.542124684.750Q368228921.296.5411236106.451Q369228661.266401177105.652Q370229061.32640123795.853Q37121348181.185.5411278116.854Q37321348181.185.537111797055Q38021348101.1854011610136.657Q38621348781.28637128795.558Q39421348441.26644126796.559Q39721348421.236.542123787.360Q44921348681.286.540111575.762Q42821348641.2064211810145.663Q43321348601.276.54112210146.264Q44121348601.276.541122101	46	Q344	22	810	1.17	6	41	122	9	14	6.2
49 $Q367$ $22$ $928$ $1.35$ $6.5$ $42$ $124$ $6$ $8$ $4.7$ $50$ $Q368$ $22$ $892$ $1.29$ $6.5$ $41$ $123$ $6$ $10$ $6.4$ $51$ $Q369$ $22$ $866$ $1.26$ $6$ $40$ $117$ $7$ $10$ $5.6$ $52$ $Q370$ $22$ $906$ $1.32$ $6$ $40$ $123$ $7$ $9$ $5.8$ $53$ $Q371$ $21.44$ $818$ $1.18$ $5.5$ $41$ $127$ $8$ $11$ $6.8$ $54$ $Q373$ $21.44$ $838$ $1.22$ $6.5$ $37$ $111$ $7$ $9$ $7.0$ $55$ $Q380$ $21.44$ $810$ $1.18$ $5$ $40$ $116$ $10$ $13$ $6.6$ $56$ $Q383$ $21.44$ $840$ $1.20$ $6$ $41$ $124$ $7$ $9$ $6.5$ $57$ $Q386$ $21.44$ $873$ $1.28$ $6$ $37$ $128$ $7$ $9$ $5.5$ $58$ $Q394$ $21.44$ $844$ $1.26$ $6$ $444$ $126$ $7$ $9$ $6.5$ $59$ $Q397$ $21.44$ $842$ $1.23$ $6.5$ $422$ $123$ $7$ $8$ $7.3$ $60$ $Q449$ $21.44$ $864$ $1.26$ $6$ $444$ $126$ $7$ $9$ $6.5$ $59$ $Q397$ $21.44$ $842$ $1.23$ $6.5$ $402$ $1111$ <td< td=""><td>47</td><td>Q363</td><td>22</td><td>860</td><td>1.25</td><td>6</td><td>40</td><td>127</td><td>9</td><td>12</td><td>6.1</td></td<>	47	Q363	22	860	1.25	6	40	127	9	12	6.1
50Q368 $22$ $892$ $1.29$ $6.5$ $41$ $123$ $6$ $10$ $6.4$ $51$ Q369 $22$ $866$ $1.26$ $6$ $40$ $117$ $7$ $10$ $5.6$ $52$ Q370 $22$ $906$ $1.32$ $6$ $40$ $123$ $7$ $9$ $5.8$ $53$ Q371 $21.44$ $818$ $1.18$ $5.5$ $41$ $127$ $8$ $11$ $6.8$ $54$ Q373 $21.44$ $818$ $1.18$ $5.5$ $41$ $127$ $8$ $11$ $6.6$ $55$ Q380 $21.44$ $810$ $1.18$ $5$ $40$ $116$ $10$ $13$ $6.6$ $56$ Q383 $21.44$ $840$ $1.20$ $6$ $41$ $124$ $7$ $9$ $6.6$ $57$ Q386 $21.44$ $878$ $1.28$ $6$ $37$ $128$ $7$ $9$ $5.5$ $58$ Q394 $21.44$ $864$ $1.26$ $6$ $444$ $126$ $7$ $9$ $6.5$ $59$ Q397 $21.44$ $842$ $1.23$ $6.5$ $42$ $123$ $7$ $8$ $7.3$ $60$ Q419 $21.44$ $868$ $1.28$ $6.5$ $40$ $111$ $5$ $7$ $5.7$ $62$ Q428 $21.44$ $860$ $1.27$ $6.5$ $41$ $122$ $10$ $14$ $5.6$ $63$ Q433 $21.44$ $860$ $1.23$ $6.5$ $42$ $118$ $10$ $14$ <td>48</td> <td>Q364</td> <td>22</td> <td>906</td> <td>1.32</td> <td>6</td> <td>39</td> <td>126</td> <td>9</td> <td>12</td> <td>7.1</td>	48	Q364	22	906	1.32	6	39	126	9	12	7.1
51 $Q369$ $22$ $866$ $1.26$ $6$ $40$ $117$ $7$ $10$ $5.6$ $52$ $Q370$ $22$ $906$ $1.32$ $6$ $40$ $123$ $7$ $9$ $5.8$ $53$ $Q371$ $214$ $818$ $1.18$ $5.5$ $41$ $127$ $8$ $11$ $6.8$ $54$ $Q373$ $214$ $838$ $1.22$ $6.5$ $37$ $111$ $7$ $9$ $7.0$ $55$ $Q380$ $214$ $810$ $1.18$ $5$ $40$ $116$ $10$ $13$ $6.6$ $56$ $Q383$ $214$ $840$ $1.20$ $6$ $411$ $124$ $7$ $9$ $6.6$ $57$ $Q386$ $214$ $878$ $1.28$ $6$ $37$ $128$ $7$ $9$ $5.5$ $58$ $Q394$ $214$ $864$ $1.26$ $6$ $444$ $126$ $7$ $9$ $6.5$ $59$ $Q397$ $214$ $842$ $1.23$ $6.5$ $42$ $123$ $7$ $8$ $7.3$ $60$ $Q449$ $214$ $868$ $1.28$ $6.5$ $40$ $111$ $5$ $7$ $5.7$ $62$ $Q428$ $214$ $868$ $1.28$ $6.5$ $40$ $111$ $5$ $7$ $5.7$ $62$ $Q428$ $214$ $860$ $1.27$ $6.5$ $41$ $122$ $10$ $14$ $5.6$ $63$ $Q433$ $214$ $860$ $1.27$ $6.5$ $41$ $122$ $10$ $1$	49	Q367	22	928	1.35	6.5	42	124	6	8	4.7
52 $Q370$ $22$ $906$ $1.32$ $6$ $40$ $123$ $7$ $9$ $5.8$ $53$ $Q371$ $2144$ $818$ $1.18$ $5.5$ $41$ $127$ $8$ $11$ $6.8$ $54$ $Q373$ $2144$ $838$ $1.22$ $6.5$ $37$ $111$ $7$ $9$ $70$ $55$ $Q380$ $2144$ $810$ $1.18$ $5$ $400$ $116$ $10$ $13$ $6.6$ $56$ $Q383$ $2144$ $810$ $1.20$ $6$ $41$ $124$ $7$ $9$ $6.6$ $57$ $Q386$ $2144$ $878$ $1.28$ $6$ $37$ $128$ $7$ $9$ $5.5$ $58$ $Q394$ $2144$ $878$ $1.28$ $6$ $37$ $128$ $7$ $9$ $6.5$ $59$ $Q397$ $2144$ $842$ $1.23$ $6.5$ $422$ $123$ $7$ $8$ $7.3$ $60$ $Q449$ $2142$ $868$ $1.28$ $6.5$ $400$ $111$ $5$ $7$ $5.7$ $61$ $Q420$ $2142$ $866$ $1.28$ $6.5$ $400$ $111$ $5$ $7$ $5.7$ $62$ $Q428$ $2142$ $860$ $1.27$ $6.5$ $411$ $122$ $100$ $14$ $6.2$ $64$ $Q441$ $2142$ $836$ $1.23$ $6.5$ $42$ $118$ $10$ $14$ $6.2$ $64$ $Q441$ $2144$ $836$ $1.23$ $6.5$ $42$ $121$	50	Q368	22	892	1.29	6.5	41	123	6	10	6.4
53Q37121 ½8181.185.5411278116.854Q37321 ½8381.226.537111797.055Q38021 ½8101.1854011610136.656Q38321 ½8401.20641124796.657Q38621 ¾8781.28637128795.558Q39421 ¾8641.26644126796.559Q39721 ¾8421.236.542123787.360Q41921 ½7801.146.539112684.761Q42021 ½8681.286.540111575.762Q42821 ½8201.2064211810146.263Q43321 ½8601.276.54112210146.264Q44121 ¼8361.236.542118685.1	51	Q369	22	866	1.26	6	40	117	7	10	5.6
54         Q373         21 ¾         838         1.22         6.5         37         111         7         9         7.0           55         Q380         21 ¾         810         1.18         5         40         116         10         13         6.6           56         Q383         21 ¾         840         1.20         6         41         124         7         9         6.6           57         Q386         21 ¾         878         1.28         6         37         128         7         9         5.5           58         Q394         21 ¾         864         1.26         6         444         126         7         9         6.5           59         Q397         21 ¾         842         1.23         6.5         42         123         7         8         7.3           60         Q419         21 ½         780         1.14         6.5         39         112         6         8         4.7           61         Q420         21 ½         868         1.28         6.5         40         111         5         7         5.7           62         Q428         21 ½	52	Q370	22	906	1.32	6	40	123	7	9	5.8
55         Q380         21 ¼         810         1.18         5         40         116         10         13         6.6           56         Q383         21 ¼         840         1.20         6         41         124         7         9         6.6           57         Q386         21 ¼         878         1.28         6         37         128         7         9         5.5           58         Q394         21 ¼         864         1.26         6         44         126         7         9         6.5           59         Q397         21 ¼         842         1.23         6.5         42         123         7         8         7.3           60         Q419         21 ½         780         1.14         6.5         39         112         6         8         4.7           61         Q420         21 ½         868         1.28         6.5         40         111         5         7         5.7           62         Q428         21 ½         820         1.20         6         42         118         10         14         5.6           63         Q433         21 ½	53	Q371	21 ¾	818	1.18	5.5	41	127	8	11	6.8
56         Q383         21 ¾         840         1.20         6         41         124         7         9         6.6           57         Q386         21 ¾         878         1.28         6         37         128         7         9         5.5           58         Q394         21 ¾         864         1.26         6         44         126         7         9         6.5           59         Q397         21 ¾         842         1.23         6.5         42         123         7         8         7.3           60         Q419         21 ½         780         1.14         6.5         39         112         6         8         4.7           61         Q420         21 ½         868         1.28         6.5         40         111         5         7         5.7           62         Q428         21 ½         860         1.27         6.5         41         122         10         14         5.6           63         Q433         21 ½         860         1.27         6.5         41         122         10         14         6.2           64         Q444         21 ¼ <td>54</td> <td>Q373</td> <td>21 3⁄4</td> <td>838</td> <td>1.22</td> <td>6.5</td> <td>37</td> <td>111</td> <td>7</td> <td>9</td> <td>7.0</td>	54	Q373	21 3⁄4	838	1.22	6.5	37	111	7	9	7.0
57Q386 $21$ % $878$ $1.28$ $6$ $37$ $128$ $7$ $9$ $5.5$ $58$ Q394 $21$ % $864$ $1.26$ $6$ $44$ $126$ $7$ $9$ $6.5$ $59$ Q397 $21$ % $842$ $1.23$ $6.5$ $42$ $123$ $7$ $8$ $7.3$ $60$ Q419 $21$ ½ $780$ $1.14$ $6.5$ $39$ $112$ $6$ $8$ $4.7$ $61$ Q420 $21$ ½ $868$ $1.28$ $6.5$ $40$ $111$ $5$ $7$ $5.7$ $62$ Q428 $21$ ½ $860$ $1.27$ $6.5$ $41$ $122$ $10$ $14$ $6.2$ $63$ Q433 $21$ ½ $860$ $1.27$ $6.5$ $41$ $122$ $10$ $14$ $6.2$ $64$ Q441 $21$ ¼ $836$ $1.23$ $6.5$ $42$ $118$ $6$ $8$ $5.1$	55	Q380	21 3⁄4	810	1.18	5	40	116	10	13	6.6
$58$ Q394 $21 \frac{9}{4}$ $864$ $1.26$ $6$ $44$ $126$ $7$ $9$ $6.5$ $59$ Q397 $21 \frac{9}{4}$ $842$ $1.23$ $6.5$ $42$ $123$ $7$ $8$ $7.3$ $60$ Q419 $21 \frac{12}{2}$ $780$ $1.14$ $6.5$ $39$ $112$ $6$ $8$ $4.7$ $61$ Q420 $21 \frac{12}{2}$ $868$ $1.28$ $6.5$ $40$ $111$ $5$ $7$ $5.7$ $62$ Q428 $21 \frac{12}{2}$ $820$ $1.20$ $6$ $42$ $118$ $10$ $14$ $5.6$ $63$ Q433 $21 \frac{12}{2}$ $860$ $1.27$ $6.5$ $41$ $122$ $10$ $14$ $6.2$ $64$ Q441 $21 \frac{14}{2}$ $836$ $1.23$ $6.5$ $42$ $118$ $6$ $8$ $5.1$ $65$ Q449 $21 \frac{14}{2}$ $884$ $1.31$ $6$ $42$ $118$ $6$ $8$ $5.1$	56	Q383	21 3⁄4	840	1.20	6	41	124	7	9	6.6
59         Q397         21 ¼         842         1.23         6.5         42         123         7         8         7.3           60         Q419         21 ½         780         1.14         6.5         39         112         6         8         4.7           61         Q420         21 ½         868         1.28         6.5         40         111         5         7         5.7           62         Q428         21 ½         860         1.20         6         42         118         10         14         5.6           63         Q433         21 ½         860         1.27         6.5         41         122         10         14         6.2           64         Q441         21 ½         836         1.23         6.5         42         121         8         11         6.4           65         Q449         21 ¼         836         1.23         6.5         42         121         8         11         6.4	57	Q386	21 3⁄4	878	1.28	6	37	128	7	9	5.5
60       Q419       21 ½       780       1.14       6.5       39       112       6       8       4.7         61       Q420       21 ½       868       1.28       6.5       40       111       5       7       5.7         62       Q428       21 ½       860       1.20       6       42       118       10       14       5.6         63       Q433       21 ½       860       1.27       6.5       41       122       10       14       6.2         64       Q441       21 ½       836       1.23       6.5       42       121       8       11       6.4         65       Q449       21 ¼       836       1.23       6.5       42       121       8       11       6.4	58	Q394	21 ¾	864	1.26	6	44	126	7	9	6.5
61       Q420       21 ½       868       1.28       6.5       40       111       5       7       5.7         62       Q428       21 ½       820       1.20       6       42       118       10       14       5.6         63       Q433       21 ½       860       1.27       6.5       41       122       10       14       6.2         64       Q441       21 ¼       836       1.23       6.5       42       121       8       11       6.4         65       Q449       21 ¼       836       1.23       6.5       42       121       8       11       6.4	59	Q397	21 3⁄4	842	1.23	6.5	42	123	7	8	7.3
62         Q428         21½         820         1.20         6         42         118         10         14         5.6           63         Q433         21½         860         1.27         6.5         41         122         10         14         6.2           64         Q441         21¼         836         1.23         6.5         42         121         8         11         6.4           65         Q449         21¼         884         1.31         6         42         118         6         8         5.1	60	Q419	21 1/2	780	1.14	6.5	39	112	6	8	4.7
63       Q433       21 ½       860       1.27       6.5       41       122       10       14       6.2         64       Q441       21 ¼       836       1.23       6.5       42       121       8       11       6.4         65       Q449       21 ¼       884       1.31       6       42       118       6       8       5.1	61	Q420	21 1/2	868	1.28	6.5	40	111	5	7	5.7
64         Q441         21 ¼         836         1.23         6.5         42         121         8         11         6.4           65         Q449         21 ¼         884         1.31         6         42         118         6         8         5.1	62	Q428	21 1/2	820	1.20	6	42	118	10	14	5.6
65 Q449 2114 884 1.31 6 42 118 6 8 5.1	63	Q433	21 1/2	860	1.27	6.5	41	122	10	14	6.2
	64	Q441	21 1/4	836	1.23	6.5	42	121	8	11	6.4
66         Q466         21 ¼         822         1.22         6         40         110         6         9         6.1	65	Q449	21 1/4	884	1.31	6	42	118	6	8	5.1
	66	Q466	21 1⁄4	822	1.22	6	40	110	6	9	6.1

## Raw Data Supplementary Information for sale bulls selling at lots 67–104

LOT	TAG	Age Months	Weight Kg's	ADG Kg/day	Frame score	Scrotal cm	P8 Fat	Rib Fat	EMA Sq Cm.	IMF%
67	Q470	21 1⁄4	888	1.33	6.5	38	123	8	13	5.7
68	Q471	21 1⁄4	898	1.34	6	42	130	7	10	6.1
69	Q472	21 1⁄4	798	1.19	6	37	120	6	10	5.7
70	Q478	21 1⁄4	884	1.32	6	42	115	8	10	4.7
71	Q486	21	786	1.17	6	38	117	6	10	6.7
72	Q487	21	816	1.22	6	39	120	7	11	5.6
73	Q493	21	824	1.24	6	42	107	6	7	5.2
74	Q495	21	824	1.25	5.5	39	121	7	10	5.4
75	Q498	21	850	1.29	5.5	41	125	7	10	5.3
76	Q502	20 ¾	760	1.15	6	39	122	8	11	6.6
77	Q505	20 ¾	808	1.23	6	41	122	9	12	6.2
78	Q509	20 ¾	754	1.15	6	44	110	6	9	4.6
79	Q511	20 ¾	766	1.17	6.5	35	123	6	9	5.2
80	Q513	20 ¾	786	1.20	6	41	117	8	12	5.3
81	Q515	20 1/2	804	1.23	6.5	42	112	6	8	5.1
82	Q521	20 1/2	750	1.16	5.5	45	117	8	10	5.6
83	R1	17 ¾	778	1.37	7	41	113	7	9	5.7
84	R16	17 1⁄4	690	1.25	5.5	42	107	7	9	4.8
85	R20	17 1⁄4	664	1.20	6	38	111	5	8	5.3
86	R21	17 1⁄4	720	1.30	6	39	114	8	11	5.3
87	R28	17 1⁄4	688	1.25	5.5	39	113	6	8	5.5
88	R40	17 1⁄4	704	1.28	5	43	115	8	10	6.4
89	R42	17	700	1.27	5.5	40	115	5	6	6.6
90	R62	17	694	1.27	7	44	107	6	7	4.8
91	R63	17	688	1.26	6	34	117	7	9	6.8
92	R77	17	664	1.22	6	42	118	8	9	6.5
93	R80	17	656	1.20	5.5	37	111	8	9	4.7
94	R82	17	764	1.41	7	40	113	6	6	5.1
95	R83	17	634	1.16	5.5	42	107	7	9	5.4
96	R115	16 ¾	672	1.24	6	39	107	8	10	5.8
97	R125	16 ¾	596	1.10	6	38	107	5	7	6.1
98	R132	16 ¾	681	1.26	6	48	116	7	8	5.7
99	R148	16 ¾	702	1.31	5.5	40	107	6	7	6.5
100	R149	16 ¾	706	1.32	7	37	113	7	10	5.2
101	R152	16 ¾	640	1.19	6	41	107	6	7	6.2
102	R155	16 ½	770	1.45	7.5	46	108	6	9	5.8
103	R158	16 ½	696	1.30	6	40	116	6	8	5.7
104	R160	16 ½	704	1.32	6.5	40	113	7	8	5.7

## Raw Data Supplementary Information for sale bulls selling at lots 105–139

LOT	TAG	Age Months	Weight Kg's	ADG Kg/day	Frame score	Scrotal cm	P8 Fat	Rib Fat	EMA Sq Cm.	IMF%
105	Q441	21 1⁄4	836	1.23	6.5	42	121	8	11	6.4
106	R171	16 ½	660	1.23	6	38	108	4	5	4.6
107	R175	16 ½	774	1.46	6.5	41	113	6	7	4.8
108	R176	16 ½	708	1.33	6	35	115	7	8	5.5
109	R178	16 ½	632	1.18	5	38	108	5	7	5.8
110	R184	16 ½	672	1.26	6	40	110	7	9	6.4
111	R189	16 ½	590	1.10	6.5	40	108	5	6	5.2
112	R199	WITH	DRAWN							
113	R208	16 ½	738	1.39	6.5	39	114	7	8	7.4
114	R212	16 ½	716	1.35	6	42	110	6	8	7.0
115	R214	16 ½	682	1.29	6.5	37	108	6	9	4.7
116	R215	16 ½	686	1.29	7.5	46	113	6	9	4.7
117	R217	16 ½	658	1.24	6	42	118	6	9	6.3
118	R226	16 ½	636	1.20	5.5	39	104	5	6	4.7
119	R228	16 ½	580	1.09	6	38	110	6	8	5.4
120	R230	16 ½	634	1.19	6	35	108	5	6	5.7
121	R236	16 ½	702	1.33	6	39	111	5	6	4.8
122	R237	16 ½	720	1.37	7.5	40	111	5	7	6.7
123	R246	16 ½	662	1.25	5.5	40	113	7	9	6.3
124	R249	16 ½	644	1.22	5.5	37	108	4	5	4.3
125	R250	16 ½	660	1.25	6	38	114	6	8	6.1
126	R268	16 ½	614	1.17	6	40	111	5	6	5.1
127	R292	16 ½	714	1.39	7.5	42	110	6	6	5.5
128	R298	16	702	1.37	6.5	42	114	7	8	4.7
129	R306	16	604	1.17	5.5	39	113	6	7	6.1
130	R314	16	700	1.37	6	35	111	7	8	6.6
131	R317	16	648	1.27	6.5	41	111	7	10	5.8
132	R318	16	620	1.21	6.5	37	107	5	8	5.7
133	R329	16	586	1.15	6.5	37	105	4	5	6.3
134	R342	15 ½	664	1.33	6.5	39	117	8	9	5.4
135	R364	15 ¼	578	1.18	5.5	37	110	7	10	4.7
136	R365	15 ¼	632	1.29	6	46	108	5	7	6.1
137	R366	15	654	1.34	6.5	38	108	6	7	6.6
138	R369	15	642	1.32	6	38	109	7	8	5.7
139	R372	15	670	1.39	6.5	41	108	5	8	6.8

## **Auction 1** Selling by open cry auction on-property at 'Langi-Dorn', 96 McHargs Rd. WALWA Victoria and interfaced with Elite Livestock & AuctionsPlus platforms. Those who are physically at Drillham will be able to watch the videos of these first 32 lots, hear the live sale auctioneering and be able to bid & buy from Drillham. **Health Treatments** All lots have been tested PI Pesti Virus FREE and received 7in1 vaccinations. The spring bulls selling as calves at foot to lots 1, 2 & 3 have had their two Pestiguard Vaccinations. Sale lot breakdown Lots 1 - 3 PTIC Spring calving cows with big bull calves at foot Lots 4 - 14 Joined 3 in 1 Autumn cow/calf units - 8 sell with bull calves & 3 with heifer calves Lots 15 – 17 PTIC spring calving cows Lot 28 Joined autumn calving donor cow Lots 18 – 21 PTIC spring calving 'Q' heifers Lots 29 - 31 PTIC spring calving cows Lots 22 – 27 Joined autumn calving 'R' heifers Lot 32 Used stud sire - Raff Napoleon N327

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

Video footage on sale lots can be viewed at www.raffangus.com.au

- 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 not identified that the sire and/or dam may possibly be incorrect, but this cannont be confirmed conclusively.

## RAFF DORIS J195 PV ID QRFJ195 | DOB 11/06/2013

## HBR I AMFU I CAF I DDFU I NHFU

└ o S A R SUPERCHARGER 8418# HOFF CHARGER S C 242# └ ♀ HOFF MISS FLYER S C E01# SIRE : RAFF DAKOTA D85<sup>sv</sup> r d s v f bandolier<sup>#</sup>

└ ♀ HOFF BOSS LADY S C 3V9#

→ ♀ HOFF BLACKBIRD 594 5217#

## - 🕉 SBANQUET POWERPACK P54+94

	└ ♀ BANQUET KIWI DREAM+92#	
	DAM : RAFF DORIS Y77#	
	┌─ ♂ RAFF ULTIMATE U27 <sup>sv</sup>	
-	♀ RAFF DORIS W10#	

PACK POWER SCOTCH CAP 889#

Sells with spring bull calf at foot - Raff Megahit R568 born 23/10/20. PTIC to Al sire J &C Appeal A10 to calve 19/09/21 or to paddock joining Raff Napoleon N327 the following cycle - ultrasound ageing put foetus in between the two? This cow is very smoothly made with good neck extension, strength of spine and udder shape. Her sire is a three quarter brother to Hoff Limited Edition, her maternal sire is one of Banquets best with maternal dam, Raff Doris W10, the mother of popular AI sire of his time Raff Midland Z204. Loads of maternal promise in this package.

TACE

## August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: CE,BWT,200WT(x2),600WT,MCW(x2),Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+4.4	+6.1	+45	+79	+118	+124	+17	-0.3	+2.7	+56	+0.4	-1.4	-0.8	+0.2	+0.9	-0.25
ACC	73%	76%	75%	75%	77%	77%	71%	47%	69%	70%	65%	70%	67%	67%	65%	56%
PERC	99	88	68	78	39	12	49	97	18	81	99	85	60	63	86	9

## PURCHASER



RAFF DORIS J195 PV LOT 1



 $\sqcap \delta$  connealy danny boy#

RAFF DISTINCTION D197PV

└ ♀ HOFF MORIAH S C 635#

SIRE : RAFF JUSTICE J9PV

- ⊢ ♂ HOFF LIMITED EDITION S C 594#
- 2 RAFF BURNETTE C164#
  - └ ♀ FORRES BURNETTE V4#

☐ O GARDENS PRIME STAR <sup>#</sup>
ONEILLS PRIME STAR 80#
└─ ♀ ONEILLS ERALINE 234#
DAM : RAFF BURNETTE H449*
$\sqcap$ $\eth$ banquet time frame y135#
- ♀ RAFF BURNETTE B126 <sup>PV</sup>
T NALL BOUNDETTE BIED

PRICE



LOT 2 RAFF BURNETTE L54 SV

HBR I AMFU I CAF I DDFU I NHFU

Sells with spring bull calf at foot - Raff Scotch Cap OB45 R471 born 10/10/20. PTIC to paddock joining Raff Napoleon N327 to calve late October. Past donor cow. She was flushed just the once giving 14 eggs of which 10 were transferable. This is a phenomenal cow stacked with maternal greats and powerhouse sires. She is a super heavy weighing cow expressed from her body length, capacity and sheer volume - whilst big she shows no sign of extremity in frame size. Super docile in nature this is a cow you can do so much with



## August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+6.8	+54	+103	+138	+133	+20	+1.7	+1.8	+80	+6.3	-3.3	-2.9	+1.8	+1.0	-0.24
ACC	82%	75%	73%	73%	74%	71%	66%	41%	68%	67%	63%	68%	65%	64%	62%	53%
PERC	89	94	21	9	8	6	26	99	55	8	41	99	95	8	84	9

## PURCHASER

## RAFF LADY DURHAM J293 PV

ID QRFJ293 | DOB 07/07/2013



			δ	LEACHMAN PROMPTER#
Γ'	δ	TC	DIVI	IDEND 963#
		Ц	Ŷ	T C ERICA EILEEN 6006 <sup>#</sup>
		DAM	: R	AFF LADY DURHAM F183#
	C			AFF LADY DURHAM F183 <sup>#</sup> HOFF BULL DURHAM S C 846 <sup>#</sup>
		Γ'	δ	

⊢ ♀ HOFF DALLAS OF S C 766#

16

## HBR I AMFU I CAFU I DDFU I NHFU

NFI-F

-0.32

60%

6

00

Sells with twin spring bull calf at foot (heifer calf fostered off) - Raff Noddy R548 born 20/10/20. PTIC to AI sire Raff Ultimate U27 to calve 16/10/21. Past donor cow. She was flushed just the once yielding 5 embryos. We have seen Raff Empire E269 daughters highly sort after at the Ben Nevis sale and I would like to think this lot deserves similar attention. Her maternal linage combines the greats of the industry from several decades ago. Three sons have been used in our program. Her first was Raff Magnum M165, a big statured and heavy weighing \$17,000 high selling bull at the Sydney Royal Angus Feature Show several years ago. Her second - Raff Prancer P234 - is an embryo brother to Magnum M165. Her third is an absolute ripping son by Denmark sire Sondergard Fred. This bull, Raff Quigley Q174, expresses phenomenal phenotype and muscle expression and was used on heifers this autumn joining season. This is a high value 3 in 1 package - not only is her bull calf at foot a cracker her in-utero pregnancy will be even better. We would be keen to get some embryos back if there was a chance.

35

32

TACE		<b>gust 202</b> its Obser			0
Land Landson	GL	BW	200	400	600
EBV	+1.4	+6.7	+44	+84	+110

**Cattle Evaluation** 

59

26

60

Traits	Traits Observed: CE,BWT,200WT(x2),400WT,MCW,Genomics													
GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF
+1.4	+6.7	+44	+84	+110	+111	+21	-0.3	+1.2	+69	+3.0	-0.9	+0.1	+0.9	-0.1
76%	78%	79%	79%	80%	79%	73%	49%	77%	74%	70%	73%	71%	70%	69%

97

81

35

## PURCHASER

00

ACC

PERC

3



PRICE

90



LOT 4 RAFF BLACKBIRD J173 PV

## LOT 3 RAFF LADY DURHAM J293 PV



**RAFF BLACKBIRD J173** PV ID ORFJ173 | DOB 04/06/2013

- └ d vermilion dateline 7078#
- J & C APPEAL A10PV
- L ♀ J & C MISS CHEYENNE W3#

  - SIRE : RAFF FRANCO F153PV
  - ┌┐ ♂ S A V BANDOLIER 1916#
- ♀ RAFF BURNETTE C158<sup>#</sup>
  - └→ ♀ RAFF BURNETTE A85<sup>#</sup>

	CIRCLE A ADVENTURE 0124#	
<b>_</b> '	$\delta$ oneills expedition#	
	└ ♀ ONEILLS DELIA 715#	
	DAM : RAFF BLACKBIRD F14#	
	r d s v f bandolier#	
	C S V F BANDOLIER <sup>#</sup> ♀ HOFF BLACKBIRD 594 5217 <sup>#</sup>	
4	-	

## HBR I AMFU I CAFU I DDFU I NHFU

Sells with autumn bull calf at foot - Raff Prancer S147 born 17/02/21. Depastured with Raff Panther P117 03/05/21 to 15/06/21. Past donor cow. She was flushed four times to average 4 transferable embryos per flush. I believe without question that this lot would be one of the absolute powerhouse cows in this modern era of Angus breeding. She is very docile and smooth fronted with extreme length, volume and shear capacity - cows like this are now all but impossible to find. Her pedigree is just as powerful. I've often said that her dam Blackbird F14 was my once in a lifetime cow - she too was a heavy weighing and superbly feminine cow big in stature imported as an embryo from the Hoff Scotch Cap program. She produced our well proven sire Jovial J350. The sire of J173 - Raff Franco F153 - had as much muscle expression and natural thickness that we have seen in a British bred bull with an EMA of 148sq cm. This lot will carry any of the breeds modern sires. We are delighted to offer such a cow to the industry. We would be keen to get some embryos back if there was a chance.

## August 2021 TransTasman Angus Cattle Evaluation Traits Observed: BWT,200WT(x2),600WT,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.7	+8.9	+66	+112	+158	+152	+16	-0.3	+1.2	+95	+6.5	-1	-1.2	+1.5	+0.6	-0.25
ACC	73%	75%	76%	76%	78%	74%	68%	44%	70%	71%	66%	71%	68%	68%	66%	57%
PERC	17	99	2	3	1	2	62	97	81	1	38	76	70	14	93	9

5 RAFF DORIS K129 PV ID QRFK129 I DOB 03/04/2014

HBR I AMFU I CAF I DDFU I NHFU

$\sqcap \delta$ connealy danny boy#
raff danny boy d207 <sup>₽V</sup>
└→ ♀ HOFF MORIAH S C 635#
SIRE :RAFF FONZI F352 <sup>₽V</sup>
PAPA EQUATOR 2928#

└ ♀ HOFF BLACKBIRD 594 5217#

□ ♀ RAFF BLACKBIRD D349<sup>PV</sup>

## 5° ♀ RAFF BURNETTE M51+92°

DAM : RAFF DORIS E12<sup>₽V</sup> → ♂ SUMMITCREST SCOTCH CAP 0B45<sup>#</sup> → ♀ RAFF DORIS X169<sup>PV</sup> → ♀ RAFF DORIS S128<sup>#</sup>

TC STOCKMAN 2164#

→ 👌 RAFF ULTIMATE U27<sup>sv</sup>

Sells with autumn bull calf at foot - Raff Performer S181 born 20/02/21. Depastured with Raff Prancer P234 03/05/21 to 15/06/21. Past donor cow. She was flushed three times to retrieve 72 eggs of which 26 were transferrable. Go steady on the stimulate drug as one flush yielded 58 eggs. Raff Doris K129 is a genetic masterpiece with generations of built in longevity, docility, structural integrity and do-ability. Whatever we have bred her too she produces the goods - we have used a son with two more destined for stud duties next season. Her dam sells as lot 28. Her sire sold for \$30,000 at our 2012 bull sale when weighing 936kg at 20 months with an EMA of 130sq cm. Raff Doris K129 is worth serious consideration. We would be keen to get some embryos back if there was a chance.



## August 2021 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation	na															
Control Control Control	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+7.8	+59	+111	+153	+156	+8	-4.5	+5.1	+91	+3.1	-1.2	-0.5	+0.5	+1.8	+0.34
ACC	74%	77%	78%	78%	79%	75%	71%	45%	73%	72%	65%	70%	67%	67%	65%	56%
PERC	60	99	7	3	2	1	99	53	1	1	89	81	51	50	54	72

## PURCHASER



PRICE



LOT 6 RAFF LADY DURHAM K43 PV

6)

RAFF LADY DURHAM K43 PV

ID QRFK43 | DOB 26/02/2014

┌─ ♂ VERMILION DATELINE 7078#



O J & C APPEAL A10PV

SIRE : RAFF EMPIRE E269<sup>sv</sup>

- ┌─ ♂ S A F 598 BANDO 5175#
- C O'AT ONO BANDO ONO
- Q RAFF DORIS A55#
  - □ ♀ RAFF DORIS Y70#

	ROST POWER DRIVE#	
	$\delta$ leachman prompter*	
	└ ♀ LEACHMAN LASS 1004#	
	DAM : RAFF LADY DURHAM D357 <sup>#</sup>	
	ကြာ 🗗 HOFF BULL DURHAM S C 846#	
-	PHOFF BULL DURHAM S C 846 <sup>#</sup> ♀ HOFF LADY DURHAM S C 540 <sup>#</sup>	
-	-	

HBR I AMFU I CAFU I DDFU I NHFU

Sells with autumn bull calf at foot - Raff Paddy S180 born 20/02/21. Depastured with Raff Pedro P163 03/05/21 to 15/06/21. This is a magnificent Raff Empire E269 daughter that has a very attractive side profile, great neck extension and shoulder profile with excellent milking qualities and great skin type. Her dam is an embryo import flush sister to Raff Dictator D364 - a 64 inch, 1400kg used sire. Two sons of Lady Durham K43 have been used for in herd stud duties. Her first son, Raff Neptune N4, was sired by genetics from Denmark. Her second son we used, Raff Panther P117, was sired by an import sire from the United Kingdom. Both are powerful bulls with tremendous muscle expression. Her calf at foot is a 3/4 brother to Neptune N4 and looks himself to have stud sire potentials. This is a magnificent 3 in 1 package. We would be keen to get some embryos back if there was a chance.



## August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: BWT,400WT,600WT(x2),MCW,Genomics

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.4	+4.4	+45	+78	+106	+68	+22	+0.1	+3.5	+64	+7.3	-2	-2	+2.7	+0.4	-0.04
ACC	75%	78%	78%	79%	80%	79%	72%	49%	75%	73%	71%	74%	72%	71%	70%	60%
PERC	96	54	69	78	68	93	11	98	5	54	27	93	86	2	95	24

## PURCHASER

34



JSC APPEAL A10PV	
☐ Å RAFF EMPIRE E269 <sup>SV</sup>	Г
└-, ♀ raff doris a55#	
SIRE : RAFF HERCULES H411 <sup>PV</sup>	
$\sqcap ec{\delta}$ shady brook prime 251F#	
↓ ♀ RAFF BLACKBIRD E305 <sup>PV</sup>	L
└─ ♀ HOFF BLACKBIRD 594 5217#	

	⊢ of hoff charger S C 242#
Γ'	$\delta$ shoff limited edition S C 594#
	$\Box$ Q hoff boss lady s C 3V9 <sup>#</sup>
	DAM : RAFF BURNETTE E116 <sup>#</sup>
	DAM : RAFF BURNETTE E116 <sup>#</sup> ー
	1

 $\square$  2 raff burnette x53<sup>#</sup>

Sells with autumn bull calf at foot - Raff Performer S117 born 12/02/21. Depastured with Raff Panther P117 03/05/21 to 15/06/21. Raff Burnette L17 is an attractive and highly fertile cow so impressive for her capacity and rib shape. She is big footed with strong bone, muzzle and jaw strength with big ears - take the time to look at her back end hip to pin shape. Her dam was one of our show females when we had our three year take our cattle to the people show campaign in 2010 - 2012. Her Internationally used sire was part of that campaign claiming Grand Champion Angus Bull and 3rd Interbreed placed at the 2012 Beef Australia event when he weighed 1274kgs. He sold at our last sale in Queensland for \$25,000 - sons have since topped at \$24,000. I have a lot of faith in the breeding potential of this wonderful lot.



## August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,600WT(x2),MCW,Scan(EMA,Rib,Rump,IMF),Genomics

Cattle Evaluation																
CONS CONSIST	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+7.5	+55	+97	+140	+158	+11	-1.1	+2.8	+73	+8.9	+0.5	+2.2	+0.9	+1.0	+0.24
ACC	76%	77%	76%	76%	77%	77%	71%	46%	69%	72%	67%	71%	69%	68%	66%	56%
PERC	60	98	17	19	7	1	93	95	15	21	12	31	4	32	84	59

## PURCHASER



LOT 7 RAFF BURNETTE L17<sup>PV</sup>

B RAFF BURNETTE N124PV

ID QRFN124 | DOB 09/09/2017

- SIRE : CHERYLTON STEWIE D19PV
- n bar prime time d806#
- → ♀ SINCLAIR LADY 2P60 4465#
  - L, Q IDEAL 4465 OF 6807 4286#

	└ O HOFF CHARGER S C 242 <sup>#</sup>	
<b>_</b> '	$\delta$ o raff dakota d $85^{ m sv}$	
	└-, ♀ HOFF BLACKBIRD 594 5217#	
	DAM : RAFF BURNETTE G70 <sup>sv</sup>	
	DAM THAT BOUNDETTE OF	
	r dJSC APPEAL A10 <sup>₽V</sup>	

PRICE



LOT 8 RAFF BURNETTE N124#

HBR I AMFU I CAFU I DD2% I NHFU

Sells with autumn bull calf at foot - Raff Pedro S20 born 31/01/21. Depastured with Raff Power P43 03/05/21 to 15/06/21. If you are chasing phenotype and do-ability without extremities then this lot must be considered. She is beautiful. When sorting through the N drop females there were a number of United Kingdom genetic types to select from but we simply keep coming back to this female because of her superb phenotype, kind nature, all round completeness and superb femininity. With two calves at a 350 day interval and cycling quickly for her third she is already proving highly fertile. Her pedigree contains the well proven carcase Al sire Stewie D19 along with Scotch Cap and the heart of Raff Angus maternal lines. Her bull calf is a cracker.



## August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	+7.2	+63	+117	+158	+163	+19	-3.4	+1.7	+88	+2.6	-1.1	+1.6	-0.5	+1.8	-0.29
ACC	71%	76%	74%	74%	76%	73%	70%	48%	70%	71%	68%	72%	69%	69%	68%	61%
PERC	67	97	3	2	1	1	35	73	60	2	93	79	8	86	54	7



└ d leachman right timesv
☐ 🕈 HYLINE RIGHT TIME 338 <sup>#</sup>
└→ ♀ Hyline Pride 265#
SIRE : CHERYLTON STEWIE D19PV
SIRE : CHERTLION STEWIE DIS
→ Ô N BAR PRIME TIME D806*

## ☐ ♂ GARDENS PRIME STAR\* ♂ ONEILLS PRIME STAR 80\*

ЦŶОN	EILLS ERALINE 234#
DAM : RA	FF BURNETTE K158 <sup>#</sup>
r or Raf	F EMPIRE E269 <sup>sv</sup>
₽ RAFF BURNE	TTE H122#
L, ♀ <sub>RAF</sub>	F BURNETTE C119#

Sells with autumn heifer calf at foot - Raff Burnette S300 born 24/03/21. Depastured with Raff Napoleon N327 03/05/21 to 15/06/21. This is another well balanced and easy care type female being a half sister to the previous lot. We have included several lots a little more moderate in frame to suit the current breed preferences however these types catalogued do continue to offer outcross maternal lines that stem from heavy weighing and big capacity types. Maternal strength underpins the success of any breeding program and this pedigree displays such. Take the time to go back generations as it only adds security to her ability to breed progeny that will breed on. Her young heifer calf is very stylish both square set in stance and topline. Be sure to note that she is in calf to our stud sire selling as lot 32.



## August 2021 TransTasman Angus Cattle Evaluation

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

Caltle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	+4.9	+48	+92	+114	+87	+19	-3.5	+0.6	+62	+2.4	+0.9	+2.6	-1.1	+2.5	-0.05
ACC	76%	75%	74%	74%	75%	73%	69%	47%	71%	71%	68%	72%	69%	69%	68%	60%
PERC	64	67	51	34	49	71	32	71	94	62	94	21	3	95	28	23

## PURCHASER



LOT 9 RAFF BURNETTE M64<sup>sv</sup>



ID QRFP415 | DOB 06/11/2018

┌─ ♂ RITO 707 OF IDEAL 3407 7075#

🗖 🕈 S A V REGISTRY 2831#

SIRE : S A V MADAME PRIDE 0075"

☐ 3 A V 8180 TRAVELER 004#

O SAV 8180 TRAVELER 004"

- SAVBLACKCAP MAY 4136#
  - └--- ♀ S A V MAY 2397#

	DAM : RAFF MORIAH F2#
	$\square$ Q hoff boss lady s C 3V9#
-	$\delta$ HOFF LIMITED EDITION S C 594#
	HOFF CHARGER S C 242#

- HOFF WESTWIND S C 070#
- → ♀ HOFF MORIAH S C 635<sup>#</sup>
  - └ ♀ HOFF MISS SUNSHINE S C 9262#

HBR I AMFU I CAFU I DDFU I NHFU

Sells with autumn heifer calf at foot - Raff Moriah S3 born 24/01/21. Depastured with Raff Napoleon N327 03/05/21 to 15/06/21. No Australian genetics within this lots pedigree. Instead she has the blend of two of the most famous and dominant herds in America - SAV Angus and Hoff Scotch Cap. Her dam resulted from an embryo we imported from South Dakota after the purchase of Hoff Moriah 822 as the third highest priced cow and their dispersion sale in 2006. She was an absolute powerhouse and would have frightened most for the cow that she was - we loved her. Her sire - SAV Sensation - contains the two most influential and high dollar earning cows within the Schaff herd. Moriah P415 is a very wedge shaped female raising a really impressive daughter sired by Shady Brook Explorer 015. She to sells joined to our lot 32 stud sire.



## August 2021 TransTasman Angus Cattle Evaluation Traits Observed: 200WT,400WT(x2),600WT,Genomics

GL BW 200 400 600 мсw MILK DTC ss CWT EMA RIB **P8** RBY IMF NFI-F +4.5 +48 -3.9 +92 +122 +109 +0.4 +8.1 -1.6 -1.8 +2.0 +0.7 +0.07 ACC 71% 44% 73% 75% 72% 72% 72% 68% 67% 68% 65% 69% 65% 66% 65% 55% PERC 91 60 57 51 30 79 87 41 18 88 83 37 34 31 6

## PURCHASER



LOT 10 RAFF MORIAH P415<sup>PV</sup>

**RAFF BLACKBIRD E309 #** 11

ID QRFE309 | DOB 07/09/2009

┌┘ ♂ bon view bando 598#	
♂ SVF BANDOLIER#	
└ ♀ SVF PRIMROSE LADY 9446#	
DAM : HOFF BLACKBIRD 594 5217#	
⊢ o Hoff trail Boss S C 929#	
HOFF TRAIL BOSS S C 929#	

Sells with autumn bull calf at foot - Raff Paddy S232 born 01/03/21. Depastured with Raff Pedro P163 03/05/21 to 15/06/21. Past donor cow. She was flushed twice to average 7 eggs per flush. This is an amazing opportunity to purchase one of only a handful of remaining direct Hoff Scotch Cap import females. These genetics are well proven. Her dam Hoff Blackbird 5217 has dominated in our herd with her genetic influence seen in most successful breeding females. Her full sister is the dam of Raff Hercules H411 who has seen international Al use. This Blackbird female has a wonderful silky and subtle skin and just oozes of maternal qualities. You could have a lot of fun choosing sires for her.



### August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: BWT,200WT(x2),400WT(x2),600WT(x2),MCW(x3),Scan(EMA,Rib,Rump,IMF),Genomics

Califia Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	+5.3	+45	+79	+111	+89	+17	-4.7	+3.7	+59	+6.7	-0.2	+1.2	+0.4	+2.3	+0.48
ACC	74%	81%	80%	80%	81%	80%	78%	48%	77%	74%	70%	74%	72%	71%	70%	59%
PERC	87	75	72	77	58	67	47	49	3	74	35	52	13	55	34	84

#### PURCHASER



PRICE



LOT 12 RAFF DUCHESS J78 PV

LOT 11 RAFF BLACKBIRD E309#



RAFF DUCHESS J78 PV

ID QRFJ78 | DOB 11/03/2013

- CONNEALY TIMELINE#
- $\delta$  connealy danny boy#
- L Q ENERGY OF CONANGA 4851# SIRE : RAFF DISTINCTION D197PV
  - HOFF WESTWIND S C 070#
- → ♀ HOFF MORIAH S C 635#
  - L ♀ HOFF MISS SUNSHINE S C 9262<sup>#</sup>

	HOFF CHARGER S C 242#
	$\delta$ HOFF LIMITED EDITION S C 594#
	$\square$ Q hoff boss lady s C 3V9 <sup>#</sup>
	DAM : RAFF DUCHESS C226#
	DAM : RAFF DUCHESS C226*
-	

HBR I AMFU I CAFU I DDFU I NHFU

Sells with autumn bull calf at foot - Raff Napoleon S127 born 14/02/21. Depastured with Raff Prancer P234 03/05/21 to 15/06/21. Shown as a heifer when the national youth roundup was held in Queensland a number of years Duchess J78 has matured to express extra bone standing on big feet with forearm strength, extra volume and hip to pin shape. Heads like hers are getting hard to find - strong in muzzle shape with wide eye spacing and big ears sitting where they should be - no poppy eyes and piggy ears in this lot. She is extremely docile and will carry any modern Al sires. Her bull calf at foot is looking impressive.



### August 2021 TransTasman Angus Cattle Evaluation

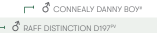
Traits Observed: CE,BWT,200WT(x2),400WT,MCW(x2),Scan(EMA,Rib,Rump,IMF),Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.3	+8.2	+54	+103	+139	+144	+12	+4.3	+1.4	+79	+8.0	-4.5	-6	+2.9	+1.1	-0.36
ACC	77%	78%	77%	77%	79%	80%	74%	48%	71%	72%	68%	73%	70%	69%	68%	57%
PERC	96	99	23	10	7	3	89	99	73	9	19	99	99	1	81	5

**RAFF DUCHESS L99** sv 13

ID QRFL99 | DOB 28/03/2015

г' ð	GARDENS PRIME STAR#
	S PRIME STAR 80#
Ц Ф	ONEILLS ERALINE 234#
SIRE :	RAFF HORNET H396 <sup>₽V</sup>
r ð	HOFF LIMITED EDITION S C 594#
P RAFF DO	DRIS D48 <sup>pv</sup>
니 오	RAFF DORIS Z210PV



└── ♀ HOFF MORIAH S C 635#
DAM : RAFF DUCHESS J115 <sup>#</sup>
raff dakota d85sv
♀ RAFF DUCHESS F21 <sup>#</sup>
□ ♀ RAFF DUCHESS X212 <sup>PV</sup>

Sells with autumn heifer calf at foot - Raff Duchess S183 born 20/02/21. Depastured with Raff Panther P117 03/05/21 to 15/06/21. Past donor cow. She was flushed just the once retrieving 2 A Grade embryos for two pregnancies. Doris L99 is genetically dominated by animals personally inspected or bred ourselves. She again has that smoothness of shoulder with neck extension we strive for in our females. Her sire was used for three breeding seasons yet still recorded an impressive 7.2% IMF scan and was noted for his extreme fine fleck. His dam, Doris D48, is considered one of our best Limited Edition donor cows faultless in phenotype - she was out of a flush sister to the highly used Raff Midland Z204 AI sire. The calf alongside Doris L99 looks magnificent and I believe will mature into an outstanding female. She's well worth a bid just to secure the calf.



August 2021 TransTasman Angus Cattle Evaluation Traits Observed: 200WT.600WT(x2).Scan(EMA.Rib.Rump.IMF)

TransTasman Angus Caltle Evaluation					( ))			, , , , , , , , , , , , , , , , , , ,								
Court Literation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	+5.2	+41	+70	+92	+83	+12	-2.3	+0.5	+52	+3.7	+1.9	+3.1	-1	+1.6	+0.20
ACC	68%	66%	69%	69%	74%	68%	65%	36%	58%	61%	59%	67%	64%	60%	59%	45%
PERC	48	73	86	93	91	77	87	87	95	89	83	7	2	94	62	54

### PURCHASER



LOT 13 RAFF DUCHESS L99 sv



ID QRFD160 | DOB 24/06/2008

└ o S A R SUPERCHARGER 8418<sup>#</sup>

HOFF CHARGER S C 242#

└-- ♀ HOFF MISS FLYER S C E01#

SIRE: HOFF LIMITED EDITION S C 594#

HOFF TRAIL BOSS S C 929#

→ ♀ HOFF BOSS LADY S C 3V9#

└- ♀ HOFF STARLETTE SC 441<sup>#</sup>

Г 👌 BON VIEW BANDO 598#
 ♂ S A F 598 BANDO 5175#
└ ♀ S A F ROYAL LASS 1002#

- DAM : RAFF DORIS A55# BANQUET POWERPACK P54+94#
- RAFF DORIS Y70#
  - □ ♀ RAFF DORIS W10<sup>#</sup>

PRICE



LOT 14 RAFF DORIS D160 PV

### HBR I AMFU I CAF I DDFU I NHFU

Sells with autumn bull calf at foot - Raff Napoleon S281 born 17/03/21. Depastured to Raff Pedro P163 from 13/05/21 to 15/06/21. Doris D160 is an amazing mature cow whose dam is the direct mother of both show and breeding sensation Raff Empire E269. Now 13 years old she is still holding her tremendous weight and is a massive girthed cow with so much natural capacity and shape. Her sire Hoff Limited Edition needs no introduction. I hope this wonderful matron goes straight into a flush centre.



### August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: GL,CE,200WT,400WT(x2),600WT(x2),MCW(x4),Scan(EMA,Rib,Rump,IMF),Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.8	+8.5	+52	+94	+129	+125	+23	+3.8	+1.7	+75	+0.0	-3.2	-3	+0.2	+1.6	-0.64
ACC	86%	81%	80%	80%	82%	81%	80%	60%	76%	75%	72%	76%	74%	73%	72%	63%
PERC	99	99	32	28	18	11	10	99	60	18	99	99	96	63	62	1

#### PURCHASER

38

15 RAFF DORIS M189 sv

ID QRFM189 | DOB 24/09/2016

└ o Waitara valley tex#	
☐ Å HINGAIA 469 <sup>#</sup>	
SIRE : RAFF JOVIAL J350 <sup>DV</sup>	
$\sqcap \delta^{\Lambda}$ oneills expedition#	
♀ RAFF BLACKBIRD F14#	
└-, ♀ HOFF BLACKBIRD 594 5217#	



1	0	ONEIL	LO PRIME STAR OU
		니 우	ONEILLS ERALINE 234#
		DA	M : RAFF DORIS H398 <sup>#</sup>
		г d	HOFF LIMITED EDITION S C 594#
-	ç	RAFF D	ORIS D48 <sup>pv</sup>
		ЧŶ	RAFF DORIS Z210PV

Sells PTIC as spring calver to Al sire Scotch Cap (USA14) to calve 19/09/21. Pedigrees cannot get much better than this. Phenotype with over the scale performance dominate from every corner. M189 is very attractive, has extreme hip width with length and she weighs heavy. Her sire has been one of the most consistent breeding sires for us. After many seasons with us he now resides at Milong Angus Stud Young NSW for further stud duties. Her dam is very similar in type with her grandam commented within the pedigree of lot 13. Her spring heifer calf has been retained with her genetics accessible through other females on farm - hence why we are offering such an amazing cow.



### August 2021 TransTasman Angus Cattle Evaluation

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	+9.7	+59	+109	+156	+175	+18	-0.8	+2.0	+90	+8.3	-3.3	-3.8	+2.7	+0.4	-0.22
ACC	74%	73%	72%	72%	73%	71%	66%	45%	68%	67%	65%	69%	66%	66%	65%	56%
PERC	69	99	8	4	2	1	41	96	45	2	16	99	99	2	95	10

#### PURCHASER



LOT 15 RAFF DORIS M189 sv



- Г 👌 CONNEALY TIMELINE#
- 🗖 ổ CONNEALY DANNY BOY#

SIRE : RAFF DISTINCTION D197<sup>PV</sup>

- ⊢ 👌 HOFF WESTWIND S C 070#
- → ♀ HOFF MORIAH S C 635#
  - ⊢ ♀ HOFF MISS SUNSHINE S C 9262<sup>#</sup>
- └→ ♀ RAFF DORIS V9#

### DAM : RAFF DORIS F304#

- BANQUET ZEALFUL ZO21PV
- • • RAFF DORIS D164#
  - □ ♀ RAFF DORIS A6#

HBR I AMFU I CAFU I DDFU I NHFU

Sells PTIC as spring calver to AI sire Gardens Wave to calve 27/09/21. Past donor cow. She was flushed just the once retrieving 3 A Grade embryos for three pregnancies. This cow is a full sister to the dam of Raff Napoleon N327 who sells as lot 32. J331 is as soft as butter with so much natural fleshing. She attracts the attention of all who have laid eyes on her. Again her muzzle and jaw strength follow through to big ears, big capacity and wide topline with tremendous weight bearing qualities. We are only selling her because of her full sister remaining in herd and due to the intention to use her ONeills Prime Star 80 son born spring last year - two sisters to this bull are magnificent. Her pregnancy to Gardens Wave will be very interesting.



#### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE,BWT,200WT(x2),400WT,Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.4	+2.9	+42	+87	+123	+110	+13	-2.2	+3.8	+67	+1.4	+0.1	+1.8	-1.2	+2.3	+0.47
ACC	70%	76%	77%	78%	79%	76%	71%	44%	70%	72%	67%	72%	69%	68%	67%	57%
PERC	51	20	84	50	28	29	79	88	3	41	98	43	7	96	34	84

LOT 16 RAFF DORIS J331 PV



**RAFF BURNETTE G324** sv 17

ID QRFG324 | DOB 08/08/2011

┌─ ♂ ONEILLS 124 TRAVELER 259#
$\dashv$ Gees traveler 102 <sup>#</sup>
└→ ♀ GEES ERALINE 128#
SIRE: R F SHOCK N AWE GT102 404#
ー o ONEILLS EILEENMERE 21#
└→ ♀ BLACKBIRD ELSIE 0 141 <sup>#</sup>
└→ ♀ CARSONS BLACKBIRD 1#

	└─ ♀ PREMIER JULIE 046H#
04#	DAM : RAFF BURNETTE Y62 <sup>#</sup>
	└ d v d a r new trend 315#
	→ ♀ RAFF BURNETTE M51+92#

C SCOTCH CAP#

└- ♀ FORRES BURNETTE K33+90<sup>#</sup>

 $\delta$  campen view black douglas v3\*

Sells PTIC as spring calver to Raff Napoleon N327 to calve mid-September. This is a beautifully made and superbly natured cow so different in pedigree to mainstream. In fact there are only 17 Shock n Awe animals in Australia. Dad personally inspected him in the United States many years ago and he was magnificent. Unfortunately his semen was not the best hence he saw limited usage. Have a look at the maternal pedigree of this lot. Premier Julie was imported as a live female by Dad in the mid 1980s with progeny starting the Duchess line. The sire of Burnette K33, Hoff Rafferty, was also imported live by Dad then go back another generation and you find Premier Commodore was also imported live by Dad. The last maternal cow Sarum Burnette 10th - just seven generations back - was one of the first of four cows that made the foundation at establishment in 1965. Perhaps this lot truly defines our 'Celebration Sale' and showcases unconditionally my fathers dedication and both financial and genetic investment to the breed



### August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: BWT,200WT(x2),400WT,600WT,MCW(x3),Genomics

Caltle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.6	+10.0	+55	+98	+133	+159	+10	-4.3	+2.2	+61	-2.5	-0.4	+1.3	-0.9	+0.5	-0.6
ACC	72%	79%	77%	77%	80%	79%	74%	43%	73%	70%	64%	70%	67%	66%	63%	53%
PERC	90	99	16	18	13	1	95	57	36	68	99	59	12	93	94	1

#### PURCHASER



LOT 17 RAFF BURNETTE G324 sv



ID QRFQ365 | DOB 27/09/2019

ð 1	TC FREEDOM 104#	
-----	-----------------	--

🕉 RAWBURN BOSS HOGG N630#

└- ♀ HOFF BLACKBIRD 594 5218#

- SIRE: RAFF MAJOR M74sv
- └ d LEACHMAN HOSS#
- + P HRAFF LADY DURHAM F94
  - ⊢ ♀ HOFF LADY DURHAM S C 540<sup>#</sup>

raff distinction d197 <sup>₽V</sup>
DAM : RAFF DORIS M8#
└-, ♀ HOFF BLACKBIRD 594 5217#
RAFF EGO E266PV
r o oneills expedition#

RAFF DORIS H148 L Q RAFF DORIS D147#

HBR I AMFU I CAF I DDFU I NHFU

Sells PTIC as spring calver to AI sire RR Scotch Cap 9440 - due 27/09/21. This is a massive weighing heifer excelling for femininity, growth and absolute power. If you liked the Hoff Scotch Cap Angus program but missed out using their genetics then here's your chance. Three of the four corners of her pedigree are 100% Hoff, the fourth - her maternal dam is sired by a Hoff embryo import. Further she is PTIC in calf to more Hoff genetics. We saw amazing genetic advantages from our 2006 purchases at their dispersion sale so don't you miss this opportunity. Raff Lady Durham F94 is a full sister to used sire Raff Emperor E106 and Raff Ego E266 is a full brother to our once in a lifetime cow Raff Blackbird E14. Not much to lose but so much to gain in this lot.



### August 2021 TransTasman Angus Cattle Evaluation Traits Observed:

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.2	+5.1	+51	+96	+148	+156	+18	+2.1	-0.1	+82	+3.6	-1.8	-2.5	+0.9	+0.4	-0.14
ACC	66%	67%	67%	67%	70%	66%	59%	35%	63%	62%	59%	64%	61%	61%	58%	49%
PERC	23	71	37	22	3	1	41	99	99	6	84	91	92	32	95	15

#### PURCHASER







ID QRFQ410 | DOB 02/10/2019

L,

		$\sqcap \delta$ connealy danny boy#
	δ	RAFF DISTINCTION D197PV
		⊢, ♀ HOFF MORIAH S C 635 <sup>#</sup>
		DAM : RAFF BURNETTE K204 <sup>#</sup>
		DAM : RAFF BURNETTE K204*
-1	ę	

Sells PTIC as spring calver to Raff Queenmaker Q205 - due mid October 2021. This is a really nice rising two year old heifer. We have always said that the strength of your maternal lines underpins the success of any breeding program. There is a little more moderation in her makeup and individual type but when weighing over 600kgs at 21 months she can't be considered small. Her sire was a smooth bodied sire with an expressive muscle pattern. Her dam has a bit of punch in her pedigree with Raff Distinction being a Hoff embryo import along with the sire of Raff Empire E269 featuring. Her pregnancy just adds more maternal strength as aptly named joining sire - Queenmaker - we expect some outstanding daughters to be made.



August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE.200WT.400WT.600WT.Genomics

TransTasman Angus Cattle Evaluation				, .		- ,										
Court Literatives	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3	+9.1	+49	+90	+118	+106	+10	-3.3	+1.5	+58	+4.5	+0.6	+1.7	+0.9	+0.7	+0.26
ACC	68%	70%	70%	70%	72%	69%	61%	36%	65%	65%	61%	67%	63%	63%	61%	51%
PERC	74	99	44	38	39	35	96	74	69	77	72	28	7	32	91	62

### PURCHASER



LOT 19 RAFF BURNETTE Q410 sv



# RAFF DUCHESS Q412 sv

ID QRFQ412 | DOB 03/10/2019

→ ♂ NETHERALLAN PETER PERSHORE E052\*
 → ♂ RAFF LETHAL WEAPON L156<sup>PV</sup>
 → ♀ HALLINGTON PRINCESS J218\*

SIRE: RAFF NODDY N57sv

rd RAFF EMPIRE E269<sup>sv</sup>

- → ♀ RAFF JESTRESS K134#
  - └─ ♀ MERRIGRANGE JESTRESS V37#

	JSC APPEAL A10PV	
-	$\delta$ RAFF EMPIRE E269 <sup>sv</sup>	
	└ ♀ RAFF DORIS A55#	
	DAM : RAFF DUCHESS H291#	
	r 🖒 ONEILLS ROYAL EDGE K337#	
L	<b>Q</b> RAFF DUCHESS F282 <sup>#</sup>	

└--- ♀ RAFF DUCHESS C38#

PRICE



LOT 20 RAFF DUCHESS Q412 sv

HBR I AMFU I CAFU I DDFU I NHFU

Sells PTIC as spring calver to Raff Quartz Q113 - due Oct/Nov 2021. This is a super stylish heifer with a different but cracking pedigree. If you look at her birth EBV and discount her immediately then I say it is a tragedy of the system and a loss to the industry. Instead have a look at her front end profile - long clean and very smooth. Further have a look at her back end profile - extra length of hip to pin and width of pins themselves. Her paternal sire was imported by us as an embryo from the United Kingdom. Her paternal dam stems from the great Merrigrange Jestress cow. Her maternal sire Raff Empire E269 needs no introduction. Her maternal dam contains more genetics personally inspected and imported by us from the United States. This lot is an impressive and free moving female with shape, weight and style.



### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE,200WT,400WT,600WT

Carthe Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.3	+9.7	+63	+113	+150	+138	+17	+1.1	+2.4	+90	+4.4	-3.6	-2.6	+1.5	+1.0	-0.51
ACC	60%	62%	67%	69%	72%	65%	54%	34%	55%	59%	53%	58%	55%	55%	53%	44%
PERC	99	99	3	3	3	4	49	99	28	2	74	99	93	14	84	2

21) RAFF DORIS Q491 sv

ID QRFQ491 | DOB 23/10/2019

ー 👌 WAITARA VALLEY TEX#												
- 🗗 HINGAIA 469#												
HINGAIA 910#												
SIRE : RAFF JOVIAL J350 <sup>™</sup>												
□ ♂ ONEILLS EXPEDITION#												
↓ ♀ RAFF BLACKBIRD F14#												

C VERMILION DATELINE 7078#	
J&C APPEAL A10PV	
└→ ♀ J&C MISS CHEYENNE W3#	

# DAM : RAFF DORIS G118<sup>sv</sup>

- **2** RAFF DORIS D147#

└→ ♀ RAFF DORIS Y70#

Sells PTIC as spring calver to Al sire S Chisum 255 - due 23/09/21. I eagerly anticipate the arrival of this calf. The art of breeding is about blending genetics and sometimes using sires that you don't want you herd to fully replicate but use to add the unique qualities of that individual to balance extremes without losing ultimate drivers of profitability - that being weight. This female has loads of growth and tremendous weight for age. The use of Chisum will add a little more shape and muscle expression. On pedigree Q491 is sensational. Her sire has been the cornerstone of our program since moving into a grass fed production system with progeny all of a type with built in structural integrity and natural do-ability. Her dam has some greats excelling for growth and weight. I really like this heifer.



### August 2021 TransTasman Angus Cattle Evaluation

TransTasman Angus Caltle Evaluation			100.200	,	1,00011	,	00									
LINE LINESTER	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	+7.0	+54	+99	+138	+143	+17	-2	+2.6	+84	+5.2	-1.2	-1.7	+1.2	+0.3	-0.1
ACC	73%	74%	73%	73%	74%	72%	67%	46%	69%	68%	66%	70%	67%	67%	66%	57%
PERC	67	95	20	16	8	3	49	89	21	4	61	81	81	22	97	19

### PURCHASER



LOT 21 RAFF DORIS Q491 sv



- SIRE: RAFF JOVIAL J350DV
- $\sqcap \delta$  oneills expedition#
- → ♀ RAFF BLACKBIRD F14#
  - L ♀ HOFF BLACKBIRD 594 5217#

	C RAFF EMPIRE E269 <sup>SV</sup>
	$\delta$ RAFF HERCULES H411 <sup>PV</sup>
	└ ♀ RAFF BLACKBIRD E305 <sup>pv</sup>
	DAM : RAFF DORIS N32#
	$\sqcap \delta$ netherallan peter pershore E052#
L	♀ RAFF DORIS L157#
	└─ ♀ BULLIAC DORIS V12#

PRICE



LOT 22 RAFF DORIS R29 SV

HBR I AMFU I CAFU I DDFU I NHFU

Sells as autumn calver joined to AI sire Raff XFactor X3 AI'd 11/05/21. Paddock joined to Raff Quigley Q174 21/05/21 to 15/06/21. This young heifer has lovely neck extension and head carriage with a little more frame size compared to the following heifers that sell. We look forward to the day when Feed Efficiency gets recognition and becomes a key trait of importance. The irony is at the moment that if your cattle are reported favourably for NFI you generally have them reported poorly for calving traits and poorly for fat and IMF. All in her pedigree were born easily and every animal with her genetics that have been processed these past years have met fat specifications from a carcase stand point with marbling.



### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE,200WT,400WT,Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2	+9.7	+59	+102	+148	+150	+18	-3.4	+2.5	+75	+9.7	-2.6	-2.5	+2.4	+0.9	-0.63
ACC	72%	71%	71%	71%	72%	69%	64%	42%	66%	66%	64%	68%	65%	65%	63%	54%
PERC	86	99	8	10	3	2	41	73	24	17	8	98	92	3	86	1

#### PURCHASER

23 RAFF DORIS R123 SV ID QRFR123 I DOB 23/02/2020

HBR I AMFU I CAFU I DDFU I NHFU

┌┤ ♂ RHYLINE RIGHT TIME 338#
CHERYLTON STEWIE D19PV
└ ♀ SINCLAIR LADY 2P60 4465#
SIRE : RAFF STEWIE L62 <sup>₽V</sup>
SIRE : RAFF STEWIE L62 <sup>₽V</sup>

└- ♀ HOFF BLACKBIRD 594 5217#

### င္ကာ 🕈 ၂ & C APPEAL A10PV



Sells as autumn calver joined to AI sire Minerts Fortune 2000 (USA691) Al'd 11/05/21. Paddock joined to Raff Randy R106 21/05/21 to 15/06/21. We will have these autumn joined females preg tested before sale day – either way the anticipated calf from either will be genetically unique. Our breeding program is very comfortable to take one step back in time - by using old proven genetics - to take two steps forward. This is a young heifer with a nice nature and natural length. There is a little more carcase preference in her pedigree with most pedigree corners moderated in frame. If you are wanting a varied pedigree with limited extremities throughout then this lot should suit.



### August 2021 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation				,,,,	, ,											
Cane Libration	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.4	+8.5	+64	+114	+154	+161	+16	-2.1	+1.8	+94	+6.2	-2.8	-3.1	+1.6	+2.1	-0.19
ACC	69%	72%	70%	70%	71%	68%	62%	40%	65%	65%	62%	68%	64%	64%	62%	54%
PERC	82	99	3	2	2	1	60	89	55	1	43	98	96	12	41	12

### PURCHASER





24

# RAFF DUCHESS R140 sv

ID QRFR140 | DOB 26/02/2020

- C<sup>™</sup> d<sup>3</sup> ROTH REGULATOR 0405<sup>®</sup>
   C<sup>™</sup> d<sup>3</sup> PENGUIN HENRY M503<sup>®</sup>
   L<sup>™</sup> Q DBRL IM HEDY 560<sup>®</sup>
  - SIRE: RAFF MARSHAL M82<sup>pv</sup>
  - → ♀ RAFF DAKOTA D85<sup>SV</sup>

    - L, Q RAFF DORIS D29#

	☐ ONEILLS EXPEDITION <sup>#</sup>	
<b>_</b> '	♂ RAFF EGO E266 <sup>₽V</sup>	
	└ ♀ RHOFF BLACKBIRD 594 5217#	
	DAM : RAFF DUCHESS L71#	
	DAM . RAFF DOOILSS L/T	

PRICE



LOT 24 RAFF DUCHESS R140 SV

HBR I AMFU I CAFU I DDFU I NHFU

Sells as autumn calver joined to Al sire S A V Bandolier 1916 Al'd 09/05/21. Paddock joined to Raff Quigley Q174 21/05/21 to 15/06/21. This heifer has as placid and kind a nature as you could want carried through from all three cows on her maternal side. One of them Raff Duchess H236 has even had a son used within herd here with his autumn born progeny absolute crackers. R140 is very square set, always standing with a wide base. She is a real beef machine expressing natural thickness from tip to toe - with softness. Again her pedigree contains loads of Hoff Scotch Cap genetics with a touch of United Kingdom. Her pedigree is bullet proof and a young female I know many will like.



August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE,200WT,400WT,Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.3	+5.4	+47	+89	+117	+100	+16	-1.8	+1.5	+70	+7.3	-0.1	-0.3	+1.2	+1.4	+0.40
ACC	66%	69%	70%	71%	72%	69%	61%	36%	65%	65%	61%	66%	63%	62%	60%	50%
PERC	92	77	61	43	42	47	60	91	69	32	27	49	46	22	70	78



ID QRFR168 | DOB 29/02/2020

rawburn el torro H774≢
☐ 🗗 RAWBURN DUBLIN K218 <sup>#</sup>
□ ♀ RAWBURN DUCHESS WINDSOR H818#
SIRE :LINTON GILBERTINES POWERHOUSE T169"
rawburn lord ross C216 <sup>#</sup>
→ ♀ BELHAVEN POLE STAR H070#
└ ♀ BELHAVEN POLLY PRIDE F018#

### 

└→ ♀ SINCLAIR LADY 2P60 4465#

### DAM : RAFF BURNETTE L459#

└-- ♀ RAFF BURNETTE G127<sup>SV</sup>

Sells as autumn calver joined to Al sire Forres Deek D62 (QRFD62+84) Al'd 09/05/21. Paddock joined to Raff Poundmaker P399 21/05/21 to 15/06/21. It is exciting for us to offer new genetics to the seedstock industry with this and the next two lots being the first animals to be sold by our new United Kingdom Al imports. This Powerhouse daughter is simply that - powerful. She is strong boned with plenty of growth and weight bearing qualities. We chose to join her to an old VPI Lord Patriot son by Al to balance key traits so hopefully she sticks. If not be sure to note that her paddock joining sire is a direct son from sale feature female selling as lot 4.



#### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: GL.CE.200WT.400WT.Genomics

TransTasman Angus Cattle Evaluation				,	.,	,										
Serve Competence	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	+8.3	+57	+105	+141	+141	+11	-0.2	+1.1	+75	+4.0	-3.4	-2.8	+2.7	-0.4	-0.3
ACC	83%	67%	67%	67%	68%	66%	59%	35%	62%	62%	59%	65%	61%	62%	59%	50%
PERC	48	99	13	8	6	4	93	98	84	17	80	99	95	2	99	7

#### PURCHASER



PRICE



LOT 25 RAFF BURNETTE R168 <sup>sv</sup>

26

# RAFF LADY DURHAM R180 PV

ID QRFR180 | DOB 01/03/2020

🟳 ổ MAC ELVIS K08#

GRETNAHOUSE PRINCE COOL N623#

└-, ♀ BLELACK PRINCESS CAROLINE G679#

- SIRE: IDVIES ERIC S735#
- ☐ 🗗 RAWBURN ROMMEL E423<sup>SV</sup>
- → ♀ IDVIES ERMINE L507#
  - L, Q IDVIES ERMINE BO81#

- 🗖 🕈 SCOTCH CAP#
- → 👌 SUMMITCREST SCOTCH CAP 0B45#
- └-- ♀ SUMMITCREST HEIRESS 0T09#

DAM.	RAFF LAD	ם ווח ע	AM E11
DAIVI	RAFF LAL		

- r ♂ PAPA EQUATOR 2928#
- □ ♀ RAFF LADY DURHAM D240<sup>#</sup>
  - └--- ♀ HOFF LADY DURHAM S C 540<sup>#</sup>

HBR I AMFU I CAFU I DDFU I NHFU

Sells as autumn calver joined to Al sire Raff Explosive E108 Al'd 10/05/21. Paddock joined to Raff Poundmaker P399 21/05/21 to 15/06/21. Her sire ldvies Eric was the sire we used a little more of when compared to both the previous and next lot UK Al sires as the owner of him specifically purchased Eric to use on Netherallen Peter Pershore daughters - genetics of which we have plenty of. Don't dismiss this heifer because you don't know much about the genetics within - whilst there are no Raff maternal lines we know there is some serious punch within. Her maternal dam Raff Lady Durham D240 is a full sister to our Hoff embryo import sire Raff Dallas D216.



### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: GL,CE,200WT,400WT,Genomics

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.3	+8.4	+52	+98	+121	+98	+11	-1.4	+2.2	+73	+6.3	-3	-1.8	+2.6	+0.6	-0.48
ACC	84%	69%	68%	68%	69%	66%	60%	40%	64%	64%	61%	67%	63%	64%	61%	53%
PERC	98	99	31	18	32	50	93	93	36	23	41	99	83	2	93	2

#### PURCHASER

27 RAFF BURNETTE R216 #

ID QRFR216 | DOB 04/03/2020

⊢ d blelack duke j262#
GRETNAHOUSE BLACKSMITH L500 <sup>#</sup>
└-, ♀ blelack blackbird j131*
SIRE :RAWBURN JUMBO ERIC T627 <sup>#</sup>
. 1
rawburn el torro H774#
C <sup>-</sup> O <sup>°</sup> RAWBURN EL TORRO H774 <sup>#</sup> → Q RAWBURN JOY ERICA L342 <sup>#</sup>

### 🟳 👌 HYLINE RIGHT TIME 338#

 CHERYLTON STEWIE D19<sup>₽V</sup>
 ↓ ♀ SINCLAIR LADY 2P60 4465\*

### DAM : RAFF BURNETTE M39#

୮ ổ RAFF FORTUNE F344PV

▪ ♀ RAFF BURNETTE K124#

└--- ♀ RAFF BURNETTE E325#

Sells as autumn calver joined to Al sire S A V Bandolier 1916 Al'd 09/05/21. Paddock joined to Raff Poundmaker P399 21/05/21 to 15/06/21. Had submitted a sample for DNA testing but it failed on quality so will have another resubmitted before sale. Really wanted to offer a Jumbo daughter as we are really excited by his progeny - take the time to look at him as he is a real beef bull with bone, muscle and softness. We have already used two sons from him with a daughter one of the years best. Her two maternal sires Stewie and Fortune have extra carcase quality.

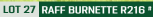


### August 2021 TransTasman Angus Cattle Evaluation

TransTasman Angus Caltle Evaluation				02,20011	.,											
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	+6.8	+52	+95	+127	+113	+15	+0.4	+1.0	+69	+4.2	-2.4	-2.2	+1.3	+1.3	-0.28
ACC	83%	54%	61%	63%	59%	54%	47%	29%	52%	52%	47%	51%	48%	48%	46%	39%
PERC	70	94	28	25	21	24	67	99	87	35	77	97	89	19	74	7

#### PURCHASER







	r 🗗 🕈 scotch cap#	
-	$\delta$ SUMMITCREST SCOTCH CAP 0B45 <sup>#</sup>	
	$\square$ $2$ summitcrest heiress oto9 <sup>#</sup>	
	DAM: RAFF DORIS X169PV	
	DAM KAIT DOKIO XIO	
	R R TRAVELER 5204#	

PRICE



LOT 28 RAFF DORIS E12 PV

#### HBR I AMFU I CAF I DDFU I NHFU

Sells as autumn calver paddock joined to Raff Pedro P163 from 13/05/21 to 15/06/21. Past donor cow. This magnificent matron was flushed six times yielding 116 eggs of which 60 were transferrable. If there is anyone looking to buy a well proven foundation cow that will set up a strong maternal line for many decades to come then be sure to bid up to buy this wonderful Angus cow. Two of the mainstream modern high performance paper Angus cows would fit inside her. She has an absolutely beautiful nature, with a kind eye and so much capacity – with tremendous weight. We think so highly of her sire that we have been using him again recently by Al. Her dam had a full brother exported live to Thailand. Her grandam Doris S128 lived until over 20 years of age retiring still with absolute structural integrity. If she calves down then pull the calf off to give it a feed – her milking ability has been compromised from a mastitis infection - then send her straight to a flush centre. We would be keen to get some embryos back if there was a chance.



### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.8	+6.1	+44	+83	+109	+102	+13	-2.9	+4.1	+66	+4.3	-0.4	+1.3	+0.2	+2.3	+0.50
ACC	87%	89%	86%	86%	87%	84%	83%	59%	83%	79%	75%	78%	77%	75%	73%	65%
PERC	62	88	76	65	61	43	80	80	2	48	75	59	12	63	34	86

**RAFF DORIS F172 #** 

ID QRFF172 | DOB 07/07/2010

CONNEALY DATELINE#
r ♂ vermilion dateline 7078#
└→ ♀ VERMILION BLACKBIRD 5044#
SIRE : J & C APPEAL A10 <sup>PV</sup>
SIRE : J & C APPEAL A10 <sup>₽V</sup>

29

└┐♀ MERRIBROOK MISS CHEYENNE S18<sup>#</sup>

## HOFF CHARGER S C 242#

→ ♂ HOFF LIMITED EDITION S C 594# └ ♀ HOFF BOSS LADY S C 3V9#

### DAM : RAFF DORIS C86#

r d RITO 9M9 OF 2036 SCOTCH CA# - P RAFF DORIS R7+96# └→ ♀ FORRES DORIS H78+88<sup>#</sup>

Sells PTIC as spring calver paddock joined to Raff Panther P117 from 10/12/20 to 05/02/21. This cow has bred the house down and offers breeders the opportunity to purchase Raff genetics of absolute security with breeding predictability. Every sire you join her to will result in outstanding progeny. One son has been used here, another sold for stud duties with a third son selling as one of the highest performance bulls in this sale as lot 43. Her spring weaner heifer by Bando 5175, making her a 3/4 sister to Empire E269, is magnificent. Her pregnancy she carries will also be a thumper. Sensible in frame and ideal in phenotype this proven lot is well worth consideration.

TACE

### August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: CE,BWT,200WT,400WT,600WT(x2),MCW(x4),Scan(EMA,Rib,Rump,IMF),Genomics

Caltle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.1	+7.2	+48	+92	+118	+103	+17	-2.1	+0.4	+70	+4.5	-0.2	+1.0	+0.9	+0.7	-0.29
ACC	80%	82%	82%	82%	83%	80%	79%	54%	79%	77%	74%	77%	75%	74%	73%	63%
PERC	39	97	51	33	40	41	53	89	96	30	72	52	16	32	91	7

### PURCHASER



PRICE



LOT 30 RAFF BURNETTE G6 PV

LOT 29 RAFF DORIS F172 #



**RAFF BURNETTE G6 PV** 

ID QRFG6 | DOB 20/02/2011

└ o S A R SUPERCHARGER 8418<sup>#</sup>

HOFF CHARGER S C 242

└--- ♀ HOFF MISS FLYER S C E01#

SIRE: HOFF LIMITED EDITION S C 594#

HOFF TRAIL BOSS S C 929#

- HOFF BOSS LADY S C 3V9#
  - └-- ♀ HOFF STARLETTE SC 441<sup>#</sup>

n a a r new trend#
┌┐ 🗗 V D A R NEW TREND 315#
└- ♀ V D A R LUCY 704#
DAM : FORRES BURNETTE S182 <sup>®</sup>
DAM : FORRES BURNETTE S182 <sup>P</sup>

└─ ♀ FORRES BURNETTE J220+89"

HBR I AMFU I CAFU I DDFU I NHFU

Sells PTIC as spring calver paddock joined to Raff Panther P117 from 10/12/20 to 05/02/21. We had to include another Hoff Limited Edition daughter as he was truly a remarkable bull in our program. This cow is as close as you could get to the best of the old maternal lines. She is docile in nature and has proved highly fertile - we intentionally pushed her back to a spring calver. We have three very good daughters retained



### August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: BWT,200WT,400WT,600WT(x2),MCW(x4),Scan(EMA,Rib,Rump,IMF),Genomics

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.7	+4.6	+39	+75	+97	+65	+16	-0.3	+0.1	+62	+6.4	+0.3	+1.8	+0.4	+0.7	+0.02
ACC	75%	79%	79%	79%	81%	81%	76%	59%	74%	74%	71%	75%	73%	72%	71%	63%
PERC	30	59	91	85	85	94	61	97	98	63	40	36	7	55	91	31

#### PURCHASER

46



HBR I AMFU I CAFU I DDFU I NHFU



Sells PTIC as spring calver to Al sire Hoff Limited Edition SC594 Al'd 16/12/20 to calve 22/09/21. Past donor cow. She was flushed 4 times yielding 27 eggs. Imported as an embryo herself directly from the Oneills Angus herd in Iowa United States this cow really does offer the industry access to varied genetics. We have retained and used an outstanding son sired by Raff Danny Boy D207 with several daughters also retained. We have been following the Royal Lady line for many years and ironically met with Jim ONeill when inspecting the Schaff program in 2006 whilst attending the Hoff Scotch Cap dispersion sale - his commentary on this maternal line resulted in our investment. Note who this lot is in calf to - will be interesting.

TACE		-		<b>asman A</b> WT,600W		<b>ittle Eval</b> enomics	uation									
Califie Evenuerinal	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	+6.8	+47	+86	+117	+112	+9	-1.5	-0.2	+70	+5.6	-2.1	-2.2	+1.3	+1.4	-0.4
ACC	76%	78%	78%	78%	78%	75%	73%	47%	73%	73%	69%	73%	70%	70%	68%	58%
PERC	85	94	58	53	43	26	97	93	99	30	53	94	89	19	70	4

PRICE

### PURCHASER

Our cow herd is the cornerstone of our business. 'Our cows measure our fertility, calving ease and temperament, they measure structural soundness, feed efficiency and udder quality, they measure doing ability, survivability and longevity. That's why we have always

selected our sires to breed us cows to breed bulls.'

'The mature cow weight debate... Is a big tractor less efficient than a small one just because it consumes more fuel?

'It is important to select for as much of any economically trait within a breed but as soon as we start to change another trait of importance specific to that breed we must stop there and accept that this is as far as we can go'



LOT 32 RAFF NAPOLEAN N327 PV

**RAFF NAPOLEAN N327 PV** 32 ID QRFY | DOB 09/08/2019

HBR I AMFU I CAFU I DDFU I NHFU

Used stud sire. With calves on the ground and more to come for both spring 2021 and autumn 2022 calvings we felt it appropriate to offer such a magnificent individual. He stands at 62 inches with a mature weight of 1246kg and scrotal of 43cm. Napoleon has tremendous depth of body with a strong sires head, a true sires presence combined with excellent docility. For a bull with such mass, he carries himself with ease on sound foot and leg structure. His sire is Raff Empire E269 - a 10th generation Raff bred bull that traces back to our foundation cow, Sarum Doris 19th purchased in 1965. During his show career Empire clocked up over 28,000 kilometres in trucks going to shows throughout the country where he won eleven Inter-breed Supreme Beef Exhibit of the Show titles. His dam oozes of maternal qualities with a soft skin, extra neck extension with smoothness of shoulder and an excellent udder attachment with ideal teat placement she recorded the equal highest IMF% scan of 8.1% within her contemporary group of 171 heifers. She is a full sister to lot 15.



	$\delta$ connealy danny boy#
3 RAF	F DISTINCTION D197PV
Ц	$\mathbf{Q}$ hoff moriah s c 635#
DAM	I : RAFF DORIS K166 <sup>₽V</sup>
	♂ RAFF XFACTOR X3 <sup>PV</sup>



Pictured at 25 months weighing 1002kg.

14	Hι	.с	
114			
J.C		11	
·			

ust 2021 '	TransTasman	Angue	Cattle	Evaluation	

TransFasman Angus Cattle Evaluation	Tra	its Obser	ved: CE,I	BWT,200	WT,600V	VT,SC,Sco	an(EMA,R	ib,Rump,	IMF),Ger	nomics						
Carane Constraints	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	+7.9	+57	+101	+141	+137	+15	-0.9	+2.5	+74	+1.3	-0.6	+0.9	-0.2	+1.0	-0.33
ACC	72%	81%	76%	75%	77%	76%	71%	46%	75%	71%	68%	72%	69%	69%	67%	59%
PERC	91	99	13	13	6	5	66	95	24	20	98	65	17	78	84	5

#### PURCHASER

Aug







### **Management Group 1**

Individual lot comments will be available mid-August at www.raffangus.com.au/SALES

Selling by open cry auction on-property at "Mundibulanga", 641 Moores-Bice Rd. DRILLHAM Queensland and interfaced with Elite Livestock & AuctionsPlus platforms.

Those who are physically at Walwa will be able to watch the videos of lots 33 - 139, hear the live sale auctioneering and be able to bid & buy from Walwa.

### **Health Treatments**

All lots have tested PI Pesti Virus FREE.

They received two Tick Fever vaccinations since weaning and have been Pestiguard & 7in1 vaccinated.

Early May, prior to being transported to Queensland, they received a Cydectin Injectable drench, Multimin and HyB12 health treatment.

Lots 33 – 82 Spring born rising two-year-old bulls

Please note that these bulls have been run in one management group since weaning through to sale day. Their raw data can be directly compared between others for performance comparison.

Video footage on sale lots can be viewed at www.raffangus.com.au

			<b>F MA</b> 282   D		-							Н	br i am	ifu i ca	AFU I	I DDFU	I NHFU
	r d to F	REEDOM 10	)4#			ð raff exi	PLOSIVE E10	)8 <sup>pv</sup>									
r d'i	RAWBURN BC	DSS HOGG	N630#	Г	⊣ ð RAFF	HERO H255	5 <sup>PV</sup>										
	∟ ₽ нор	F BLACKBIR	RD 594 5218	#	L	<b>Q</b> RAFF DC	RIS Y70#										
	SIRE : RAF	F MAJOR	M74 <sup>sv</sup>		DAM :	RAFF BUF	RNETTE L3	35#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
	r d Leac	CHMAN HOS	S#			🕈 RAFF DA	KOTA D85 <sup>sv</sup>		months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
-	RAFF LADY D	URHAM F94	+"	L	→ ♀ RAFF	BURNETTE	G70 <sup>sv</sup>		22 1/2	880	1.25	6.5	39	122	7	10	5.3
	∟ ♀ ноғі	F LADY DUR	HAM S C 54	⊦O <sup>#</sup>	L,	₽ raff bu	RNETTE E97										
ACE	Trai	its Obser	ved: 200\	WT,400W					np,IMF),G								
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY		IMF	NFI-F
	-3.9	+7.4	+60	+110	+159	+168	+19	+2.3	+0.9	+89	+3.7	-3.4	-3	+1.3		+1.0	-0.53
RC	67%	70% 97	70% 6	69%	71%	69%	61% 34	37% 99	65% 89	64% 2	60% 83	66% 99	62% 96	62% 19		60% 84	50% 2
	IASER _			тил	1 \\/		זאר	1206	s sv		PRICE						
	<u>34</u> )		<b>F LE</b> 296   D			EAP	) nc	298	5 sv		PRICE		BR I AM	FU I CA	AFU I	I DDFU	I NHF
	<u>34</u> )	ID QRFQ:	296   D		09/2019			298	5 sv		PRICE	н	br i am	FU I CA	AFU I	I DDFU	I NHF
	<b>34</b> )	ID QRFQ:	296   D	OB 16/0	)9/2019 [	>	ACTOR X3 <sup>PV</sup>	298	S sv		PRICE	Н	BR I AM	FU I CA	4FU I	I DDFU	I NHF
	34) I □ ♂ ANKO NETHERALLAN	ID QRFQ: NIAN ELIXIR PETER PERS	296   D 2 100 <sup>#</sup> SHORE E052 <sup>#</sup>	OB 16/0	)9/2019 ┌╹ ┍╹ <b>ै</b> RAFF	ð raff xf	ACTOR X3 <sup>pv</sup> 344 <sup>pv</sup>		3 sv		PRICE	Н	BR   AM	FU I CA	4FU I	i DDFU	I NHF
- ♂ r	34.) □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII : RAFF LET	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA	296   D 100 <sup>#</sup> HORE E052 <sup>#</sup> OF PERSHORE	OB 16/0	09/2019 □ <sup>-1</sup> □ <sup>-1</sup> <sup>-0</sup> <sup>-1</sup> <sup>-1</sup> C <sub>-1</sub> DAM	ð raff xfj fortune f Q raff blj <b>: RAFF D</b> L	ACTOR X3 <sup>PV</sup> 344 <sup>PV</sup> ACKBIRD D3	54# 5 <b>4</b> #	SV Age months	Weight Kg	PRIČE ADG Kg/day	H	BR I AM Scrotal cm.	FU I CA EMA sq cm	AFU I Rib fat	I DDFU Rump P8 Fat	
- ♂ r	34, )   □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII : RAFF LET □ ♂ HALL	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA	296   D 2100 <sup>#</sup> SHORE E052 <sup>#</sup> OF PERSHORE APON L156	OB 16/0	09/2019 □	δ       RAFF XFJ         FORTUNE F       P         Q       RAFF BLJ         :       RAFF DL         δ       RAFF DIS	ACTOR X3 <sup>pv</sup> 344 <sup>pv</sup> ACKBIRD D3 <b>ICHESS K</b> STINCTION E	54# 5 <b>4</b> #	Age months	Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
		ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA INGTON KN N PRINCESS	296 I D 100" HORE E052" OF PERSHORE IGHT F123" J218"	OB 16/0	09/2019 □ ð RAFF □ L □ □ □ □ □ □ □ □ □ □ □ □ □	8 RAFF XF/ FORTUNE F RAFF BL/ RAFF DU 8 RAFF DIS RAFF DIS UCHESS F	ACTOR X3 <sup>PV</sup> 344 <sup>PV</sup> ACKBIRD D3 ICHESS K STINCTION E	354≝ <b>54</b> <del>″</del> )197 <sup>₽∨</sup>	Age		ADG	Frame	Scrotal	EMA	Rib	Rump	IMP %
→ ♂ r Sire	34.) □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII : RAFF LET □ ♂ HALL HALLINGTON □ ♀ HALI	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA INGTON KN N PRINCESS LINGTON PF	296   D 100" HORE E052" OF PERSHORE <b>PON L156</b> HIGHT F123" J218" RINCESS F11	OB 16/0	09/2019 → ♂ RAFF L, DAM → ♀ RAFF L,	<sup>3</sup> RAFF XFJ          FORTUNE F <b>Q</b> RAFF BLJ <b>:</b> RAFF DL <b>:</b> DUCHESS F <b>Q</b> RAFF DL	ACTOR X3PV 344PV ACKBIRD D3 JCHESS K STINCTION E 17# CHESS Y55	354≝ <b>54</b> <del>″</del> )197 <sup>₽∨</sup>	Age months	Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP
	34.) □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII <b>: RAFF LET</b> □ ♂ HALL HALLINGTON □ ♀ HALL	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA INGTON KN N PRINCESS LINGTON PF	296   D 100" HORE E052" OF PERSHORE NON L156 NGHT F123" J218" RINCESS F11	OB 16/0	O9/2019 → ♂ RAFF → ♀ RAFF ↓ ↓ → ♀ RAFF	a RAFF XF/ FORTUNE F P RAFF BL/ RAFF DL RAFF DL RAFF DL RAFF DU RAFF DU	ACTOR X3 <sup>PV</sup> 344 <sup>PV</sup> ACKBIRD D3 JCHESS K STINCTION E 17 <sup>#</sup> CHESS 755 <sup>r</sup> uction	154* <b>54</b> * 0197 <sup>py</sup>	Age months	Kg 850	ADG Kg/day 1.21	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
→ ♂ r SIRE	34.) □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII <b>: RAFF LET</b> □ ♂ HALL HALLINGTON □ ♀ HALL	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA INGTON KN N PRINCESS LINGTON PF	296   D 100" HORE E052" OF PERSHORE NON L156 NGHT F123" J218" RINCESS F11	OB 16/0	O9/2019 → ♂ RAFF → ♀ RAFF ↓ ↓ → ♀ RAFF	a RAFF XF/ FORTUNE F P RAFF BL/ RAFF DL RAFF DL RAFF DL RAFF DU RAFF DU	ACTOR X3 <sup>PV</sup> 344 <sup>PV</sup> ACKBIRD D3 JCHESS K STINCTION E 17 <sup>#</sup> CHESS 755 <sup>r</sup> uction	154* <b>54</b> * 0197 <sup>py</sup>	Age months 22 ¼	Kg 850	ADG Kg/day 1.21	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
	34.) □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII □ ♂ HALL □ ♂ HALL HALLINGTON □ ♀ HALL □ ↓ ♀ HALL	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE C THAL WEA INGTON KN N PRINCESS LINGTON PF Gust 202 its Obser BW +7.5	296   D 100" CF PERSHORE CF PERSHORE CF PERSHORE IGHT F123" J218" RINCESS F11 CT TransTa Ved: CE,2	OB 16/0 S++* SPV 6" asman A 200WT,+0	O9/2019	o rortune f raff bl/ <b>raff bl/</b> <b>raff dl</b> orthess f raff du <b>attle Eval</b> owt(x2),	ACTOR X3 <sup>PV</sup> 344 <sup>PV</sup> ACKBIRD D3 ICHESS K STINCTION E 47* CHESS Y55' UATION	54* 5 <b>4</b> * )197™	Age months 22 ¼ Rump,IMF	Kg 850	ADG Kg/day 1.21	Frame Score 6	Scrotal cm. 43	EMA sq cm 120	Rib fat	Rump P8 Fat 9	IMP % 4.8
→ ♂ r Sire	34.) □ ♂ ANKO NETHERALLAN □ ♀ NIGHTII : RAFF LET □ ♂ HALL HALLINGTON □ ♀ HALL HALLINGTON □ ♀ HALL Trai GL	ID QRFQ: NIAN ELIXIR PETER PERS NGALE PRIDE ( THAL WEA INGTON KN N PRINCESS LINGTON PF Gust 202 its Obser BW	296   D 2100" SHORE E052" OF PERSHORE <b>IPON L156</b> IIGHT F123" J218" RINCESS F11 <b>CESS F11</b> Ved: CE,2 200	OB 16/0 S <sup>144<sup>8</sup></sup> S <sup>pv</sup> 6 <sup>s</sup> asman A 200WT,40 <u>400</u>	09/2019 → <sup>6</sup> RAFF L, DAM → <sup>1</sup> <sup>2</sup> RAFF L, angus Cc 00WT,600 <u>600</u>	<sup>3</sup> RAFF XFJ             FORTUNE F <b>P</b> RAFF BLJ <b>:</b> RAFF DL <b>:</b> DUCHESS F <b>Q</b> RAFF DL <b>:</b> TUCHESS F <b>Q</b> RAFF DL <b>:</b> TUCHESS F <b>Q</b> RAFF DL <b>WT(x2)</b> , % <b>MCW</b>	ACTOR X3 <sup>PV</sup> 344 <sup>PV</sup> ACKBIRD D3 <b>JCHESS K</b> STINCTION E 47* CHESS 755' Uation SC,Scan(I MILK	154* <b>54*</b> )197 <sup>ру</sup> ЕМА,Rib, <b>DTC</b>	Age months 22 ¼ Rump,IMF <b>SS</b>	Kg 850 F),Genom <b>CWT</b>	ADG Kg/day 1.21 ics EMA	Frame Score 6 <b>RIB</b>	Scrotal cm. 43 P8	EMA sq cm 120 RBY	Rib fat	Rump P8 Fat 9 IMF	IMP % 4.8 <b>NFI-F</b>

#### PURCHASER



# RAFF MAJOR Q298 sv

ID QRFQ298 | DOB 17/09/2019

┌─ o tc freedom 104#

### 🗖 🗗 J & C APPEAL A10PV

- – – – – – – – – – – – – – – – – – – –	☐ 🗗 RAFF EMPIRE E269 <sup>sv</sup>									
└ ♀ HOFF BLACKBIRD 594 5218#	└─ ♀ RAFF DORIS A55#									
SIRE : RAFF MAJOR M74 <sup>sv</sup>	DAM : RAFF DORIS J461 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal		Rib	Rump	IMP
└ o LEACHMAN HOSS#	SUMMITCREST SCOTCH CAP 0B45#	months	Kg	Kg/day	Score	cm.	sq cm	tat	P8 Fat	%
♀ RAFF LADY DURHAM F94 <sup>#</sup>	♀ BULLIAC DORIS V12#	22 1⁄4	890	1.27	6.5	41	120	5	7	5.8
└→ ♀ HOFF LADY DURHAM S C 540 <sup>#</sup>	└- ♀ FORRES DORIS N64+93 <sup>#</sup>									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+10.8	+61	+101	+143	+133	+20	+0.1	+2.3	+87	+3.7	-3.8	-1.9	+1.0	+2.3	-0.3
ACC	67%	70%	69%	69%	71%	68%	62%	38%	70%	64%	60%	66%	62%	63%	60%	51%
PERC	65	99	5	13	5	6	23	98	32	3	83	99	84	28	34	7

#### PURCHASER

50

PRICE \_

HBR I AMFU I CAFU I DDFU I NHFU

Image: Constraint of the second se	
Ling       Phoff BLACKBIRD 594 5218*       Ling       Phoff MORIAH S C 635*         SIRE : RAFF MAJOR M74sv       DAM : RAFF DORIS K308#       Age months       Weight Kg/day       Scrotal cm.       EMA sq m fat       Rib P8 Fat         In dot LEACHMAN HOSS*       In dot J & C APPEAL A10 <sup>PV</sup> 22       862       1.23       6       +2       125       8       12	
SIRE : RAFF MAJOR M74 <sup>sv</sup> DAM : RAFF DORIS K308*       Age months       Weight Kg/day       ADG Score       Frame Scrotal       EMA sight Frame Scrotal	
Image: Constraint of the second se	
C     O     J & C APPEAL A10 <sup>PV</sup> Q     RAFF LADY DURHAM F94*     Q     RAFF DORIS D183*	IMP
Image: A state Lady burkham F94*     Image: A state DORIS D183*	%
	5.8
└→ ♀ HOFF LADY DURHAM S C 540* └→ ♀ RAFF DORIS S130*	
August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE,200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+6.4	+48	+84	+111	+98	+9	-3.6	+2.1	+68	+5.3	+0.1	+0.5	+0.4	+1.2	+0.09
ACC	66%	69%	69%	68%	71%	68%	61%	36%	69%	63%	59%	65%	61%	61%	59%	49%
PERC	89	91	52	62	57	50	96	69	41	40	59	43	25	55	78	40

PRICE

PRICE

HBR I AMFU I CAFU I DDFU I NHFU

HBR I AMFU I CAFU I DDFU I NHFU

### PURCHASER

T/



# RAFF NEPTUNE Q304 PV

ID QRFQ304 | DOB 19/09/2019

Sondergard da capo#	⊢ of hoff Charger S C 242#									
→ 👌 SONDERGARD FRED#	→ 👌 HOFF LIMITED EDITION S C 594#									
└♀ sondergard barbie#	⊢ ♀ HOFF BOSS LADY S C 3V9"									
SIRE : RAFF NEPTUNE N4 <sup>sv</sup>	DAM : RAFF DUCHESS E14#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
┌─ ♂ RAFF EMPIRE E269 <sup>sv</sup>	rito 1B1 of 5H11 Bando#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
- Q RAFF LADY DURHAM K43PV	→ ♀ RAFF DUCHESS R15+96 <sup>#</sup>	22	892	1.28	6	41	122	7	9	5.4
└ ♀ RAFF LADY DURHAM D357#	└→ ♀ NUAGE DUCHESS F34#									

August 2021 TransTasman Angus Cattle Evaluation

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

Caltle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+7.2	+51	+88	+126	+112	+15	+2.2	+1.4	+76	+5.9	-1.4	-1.6	+1.7	+0.7	+0.04
ACC	70%	70%	71%	71%	72%	69%	62%	42%	72%	65%	63%	67%	64%	64%	62%	52%
PERC	73	97	34	45	22	25	63	99	73	14	48	85	79	10	91	33

### PURCHASER

TACE

$\bigcap$	$\sim$ 1
	38.)

# RAFF MARSHALL Q306 sv

ID QRFQ306 | DOB 19/09/2019

δ	PENGUIN HENRY M503#

### r d Roth Regulator 0405<sup>#</sup> d Papa Equator 2928<sup>#</sup>

|--|

└-, ♀ DBRL IM HEDY 56U#	└→ ♀ HOFF MORIAH S C 635#									
SIRE : RAFF MARSHAL M82 <sup>PV</sup>	DAM : RAFF DORIS K268 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
r→ 👌 RAFF DAKOTA D85 <sup>sv</sup>	☐ Å RAFF ENCORE E110 <sup>PV</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF DORIS G160 <sup>sv</sup>	☐ ♀ RAFF DORIS G267 <sup>5V</sup>	22	802	1.15	6.5	39	122	6	8	4.5
└── ♀ RAFF DORIS D29#	└── ♀ RAFF DORIS W29#									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
-3.7	+6.0	+46	+82	+112	+107	+12	-1.2	+1.7	+75	+4.1	-1	-3	+1.1	+1.0	-0.23
67%	70%	71%	71%	73%	69%	61%	37%	71%	65%	60%	66%	62%	63%	60%	50%
64	87	64	67	55	33	89	94	60	17	78	76	96	25	84	10
	-3.7 67%	-3.7     +6.0       67%     70%	-3.7         +6.0         +46           67%         70%         71%	-3.7         +6.0         +46         +82           67%         70%         71%         71%	-3.7         +6.0         +46         +82         +112           67%         70%         71%         71%         73%	-3.7         +6.0         +46         +82         +112         +107           67%         70%         71%         71%         73%         69%	-3.7         +6.0         +46         +82         +112         +107         +12           67%         70%         71%         71%         73%         69%         61%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2           67%         70%         71%         71%         73%         69%         61%         37%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7           67%         70%         71%         71%         73%         69%         61%         37%         71%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7         +75           67%         70%         71%         71%         73%         69%         61%         37%         71%         65%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7         +75         +4.1           67%         70%         71%         71%         73%         69%         61%         37%         71%         65%         60%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7         +75         +4.1         -1           67%         70%         71%         71%         73%         69%         61%         37%         71%         65%         60%         66%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7         +75         +4.1         -1         -3           67%         70%         71%         71%         73%         69%         61%         37%         71%         65%         60%         66%         62%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7         +75         +4.1         -1         -3         +1.1           67%         70%         71%         71%         73%         69%         61%         37%         71%         65%         60%         66%         62%         63%	-3.7         +6.0         +46         +82         +112         +107         +12         -1.2         +1.7         +75         +4.1         -1         -3         +1.1         +1.0           67%         70%         71%         71%         73%         69%         61%         37%         71%         65%         60%         66%         62%         63%         60%

## **RAFF MAJOR Q309** sv

ID QRFQ309 | DOB 20/09/2019

r ♂ TC FREEDOM 104#	$\sqcap$ $\delta$ papa equator 2928 $^{\sharp}$
☐ 🗗 RAWBURN BOSS HOGG N630#	$\dashv$ $\delta$ stoney point fever pitch F93
└ ♀ HOFF BLACKBIRD 594 5218#	⊢ ♀ HOFF BLACKBIRD 594 5
SIRE : RAFF MAJOR M74 <sup>sv</sup>	DAM : RAFF ECLYPTA K258*
LEACHMAN HOSS#	J&C APPEAL A10PV
└ ♀ RAFF LADY DURHAM F94 <sup>#</sup>	♀ RAFF ECLYPTA F72 <sup>#</sup>
└-, ♀ HOFF LADY DURHAM S C 540 <sup>#</sup>	RAFF ECLYPTA Y216#

IRD 594 5218"									
A K258#	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
AIU <sup>, *</sup>	22	880	1.26	6	40	118	6	9	4.8
V216#									

PRICE

PRICE

Т	ACE	
119	din	
÷	******	
Years	Tannan Romon	

39

August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	+8.1	+57	+100	+131	+126	+9	-1.2	+1.0	+80	+0.8	-1.7	-0.1	+0.5	+0.3	-0.42
ACC	68%	71%	70%	70%	72%	69%	62%	37%	70%	65%	61%	66%	63%	63%	60%	51%
PERC	64	99	12	14	15	10	97	94	87	9	99	90	40	50	97	3

3Pv

### PURCHASER



# RAFF MUSTANG Q314 PV

ID QRFQ314 | DOB 22/09/2019

HBR	I	AMFU	I	CAFU	I	DDFU	I	NHFU

HBR I AMFU I CAFU I DDFU I NHFU

	┌─ ♂ SHADY BROOK PRIME 251F#
δ	RAFF FLASH F187 <sup>PV</sup>

└;♀ sdbrl im hedy 56U#
SIRE : RAFF MUSTANG M106 <sup>s</sup>
neills prime star 80#
□ ♀ RAFF BLACKBIRD H443#

L, Q RAFF BLACKBIRD E305PV

PENGUIN HENRY M503#

└→ ♀ HOFF MORIAH S C 635#									
DAM : RAFF DORIS J325 <sup>₽V</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
r d br midland <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF DORIS Z199#	22	870	1.25	6	42	120	7	9	6.2
□ ♀ RAFF DORIS W10 <sup>#</sup>									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5	+6.1	+50	+92	+131	+133	+20	-3	+2.4	+72	+1.4	-0.3	+0.4	+0.3	+1.3	+0.00
ACC	67%	69%	70%	70%	72%	68%	61%	37%	71%	65%	60%	65%	62%	62%	60%	51%
PERC	41	88	42	34	16	6	24	79	28	24	98	56	28	59	74	29

### PURCHASER \_



# **RAFF MARSHALL Q321** sv

ID ORFQ321 | DOB 23/09/2019

### ROTH REGULATOR 0405#

### CONNEALY DANNY BOY#

SIRE : RAFF MARSHAL M82PV

1		

S I	PENGUIN	HENRY	M503#	
-----	---------	-------	-------	--

L Q RAFF DORIS D29#

RAFF DORIS G160<sup>SV</sup>

2	DAFE	DIOTIN	

DAM : RAFF DUCHESS J115#

□ ♀ RAFF DUCHESS X212<sup>PV</sup>

RAFF DAKOTA D85<sup>sv</sup>

→ ♀ RAFF DUCHESS F21#

PENGOIN HENRY WIJ03	
L Q DBRL IM HEDY 56U#	

Γ'	Q	RAFF	DI	STINCTION D197 <sup>PV</sup>
		Ц	Ŷ	HOFF MORIAH S C 635#

Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
22	882	1.27	6.5	38	118	6	8	6.3

1	A	L	.t	
119	a.	•		1

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

Cattle Evaluation																
Saura American	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	+6.3	+47	+82	+114	+114	+12	+2.1	+0.2	+72	+2.9	-2.6	-2.8	+0.9	+1.6	-0.54
ACC	68%	70%	71%	72%	73%	69%	63%	38%	72%	65%	61%	66%	63%	63%	61%	51%
PERC	76	90	58	68	49	22	90	99	98	25	91	98	95	32	62	2

#### PURCHASER

### **RAFF MAJOR Q322** sv

ID QRFQ322 | DOB 23/09/2019

HBR I AMFU I CAFU I DDFU I NHFU

HBR I AMFU I CAFU I DDFU I NHFU

IMP

%

6.3

IMP %

5.7

r d TC FREEDOM 104#	$\square$ $\delta$ ankonian elixir 100"									
rawburn BOSS HOGG N630 <sup>#</sup>	$ ightarrow ec{\delta}$ Netherallan Peter Pershore E052#									
└ ♀ HOFF BLACKBIRD 594 5218#	$\square$ QNIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>									
SIRE : RAFF MAJOR M74 <sup>sv</sup>	DAM : RAFF DORIS L136 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
└ d LEACHMAN HOSS <sup>#</sup>	SUMMITCREST SCOTCH CAP 0B45#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF LADY DURHAM F94 <sup>#</sup>	→ ♀ RAFF DORIS X169 <sup>₽V</sup>	22	880	1.27	6	40	124	9	12	6.3
└→ ♀ HOFF LADY DURHAM S C 540 <sup>#</sup>	└─ ♀ RAFF DORIS S128 <sup>#</sup>									



42

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.1	+7.5	+53	+97	+141	+120	+14	-0.7	+1.1	+79	+1.4	-0.9	+0.2	-0.3	+1.2	+0.13
ACC	67%	69%	69%	69%	71%	67%	60%	37%	69%	63%	59%	64%	61%	61%	58%	49%
PERC	39	98	27	21	6	16	77	96	84	10	98	74	32	81	78	45

PRICE

PRICE

#### PURCHASER



### RAFF NODDY Q327 PV ID QRFQ327 | DOB 24/09/2019

└──॑Ô <sup>®</sup> NETHERALLAN PETER PERSHORE E052 <sup>®</sup>	r d vermilion dateline 7078*								
→ 👌 RAFF LETHAL WEAPON L156 <sup>PV</sup>									
└♀ HALLINGTON PRINCESS J218®	L ♀ J & C MISS CHEYENNE W3"								
SIRE : RAFF NODDY N57 <sup>sv</sup>	DAM : RAFF DORIS F172 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump
┌─ ♂ RAFF EMPIRE E269 <sup>sv</sup>	HOFF LIMITED EDITION S C 594"	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat
- Q RAFF JESTRESS K134"	- ♀ RAFF DORIS C86®	22	984	1.43	6.5	49	124	9	13
└┐♀ merrigrange jestress v37*	└→ ♀ RAFF DORIS R7+96#								

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.2	+10.5	+64	+117	+166	+172	+19	-2.6	+4.9	+97	+1.2	-3.5	-1.8	+1.4	+1.1	-0.36
ACC	67%	71%	72%	72%	73%	70%	64%	41%	71%	67%	63%	68%	65%	65%	63%	53%
PERC	92	99	2	1	1	1	35	84	1	1	98	99	83	16	81	5

#### PURCHASER \_



### RAFF NEPTUNE Q329 PV

ID ORF03291 DOB 24/09/2019

SONDERGARD DA CAPO#

SIRE : RAFF NEPTUNE N4<sup>sv</sup>

rd RAFF EMPIRE E269<sup>sv</sup>

CONNEALY DANNY BOY#

→ 👌 SONDERGARD FRED#	raff explosive e108 <sup>₽V</sup>
$\square$ $2$ sondergard barbie <sup>#</sup>	└┐ ♀ HOFF BLACKBIRD 594 52

- + HOFF BLACKBIRD 394 321/								
DAM : RAFF DORIS G129 <sup>sv</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rum
HOFF LIMITED EDITION S C 594#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fo
- 2 RAFF DORIS C107#	22	866	1.25	6.5	41	131	7	9

→ ♀ RAFF LADY DURHAM K43<sup>PV</sup> □ ♀ RAFF LADY DURHAM D357<sup>#</sup>

1/	4(	.E

### August 2021 TransTasman Angus Cattle Evaluation

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

□ ♀ RAFF DORIS Z206<sup>#</sup>

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.9	+3.6	+51	+90	+124	+113	+18	-0.5	+1.4	+79	+9.5	-0.7	-2.2	+2.3	-0.1	-0.17
ACC	68%	70%	71%	71%	72%	69%	62%	38%	72%	65%	62%	67%	64%	63%	61%	51%
PERC	27	34	36	40	26	24	42	97	73	10	9	68	89	3	99	13

### **RAFF MUSTANG Q343** sv

ID QRFQ343 | DOB 26/09/2019

roth regulator 0405 <sup>#</sup>	r o papa equator 2928≢									
PENGUIN HENRY M503#	STONEY POINT FEVER PITCH F93PV									
L Q DBRL IM HEDY 56U#	HOFF BLACKBIRD 594 5218#									
SIRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM: RAFF BURNETTE K198 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
ー o ONEILLS PRIME STAR 80 <sup>#</sup>	J & C APPEAL A10 <sup>PV</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF BLACKBIRD H443#	♀ RAFF BURNETTE E218 <sup>#</sup>	22	874	1.27	6	38	116	9	14	4.8
└ ♀ RAFF BLACKBIRD E305 <sup>PV</sup>	└─ ♀ RAFF BURNETTE Z136 <sup>#</sup>									
TACE August 2021 TransTasma	In Anaus Cattle Evaluation									

-	-	
Traits Observed:	CE.200WT400WT600WT(x2).SC.Scan(EMA.Rib.IME).Genomi	CS

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	+8.3	+59	+100	+137	+125	+11	-3.8	+2.5	+77	+3.3	+0.1	+2.1	+0.6	+0.2	+0.04
ACC	67%	70%	70%	70%	72%	69%	61%	37%	71%	65%	61%	67%	63%	63%	60%	51%
PERC	69	99	9	14	9	11	90	66	24	13	87	43	5	46	97	33

### PURCHASER

45



# RAFF MUSTANG Q344 sv

ID QRFQ314 | DOB 22/09/2019

HBR	AMFU	I	CAFU	I	DDFU	l	NHFU

Rib

fat

0

HBR I AMFU I CAFU I DDFU I NHFU

Rump

P8 Fat

14

FMA

sq cm

122

Scrotal

cm.

41

IMP

%

6.2

	$\square^{\dagger}\delta$ roth regulator 0405 <sup>#</sup>	
δ	PENGUIN HENRY M503#	

8	RAFF E	MPIRE E269 <sup>sv</sup>
	ĻŶ	RAFF DORIS A55#

J&CAPPEAL A10PV

DAM: RAFF LADY DURHAM J402#

SDBRL IM HEDY 56U#
SIRE : RAFF MUSTANG M106 <sup>sv</sup>
neills prime star 80#
□ ♀ RAFF BLACKBIRD H++3#

L, Q RAFF BLACKBIRD E305PV

	r d tc dividend 963 <sup>#</sup>
-	♀ RAFF LADY DURHAM F68 <sup>#</sup>
	⊢ ♀ HOFF LADY DURHAM S C 540 <sup>#</sup>

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+3.7	+7.0	+51	+90	+124	+103	+18	-3.4	+2.1	+62	+7.2	+2.0	+3.5	-0.1	+1.1	+0.46
ACC	68%	70%	71%	71%	72%	69%	62%	37%	66%	65%	62%	67%	64%	64%	61%	52%
PERC	99	95	34	40	26	40	37	73	41	63	28	6	1	75	81	83

Age

months

22

Weight

Kg

810

#### PURCHASER \_

TACE

$\frown$	1
47	J

TACE

# RAFF MUSTANG Q363 sv

ID QRFQ3631 DOB 27/09/2019

### roth regulator 0405<sup>#</sup>

### ⊢ o Shady brook prime 251F#

### 8 PENGUIN

N HENRY M503#	RAFF DUKE D367PV

└ ♀ dbrl im hedy 560#	⊢, ♀ HOFF MORIAH S C 635#									
SIRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM :RAFF DORIS J217 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal		Rib	Rump	IMP
┌┤ 👌 ONEILLS PRIME STAR 80#	HOFF LIMITED EDITION S C 594#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF BLACKBIRD H443 <sup>#</sup>	→ ♀ RAFF DORIS C134 <sup>#</sup>	22	860	1.25	6	40	127	9	12	6.1

□ ♀ RAFF BLACKBIRD E305<sup>PV</sup>

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

□ ♀ RAFF DORIS A106<sup>#</sup>

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+8.5	+54	+98	+132	+130	+14	-5	+1.4	+73	+3.1	+1.2	+1.8	-0.3	+1.5	+0.28
ACC	69%	71%	71%	71%	73%	70%	62%	37%	71%	66%	61%	67%	63%	64%	61%	51%
PERC	89	99	22	17	14	8	75	43	73	22	89	15	7	81	66	65

#### PURCHASER \_

PRICE

ADG

Kg/day

1.17

PRICE \_

Frame

Score

6

# RAFF NEMO Q364 sv

ID QRFQ364 | DOB 27/09/2019

Rump

P8 Fat

12

IMP

%

7.1

┌─ ♂ RAFF EMPIRE E269 <sup>sv</sup>	$\square$ NETHERALLAN PETER PERSHORE E052"							
→ ♂ RAFF HERCULES H411 <sup>PV</sup>	→ 👌 RAFF LETHAL WEAPON L156PV							
└ ♀ RAFF BLACKBIRD E305 <sup>PV</sup>	$\square$ P HALLINGTON PRINCESS J218 <sup>#</sup>							
SIRE : RAFF NEMO N50 <sup>sv</sup>	DAM : RAFF ROYAL LADY N79#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib
└ d NETHERALLAN PETER PERSHORE E052*	$\sqcap \delta^{1}$ oneills expedition#	months	Kg	Kg/day	Score	cm.	sq cm	fat
♀ RAFF DORIS L136 <sup>#</sup>	♀ RAFF ROYAL LADY K127 <sup>PV</sup>	22	906	1.32	6	39	126	9
└─ ♀ RAFF DORIS X169 <sup>PV</sup>	└─ ♀ ONEILLS ROYAL LADY 40 <sup>#</sup>							

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	+9.0	+61	+107	+159	+165	+16	-0.8	+1.8	+85	+4.9	-1.6	-0.6	+0.8	+1.6	-0.08
ACC	66%	68%	69%	69%	71%	66%	59%	35%	70%	64%	59%	65%	61%	62%	59%	49%
PERC	91	99	5	5	1	1	57	96	55	4	66	88	54	37	62	20

#### PURCHASER

TACE

48



# RAFF MARSHALL Q367 sv

ID QRFQ367 | DOB 27/09/2019

HBR I	AMFU	CAFU	DDFU	NHFU

HBR I AMFU I CAFU I DDFU I NHFU

Γď	ROTH	REGULATOR	0405#
----	------	-----------	-------

PENGUIN HENRY M503 └-♀ DBRL IM HEDY 56U#

DAM : RAFE DORIS K79#	
└┐ ♀ RAFF DORIS A55#	
☐ 🗗 RAFF EMPIRE E269 <sup>SV</sup>	
JSC APPEAL A10 <sup>PV</sup>	

SIRE : RAFF MARSHAL M82 <sup>PV</sup>	DAM : RAFF DORIS K79 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
raff dakota d855v	DMM POSI-TRACTION 57P#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF DORIS G160 <sup>sv</sup>	☐ ♀ RAFF DORIS G20 <sup>sv</sup>	22	928	1.35	6.5	42	124	6	8	4.7
└─ ♀ RAFF DORIS D29#	└── ♀ RAFF DORIS C41 <sup>#</sup>									

PRICE

PRICE

TACE

#### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: CE,200WT,400WT,600WT,SC,Genomics

TransTasman Angus Cattle Evaluation						0.11.1,0.0,0										
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.2	+10.6	+69	+117	+169	+169	+18	+2.3	+2.9	+99	+6.3	-2.1	-2.9	+1.8	+1.1	-0.26
ACC	68%	70%	71%	71%	73%	69%	62%	37%	71%	65%	61%	66%	63%	63%	60%	50%
PERC	98	99	1	2	1	1	40	99	13	1	41	94	95	8	81	8

#### PURCHASER



# RAFF JOVIAL Q368 PV

ORFQ3681 DOB 27/09/2019

### └ o WAITARA VALLEY TEX#

L Q	GEES	TRAVELER	102
-----	------	----------	-----

### HINGAIA 469#

• OLLO HARLELER IOL
r f Shock n awe gt102 404 <sup>#</sup>

HINGAIA 910#	L→ ♀ BLACKBIRD ELSIE 0 141 <sup>#</sup>									
SIRE : RAFF JOVIAL J350 <sup>DV</sup>	DAM :RAFF BURNETTE G324 <sup>sv</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
→  ð   ONEILLS EXPEDITION#	CAMDEN VIEW BLACK DOUGLAS V3#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
♀ RAFF BLACKBIRD F14#	♀ RAFF BURNETTE Y62 <sup>#</sup>	22	892	1.29	6.5	41	123	6	10	6.4
└ ♀ HOFF BLACKBIRD 594 5217#	└→ ♀ RAFF BURNETTE M51+92 <sup>#</sup>									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.8	+10.5	+53	+99	+139	+154	+15	-3.5	+1.2	+73	+2.8	-1.8	-1.1	+0.3	+0.3	-0.4
ACC	70%	73%	72%	72%	74%	71%	67%	44%	73%	67%	64%	69%	66%	66%	64%	55%
PERC	62	99	27	15	8	1	63	71	81	21	91	91	68	59	97	4

# **RAFF LETHAL WEAPON Q369** sv

ID QRFQ369 | DOB 27/09/2019

HBR I A	amfu i	CAFU I	DDFU I	NHFU
---------	--------	--------	--------	------

$\sqcap \vec{\sigma}$ ankonian elixir 100"	CIRCLE A ADVENTURE
$\dashv$ $\eth$ Netherallan peter pershore E052*	☐ oneills expedition#
$\square Q$ nightingale pride of pershore S44#	└ ♀ ONEILLS DELIA 715#
SIRE : RAFF LETHAL WEAPON L156PV	DAM: RAFF BURNETTE J42
HALLINGTON KNIGHT F123#	
0	
→ ♀ HALLINGTON PRINCESS J218#	□ ♀ RAFF BURNETTE E116 <sup>#</sup>

Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
22	866	1.26	6	40	117	7	10	5.6

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.3	+8.1	+54	+96	+138	+144	+16	+1.6	+1.3	+80	+5.3	-2.6	-1.8	+1.7	+0.4	-0.44
ACC	65%	70%	71%	71%	72%	68%	63%	38%	72%	65%	62%	66%	63%	63%	61%	51%
PERC	96	99	20	23	8	3	57	99	77	9	59	98	83	10	95	3

0124#

### PURCHASER

TACE

51



# **RAFF LETHAL WEAPON Q370 sv**

ID QRFQ370 | DOB 27/09/2019

HBR I AMFU I CAFU I DDFU I NHFU
---------------------------------

r→♂ ANKONIAN ELIXIR 100
-------------------------

7	
Q.	RAFE EMPIRE E269 <sup>SV</sup>

J&C APPEAL A10PV

$\dashv$ $\eth$ netherallan peter pershore e052#	☐ 🗗 RAFF EMPIRE E269 <sup>sv</sup>									
└──♀ NIGHTINGALE PRIDE OF PERSHORE S44#	└┐♀ RAFF DORIS A55#	Age months	Weight Kg	ADG Ka/day	Frame Score	Scrotal cm.	EMA		Rump P8 Fat	IMP %
SIRE : RAFF LETHAL WEAPON L156PV	DAM: RAFF LADY DURHAM K86 <sup>#</sup>	montris	itg	kg/ddg	ocore	ciii.	sq cili	Iur	Forat	70
HALLINGTON KNIGHT F123*	SHADY BROOK PRIME 251F#	22	906	1.32	6	40	123	7	9	5.8
→ ♀ HALLINGTON PRINCESS J218#	♀ RAFF LADY DURHAM F99#									

└ ♀ HALLINGTON PRINCESS F116#

# TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

└--- ♀ HOFF LADY DURHAM S C 540<sup>#</sup>

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	+9.7	+61	+103	+143	+142	+12	+2.1	+2.5	+92	+7.9	-3.2	-2.9	+2.7	+0.6	-0.1
ACC	65%	71%	71%	72%	73%	70%	63%	38%	72%	66%	63%	68%	64%	64%	62%	52%
PERC	91	99	5	10	5	3	89	99	24	1	20	99	95	2	93	19

#### PURCHASER \_



# **RAFF MARSHALL Q371** sv

ID ORF03711 DOB 27/09/2019

	δ	ROTH	REGUL	ATOR	0405#	

#### J & C APPEAL A10PV

7	 	 		

- C PENGLIIN HENRY M503#	

O TENCONTRENIO MODO	O HOLT ENTINE EEO/									
└ ♀ DBRL IM HEDY 56U#	└-, ♀ RAFF DORIS A55#	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq.cm	Rib fat	Rump P8 Fat	IMP %
SIRE: RAFF MARSHAL M82 <sup>PV</sup>	DAM : RAFF MORIAH K60 <sup>#</sup>	montris	Ng	itg/ddg	00010	0111.	39 011	iat	TOTAL	70
┌─' 👌 RAFF DAKOTA D85 <sup>sv</sup>	r d Shady brook prime 251F#	21 3/4	818	1.18	5.5	41	127	8	11	6.8
- Q RAFF DORIS G160 <sup>sv</sup>	- ♀ RAFF MORIAH F48 <sup>#</sup>									
└── ♀ RAFF DORIS D29#	└-, ♀ HOFF MORIAH S C 635#									

### □ ♀ RAFF DORIS D29#

August 2021	TransTasman	Angus (	Cattle	Evaluation	
-------------	-------------	---------	--------	------------	--

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.4	+6.3	+51	+89	+120	+95	+15	-2.2	+1.8	+68	+7.8	+1.5	+2.2	+0.6	+0.8	+0.15
ACC	67%	69%	70%	71%	72%	68%	61%	37%	70%	64%	60%	65%	62%	62%	59%	50%
PERC	82	90	33	43	34	57	70	88	55	39	21	11	4	46	89	48

#### PURCHASER \_

56

TACE

PRICE

PRICE

HBR I AMFU I CAFU I DDFU I NHFU

## **RAFF JOVIAL 0373 #**

ID QRFQ373 | DOB 28/09/2019

「 o waitara valley tex#
HINGAIA 469#
L, Q HINGAIA 910*
SIRE : RAFF JOVIAL J350 <sup>™</sup>
SIRE : RAFF JOVIAL J350 <sup>DV</sup>

54

└- ♀ HOFF BLACKBIRD 594 5217#

	└──, ♀ ONEILLS ERALINE 234#
50 <sup>DV</sup>	DAM: RAFF DUCHESS H44
N#	r d RAFF ULTIMATE U27sv
	□ ♀ RRAFF DUCHESS X212 <sup>PV</sup>
94 5217#	L, Q RAFF DUCHESS U61#

GARDENS PRIME STAR<sup>#</sup> → oneills prime star 80#

Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
21 ¾	838	1.22	6.5	37	111	7	9	7.0

PRICE

ADG

Kg/day

1.18

PRICE

Frame

Score

5

Scrotal

cm.

40

Weight

Kg

810

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.3	+7.4	+48	+85	+120	+126	+14	-1.3	+0.0	+66	+2.1	-1.5	-1.8	+0.6	+0.8	-0.43
ACC	65%	66%	69%	70%	73%	67%	60%	42%	73%	62%	61%	62%	62%	59%	58%	50%
PERC	53	97	51	58	34	10	76	94	99	45	95	87	83	46	89	3

### PURCHASER

TACE



### RAFF MUSTANG Q380 sv

ID QRFQ380 | DOB 29/09/2019

HBR I	AMFU	CAFU	DDFU	NHFU

Rib

fat

10

HBR I AMFU I CAFU I DDFU I NHFU

Rump

P8 Fat

13

EMA

sq cm

116

IMP

%

6.6

└ O ROTH REGULATOR 0405#	
--------------------------	--

 2		DAKOTA	DOESV	
0	RAFE	DAKUTA	D85	

└──♀ DBRL IM HEDY 56U#	SIRE : RAFE MUSTANG M106 <sup>sv</sup>	
	└♀ DBRL IM HEDY 56U <sup>#</sup>	

	δ	ONEILLS	PRIME	STAR	80#

**Q** RAFF BLACKBIRD H443<sup>#</sup>

PENGUIN HENRY M50#

□ ♀ RAFF BLACKBIRD E305<sup>PV</sup>

- Q RAFF DUCHESS Y234#

□ ♀ RAFF DUCHESS R5+96<sup>#</sup>

DAM : RAFF DUCHESS J158#

HOFF CHARGER S C 242#

HOFF BLACKBIRD 594 5217#

BANQUET POWERPACK P54+94#

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.3	+5.3	+38	+73	+97	+90	+12	-4.5	+1.3	+50	+1.7	+2.4	+2.9	-1.3	+1.8	+0.53
ACC	66%	69%	70%	69%	72%	68%	61%	36%	70%	64%	59%	65%	61%	61%	59%	49%
PERC	92	75	93	90	85	66	85	53	77	93	97	4	2	97	54	88

Age

months

21 34

#### PURCHASER

56

TACE

# **RAFF LETHAL WEAPON Q383** sv

ID QRFQ383 | DOB 29/09/2019

ー ổ ankonian elixir 100#	r 🗗 🗖 raff dis
$\dashv$ $\eth$ Netherallan Peter Pershore E052*	raff gangster
└── ♀ NIGHTINGALE PRIDE OF PERSHORE S44#	└→ ♀ RAFF BU

DAM :RAFF DORIS J236# 

□ ♀ RAFF DORIS C107#

- Q RAFF DORIS G129<sup>SV</sup>

Ŷ	NIGHTINGALE PRIDE OF PERSHORE S44#	

SIRE :RAFF LETHAL WEAPON L156PV

⊢ d HALLINGTON KNIGHT F123<sup>#</sup>

→ ♀ HALLINGTON PRINCESS J218<sup>#</sup>

⊢ ♀ HALLINGTON PRINCESS F116<sup>#</sup>

F DISTINCTION D197 <sup>PV</sup>			
STER G287 <sup>pv</sup>			
F BURNETTE D219#	Age	Weight	AD

m

Age months	Weight Kg	ADG Kg/day		Scrotal cm.	EMA sq cm		Rump P8 Fat	IMP %
21 ¾	840	1.20	6	41	124	7	9	6.6

TACE

August 2021 TransTasman Angus Cattl	e Evaluation
-------------------------------------	--------------

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+7.6	+46	+79	+113	+128	+14	+3.2	+1.3	+66	+9.5	-1.6	-2.2	+2.4	-0.4	-0.27
ACC	64%	71%	71%	71%	73%	69%	63%	37%	72%	65%	62%	67%	63%	63%	61%	51%
PERC	94	98	66	76	53	9	74	99	77	47	9	88	89	3	99	8

# **RAFF MUSTANG Q386** sv

ID QRFQ3861 DOB 30/09/2019

$\square$ $\vec{O}$ ROTH REGULATOR 0405#	C d leachman prompter#									
PENGUIN HENRY M503#	RAFF DICTATOR D364PV									
└♀ dbrl im hedy 56U#	HOFF LADY DURHAM S C 540#	Age months	Weight Kg	ADG Ka/day	Frame Score	Scrotal cm.	EMA sq.cm	Rib fat	Rump P8 Fat	IMP %
SIRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM: RAFF BURNETTE K206 <sup>#</sup>	montho	Ng	ng, aag	000.0	01111	oq om	. ac	. or ac	
┌─ 👌 ONEILLS PRIME STAR 80#	r d s a v bandolier 1916 <sup>#</sup>	21 ¾	878	1.28	6	37	128	7	9	5.5
♀ RAFF BLACKBIRD H4+3 <sup>#</sup>	→ ♀ RAFF BURNETTE C137 <sup>#</sup>									
└ ♀ RAFF BLACKBIRD E305 <sup>pv</sup>	└── ♀ RAFF BURNETTE A201#									

#### August 2021 TransTasman Angus Cattle Evaluation

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+7.3	+48	+93	+127	+125	+16	-1.4	+1.5	+67	+2.3	-0.4	-0.6	+0.9	+1.0	-0.1
ACC	68%	71%	71%	71%	73%	70%	62%	36%	71%	66%	61%	67%	63%	64%	61%	51%
PERC	89	97	53	30	22	11	55	93	69	44	94	59	54	32	84	19

#### PURCHASER

TACE

57



# **RAFF NEPTUNE Q394** PV

ID QRFQ3941 DOB 30/09/2019

HBR I	AMFU	I	CAFU	I	DDFU	I	NHFU

HBR I AMFU I CAFU I DDFU I NHFU

		$\dashv \delta$ sondergard da capo#
•	δ	SONDERGARD FRED#

	•	O RALL BIOLINOLOUR DIV									
	3 SONDERGARD FRED <sup>#</sup>	raff justice j9™									
	└──♀ SONDERGARD BARBIE#	└ ♀ RAFF BURNETTE C164#	Age months	Weight Ka	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib	Rump P8 Fat	IMP %
	SIRE : RAFF NEPTUNE N4 <sup>sv</sup>	DAM: RAFF BURNETTE L54 <sup>sv</sup>	montris	ĸġ	Kg/ddy	Score	ciii.	sq cm	iut	Porut	70
	┌─ ♂ RAFF EMPIRE E269 <sup>sv</sup>	ー ♂ ONEILLS PRIME STAR 80#	21 3/4	864	1.26	6	44	126	7	9	6.5
L, S	RAFF LADY DURHAM K43 <sup>pv</sup>	↓ ♀ RAFF BURNETTE H449#									

PRICE

PRICE

□ ♀ RAFF LADY DURHAM D357<sup>#</sup>

└─ ♀ RAFF BURNETTE B126<sup>PV</sup>

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle 1V8043000																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	+3.4	+48	+87	+114	+101	+17	-0.9	+2.9	+70	+6.7	-1.4	-2	+1.8	+0.6	-0.28
ACC	69%	68%	69%	69%	71%	66%	59%	35%	71%	63%	59%	65%	61%	62%	59%	49%
PERC	85	30	54	51	49	44	48	95	13	31	35	85	86	8	93	7

#### PURCHASER \_

TACE



ID ORF0397 | DOB 01/10/2019

SONDERGARD DA CAPO" SONDERGARD FRED#

#### GARDENS PRIME STAR#

└→ ♀ RAFF DUCHESS C226#

	-14	
	8	ONEILLS PRIME STAR 80#

0 SONDERGARD FRED	O UNEILLO PRIME STAR OU									
$\square$ 2 sondergard barbie <sup>#</sup>	└ ♀ ONEILLS ERALINE 234#	Age months	Weight Ka	ADG Ka/day	Frame Score	Scrotal cm.	EMA sa cm	Rib fat	Rump P8 Fat	IMP %
SIRE: RAFF NEPTUNE N4 <sup>sv</sup>	DAM : RAFF DUCHESS L4 <sup>#</sup>	months	itg	Kg/ddg	ocore	cin.	sq cili	iut	FOTUL	70
r d RAFF EMPIRE E269 <sup>sv</sup>	r→ d <sup>A</sup> RAFF DISTINCTION D197 <sup>PV</sup>	21 ¾	842	1.23	6.5	42	123	7	8	7.3
♀ RAFF LADY DURHAM K+3 <sup>₽V</sup>	♀ RAFF DUCHESS J78 <sup>PV</sup>									

└- ♀ RAFF LADY DURHAM D35<sup>#</sup>

	A	I			
11	n.t	٠.		d.	
	• *		•		

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.3	+5.8	+48	+92	+123	+111	+18	+1.6	+3.1	+70	+5.3	-3.6	-3.7	+2.5	+2.0	+0.00
ACC	70%	69%	70%	70%	72%	69%	60%	37%	72%	65%	62%	67%	64%	64%	61%	51%
PERC	53	84	51	33	27	28	37	99	10	32	59	99	99	2	45	29

#### PURCHASER \_

58

## RAFF JOVIAL 0419 PV

ID QRFQ419 | DOB 06/10/2019

EY TEX#	3	S A R SUPERCHARGER 8418#

Rib

fat

6

Rump

P8 Fat

8

IMP

%

4.7

EMA

sq cm

112

ADG

Kg/day

1.14

PRICE

PRICE

Frame

Score

6.5

Scrotal

cm.

39

Weight

Kg

780

$\sqcap \delta$ waitara valley tex#
HINGAIA 469#
L, 2 HINGAIA 910#
SIRE : RAFF JOVIAL J350 <sup>DV</sup>
SIRE : RAFF JOVIAL J350™

HOFF BLACKBIRD 594 5217#

DAM : RAFF MORIAH F11# HOFF WESTWIND S C 070\*

♀ HOFF MORIAH S C 635<sup>#</sup>

→ ♂ HOFF CHARGER S C 242#

└ ♀ HOFF MISS FLYER S C E01#

└ ♀ HOFF MISS SUNSHINE S C 9262#



60

### August 2021 TransTasman Angus Cattle Evaluation

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

Caltie Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+6.8	+47	+88	+126	+141	+18	-1.3	+0.6	+69	+2.8	-2.6	-3.7	+1.2	+0.3	-0.93
ACC	72%	74%	74%	73%	74%	72%	69%	47%	74%	69%	67%	71%	68%	68%	67%	57%
PERC	73	94	57	46	23	4	37	94	94	34	91	98	99	22	97	1

Age

months

21 1/2

### PURCHASER



# RAFF LETHAL WEAPON Q420 sv

ID QRFQ420 | DOB 06/10/2019

HBR	I.	AMFU	L	CAFU	L	DDFU	L	NHEU
TIDIC		AIVII O		OAI O				11110

7			
	ANKONIAN	FLIXIR 100 <sup>#</sup>	

$\sqcap d$ ankonian elixir 100 $^{*}$	JSC APPEAL A10PV									
NETHERALLAN PETER PERSHORE E052#	raff empire e269 <sup>sv</sup>									
$\square q$ NIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>	└→ ♀ raff doris a55#	Age months	Weight Ka	ADG Kg/day	Frame Score	Scrotal cm.	EMA sa cm	Rib fat	Rump P8 Fat	IMP %
RE : RAFF LETHAL WEAPON L156 <sup>PV</sup>	DAM : RAFF MORIAH J245#	montris	ĸġ	Kg/ddg	Score	cini.	sq cili	Tut	Porut	/0
HALLINGTON KNIGHT F123#	∽ 🖒 SHADY BROOK PRIME 251F <sup>#</sup>	21 1⁄2	868	1.28	6.5	40	111	5	7	5.7
HALLINGTON PRINCESS J218#	♀ RAFF MORIAH D356 <sup>#</sup>									

⊢♀ HALLINGTON PRINCESS F116<sup>#</sup>

TACE

SIR

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1	+10.9	+59	+103	+156	+187	+18	+2.8	+2.1	+83	+2.8	-5.4	-4.7	+2.1	+1.1	-0.86
ACC	66%	72%	72%	72%	74%	70%	64%	38%	72%	66%	63%	68%	65%	64%	63%	52%
PERC	94	99	7	10	1	1	40	99	41	5	91	99	99	5	81	1

### PURCHASER

$\frown$	1
62	5

## **RAFF MUSTANG Q428** sv

ID ORFO428 | DOB 06/10/2019

#### A DAEE ENDIDE E260SV

ſ	- 🖌 ROTH REGULATOR 0405#
б	PENGUIN HENRY M503#

DBRL IM HEDY 56U# SIRE :RAFF MUSTANG M106<sup>sv</sup>

	L .	0	RAFF	EIVIPIRE	E204-

	0	RAFF HORAGE HIST

AFF BURNET	TE K 368#	r
	H E308″	

BANQUET TIME FRAME Y135#

1				
Q.	ONEILLS	PRIME	STAR	80#

→ ♀ RAFF BURNETTE B247#

₽ RAFF BLACKBIRD H443<sup>#</sup> □ ♀ RAFF BLACKBIRD E305<sup>PV</sup>

└ ♀ RAFF BURNETTE Y62<sup>#</sup>

ТΛ	٢	F
	L	ь.

 $\square$ 

HBR I AMFU I CAFU I DDFU I NHFU

Age onths		ADG Kg/day		Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
21 1⁄2	820	1.20	6	42	118	10	14	5.6

August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.8	+9.0	+60	+101	+136	+143	+7	-4.6	+2.3	+76	+2.0	+1.2	+2.8	+0.0	+0.3	-0.05
ACC	67%	69%	69%	70%	72%	68%	61%	36%	70%	64%	59%	66%	62%	62%	59%	50%
PERC	62	99	6	13	10	3	99	51	32	14	96	15	2	71	97	23

2

### RAFF MUSTANG Q433 sv

ID QRFQ4331 DOB 07/10/2019

HBR I AMFU I CAFU I DDFU I NHFU

HBR I AMFU I CAFU I DDFU I NHFU

┌─ 👌 ROTH REGULATOR 0405#	└ d LEACHMAN PROMPTER <sup>#</sup>									
PENGUIN HENRY M503#	RAFF FREDDO F143 <sup>PV</sup>									
└♀ dbrl im hedy 56U#	└→ ♀ HOFF MORIAH S C 635#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM: RAFF DORIS K399#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
┌─ ♂ ONEILLS PRIME STAR 80#	rossander black thunder a1915	21 1⁄2	860	1.27	6.5	41	122	10	14	6.2
♀ RAFF BLACKBIRD H443 <sup>#</sup>	♀ RAFF DORIS D296 <sup>₽V</sup>									
└-, ♀ RAFF BLACKBIRD E305 <sup>PV</sup>	└─ ♀ RAFF DORIS B226 <sup>PV</sup>									

August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: CE 200WT400WT600WT(x2) SC Scan(EMA IME) Genomic

TransTasman Angus Cattle Evaluation	nu		veu. OL,	200 1,10		0 • • • • (\\\L),0	,ocun(		,oenonn	03						
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.5	+9.9	+52	+93	+127	+110	+12	-2.5	+2.0	+60	+1.9	+0.4	+1.4	-0.2	+1.5	+0.30
ACC	67%	70%	70%	71%	72%	69%	61%	37%	71%	65%	60%	66%	63%	63%	60%	50%
PERC	99	99	30	30	21	28	89	85	45	69	96	34	10	78	66	67

### PURCHASER

TACE

63

PRICE

PRICE



## RAFF JOVIAL Q441 PV

ID QRFQ4411 DOB 09/10/2019

$\square \delta$ waitara valley tex#	r d brost power drive#									
HINGAIA 469#	☐ Å LEACHMAN PROMPTER <sup>#</sup>									
└──♀ HINGAIA 910#	L Q LEACHMAN LASS 1004#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE: RAFF JOVIAL J350 <sup>DV</sup>	DAM: RAFF MORIAH E70 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
r d ONEILLS EXPEDITION#	HOFF WESTWIND S C 070#	21 1/4	836	1.23	6.5	42	121	8	11	6.4
- 🗣 RAFF BLACKBIRD F14#	→ ♀ HOFF MORIAH S C 635#									

└─ ♀ HOFF BLACKBIRD 594 5217<sup>#</sup>

└ ♀ HOFF MISS SUNSHINE S C 9262<sup>#</sup>

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.3	+7.8	+38	+72	+98	+101	+18	-5.6	+2.0	+52	+3.4	+0.3	+0.2	+0.1	+1.2	-0.01
ACC	73%	75%	75%	75%	76%	73%	70%	48%	75%	70%	68%	72%	69%	69%	68%	59%
PERC	92	99	93	91	83	44	42	33	45	90	86	36	32	68	78	27

#### PURCHASER

TACE

### RAFF NODDY Q449 PV 65

ID ORFO4491 DOB 10/10/2019

□ ♀ RAFF DORIS W10<sup>#</sup>



Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
21 1/4	884	1.31	6	42	118	6	8	5.1

Δ	(	ł	-
1.0	17	1	

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

→ ♀ RAFF DORIS Z210<sup>PV</sup>

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.5	+8.2	+57	+100	+136	+132	+15	+2.4	+2.6	+81	+9.5	-3	-2.4	+2.4	+1.0	-0.12
ACC	66%	71%	71%	71%	73%	69%	64%	43%	70%	66%	62%	67%	64%	64%	62%	53%
PERC	96	99	11	14	10	7	66	99	21	7	9	99	91	3	84	17

#### PURCHASER \_

60

→ ♀ RAFF JESTRESS K134#

└─ ♀ MERRIGRANGE JESTRESS V37#

### **RAFF MUSTANG 0466** sv

ID QRFQ466 | DOB 15/10/2019

Rib

fat

6

Rump

P8 Fat

9

IMP

%

6.1

EMA

sq cm

110

Scrotal

cm.

40

rame

Score

6

PRICE

PRICE

ADG

Kg/day

1.34

Frame

Score

6

Scrotal

cm.

42

Weight

Kg

898

Age

months

21 1/4

	$\sqcap \delta$ roth regulator 0405#	JSC APPEAL A10PV				
r ð	PENGUIN HENRY M503#	→ ♂ RAFF EMPIRE E269 <sup>SV</sup>				
	DBRL IM HEDY 56U#	L, Q RAFF DORIS A55#	Age	Weight	ADG	Fr
S	IRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM: RAFF STARLETTE J319#	months	Kg	Kg/day	S
	IRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM : RAFF STARLETTE J319 <sup>#</sup>	months 21 ¼	Kg 822	Kg/day 1.22	S

□ ♀ RAFF BLACKBIRD E305<sup>PV</sup>

August 2021 TransTasman Angus Cattle Evaluation

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

L, Q HOFF STARLETTE SC 441#

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.4	+11.1	+62	+103	+139	+131	+16	-1.4	+1.7	+72	+4.9	-0.3	-0.2	+0.8	+1.5	-0.15
ACC	68%	70%	71%	71%	72%	69%	62%	37%	71%	65%	61%	67%	63%	63%	61%	51%
PERC	99	99	4	10	8	7	61	93	60	26	66	56	43	37	66	15

#### PURCHASER

TACE

66



## **RAFF MUSTANG Q470 SV**

ID QRFQ470 | DOB 16/10/2019

HBR	I	AMFU	I	CAC	I	DDFU	I	NHFU
-----	---	------	---	-----	---	------	---	------

HBR I AMFU I CAFU I DDFU I NHFU

Rib

fat

7

Rump

P8 Fat

10

IMP

%

6.1

EMA

sq cm

130

$\square \delta$ ROTH REGULATOR 0405"	CONNEALY DANNY BOY#									
PENGUIN HENRY M503#	raff explosive e108 <sup>₽V</sup>									
└ ♀ DBRL IM HEDY 56U#	└→ ♀ HOFF BLACKBIRD 594 5217#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF MUSTANG M106 <sup>sv</sup>	DAM : RAFF DORIS J214#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
ー o ONEILLS PRIME STAR 80#	HOFF LIMITED EDITION S C 594#	21 1/4	888	1.33	6.5	38	123	8	13	5.7
Q RAFF BLACKBIRD H443#	♀ RAFF DORIS D29#									
└ ♀ RAFF BLACKBIRD E305 <sup>₽V</sup>	└─ ♀ RAFF DORIS B29#									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	+6.7	+48	+90	+131	+143	+17	-4.8	+1.7	+67	+4.4	+1.8	+2.7	-0.2	+0.7	+0.15
ACC	70%	71%	72%	72%	73%	70%	63%	39%	72%	66%	62%	67%	64%	64%	62%	52%
PERC	64	94	55	41	15	3	48	47	60	41	74	8	3	78	91	48

#### PURCHASER

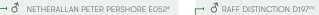
68

# **RAFF LETHAL WEAPON Q471 #**

ID QRFQ471 | DOB 17/10/2019

r 🖌 👌 ankonian elixir 100#	
----------------------------	--

CONNEALY DANNY BOY#



RE :RAFF LETHAL WEAPON L156 <sup>₽V</sup>	DAM : RAFF BLACKBIRD K82 <sup>sv</sup>
└ ♀ NIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>	⊢ ♀ HOFF MORIAH S C 635#

SIRE :RAFF LETHAL WEAPON L156PV

⊢ d HALLINGTON KNIGHT F123#

→ ♀ HALLINGTON PRINCESS

♀ HALLINGTON PRINCESS F116<sup>#</sup>

J218#	L	₽ RAFF	BLACKBIRD H4#
			0

└ ♀ RAFF BLACKBIRD F14#

r ♂ RAFF EMPIRE E269<sup>SV</sup>

			-		
	~			i .	
IЛ	•	ь.			

August 2021
Traite Obeenv

August 2021 TransTasman Angus Cattle Evaluation
Traits Observed: 200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

TransTasman Angus Caltle Evaluation							`		,							
Contraction Contraction	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.1	+7.7	+55	+103	+152	+154	+17	+2.0	+2.3	+88	+8.6	-2.8	-2.8	+2.1	+0.6	-0.01
ACC	60%	65%	69%	70%	73%	66%	59%	35%	73%	61%	59%	62%	61%	59%	58%	47%
PERC	98	98	17	9	2	1	47	99	32	2	14	98	95	5	93	27

### RAFF MARSHALL Q472 sv

ID QRFQ472 | DOB 17/10/2019

HBR I AMFU I CAFU I DDFU I NHFU

roth regulator 0405#	r or raff exterminator e201 <sup>₽V</sup>
PENGUIN HENRY M503#	RAFF GECKO G316PV
L-♀ DBRL IM HEDY 56U#	└ ♀ RAFF DORIS E12 <sup>PV</sup>
SIRE : RAFF MARSHAL M82 <sup>PV</sup>	DAM: RAFF BURNETTE J425*
raff dakota d85 <sup>5</sup> √	୮୦ổ RAFF DYNAMITE D345 <sup>sv</sup>
	P RAFF DYNAMITE D3455V ↓ ♀ RAFF BURNETTE F162 <sup>#</sup>

DORIS E12 <sup>PV</sup>	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
YNAMITE D345 <sup>sv</sup>	21 1/4	798	1.19	6	37	120	6	10	5.7
TE F162#									

August 2021 TransTasman Angus Cattle Evaluation

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.1	+3.7	+41	+80	+111	+95	+22	-0.4	+2.1	+65	+5.3	-0.7	-1	+0.5	+1.8	-0.22
ACC	67%	69%	70%	70%	72%	68%	61%	35%	71%	64%	60%	65%	62%	62%	59%	49%
PERC	57	37	85	74	58	56	11	97	41	50	59	68	65	50	54	10

### PURCHASER

TACE

69

PRICE

PRICE



## RAFF MAJOR Q478 sv

ID QRFQ478 | DOB 17/10/2019

HBI	RΙ	AMFU	I	CAFU	I	DDFU	I	NHFU

HBR I AMFU I CAFU I DDFU I NHFU

Rib

fat

6

Rump P8 Fat

10

IMP

%

6.7

rd TC FREEDOM 104 <sup>#</sup>	HYLINE RIGHT TIME 338#									
A RAWBURN BOSS HOGG N630#	CHERYLTON STEWIE D19PV									
└──♀ HOFF BLACKBIRD 594 5218#	└ ♀ SINCLAIR LADY 2P60 4465#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE: RAFF MAJOR M74 <sup>sv</sup>	DAM: RAFF DORIS L257 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
LEACHMAN HOSS#	つ oneills prime star 80"	21 1/4	884	1.32	6	42	115	8	10	4.7
☐ ♀ RAFF LADY DURHAM F94#	→ ♀ RAFF DORIS H321#									
⊢ ♀ hoff lady durham s C 540 <sup>#</sup>	□ ♀ RAFF DORIS F338 <sup>PV</sup>									

August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.8	+10.0	+61	+113	+159	+168	+14	-2	+1.5	+88	-1.6	-1.1	-0.1	-0.5	+1.2	-0.19
ACC	68%	70%	70%	70%	72%	69%	62%	38%	70%	65%	60%	66%	62%	63%	60%	52%
PERC	16	99	5	3	1	1	72	89	69	2	99	79	40	86	78	12

#### PURCHASER



🕈 HINGAIA 469#

L, ♀ HINGAIA 910#

- Q RAFF BLACKBIRD F14#

SIRE : RAFF JOVIAL J350<sup>DV</sup>

## **RAFF JOVIAL Q486** sv

ID QRFQ486 | DOB 19/10/2019

δ	WAITARA VALLEY TEX#	

### ー 👌 GARDENS PRIME STAR#

ONEILLS PRIME STAR 80 <sup>#</sup>							
ONEILLS ERALINE 234#	Age	Weight	ADG	Frame	Scrotal	EMA	
DAM : RAFF DORIS H321#	months	Kg	Kg/day	Score	cm.	sq cm	
r→ d RAFF DICTATOR D364#	21	786	1.17	6	38	117	

☐ ♀ RAFF DORIS F338<sup>PV</sup>

□ ♀ RAFF DORIS A27#

HOFF BLACKBIRD 594 5217"

TAC	Ε
115-1116	-1

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	+6.6	+50	+91	+123	+111	+24	-3.3	+0.4	+70	+4.6	-0.4	-1.1	+0.7	+0.6	-0.21
ACC	74%	75%	74%	74%	75%	73%	69%	46%	74%	69%	67%	71%	68%	68%	66%	57%
PERC	38	93	43	37	29	28	7	74	96	31	71	59	68	41	93	11

#### PURCHASER \_

62

# RAFF LETHAL WEAPON Q487 sv

ID QRFQ487 | DOB 20/10/2019

r d ankonian elixir 100"	HOFF CHARGER S C 242#									
→ ð NETHERALLAN PETER PERSHORE E052#	HOFF LIMITED EDITION S C 594#									
$\Box$ QNIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>	└ ♀ HOFF BOSS LADY S C 3V9#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF LETHAL WEAPON L156PV	DAM : RAFF DORIS J459 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
HALLINGTON KNIGHT F123*	ranui all black (imp nze)#	21	816	1.22	6	39	120	7	11	5.6
→ ♀ HALLINGTON PRINCESS J218#	└- ♀ FORRES DORIS N72+93 <sup>#</sup>									
$\square$ $Q$ hallington princess F116 <sup>#</sup>	└-, ♀ FORRES DORIS C82#									

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.6	+9.7	+57	+102	+143	+160	+12	+2.5	+2.0	+83	+6.8	-1.8	-1.2	+1.4	+0.5	-0.22
ACC	67%	72%	72%	72%	74%	70%	65%	44%	73%	67%	63%	68%	65%	65%	63%	53%
PERC	99	99	13	12	5	1	89	99	45	6	33	91	70	16	94	10

### PURCHASER

TACE

72



# RAFF MARSHALL Q493 sv

ID QRFQ493 | DOB 24/10/2019

HBR I AMFU I CAFU I DDFU I NHFU	HBR	I	AMFU	I	CAFU	L	DDFU	I	NHFU
---------------------------------	-----	---	------	---	------	---	------	---	------

HBR I AMFU I CAFU I DDFU I NHFU

PRICE

PRICE \_\_

roth regulator 0405 <sup>#</sup>	$\square \delta$ connealy danny boy#									
PENGUIN HENRY M503#	→ ♂ RAFF EXPLOSIVE E108 <sup>PV</sup>									
└ ♀ DBRL IM HEDY 56U <sup>#</sup>	⊢,♀ hoff blackbird 594 5217#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF MARSHAL M82 <sup>pv</sup>	DAM: RAFF DORIS K6#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
rd raff dakota d85 <sup>sv</sup>	RAFF DICTATOR D364PV	21	824	1.24	6	42	107	6	7	5.2
Q RAFF DORIS G160 <sup>sv</sup>	☐ ♀ RAFF DORIS H88#									
└── ♀ RAFF DORIS D29#	└ ♀ RAFF DORIS E46#									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3	+8.5	+61	+106	+144	+168	+15	-2.6	+3.5	+88	+1.3	-1.2	-1.3	+1.0	+1.2	-0.37
ACC	72%	71%	72%	72%	74%	70%	62%	38%	72%	66%	62%	67%	64%	64%	61%	51%
PERC	74	99	5	6	4	1	71	84	5	2	98	81	73	28	78	4

#### PURCHASER



### **RAFF JOVIAL Q495 PV**

ID QRFQ495 | DOB 25/10/2019

### r 🗂 🕈 waitara valley tex#

### PREMIER INDEPENDENCE K N#

•	1									
HINGAIA 469#	$\dashv$ Oneills renovator#									
L ♀ HINGAIA 910#	└─,♀ ONEILLS ERALINE 42#	Age	Weight	ADG	Frame	Scrotal	EMA		Rump	IMP
SIRE : RAFF JOVIAL J350 <sup>DV</sup>	DAM: RAFF LADY DURHAM F24*	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
r ♂ oneills expedition#	HOFF BULL DURHAM S C 846#	21	824	1.25	5.5	39	121	7	10	5.4
♀ RAFF BLACKBIRD F14#	→ ♀ HOFF LADY DURHAM S C 540 <sup>#</sup>									
└♀ HOFF BLACKBIRD 594 5217#	└→ ♀ HOFF DALLAS OF S C 766#									

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.6	+4.9	+40	+75	+110	+124	+16	-0.6	+0.2	+61	+5.4	-2	-1.1	+1.3	-0.5	-0.53
ACC	72%	75%	74%	74%	75%	73%	69%	49%	75%	70%	68%	72%	69%	69%	68%	59%
PERC	80	67	88	86	60	12	58	96	98	65	57	93	68	19	99	2

# 75) RAFF LETHAL WEAPON Q498 sv

		ID QRFQL	+98   D(	OB 27/:	10/2019	2						HE	br i am	fu i ca	FU I	DDFU	I NHF
ۍ ب	ANKONIA	AN ELIXIR 100	D#			<b>3</b> ONEILLS E	XPEDITION#										
r d ne	ETHERALLA	N PETER PE	RSHORE E0	52#		EGO E266P											
Ļц	NIGHTING	ALE PRIDE OF	PERSHORE	S44#	L, 9	HOFF BLA	ACKBIRD 59	+ 5217#	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq.cm	Rib fat	Rump P8 Fat	IN 9
SIRE :	RAFF LET	HAL WEA	PON L156	PV	DAM	M : RAFF D	ORIS K49	)#	21	850	1.29	5.5	41	125	7	10	5.
rd	HALLINGT	ON KNIGHT	F123#		г' d	S RAFF DIST	FINCTION D	197 <sup>pv</sup>		830	1.27	0.0		120	/	10	
Ц♀н₄	ALLINGTON	I PRINCESS	J218#	L	- <b>Q</b> RAFF	DORIS G38	7 <sup>sv</sup>										
ЦŶ	HALLINGT	ON PRINCES	SS F116#		L, <u>c</u>	RAFF DOF	RIS A27#										
ansTasman Angus Cattle Evaluation	GL	BW	ved: 200 <sup>v</sup> 200	400 v	600	MCW	MILK	DTC	ss	сwт	EMA	RIB	P8	RBY		IMF	NFI
and Taoman Angus Cattle Evaluation							,					<b>RIB</b> -2.5	<b>P8</b> -2	<b>RBY</b> +1.6		IMF +0.5	
ACC	<b>GL</b> -1.2 65%	<b>BW</b> +6.2 71%	<b>200</b> +53 72%	+95 72%	<b>600</b> +140 74%	MCW +151 70%	<b>MILK</b> +19 64%	<b>DTC</b> +1.5 37%	<b>SS</b> +2.0 73%	<b>CWT</b> +84 66%	<b>EMA</b> +6.9 62%	-2.5 67%	-2 64%	+1.6 64%		+0.5 62%	-0.2 519
ACC	<b>GL</b> -1.2	<b>BW</b> +6.2	<b>200</b> +53	<b>400</b> +95	<b>600</b> +140	MCW +151	<b>MILK</b> +19	<b>DTC</b> +1.5	<b>SS</b> +2.0	<b>CWT</b> +84	<b>EMA</b> +6.9	-2.5	-2	+1.6		+0.5	-0.2
EBV ACC PERC PURCHA	<b>GL</b> -1.2 65% 92	<b>BW</b> +6.2 71%	<b>200</b> +53 72%	+95 72%	<b>600</b> +140 74%	MCW +151 70%	<b>MILK</b> +19 64%	<b>DTC</b> +1.5 37%	<b>SS</b> +2.0 73%	<b>CWT</b> +84 66%	<b>EMA</b> +6.9 62%	-2.5 67%	-2 64%	+1.6 64%		+0.5 62%	-0.2 51%
ACC PERC PURCHA	GL -1.2 65% 92 SER	<b>BW</b> +6.2 71%	<b>200</b> +53 72% 27	<b>400</b> +95 72% 24	<b>600</b> +140 74% 7	MCW +151 70% 2	<b>MILK</b> +19 64% 32	<b>DTC</b> +1.5 37%	<b>SS</b> +2.0 73%	<b>CWT</b> +84 66%	EMA +6.9 62% 32	-2.5 67%	-2 64%	+1.6 64%		+0.5 62%	NFI- -0.2 51%

$\sqcap \delta$ waitara valley tex#	HOFF GREAT WESTERN S C 456#									
HINGAIA 469#	→ ổ HOFF TRAIL BOSS S C 929#									
	$\Box$ Q hoff MISS RENOVATION S C 856"	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF JOVIAL J350 <sup>DV</sup>	DAM : RAFF STARLETTE D55#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
r ♂ oneills expedition#	⊢ of HOFF SUPER BULL S C 5113#	20 ¾	760	1.15	6	39	122	8	11	6.6
└- ♀ RAFF BLACKBIRD F14#	- P HOFF STARLETTE SC 441#									
└ ♀ HOFF BLACKBIRD 594 5217#	└ ♀ HOFF HI GAL S C 410#									

TACE August 2021 TransTas

August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	+5.9	+39	+70	+97	+89	+17	-1.4	+1.5	+54	+7.8	-0.5	-0.6	+1.7	-0.1	+0.17
ACC	72%	74%	74%	73%	74%	72%	68%	46%	74%	69%	66%	71%	67%	68%	66%	56%
PERC	87	85	91	93	85	68	46	93	69	86	21	62	54	10	99	50

### PURCHASER \_

77

🗖 🕈 HINGAIA 469#

# RAFF JOVIAL Q505 sv

ID QRFQ505 | DOB 31/10/2019

### APR I AMFU I CAFU I DDFU I NHFU

└ d WAITARA VALLEY TEX#

	DAM : ON PARENT VERIFYING HIS	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF JOVIAL J350 <sup>DV</sup>	LOTS DAM WAS FLAGGED WITH AN ERROR.	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
r d ONEILLS EXPEDITION#		20 ¾	808	1.23	6	41	122	9	12	6.2
Q RAFF BLACKBIRD F14#										
└-, ♀ HOFF BLACKBIRD 594 5217#										

TACE	

August 2021 TransTasman Angus Cattle Evaluation Traits Observed: Genomics

TransTasman Angus Cattle Evaluation	110		100.001	10111100												
General American	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	+3.8	+39	+83	+107	+87	+14	+0.4	+0.9	+59	+4.2	-0.1	-0.3	-0.1	+1.3	-0.31
ACC	66%	69%	68%	68%	69%	66%	61%	40%	63%	63%	61%	66%	62%	63%	61%	51%
PERC	76	39	91	64	66	71	76	99	89	74	77	49	46	75	74	6

#### PURCHASER \_

PRICE

# **RAFF LETHAL WEAPON Q509** sv

ID QRFQ509 | DOB 02/11/2019

HBR I AMFU I CAFU I DDFU I NHFU

Rib

fat

6

Rump

P8 Fat

9

IMP

%

4.6

EMA

sq cm

110

ADG

Kg/day

1.15

PRICE

ADG

Kg/day

1.17

PRICE

Frame

Score

6.5

Scrotal

cm.

35

Frame

Score

6

Scrotal

cm.

44

Weight

Kg

754

n d ankonian elixir 100#	<sup>ل</sup> م
$\dashv$ $\eth$ Netherallan Peter Pershore E052*	🗖 🕈 RAFF DL
$\Box$ QNIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>	ĻŶ
SIRE : RAFF LETHAL WEAPON L156 <sup>PV</sup>	DAM: F
HALLINGTON KNIGHT F123*	r ð
→ ♀ HALLINGTON PRINCESS J218#	L Q RAFF EC

O OTHER BROOK TRIME LOT
☐ 🗗 RAFF DUKE D367 <sup>₽V</sup>
⊢ ♀ HOFF MORIAH S C 635#
DAM: RAFF ECLYPTA J156#
┌─ d RAFF ULTIMATE U27 <sup>sv</sup>
♀ RAFF ECLYPTA Y181 <sup>#</sup>

SHADY BDOOK DDIME 251E#

BANQUET ECLYPTA Q75+95<sup>#</sup>



78

### August 2021 TransTasman Angus Cattle Evaluation

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.2	+10.3	+52	+93	+128	+123	+17	-1.9	+4.7	+71	+2.7	-3.7	-2.4	+1.8	+0.7	-0.43
ACC	65%	72%	72%	72%	74%	70%	64%	38%	73%	66%	63%	68%	64%	64%	62%	52%
PERC	99	99	31	31	20	12	45	90	1	29	92	99	91	8	91	3

Age

months

20 ¾

Age

months

20 ¾

Weight

Kg

766

### PURCHASER

HINGAIA 469#

1	
	$\sim$
	79
- \	

# RAFF JOVIAL Q511 PV

ID QRFQ511 | DOB 03/11/2019

HBR	I	AMFU	I	CAFU	I	DDFU	I	NHFU
		/		0/ 11 0		00.0		

Rib

fat

6

HBR I AMFU I CAFU I DDFU I NHFU

Rib

fat

8

Rump

P8 Fat

12

IMP

%

5.3

Rump

P8 Fat

9

IMP

%

5.2

EMA

sq cm

123

_	3	DAEE	DAKOTA	DOESV
	0	RAFE	DAROTA	000

		Ц	Ŷ	HINGAIA 910#
		SIR	Е:	RAFF JOVIAL J350 <sup>DV</sup>
			δ	ONEILLS EXPEDITION#
L	ç	RAI	F E	BLACKBIRD F14#
		Ц	Ŷ	HOFF BLACKBIRD 594 5217#

<b>3</b> RAFF DAKOTA D85 <sup>sv</sup>
└ ♀ HOFF BLACKBIRD 594 5217#
DAM: RAFF DORIS F296 <sup>#</sup>
HOFF LIMITED EDITION S C 594#

HOFF CHARGER S C 242#

Ļς	2 6	ΔFF	C185#	

□ ♀ RAFF DORIS V125#

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.7	+6.0	+42	+78	+108	+100	+14	-0.2	+1.2	+63	+11.9	-1.3	-1.8	+2.9	-0.2	-0.15
ACC	72%	74%	74%	74%	75%	72%	69%	47%	74%	69%	67%	71%	68%	68%	67%	58%
PERC	17	87	84	80	64	45	72	98	81	58	2	83	83	1	99	15

### PURCHASER

80

TACE



ID ORFO513 | DOB 04/11/2019

#### 

L, Q HOFF BLACKBIRD 594 5217#

V WAITAKA VALLET TEX	O GARDENG FRIME GIAR							
→ 👌 HINGAIA 469#	ONEILLS PRIME STAR 80#							
└ ♀ HINGAIA 910#	$\Box$ Q oneills eraline 234 <sup>#</sup>	Age	Weight	ADG	Frame	Scrotal	EMA	
SIRE: RAFF JOVIAL J350 <sup>DV</sup>	DAM : RAFF BLACKBIRD H448*	months	Kg	Kg/day	Score	cm.	sq cm	
$\sqcap$ $\delta$ oneills expedition#	SHADY BROOK PRIME 251F#	20 ¾	786	1.20	6	41	117	
→ ♀ RAFF BLACKBIRD F14#	- ♀ RAFF BLACKBIRD E305 <sup>PV</sup>							

└→ ♀ HOFF BLACKBIRD 594 5217#

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.8	+4.2	+37	+66	+91	+81	+16	-7.1	+2.1	+51	+6.0	+2.0	+3.5	-0.5	+1.2	+0.10
ACC	72%	74%	74%	73%	74%	72%	68%	45%	74%	69%	67%	71%	68%	68%	67%	57%
PERC	44	50	94	97	92	80	54	13	41	92	46	6	1	86	78	41

TACE

# RAFF LETHAL WEAPON 0515 SV

ID QRFQ515 | DOB 05/11/2019

Rib

fat

6

Rump

P8 Fat

8

FMΔ

sq cm

112

IMP

%

5.1

$\sqcap ec{\sigma}$ ankonian elixir 100#	GARDENS PRIME STAR <sup>#</sup>			
$\dashv$ $\eth$ Netherallan Peter Pershore E052#	→ ♂ ONEILLS PRIME STAR 80#			
└─ ♀ NIGHTINGALE PRIDE OF PERSHORE S44#	└, ♀ ONEILLS ERALINE 234#	Age	Weight	
SIRE : RAFF LETHAL WEAPON L156PV	DAM: RAFF DORIS J27#	months	Kg	
$\sqcap$ $\delta$ Hallington Knight F123*	SUMMITCREST SCOTCH CAP 0B45	20 1/2	804	
→ ♀ HALLINGTON PRINCESS J218 <sup>#</sup>	₽ BULLIAC DORIS V12#			
└ ♀ HALLINGTON PRINCESS F116 <sup>#</sup>	└ ♀ FORRES DORIS N64+93#			

L→ ♀ HALLINGTON PRINCESS F116<sup>#</sup>

August 2021 TransTasman Angus Cattle Evaluation

Traite Observed.		$(v_{2}) \otimes \bigcirc \otimes \otimes \otimes \otimes \otimes \otimes (E M A)$	Dila Durana IME) Concension
Indits Observed:	200001,400001,000001	(XZ),3C,3CUN(EIVIA	,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.7	+13.1	+54	+92	+137	+153	+9	+0.1	+1.7	+73	+3.1	-4.4	-2.7	+1.7	+1.4	-0.73
ACC	66%	71%	72%	71%	73%	69%	64%	38%	72%	66%	63%	68%	64%	64%	62%	52%
PERC	99	99	20	34	9	2	97	98	60	21	89	99	94	10	70	1

### PURCHASER

TACE

81

RAFF JOVIAL 0521 PV 82 ID QRFQ521 | DOB 13/11/2019 HBR I AMFU I CAFU I DDFU I NHFU └ of WAITARA VALLEY TEX# HOFF CHARGER S C 242# d HINGAIA 469# - 👌 RAFF DAKOTA D85<sup>sv</sup> L ♀ HINGAIA 910<sup>#</sup> └ ♀ HOFF BLACKBIRD 594 5217# Age Weight ADG Frame Scrotal FMA Rib Rump IMP P8 Fat Kg Kg/day Score cm. sq cm fat % SIRE : RAFF JOVIAL J350<sup>DV</sup> DAM : RAFF DORIS G160<sup>sv</sup> □ oneills expedition# 20 1/2 750 1.16 5.5 45 117 8 10 5.6 HOFF LIMITED EDITION S C 594 - ♀ RAFF BLACKBIRD F14# **Q** RAFF DORIS D29<sup>#</sup> └─ ♀ HOFF BLACKBIRD 594 5217# □ ♀ RAFF DORIS B29# TACE August 2021 TransTasman Angus Cattle Evaluation Traits Observed: 200WT,400WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics GI MCW MILK RW 200 400 600 DTC SS CWT EMA DIR D8 DRY IME NEL-E EBV -3.1 +7.0 +46 +80 +108 +98 +18 -4.1 +3.3 +64 +7.9 +0.5 +1.3 +1.0 +0.19 ACC 48% 74% 75% 75% 75% 76% 73% 70% 75% 70% 68% 72% 69% 69% 67% 58% PERC 73 95 67 75 64 51 40 61 56 20 31 46 19 84 53

PURCHASER

PRICE

ADG

Kg/day

1.23

PRICE

Frame

Score

65

Scrotal

cm.

42

"The true dollar worth of Raff Angus genetics is highlighted through the Meat Standards Australia Producer Benchmark portal from actual Raff Angus carcasses hanging on the hook.

No fiction, no science, no assumptions – Just Fact"



# Auction 2

ॐ

### **Management Group 1**

Individual lot comments will be available mid-August at www.raffangus.com.au/SALES

Selling by open cry auction on-property at "Mundibulanga", 641 Moores-Bice Rd. DRILLHAM Queensland and interfaced with Elite Livestock & AuctionsPlus platforms.

Those who are physically at Walwa will be able to watch the videos of lots 33 - 139, hear the live sale auctioneering and be able to bid & buy from Walwa.

### **Health Treatments**

All lots have tested PI Pesti Virus FREE.

They have received a Tick Fever vaccination and have been Pestiguard & 7in1 vaccinated.

Early May, prior to being transported to Queensland, they received a Cydectin Injectable drench, Multimin and HyB12 health treatment.

### <≫ Sale lot breakdown →>>

Spring born rising two year old bulls to Autumn born 16 - 18 month old bulls

Please note that these bulls have been run in one management group since weaning through to sale day. Their raw data can be directly compared between others for performance comparison.

Video footage on sale lots can be viewed at www.raffangus.com.au



ID QRFR1 | DOB 26/01/2020

### HBR I AMFU I CAFU I DDFU I NHFU

rd Roth Regulator 0405 <sup>#</sup>	r d s v f bandolier≢
PENGUIN HENRY M503*	→ ♂ SAV BANDOLIER 1916#
└ ♀ DBRL IM HEDY 56U#	└-, ♀ BOYD FOREVER LADY 7122#
SIRE : RAFF MARSHAL M82 <sup>PV</sup>	DAM : RAFF DORIS J333 <sup>#</sup>
RAFF DAKOTA D85 <sup>sv</sup>	
☐ ♀ RAFF DORIS G160 <sup>SV</sup>	→ ♀ BULLIAC DORIS V12 <sup>#</sup>
L, ♀ RAFF DORIS D29#	└┐♀ FORRES DORIS N64+93 <sup>#</sup>

Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
17 ¾	778	1.37	7	41	113	7	9	5.7

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.1	+7.3	+48	+86	+120	+99	+20	-4.1	+1.8	+69	+3.4	-0.7	-0.8	+0.9	+1.1	-0.04
ACC	68%	70%	71%	71%	72%	69%	63%	38%	72%	65%	61%	67%	63%	63%	61%	51%
PERC	57	97	52	54	35	49	26	61	55	34	86	68	60	32	81	24

# **RAFF LETHAL WEAPON R16** PV

ID QRFR16 | DOB 10/02/2020

IMP %

4.8

IMP

%

5.3

$\sqcap$ $\eth$ ankonian elixir 100 $^{\#}$	┌─ ♂ ROTH REGULATOR 0405 <sup>#</sup>								
→ ♂ NETHERALLAN PETER PERSHORE E052 <sup>#</sup>	PENGUIN HENRY M503#								
└ QNIGHTINGALE PRIDE OF PERSHORE \$44 <sup>#</sup>	└-, ♀ DBRL IM HEDY 56U#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump
SIRE : RAFF LETHAL WEAPON L156PV	DAM: RAFF BURNETTE M122#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat
HALLINGTON KNIGHT F123#	r d s a v bandolier 1916♯	17 1⁄4	690	1.25	5.5	42	107	7	9
↓ ♀ HALLINGTON PRINCESS J218#	♀ RAFF BURNETTE C158″								
⊢, ♀ HALLINGTON PRINCESS F116 <sup>#</sup>	└-, ♀ RAFF BURNETTE A85 <sup>#</sup>								

### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.0	+9.1	+55	+97	+145	+130	+21	+0.2	+4.2	+79	+3.4	-1.7	-0.1	+1.3	+0.8	-0.15
ACC	68%	69%	71%	71%	72%	67%	61%	35%	71%	64%	61%	67%	63%	63%	61%	49%
PERC	99	99	19	20	4	8	16	98	2	10	86	90	40	19	89	15

### PURCHASER

TACE

84



## **RAFF LOCKHART R20** sv

ID QRFR20 | DOB 11/02/2020

HBR	L	AMFU	I	CAFU	I	DDFU	I	NHFU

Rib

fat

5

Rump

P8 Fat

8

FMA

sq cm

111

HYLINE RIGHT TIME 338#	
------------------------	--

r đ	RAFE	EMPIRE	E269 <sup>sv</sup>

J&CAPPEAL A10PV

CHERYLTON STEWIE D19™	☐ 🗗 RAFF EMPIRE E269 <sup>sv</sup>
└─ ♀ SINCLAIR LADY 2P60 4465#	L, Q RAFF DORIS A55#
SIRE : RAFF STEWIE L62 <sup>PV</sup>	DAM : RAFF BURNETTE N282#
r ♂ oneills expedition#	raff flash f187 <sup>pv</sup>
♀ RAFF BLACKBIRD F14 <sup>#</sup>	♀ RAFF BURNETTE K193 <sup>#</sup>

└- ♀ HOFF BLACKBIRD 594 5217#

□ ♀ RAFF BURNETTE C304#

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+6.9	+50	+89	+122	+130	+12	+0.5	+0.4	+70	+5.9	-4	-3.9	+2.1	+1.5	-0.51
ACC	68%	72%	70%	69%	70%	67%	61%	39%	70%	64%	61%	66%	63%	63%	61%	53%
PERC	73	95	42	43	31	7	89	99	96	31	48	99	99	5	66	2

Age

months

17 1/4

Weight

Kg

664

#### PURCHASER

86

TACE

# **RAFF NEPTUNE R21** sv

ID ORFR21 | DOB 11/02/2020

SONDERGARD DA CAPO" CHERYLTON STEWIE D19PV 

O CONDENCIALD FRED	0 1011 220100 2010									
└── ♀ SONDERGARD BARBIE#	└ ♀ RAFF BLACKBIRD H4#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE: RAFF NEPTUNE N4 <sup>sv</sup>	DAM : RAFF DUCHESS N181 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
r or RAFF EMPIRE E269sv	RAFF HORNET H396PV	17 1⁄4	720	1.30	6	39	114	8	11	5.3
→ ♀ RAFF LADY DURHAM K43 <sup>pv</sup>	└- ♀ RAFF DUCHESS L99 <sup>sv</sup>									-
└- ♀ RAFF LADY DURHAM D357#	└→ ♀ RAFF DUCHESS J115#									

TACE

August 2021 TransTasman Angus Cattle Evaluation	
---	--

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	+5.6	+50	+85	+120	+100	+18	-4	+2.1	+72	+5.4	+1.9	+3.4	-0.4	+1.2	+0.35
ACC	66%	69%	70%	69%	71%	67%	58%	34%	70%	63%	60%	66%	62%	62%	60%	49%
PERC	49	80	41	59	35	46	36	62	41	24	57	7	1	84	78	73

#### PURCHASER \_

### PRICE

PRICE

ADG

Kg/day

1.20

Frame

Score

6

Scrotal

cm.

38

HBR I AMFU I CAFU I DDFU I NHFU

### **RAFF JOVIAL R28** sv

ID ORFR28 | DOB 12/02/2020

IMP %

5.5

$\sqcap \delta$ waitara valley tex#
HINGAIA 469#
HINGAIA 910#
SIRE : RAFF JOVIAL J350 <sup>DV</sup>
SIRE : RAFF JOVIAL J350 <sup>0V</sup>

87

DAM : RAFF BLACKBIRD N78*	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat
RAFF BLACKBIRD N78"	17 1⁄4	688	1.25	5.5	39	113	6	8
<b>Q</b> RAFE BLACKBIRD H116 <sup>#</sup>								

PRICE

└-- ♀ HOFF BLACKBIRD 594 5217#

#### August 2021 TransTasman Angus Cattle Evaluation

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

RAFF XFACTOR X3PV RAFF BLACKBIRD H116#

□ ♀ RAFF BLACKBIRD F60<sup>#</sup>

HYLINE RIGHT TIME 338#

└-- ♀ RAFF DUCHESS A10#

HYLINE RIGHT TIME 338# → 👌 CHERYLTON STEWIE D19<sup>PV</sup> SINCLAIR LADY 2P60

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	+5.0	+44	+85	+114	+102	+19	+0.5	+0.4	+66	+8.8	-1.9	-2.4	+1.5	+1.2	+0.02
ACC	70%	72%	72%	72%	73%	70%	66%	45%	73%	67%	65%	70%	67%	67%	65%	57%
PERC	55	69	73	57	50	43	35	99	96	46	13	92	91	14	78	31

### PURCHASER

TACE

88

## **RAFF MARSHALL R40** sv

ID QRFR28 | DOB 12/02/2020

HBR	AMFU	CAFU	DDFU	NHFU

HBR I AMFU I CAFU I DDFU I NHFU

	ROTH REGULATOR 0405*
8	PENGUIN HENRY M503#

- ♂ PENGUIN HENRY M503 <sup>#</sup>	CHERYLTON STEWIE D19PV									
└ ♀ DBRL IM HEDY 56U#	└ ♀ SINCLAIR LADY 2P60 4465#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF MARSHAL M82 <sup>PV</sup>	DAM : RAFF DUCHESS L472#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
raff dakota d85⁵v	□ o RAFF EMPEROR E106 <sup>PV</sup>	17 1⁄4	704	1.28	5	43	115	8	10	6.4
PRAFF DORIS G160 <sup>SV</sup>	- ♀ RAFF DUCHESS J302#									

□ ♀ RAFF DORIS D29#

TACE

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+6.2	+49	+90	+123	+92	+20	-3.3	+3.5	+70	+6.2	+1.5	+2.0	-0.1	+1.6	+0.50
ACC	67%	69%	71%	71%	72%	69%	61%	39%	71%	65%	61%	67%	63%	63%	61%	52%
PERC	73	89	48	41	29	62	27	74	5	31	43	11	5	75	62	86

#### PURCHASER

$\square$	$\searrow$	2	
	8	9	
	-1		

### **RAFF LOCKHART R42** sv

ID ORFR42 | DOB 14/02/2020

### HYLINE RIGHT TIME 338#

SIRE : RAFF STEWIE L62PV

└- ♀ HOFF BLACKBIRD 594 5217#

 $\square \delta$  ONEILLS EXPEDITION#

→ ♀ RAFF BLACKBIRD F14#

Δ

7				
C O	NETHERALLAN	PETER	PERSHORE	F052#

- o CHERYLTON STEWIE D19PV	r đ
└	

O RAFF LIEUTENANT L140PV
□ ♀ RAFF DORIS X169 <sup>PV</sup>

□ ♀ RAFF ECLYPTA G123<sup>SV</sup>

└─ ♀ RAFF DORIS X169 <sup>pv</sup>	Age	Weight	ADG	Frame		EMA	Rib	Rump	IMP
DAM : RAFF ECLYPTA N218 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
rd arf empire e269sv	17	700	1.27	5.5	40	115	5	6	6.6

PRICE

TACE

ugust 2021	TransTasman	Angus Cattle	Evaluation
------------	-------------	--------------	------------

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

→ ♀ RAFF ECLYPTA K118#

Sanar Ethiophica	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.5	+8.0	+59	+99	+151	+156	+14	+0.3	+1.7	+93	+7.7	-4	-4.4	+2.3	+2.2	+0.17
ACC	68%	71%	70%	69%	71%	67%	60%	38%	70%	64%	60%	66%	62%	63%	60%	52%
PERC	33	99	8	16	2	1	72	98	60	1	22	99	99	3	38	50

### RAFF NEPTUNE R62 sv

ID QRFR62 | DOB 16/02/2020

Rib

fat

7

Rump

P8 Fat

9

IMP

%

4.8

IMP

%

6.8

FMA

sq cm

107

Scrotal

cm.

42

r 🖒 sondergard da capo#
Sondergard Fred#
└ ♀ SONDERGARD BARBIE#
SIRE : RAFF NEPTUNE N4 <sup>sv</sup>
raff empire e269 <sup>sv</sup>

└ ♀ RAFF LADY DURHAM D357<sup>#</sup>

RAFF LADY DURHAM K43<sup>PV</sup>

90

O HYLINE RIGHT TIME 338"
CHERYLTON STEWIE D19PV
└ ♀ SINCLAIR LADY 2P60 4465#
DAM: RAFF BLACKBIRD N178 <sup>#</sup>
raff empire e269 <sup>sv</sup>
→ ♀ RAFF BLACKBIRD H397#
1

└ ♀ RAFF BLACKBIRD E305<sup>PV</sup>



### August 2021 TransTasman Angus Cattle Evaluation

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

7

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.5	+6.1	+55	+97	+129	+105	+18	-1.2	+3.2	+78	+6.6	-1.5	-1.2	+1.8	+1.1	+0.04
ACC	67%	69%	70%	70%	71%	67%	60%	37%	71%	64%	61%	67%	63%	63%	61%	52%
PERC	81	88	16	20	17	37	36	94	8	11	36	87	70	8	81	33

Weight

Kg

690

Age

months

17 1/4

Age

months

17

Weight

Kg

688

ADG

Kg/day

1.25

PRICE

ADG

Kg/day

1.26

PRICE

Frame

Score

6

Scrotal

cm.

34

Frame

Score

5.5

### PURCHASER



# **RAFF LOCKHART R63** sv

ID QRFR63 | DOB 16/02/2020

HBR I	AMFU	I	CAFU	I	DDFU	I	NHFU
TIDIC I			OAI O				11110

Rib

fat

7

HBR I AMFU I CAFU I DDFU I NHFU

Rump

P8 Fat

9

FMA

sq cm

117

$\sqcap \delta$ Hyline right time 338#	JSC APPEAL A10PV
CHERYLTON STEWIE D19PV	☐ 🗗 RAFF EMPIRE E269 <sup>sv</sup>
└ ♀ SINCLAIR LADY 2P60 4465#	└─ ♀ RAFF DORIS A55#
SIRE : RAFF STEWIE L62 <sup>PV</sup>	DAM : RAFF DUCHESS N350#
SIRE : RAFF STEWIE L62 <sup>₽V</sup>	

└- ♀ HOFF BLACKBIRD 594 5217#

└- ♀ RAFF DUCHESS Y43#

### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.8	+5.4	+50	+94	+123	+112	+18	+1.2	-0.8	+72	+6.6	-1.4	-0.8	+0.5	+2.7	+0.13
ACC	69%	72%	70%	70%	71%	68%	62%	40%	70%	65%	61%	67%	63%	64%	61%	53%
PERC	44	77	43	27	28	26	38	99	99	25	36	85	60	50	23	45

#### PURCHASER

TACE

$\frown$	1
92	1

## **RAFF NEPTUNE R77** sv

ID ORFR77 | DOB 18/02/2020

CHERYLTON STEWIE D19PV

→ 👌 SONDERGARD FRED#		б	RAFF LEGANE
----------------------	--	---	-------------

□ ♀ RAFF MORIAH F11#

<sup>ر</sup> م	RAFF LEGAND L178sv

$\square$ Q sondergard barbie#	└ ♀ RAFF BLACKBIRD H4#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE: RAFF NEPTUNE N4 <sup>sv</sup>	DAM : RAFF MORIAH N141 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
raff empire e269 <sup>sv</sup>	RAFF EQUATOR E304PV	17	664	1.22	6	42	118	8	9	6.5
→ ♀ RAFF LADY DURHAM K43 <sup>pv</sup>	- Q RAFF MORIAH K215#									

□ ♀ RAFF LADY DURHAM D357<sup>#</sup>

SONDERGARD DA CAPO"

August 2021	TransTasman	Anaus	Cattle	Evaluation
August Lori	manshasman	Angus	outic	LValaation

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

Cattle Evaluation																
LINE LINESTER	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1	+3.5	+42	+78	+105	+88	+16	-3.4	+2.9	+60	+3.0	+1.2	+1.9	-0.4	+2.3	+0.32
ACC	66%	68%	69%	69%	70%	66%	58%	34%	70%	63%	59%	65%	61%	61%	59%	48%
PERC	94	32	83	78	72	69	54	73	13	71	90	15	6	84	34	69

#### PURCHASER \_

TACE

## **RAFF LOCKHART R80** sv

RAFF EXPLOSIVE E108PV

ID QRFR80 | DOB 18/02/2020

r ♂ hyline right time 338#

93

NCLAIR LADY	21 00 1100						Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
FF STEWIE	L62 <sup>₽V</sup>			AFF DORIS I		#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
EILLS EXPEDI							17	656	1.20	5.5	37	111	8	9	4.7
KBIRD F14#		Ļ	P RAFFI	DORIS J325	PV										
FF BLACKBIRI	) 594 5217#														
aits Obser	ved: CE,2	200WT,40	)0WT(x2)	),SC,Scan	(EMA,Rib	,Rump,IN	/IF),Geno	mics							
BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY		IMF	NFI-F
+1.8	+38	+76	+101	+101	+18	-0.9	+0.8	+65	+5.2	+0.9	+1.4	-0.5		+1.8	+0.27
72%	70%	70%	71%	68%	62%	39%	71%	65%	61%	67%	63%	64%		61%	53%
7	92	85	79	45	37	95	91	51	61	21	10	86		54	63
<b>RAFI</b>	· · ·			<b>R82</b>	SV					HI	br i ami	fu i ca	AFU I	DDFU	i nhf
	82 I DO	B 18/02	2/2020 r ð	NIGHTING	ALE PARSON	N M667 <sup>#</sup>				HI	br i ami	fu i ca	AFU I	DDFU	I NHF
ID QRFR8 IDERGARD DA ARD FRED#	32 I DO	B 18/02	2/2020 Г <sup>-1</sup> ð ð Raff	NIGHTING	ALE PARSON 227 <sup>pv</sup>		Age	Weight	ADG	Frame	BR I AMI	FU I CA ema	AFU I Rib		
ID QRFR8	82 I DO Capo# RBIE#	B 18/02	2/2020	NIGHTING LAZARUS L RAFF BLAC	ALE PARSON 227 <sup>PV</sup> KBIRD F60#		Age months	Weight Kg	ADG Kg/day					DDFU Rump P8 Fat	
ID QRFRE IDERGARD DA ARD FRED# IDERGARD BA	32 I DO Capo" RBIE" <b>N4<sup>sv</sup></b>	B 18/02	2/2020	NIGHTING	ALE PARSON 227 <sup>PV</sup> KBIRD F60# <b>YPTA N23</b>	7*	0			Frame	Scrotal	EMA	Rib	Rump	IMP
ID QRFR8 IDERGARD DA ARD FRED* IDERGARD BA	2   DO CAPO# RBIE# <b>N4<sup>sv</sup></b>	B 18/02	2/2020 d RAFF L Q DAM : C d	NIGHTING LAZARUS L RAFF BLAC RAFF ECL STONEY POIN	ALE PARSON 227 <sup>PV</sup> KBIRD F60* <b>YPTA N23</b> NT FEVER PITC	7*	months	Kg	Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
ID QRFR8 IDERGARD DA ARD FRED" IDERGARD BA FF NEPTUNE F EMPIRE E26	RBIE" <b>NH<sup>SV</sup></b> 295V	B 18/02	2/2020 d RAFF L Q DAM : C d RAFF	NIGHTING LAZARUS L2 RAFF BLAC RAFF ECL STONEY POIN ECLYPTA K2	ALE PARSON 227 <sup>PV</sup> KBIRD F60 <sup>#</sup> <b>YPTA N23</b> NT FEVER PITC 58 <sup>#</sup>	7*	months	Kg	Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
ID QRFR8 IDERGARD DA ARD FRED <sup>4</sup> IDERGARD BA <b>FF NEPTUNE</b> F EMPIRE E26 DURHAM K43 F LADY DURH.	2 I DO CAPO" RBIE" <b>N4<sup>SV</sup></b> 2 <sup>SV</sup> 2 <sup>SV</sup>	B 18/02	2/2020	NIGHTING LAZARUS L RAFF BLAC RAFF ECL STONEY POIN ECLYPTA K2 RAFF ECLY	ALE PARSON 227 <sup>PV</sup> KBIRD F60° <b>YPTA N23</b> NT FEVER PITC 58° PTA F72°	7*	months	Kg	Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
ID QRFR8 IDERGARD DA ARD FRED <sup>#</sup> IDERGARD BA <b>FF NEPTUNE</b> F ENPIRE E26 IDURHAM K43 F LADY DURH. UQUIST 202	32 I DO CAPO" RBIE" <b>N4<sup>SV</sup></b> 9 <sup>SV</sup> 9 <sup>SV</sup> 4M D357 <sup>#</sup> <b>1 TransT</b>	B 18/02	2/2020 ☐ ð RAFF ☐ ♀ DAM : ☐ ð ♀ RAFF ☐ ♀ ngus Cc	NIGHTING/ LAZARUS LA RAFF BLAC STONEY POIN ECLYPTA K2 RAFF ECLY RAFF ECLY	ALE PARSON 227 <sup>PV</sup> KBIRD F60# <b>YPTA N23</b> IT FEVER PITC 58# PTA F72# <b>UCTION</b>	<b>7</b> # ∺H F93™	months 17	Kg 764	Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
ID QRFR8 IDERGARD DA ARD FRED <sup>4</sup> IDERGARD BA <b>FF NEPTUNE</b> F EMPIRE E26 DURHAM K43 F LADY DURH.	32 I DO CAPO" RBIE" <b>N4<sup>SV</sup></b> 9 <sup>SV</sup> 9 <sup>SV</sup> 4M D357 <sup>#</sup> <b>1 TransT</b>	B 18/02	2/2020 ☐ ð RAFF ☐ ♀ DAM : ☐ ð ♀ RAFF ☐ ♀ ngus Cc	NIGHTING/ LAZARUS LA RAFF BLAC STONEY POIN ECLYPTA K2 RAFF ECLY RAFF ECLY	ALE PARSON 227 <sup>PV</sup> KBIRD F60# <b>YPTA N23</b> IT FEVER PITC 58# PTA F72# <b>UCTION</b>	<b>7</b> # ∺H F93™	months 17	Kg 764	Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
ID QRFR8 IDERGARD DA ARD FRED <sup>#</sup> IDERGARD BA <b>FF NEPTUNE</b> F ENPIRE E26 IDURHAM K43 F LADY DURH. UQUIST 202	32 I DO CAPO" RBIE" <b>N4<sup>SV</sup></b> 9 <sup>SV</sup> 9 <sup>SV</sup> 4M D357 <sup>#</sup> <b>1 TransT</b>	B 18/02	2/2020 ☐ ð RAFF ☐ ♀ DAM : ☐ ð ♀ RAFF ☐ ♀ ngus Cc	NIGHTING/ LAZARUS LA RAFF BLAC STONEY POIN ECLYPTA K2 RAFF ECLY RAFF ECLY	ALE PARSON 227 <sup>PV</sup> KBIRD F60# <b>YPTA N23</b> IT FEVER PITC 58# PTA F72# <b>UCTION</b>	<b>7</b> # ∺H F93™	months 17	Kg 764	Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat 6	Rump P8 Fat	IMP % 5.1
ID QRFR8 IDERGARD DA ARD FRED* IDERGARD BA F NEPTUNE F EMPIRE E26 DURHAM K43 F LADY DURH. UQUST 202 aits Obser BW +5.4	2 I DO CAPO" RBIE" NH <sup>\$V</sup> 9 <sup>5V</sup> AM D357" <b>1 TransTe</b> ved: CE,2	B 18/02	2/2020 الم الأ الم الأ الم الأ الم	NIGHTING/ LAZARUS L2 RAFF BLAC STONEY POIN ECLYPTA K2 RAFF ECLY INTELE EVAL	ALE PARSON 227 <sup>PV</sup> KBIRD F60 <sup>#</sup> <b>YPTA N23</b> NT FEVER PITC 58 <sup>#</sup> PTA F72 <sup>#</sup> uction	<b>7</b> <sup>4</sup> ∺ F93 <sup>90</sup> • ,Rump,IN <u>DTC</u> -0.4	I7 MF),Geno	Kg 764 mics	Kg/day 1.41 <b>EMA</b> +4.3	Frame Score 7	Scrotal cm. 40	EMA sq cm 113	Rib fat 6	Rump P8 Fat 6	IMP % 5.1 <b>NFI-F</b> -0.15
ID QRFR8 IDERGARD DA ARD FRED <sup>47</sup> IDERGARD BA FF NEPTUNE F EMPIRE E26 DURHAM K42 F LADY DURH, ugust 202 aits Obser BW	2 I DO CAPO" RBIE" NH <sup>\$V</sup> 2 <sup>\$V</sup> 4M D357" <b>1 TransT</b> ved: CE,2 <b>200</b>	B 18/02	2/2020	NIGHTING/ LAZARUS L2 RAFF BLAC RAFF ECL STONEY POIN ECLYPTA K2 RAFF ECLY Inttle Eval ),SC,Scan MCW	ALE PARSON 227 <sup>PV</sup> XKBIRD F60 <sup>#</sup> YPTA N23 XT FEVER PITC 58 <sup>#</sup> PTA F72 <sup>#</sup> uction (EMA,Rib MILK	<b>7⁴</b> ∺H F93™ ⊅,Rump,IN <b>DTC</b>	MF),Geno	Kg 764 mics <b>CWT</b>	Kg/day 1.41 EMA	Frame Score 7 RIB	Scrotal cm. 40 P8	EMA sq cm 113 RBY	Rib fat 6	Rump P8 Fat 6	IMP % 5.1 NFI-F
	KBIRD F14" FF BLACKBIRE ugust 202 aits Obser <u>BW</u> +1.8	KBIRD F14*           FF BLACKBIRD 594 5217*           ugust 2021 TransTerr           raits Observed: CE,2           BW         200           +1.8         +38           72%         70%	KBIRD F14#         Image: contrast contrest contrest contrast contrast contrast contrast contrast contrast	KBIRD F14#       Q RAFF         FF BLACKBIRD 594 5217#       Q Q RAFF         ugust 2021 TransTasman Angus Co       Q G         raits Observed: CE,200WT,400WT(x2)       BW         BW       200       400       600         +1.8       +38       +76       +101         72%       70%       70%       71%	KBIRD F14#       Q       RAFF DORIS J325         FF BLACKBIRD 594 5217#       L       Q       RAFF DORIS J         ugust 2021 TransTasman Angus Cattle Eval         raits Observed: CE,200WT,400WT(x2),SC,Scan         BW       200       400       600       MCW         +1.8       +38       +76       +101       +101         72%       70%       70%       71%       68%	KBIRD F14#       Q       RAFF DORIS J325 <sup>PV</sup> FF BLACKBIRD 594 5217#       Q       RAFF DORIS Z199#         ugust 2021 TransTasman Angus Cattle Evaluation raits Observed: CE,200WT,400WT(x2),SC,Scan(EMA,Rik)       RM         BW       200       400       600       MCW       MILK         +1.8       +38       +76       +101       +101       +18         72%       70%       70%       71%       68%       62%	KBIRD F14#       Q       RAFF DORIS J325 <sup>PV</sup> FF BLACKBIRD 594 5217#       Q       RAFF DORIS Z199#         ugust 2021 TransTasman Angus Cattle Evaluation       raits Observed: CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IN         BW       200       400       600       MCW       MILK       DTC         +1.8       +38       +76       +101       +101       +18       -0.9         72%       70%       70%       71%       68%       62%       39%	EILLS EXPEDITION*       P RAFF PLASH F187**         KBIRD F14*       P RAFF DORIS J325 <sup>6</sup> *         FF BLACKBIRD 594 5217*       P RAFF DORIS Z199*         ugust 2021 TransTasman Angus Cattle Evaluation         raits Observed: CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Geno         BW       200       400       600       MCW       MILK       DTC       SS         +1.8       +38       +76       +101       +101       +18       -0.9       +0.8         72%       70%       70%       71%       68%       62%       39%       71%	EILLS EXPEDITION*       Q       RAFF FLASH FI8/**         KBIRD F14*       Q       RAFF DORIS J325 <sup>pv</sup> FF BLACKBIRD 594 5217*       Q       RAFF DORIS Z199*         ugust 2021 TransTasman Angus Cattle Evaluation         raits Observed: CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics         BW       200       400       600       MCW       MILK       DTC       SS       CWT         +1.8       +38       +76       +101       +101       +18       -0.9       +0.8       +65         72%       70%       70%       71%       68%       62%       39%       71%       65%	EILLS EXPEDITION*       Q       RAFF FLASH FI8/**         KBIRD F14*       Q       RAFF DORIS J325 <sup>5</sup> *         FF BLACKBIRD 594 5217*       Q       RAFF DORIS Z199*         ugust 2021 TransTasman Angus Cattle Evaluation         raits Observed: CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics         BW       200       400       600       MCW       MILK       DTC       SS       CWT       EMA         +1.8       +38       +76       +101       +101       +18       -0.9       +0.8       +65       +5.2         72%       70%       70%       71%       68%       62%       39%       71%       65%       61%	EILLS EXPEDITION*       Q RAFF FLASH F18/**         KBIRD F14#       Q RAFF DORIS J325 <sup>5V</sup> FF BLACKBIRD 594 5217#       Q RAFF DORIS Z199#         auto Source CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics         BW       200       400       600       MCW       MILK       DTC       SS       CWT       EMA       RIB         +1.8       +38       +76       +101       +101       +18       -0.9       +0.8       +65       +5.2       +0.9         72%       70%       70%       71%       68%       62%       39%       71%       65%       61%       67%         7       92       85       79       45       37       95       91       51       61       21	Image: State PLASH FIB/**       Image: State PLASH FIB/**         Image: State Plash Fib/**       Image: State Plash Fib/**	BILLS EXPEDITION*       Q       RAFF FLASH F18/**         Q       RAFF DORIS J325 <sup>PV</sup> L       Q       RAFF DORIS J325 <sup>PV</sup> L       Q       RAFF DORIS Z199*         BUX       200       400       600       MCW       MILK       DTC       SS       CWT       EMA       RIB       P8       RBY         *1.8       +38       +76       +101       +101       +18       -0.9       +0.8       +65       +5.2       +0.9       +1.4       -0.5         72%       70%       70%       71%       68%       62%       39%       71%       65%       61%       67%       63%       64%         7       92       85       79       45       37       95       91       51       61       21       10       86	EILIS EXPEDITION*       Q       RAFF FLASH F18/**         Y       Q       RAFF DORIS J325 <sup>5</sup> *         Y       Q       RAFF DORIS Z199 <sup>4</sup> Y       Q       MILK       DTC       SS       CWT       EMA       RIB       P8       REY         11.8       138       176       1101       118       -0.9       +0.8       +65       +5.2       +0.9       +1.4       -0.5         72%       70%       70%       71%       68%       62%       39%       71%       65%       61%       67%       63%       6	EILLS EXPEDITION*       P       RAFF FLASH F187*       A



### RAFF NEPI UNE ROJ

ID QRFR83 | DOB 18/02/2020

ー ♂ SONDERGARD DA CAPO# ┌─ ♂ NIGHTINGALE PARSON M667#

SONDERGARD FRED#	☐ Å RAFF LAZARUS L227 <sup>₽V</sup>									
└ ♀ ssondergard barbie#	└ ♀ RAFF BLACKBIRD F60#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : RAFF NEPTUNE N4 <sup>sv</sup>	DAM : RAFF DORIS N289 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
raff empire e269sv	r→ ♂ RAFF FLASH F187 <sup>₽V</sup>	634	1.16	5.5	42	107	7	9	5.4	6.5
☐ ♀ RAFF LADY DURHAM K43 <sup>PV</sup>	→ ♀ RAFF DORIS J303"									
└ ♀ RAFF LADY DURHAM D357#	└-, ♀ raff doris a3#									

TACE

August 2021 TransTasman	Angus Cattle Evaluation
-------------------------	-------------------------

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4	+3.1	+41	+77	+105	+65	+17	-2	+2.5	+58	+3.4	+0.1	+1.2	+0.9	+0.0	+0.12
ACC	67%	70%	70%	70%	71%	67%	59%	35%	71%	64%	60%	66%	63%	62%	60%	49%
PERC	58	24	87	83	71	94	50	89	24	75	86	43	13	32	99	44

HBR I AMFU I CAFU I DDFU I NHFU

# RAFF LOCKHART R115 sv

ID QRFR115 | DOB 23/02/2020

96

		STEWIE D19 <sup>6</sup>				LEVI L165 <sup>PV</sup>	DDINIOSSI	1010*	Age	Maisht		Ermer	Constal		Dile	D	18.45
		CLAIR LADY			L, ♀ HALLINGTON PRINCESS J218* DAM : RAFF BURNETTE N197*					Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMF %
		F STEWIE				RAFF BUR			16 ¾	672	1.24	6	39	107	8	10	5.8
	FF BLACKB		IION*			BURNETTE G		C 594*							-		
		BIRD F14* BLACKBIRE		4		ORRES BUR		24									
	→ ∔ HOFF	- REACKBIRE	J 594 5217"			OKKE2 ROK	NELLE 2182.										
Ε	Aug	gust 202	1 TransTo	asman A	Ingus Co	attle Eva	luation										
Angus ation	Tra	its Obser	ved: CE,2	200WT(x2	2),400W	T(x2),SC,S	Scan(EMA	A,Rib,Rum	np,IMF),G	enomics							
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	·	IMF	NFI-F
	-4.6	+7.5	+53	+98	+137	+134	+22	-1.8	+1.5	+84	+4.2	-1.9	-0.6	+0.6		+2.2	-0.04
	68% 48	72% 98	70% 25	70% 18	71% 9	67%	61% 14	39% 91	70% 69	64%	61% 77	67% 92	63% 54	63%		61% 38	53% 24
	40	90	20	10	4	0	14	71	09	4	//	92		40		30	24
~											PRICE						
СПА	<b>SER</b>										PRICE						
	<u> </u>			пти		<b>D1</b> 01	- gv										
<b>`</b> 9	7)	RAFI	F NE	PIU		RIZ:	י כ										
		ID QRFR1	L25 I D0	DB 24/0	02/2020	)						H	br i am	FU I CA	AFU I	DDFU	I NH
	7																
		ERGARD DA	A CAPO#		ۍ ب	NIGHTING	ALE PARSON	I M667#									
	ONDERGAR				raff lazarus l227 <sup>pv</sup>												
L	- Q SOND	ERGARD BA	ARBIE#		└-, ♀ RAFF BLACKBIRD F60#					Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SI	RE : RAFF		E N4 <sup>sv</sup>		DAM : I	RAFF DUC	HESS N28	0#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
_	- d RAFF I	EMPIRE E26	9 <sup>sv</sup>		_ <i>_</i> 3	RAFF EXPL		N	16 34	596	1.10	6	38	107	5	7	6.1
						INALL EVILL	Jaive eiuo										
		URHAM K43		Ļ													
₽ R/	AFF LADY D		3 <sup>PV</sup>		<b>Q</b> RAFF	DUCHESS J	376#										
♀ R/	aff lady d ⊣ ♀ raff i	DURHAM K43	3 <sup>pv</sup> AM D357 <sup>#</sup>	Ļ	♀ RAFF └┐♀	DUCHESS J	376# HESS D161#										
♀ R/ ∟	aff lady d → ♀ raff i <b>Au</b> t	DURHAM K43 LADY DURH gust 202	3™ AM D357# <b>?1 TransTe</b>		♀ <sub>RAFF</sub> └┐♀	DUCHESS J RAFF DUCH	376 <sup>#</sup> HESS D161 <sup>#</sup>										
♀ R/ ∟	aff lady d → ♀ raff i <b>Au</b> t	DURHAM K43 LADY DURH gust 202	3 <sup>pv</sup> AM D357 <sup>#</sup>		♀ <sub>RAFF</sub> └┐♀	DUCHESS J RAFF DUCH	376 <sup>#</sup> HESS D161 <sup>#</sup>		√F),Geno	mics							
♀ R/ ∟	aff lady d → ♀ raff i <b>Au</b> t	DURHAM K43 LADY DURH gust 202	3™ AM D357# <b>?1 TransTe</b>		♀ <sub>RAFF</sub> └┐♀	DUCHESS J RAFF DUCH	376 <sup>#</sup> HESS D161 <sup>#</sup>		MF),Geno ss	mics CWT	EMA	RIB	P8	RBY	,	IMF	NFI-F
♀ R/ ∟	AFF LADY D P RAFF I Aug Tra GL -4.9	DURHAM K43 LADY DURH, gust 202 its Obser BW +4.7	AM D357# <b>1 TransT</b> ved: CE,2 <b>200</b> +49	200WT,40 <b>400</b> +86	♀ RAFF └- ♀ Angus Cc DOWT(x2) 600 +121	DUCHESS J RAFF DUCH attle Eval ),SC,Scar MCW +91	376" HESS D161" Iuation h(EMA,Rib MILK +21	o,Rump,IN DTC +1.1	<b>SS</b> +2.1	<b>CWT</b> +74	+5.1	-1.5	-2.6	+2.3		+0.1	-0.04
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66%	BURHAM K43 LADY DURH gust 202 its Obser BW +4.7 69%	AM D357* <b>1 TransT</b> ved: CE,2 <u>200</u> +49 69%	200WT,4( <b>400</b> +86 70%	♀ RAFF └- ♀ Angus Cc DOWT(x2) 600 +121 71%	DUCHESS J RAFF DUCI attle Eval ),SC,Scar MCW +91 67%	376" HESS D161" <b>In(EMA, Rib</b> MILK +21 58%	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60%	-1.5 66%	-2.6 62%	+2.3 62%		+0.1 59%	-0.04 49%
	AFF LADY D P RAFF I Aug Tra GL -4.9	DURHAM K43 LADY DURH, gust 202 its Obser BW +4.7	AM D357# <b>1 TransT</b> ved: CE,2 <b>200</b> +49	200WT,40 <b>400</b> +86	♀ RAFF └- ♀ Angus Cc DOWT(x2) 600 +121	DUCHESS J RAFF DUCH attle Eval ),SC,Scar MCW +91	376" HESS D161" Iuation h(EMA,Rib MILK +21	o,Rump,IN DTC +1.1	<b>SS</b> +2.1	<b>CWT</b> +74	+5.1	-1.5	-2.6	+2.3		+0.1	-0.04
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43	BURHAM K43 LADY DURH gust 202 its Obser BW +4.7 69%	AM D357* <b>1 TransT</b> ved: CE,2 <u>200</u> +49 69%	200WT,4( <b>400</b> +86 70%	♀ RAFF └- ♀ Angus Cc DOWT(x2) 600 +121 71%	DUCHESS J RAFF DUCI attle Eval ),SC,Scar MCW +91 67%	376" HESS D161" <b>In(EMA, Rib</b> MILK +21 58%	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62%	+2.3 62%		+0.1 59%	-0.04 49%
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66%	BURHAM K43 LADY DURH gust 202 its Obser BW +4.7 69%	AM D357* <b>1 TransT</b> ved: CE,2 <u>200</u> +49 69%	200WT,4( <b>400</b> +86 70%	♀ RAFF └- ♀ Angus Cc DOWT(x2) 600 +121 71%	DUCHESS J RAFF DUCI attle Eval ),SC,Scar MCW +91 67%	376" HESS D161" <b>In(EMA, Rib</b> MILK +21 58%	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60%	-1.5 66% 87	-2.6 62%	+2.3 62%		+0.1 59%	-0.0L 49%
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 SER	URHAM K43 LADY DURH gust 202 its Obser BW +4.7 69% 62	3PV AM D357# 21 TransTe ved: CE,2 200 +49 69% 49	200WT,40 +86 70% 55	♀ RAFF └- ♀ Angus Cc DOWT(×2 600 +121 71% 32	DUCHESS J RAFF DUCI attle Eval ),SC,Scar MCW +91 67% 63	376" HESS D161" Iuation h(EMA,Rib MILK +21 58% 16	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62%	+2.3 62%		+0.1 59%	-0.04 49%
	AFF LADY D → \$ RAFF I Aug Tra GL -4.9 66% 43 SER	URHAM K43 LADY DURH gust 202 its Obser BW +4.7 69% 62	AM D357* <b>1 TransT</b> ved: CE,2 <u>200</u> +49 69%	200WT,40 +86 70% 55	♀ RAFF └- ♀ Angus Cc DOWT(×2 600 +121 71% 32	DUCHESS J RAFF DUCI attle Eval ),SC,Scar MCW +91 67% 63	376" HESS D161" Iuation h(EMA,Rib MILK +21 58% 16	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62%	+2.3 62%		+0.1 59%	-0.04 49%
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 NSER	BURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 RAFI	AM D357* <b>1 TransT</b> ved: CE,2 <b>200</b> +49 69% 49 <b>F PR</b>	200WT,4( +00 +86 70% 55 INC	♀ RAFF └- ♀ Mngus Cc DOWT(×2 600 +121 71% 32 E R1	Arff DUCHESS J RAFF DUCH Attle Eval ),SC,Scar MCW +91 67% 63 63	376" HESS D161" Iuation h(EMA,Rib MILK +21 58% 16	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62% 93	+2.3 62% 3		+0.1 59% 98	-0.04 49% 24
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 NSER	BURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 RAFI	3PV AM D357# 21 TransTe ved: CE,2 200 +49 69% 49	200WT,4( +00 +86 70% 55 INC	♀ RAFF └- ♀ Mngus Cc DOWT(×2 600 +121 71% 32 E R1	Arff DUCHESS J RAFF DUCH Attle Eval ),SC,Scar MCW +91 67% 63 63	376" HESS D161" Iuation h(EMA,Rib MILK +21 58% 16	,Rump,IN <b>DTC</b> +1.1 35%	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62%	+2.3 62% 3		+0.1 59% 98	-0.04 49% 24
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 NSER I I	BURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 RAFI	AM D357* 21 TransTe ved: CE,2 200 +49 69% 49 FPR L32 I DC	200WT,4( +00 +86 70% 55 INC	♀ RAFF └- ♀ Mngus Cc DOWT(×2 600 +121 71% 32 E R1 D2/2020	Arff DUCHESS J RAFF DUCH Attle Eval ),SC,Scar MCW +91 67% 63 63	376" HESS D161" Iuation h(EMA,Rib (EMA,Rib +21 58% 16	b,Rump,IN <b>DTC</b> +1.1 35% 99	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62% 93	+2.3 62% 3		+0.1 59% 98	-0.04 49% 24
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 SER I I I I I I I I I I I I I	BURHAM K43 LADY DURH, gust 202 its Obser BW +4.7 69% 62 C RAFI	AM D357* 21 TransTe ved: CE,2 200 +49 69% 49 FPR L32 I DC ME 338*	200WT,4( +00 +86 70% 55 INC DB 24/C	♀ RAFF ↓ ♀ Angus Cc 00WT(×2 600 +121 71% 32 E R1 02/2020 ↓ 3 N	Arff DUCHESS J RAFF DUCH Attle Eval ),SC,Scar 491 67% 63 63	Arrow Peter Persho	b,Rump,IN <b>DTC</b> +1.1 35% 99	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62% 93	+2.3 62% 3		+0.1 59% 98	-0.04 49% 24
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 ASER -4.9 66% 43 -4.9 -4.9 66% 43 -4.9 -	BURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 C RAFI ID QRFR1	3PV AM D357* 21 TransTo ved: CE,2 200 +49 69% 49 49 57 58 58 58 58 58 58 58 58 58 58 58 58 58	200WT,4( +00 +86 70% 55 INC DB 24/C	♀ RAFF ↓ ♀ Angus Cc DOWT(×2 600 +121 71% 32 E R1 D2/2020 ↓ 8 RAFF	Artherallan	All at the set of the	b,Rump,IN <b>DTC</b> +1.1 35% 99	<b>\$\$</b> +2.1 71%	<b>CWT</b> +74 63%	+5.1 60% 62	-1.5 66% 87	-2.6 62% 93	+2.3 62% 3		+0.1 59% 98	49%
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 ASER B -4.9 66% 43 ASER -4.9 66% 43 ASER -4.9 66% 43 AUG 43	BURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 COMPARIAN STEWIE D19 <sup>5</sup>	AM D357" AM D357" <b>1 TransTe</b> ved: CE,2 <b>200</b> +49 69% 49 <b>FPR</b> L32 I DC ME 338" 20 ME 338"	200WT,4( +00 +86 70% 55 INC DB 24/C	♀ RAFF ↓ ♀ Angus Cc 500WT(×2 600 +121 71% 32 E R1 02/2020 ↓ ♀ F	DUCHESS J RAFF DUCH attle Eval ),SC,Scar 491 67% 63 63 32 S Netherallan EUTENANT L	376" HESS D161" Iuation h(EMA,Rib +21 58% 16 16	0,Rump,IN <b>DTC</b> +1.1 35% 99 99	<b>SS</b> +2.1 71% 41	CWT +74 63% 19	+5.1 60% 62 PRICE	-1.5 66% 87	-2.6 62% 93 BR   AM	+2.3 62% 3	AFU I	+0.1 59% 98 DDFU	-0.04 49% 24
	AFF LADY D $\rightarrow$ $2$ RAFF I Aug Tra GL -4.9 66% 43 ASER AS	BURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 C C C C C C C C C C C C C C C C C C	AM D357 AM D357 21 TransTe ved: CE,2 200 +49 69% 49 49 E PR L32 I DC ME 338 ME 3 ME 3	200WT,4( +00 +86 70% 55 INC DB 24/C	♀ RAFF ↓ ♀ Angus Cc 500WT(×2 600 +121 71% 32 E R1 52/2020 ↓ ♀ F C RAFF LI ↓ ♀ F DAM :	ATTIC EVAL ATTIC EVAL ATTIC EVAL ATTIC EVAL ACW +91 67% 63 63 ACW EVAL ACW ACW ACW ACW ACW ACW ACW ACW	376" HESS D161" ILLA MILK +21 58% 16 SV	0,Rump,IN <b>DTC</b> +1.1 35% 99 99	<b>SS</b> +2.1 71% 41	CWT +74 63% 19	+5.1 60% 62 PRICE	-1.5 66% 87 HI	-2.6 62% 93 BR I AM	+2.3 62% 3 FU I CA	AFU I	+0.1 59% 98 DDFU	-0.04 49% 24 I NHF
	AFF LADY D → ♀ RAFF I Aug Tra GL -4.9 66% 43 ASER -4.9 66% 43 ASER -4.9 66% 43 ASER -4.9 66% 43 AUG	DURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 COLORER1 NE RIGHT TH STEWIE D19 <sup>6</sup> AIR LADY 2P PRINCE F COLATOR E3	AM D357 AM D357 21 TransTe ved: CE,2 200 +49 69% 49 49 E PR L32 I DC ME 338 ME 3 ME 3	200WT,4(2 +00 +86 70% 55 INC DB 24/(2 	♀ RAFF ↓ ♀ Angus Cc DOWT(×2 600 +121 71% 32 E R1 02/2020 ↓ ♀ F DAM : ↓ ♀ F CAR 10 02/2020	ARFF DUCHESS J RAFF DUCH Attle Eval ),SC,Scar Hev +91 67% 63 63 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	376# HESS D161# In(EMA,Rite (EMA,Rite (EMA,Rite (EMA,Rite) (EMA,RITE) (EMA,RI	0,Rump,IN <b>DTC</b> +1.1 35% 99 99	SS +2.1 71% 41	<b>CWT</b> +74 63% 19 Weight	+5.1 60% 62 PRICE	-1.5 66% 87 HI Frame Score	-2.6 62% 93 BR I AM Scrotal cm.	+2.3 62% 3 FU I CA EMA sq cm	AFU I Rib fat	+0.1 59% 98 DDFU Rump P8 Fat	-0.04 49% 24 I NHF
	AFF LADY D AFF LADY D Aug Tra GL -4.9 66% 43 ASER B ASER B A ASER A A A A A A A A A A A A A	BURHAM K43 LADY DURHA gust 202 its Obser BW +4,7 69% 62 C C C C C C C C C C C C C C C C C C	3PV AM D357" 200 +49 69% 49 FPPR L32 I DC ME 338" 7V M60 4465" P235V 104PV	200WT,4(2 +00 +86 70% 55 INC DB 24/(2 	♀ RAFF ↓ ♀ Angus Cc DOWT(×2 600 +121 71% 32 E R1 02/2020 ↓ ♀ F DAM : ↓ ♀ F P RAFF BI	AAFF DUCHESS J RAFF DUCH Attle Eval ),SC,Scar 491 67% 63 63 RETHERALLAN EUTENANT L RAFF DORIS RAFF BUR RAFF EMPIRE URNETTE L12	376" HESS D161" Iuation h(EMA,Rib 421 58% 16 16 CV	0,Rump,IN <b>DTC</b> +1.1 35% 99 99	SS +2.1 71% 41	<b>CWT</b> +74 63% 19 Weight	+5.1 60% 62 PRICE	-1.5 66% 87 HI Frame Score	-2.6 62% 93 BR I AM Scrotal cm.	+2.3 62% 3 FU I CA EMA sq cm	AFU I Rib fat	+0.1 59% 98 DDFU Rump P8 Fat	-0.04 49% 24
	AFF LADY D AFF LADY D Aug Tra GL -4.9 66% 43 ASER B ASER B A ASER A A A A A A A A A A A A A	DURHAM K43 LADY DURHA gust 202 its Obser BW +4.7 69% 62 COLORER1 NE RIGHT TH STEWIE D19 <sup>6</sup> AIR LADY 2P PRINCE F COLATOR E3	3PV AM D357" 200 +49 69% 49 FPPR L32 I DC ME 338" 7V M60 4465" P235V 104PV	200WT,4(2 +00 +86 70% 55 INC DB 24/(2 	♀ RAFF ↓ ♀ Angus Cc DOWT(×2 600 +121 71% 32 E R1 02/2020 ↓ ♀ F DAM : ↓ ♀ F P RAFF BI	ARFF DUCHESS J RAFF DUCH Attle Eval ),SC,Scar Hev +91 67% 63 63 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	376" HESS D161" Iuation h(EMA,Rib 421 58% 16 16 CV	0,Rump,IN <b>DTC</b> +1.1 35% 99 99	SS +2.1 71% 41	<b>CWT</b> +74 63% 19 Weight	+5.1 60% 62 PRICE	-1.5 66% 87 HI Frame Score	-2.6 62% 93 BR I AM Scrotal cm.	+2.3 62% 3 FU I CA EMA sq cm	AFU I Rib fat	+0.1 59% 98 DDFU Rump P8 Fat	-0.04 49% 24
	AFF LADY D → 2 RAFF I Aug Tra GL -4.9 66% 43 SEER 	BURHAM K43 LADY DURHA gust 202 its Obser BW +4,7 69% 62 COMPACTION 62 COMPACTION STEWIE D19 <sup>6</sup> AIR LADY 2P COMPACTION COM	3PV AM D357 <sup>#</sup> 200 +49 69% 49 FPPR 32 I DC ME 338 <sup>#</sup> 20 ME 338 <sup>#</sup> 20 49 49 49 49 49 49 49 49 49 49	200WT,4(2 +00 +86 70% 55 INC DB 24/C	♀ RAFF ↓ ♀ Angus Cc 500WT(×2 600 +121 71% 32 E R1 02/2020 ↓ ♀ F DAM : ↓ ♀ F ♀ RAFF BI ↓ ♀ F	ATTERNALLAN I RAFF DUCH ATTERNALLAN I 67% 63 33 33 33 33 30 30 30 30 30 30 30 30 30	376" HESS D161" (LMA, Rite MILK +21 58% 16 16 SV	0,Rump,IN <b>DTC</b> +1.1 35% 99 99	SS +2.1 71% 41	<b>CWT</b> +74 63% 19 Weight	+5.1 60% 62 PRICE	-1.5 66% 87 HI Frame Score	-2.6 62% 93 BR I AM Scrotal cm.	+2.3 62% 3 FU I CA EMA sq cm	AFU I Rib fat	+0.1 59% 98 DDFU Rump P8 Fat	-0.04 49% 24 I NHF
	AFF LADY D → 2 RAFF I Aug Tra GL -4.9 66% 43 SEER 	BURHAM K43 LADY DURHA gust 202 its Obser BW +4,7 69% 62 COMPACTION COMPACTION STEWIE D19 <sup>6</sup> AIR LADY 2P COMATOR E3 SIRD K155 <sup>PV</sup> SLACKBIRD E SULATOR E3	3PV AM D357" 200 +49 69% 49 FPPR L32 I DC ME 338" 7V M60 4465" P235V 104PV	200WT,4(2 +00 +86 70% 55 INC DB 24/(2 C C C C C C C C C C C C C	♀       RAFF         └       ♀         Angus Cc       600         ↓ 121       71%         71%       32         E       R1         D2/2020       ↓ ♀         ♂       RAFF LI         ↓ ♀       ₽         DAM :       ♀         ↓ ♀       ₽         Angus Cc       Angus Cc	ATTIC EVALUATE A CONTRACTOR CONTR	376" HESS D161" (LMA, Rite MILK +21 58% 16 30 50 50 50 50 50 50 50 50 50 50 50 50 50	2, Rump, IN <b>DTC</b> +1.1 35% 99 99 DRE E052* <b>7</b> *	<b>SS</b> +2.1 71% 41	CWT +74 63% 19 	+5.1 60% 62 PRICE	-1.5 66% 87 HI Frame Score	-2.6 62% 93 BR I AM Scrotal cm.	+2.3 62% 3 FU I CA EMA sq cm	AFU I Rib fat	+0.1 59% 98 DDFU Rump P8 Fat	-0.04 49% 24

TransTasman Angus Califie Evaluation						, ,	· · · ·	· · · · · ·	//							
Court Literation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2	+10.3	+63	+107	+144	+129	+13	-6.4	+5.5	+81	+8.3	-1.4	-1.1	+2.3	+2.2	+0.47
ACC	62%	68%	67%	67%	68%	65%	58%	36%	69%	62%	58%	65%	61%	61%	59%	50%
PERC	86	99	3	6	5	8	83	21	1	7	16	85	68	3	38	84

### PURCHASER

### **RAFF NEPTUNE R148** sv

ID QRFR148 | DOB 26/02/2020

#### SONDERGARD DA CAPO"

Γ'	$\delta$ sondergard fred"	
	└─ ♀ sondergard barbie#	

99

SIDE	RAFF NEPTUNE N4 <sup>sv</sup>
JIKL .	KAFF NEFTONE NT

raff empire e269
------------------

- Q RAFF LADY DURHAM K43<sup>PV</sup>

□ ♀ RAFF LADY DURHAM D357#

- Q RAFF DORIS L52#

□ ♀ RAFF DORIS D160<sup>PV</sup>

CHERYLTON STEWIE D19PV

DAM: RAFF DORIS N210#

☐ Å NIGHTINGALE PARSON M667#

→ 👌 RAFF LEGAND L178<sup>sv</sup> □ ♀ RAFF BLACKBIRD H4#



#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	+3.8	+46	+85	+113	+107	+20	-0.9	+1.6	+72	+3.9	-1.3	-0.7	+0.4	+1.7	-0.1
ACC	68%	70%	70%	70%	72%	68%	59%	35%	71%	64%	61%	67%	63%	63%	60%	50%
PERC	64	39	64	58	53	33	21	95	65	26	81	83	57	55	58	19

#### PURCHASER



# **RAFF ERIC R149** #

ID QRFR149 | DOB 26/02/2020

Н	BR	I	AMFU	I	CAFU	I	DDFU	I	NHFU

HBR I AMFU I CAF I DDFU I NHFU

#### MAC ELVIS K085#

- 👌 Gretnahousi	E PRINCE COOL N623#	
-----------------	---------------------	--

└--♀ BLELACK PRINCESS CA

Γ'	3	CHERYLTON STEWIE D19PV	
		└ ♀ SINCLAIR LADY 2P60 4465#	Age

HYLINE RIGHT TIME 338#

$\square Q$ blelack princess caroline G679#	SINCLAIR LADY 2P60 4465	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
SIRE : IDVIES ERIC S735 <sup>#</sup>	DAM : RAFF DORIS L457#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
rawburn rommel E423 <sup>sv</sup>	□ d RAFF EMPEROR E106 <sup>pv</sup>	16 ¾	706	1.32	7	37	113	7	10	5.2
- Q IDVIES ERMINE L507#	- Q RAFF DORIS J230#									
└-, ♀ IDVIES ERMINE B081 <sup>#</sup>	└── ♀ RAFF DORIS A52#									

Weight

Kg

702

Age

months

16 3/4

ADG

Kg/day

1.31

PRICE

Frame

Score

5.5

□ ♀ IDVIES ERMINE BO81#

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+7.0	+42	+85	+108	+102	+10	-2.3	+1.1	+60	+4.7	-1.2	+0.6	+1.2	+0.4	-0.12
ACC	83%	57%	62%	65%	61%	55%	48%	30%	68%	53%	53%	54%	55%	50%	47%	39%
PERC	60	95	82	57	64	43	95	87	84	68	69	81	23	22	95	17

#### PURCHASER

101

TACE

# **RAFF NEPTUNE R152** sv

ID ORFR152 | 27/02/2020

#### HINGAIA 469#

SONDERGARD DA CAPO# ⊣ð s

SONDERGARD BARBIE#

SIRE : RAFF NEPTUNE N4<sup>sv</sup>

□ ♀ RAFF LADY DURHAM D357<sup>#</sup>

→ ♀ RAFF LADY DURHAM K43<sup>PV</sup>

ONDERGARD	FRED#

#### - 🕉 RAFF JOVIAL J350DV

└-- ♀ RAFF BURNETTE C237#

1	P       RAFF BLACKBIRD F14#         RAFF BURNETTE N328#	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rur P8 F
	8 RAFF EMPIRE E269 <sup>SV</sup>	16 ¾	640	1.19	6	41	107	6	7
L Q RAF	F BURNETTE K208#								

TACE

August 2021 Tr	ransTasman Angus	Cattle Evaluation
----------------	------------------	-------------------

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

Califia Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+4.9	+50	+77	+109	+95	+14	-2.8	+2.0	+69	+4.5	-1.6	-1.6	+1.4	+1.0	-0.23
ACC	68%	70%	70%	70%	72%	68%	60%	37%	71%	65%	61%	67%	64%	64%	61%	51%
PERC	65	67	41	83	63	56	72	81	45	35	72	88	79	16	84	10

IMP

%

62

imp

Rib

fat

6

Rump

P8 Fat

7

IMP

%

6.5

FMA

sq cm

107

Scrotal

cm.

40



# **RAFF POWERHOUSE R155 SV**

ID ORFR155 | DOB 28/02/2020

┌─ ♂ RAWBURN EL TORRO H774#	$\frown$ NHYLINE RIGHT TIME 338 <sup>#</sup>		
rawburn dublin k218≠	CHERYLTON STEWIE D19PV		
$\square$ Q RAWBURN DUCHESS WINDSOR H818 <sup>#</sup>	└,♀ SINCLAIR LADY 2P60 4465#	Age	V
SIRE :LINTON GILBERTINES POWERHOUSE T169#	DAM: RAFF BURNETTE L405#	months	
SIRE :LINTON GILDERTINES POWERHOUSE TIOP	DAM. RAIT DORNETTE ETOS		
RAWBURN LORD ROSS C216*		16 1⁄2	
		16 ½	

Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
16 ½	770	1.45	7.5	46	108	6	9	5.8

August	2021	TransTasman	Angus	Cattle	Evaluation
Auguot		manoraoman	Anguo		

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+9.0	+57	+112	+142	+147	+14	-4.1	+5.1	+78	+1.9	-1.8	+0.6	+0.9	+0.8	-0.33
ACC	83%	67%	68%	68%	68%	66%	58%	35%	69%	63%	58%	65%	60%	61%	59%	50%
PERC	83	99	12	3	5	2	78	61	1	10	96	91	23	32	89	5

#### PURCHASER

TACE

102



# RAFF NEPTUNE R158 sv

ID QRFR158 | DOB 29/02/2020

		HBR	L	AMFU	I	CAFU	I	DDFU	I	NHFU
--	--	-----	---	------	---	------	---	------	---	------

Rib

fat

6

Rump

P8 Fat

8

IMP

%

5.7

IMP %

57

FMA

sq cm

116

SIRE : RAFF NEPTUNE N4 <sup>SV</sup>
└ ♀ sondergard barbie#
SONDERGARD FRED#
$\sqcap \delta$ ssondergard da capo#

raff empire e269<sup>sv</sup>

RAFF LADY DURHAM K43PV

└ ♀ RAFF LADY DURHAM D357#

□ ♂ RAFF EMPIRE E269<sup>sv</sup> **Q** RAFF LADY DURHAM K86<sup>#</sup> └- ♀ RAFF LADY DURHAM F99#

└-- ♀ RAFF BLACKBIRD F14#

DAM : RAFF LADY DURHAM N174#

HINGAIA 469# - 8 RAFF JOVIAL J350DV

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle 1 valuation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+5.5	+51	+87	+124	+117	+20	+1.6	+1.2	+76	+9.4	-3.1	-4.9	+3.4	-0.1	-0.49
ACC	68%	70%	71%	71%	72%	68%	60%	37%	71%	65%	61%	67%	64%	64%	61%	51%
PERC	83	79	37	51	27	19	23	99	81	15	9	99	99	1	99	2

Age

months

16 1/2

Weight

Kg

696

#### PURCHASER

104

TACE

# **RAFF LOCKHART R160** sv

ID ORFR160 | DOB 29/02/2020

SIRE : RAFF STEWIE L62PV

☐ ♂ ONEILLS EXPEDITION#

- 2 RAFF BLACKBIRD F14#

Δ

δ	СН	ER)	LTON STEWIE D19PV	
	L_,	Ŷ	SINCLAIR LADY 2P60 4465#	

└- ♀ HOFF BLACKBIRD 594 5217#

$\square$	5	NETHERALLAN	PETER	PERSHORE	E052#
-----------	---	-------------	-------	----------	-------

9 <sup>PV</sup>	ſ	-  d	S RAI	FF	LEVI	Ľ
-----------------	---	------	-------	----	------	---

<u>г</u> о	NETHERALLAN	PETER	PERSHORE	E052#

	0	RAF	F	LEVI	L100.	
			-			

$\Box$ $\Upsilon$ HALLINGTON PRINCESS J218#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	
DAM : RAFF DORIS N228 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	
raff explosive e108™	16 ½	704	1.32	6.5	40	113	7	8	
→ ♀ RAFF DORIS G129 <sup>sv</sup>									

L, Q RAFF DORIS C107#

TAC	.E
1125	at i
<ul> <li></li></ul>	- est

ugust 2021 TransTasman Angus Cattle E	valuation
---------------------------------------	-----------

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.2	+6.4	+52	+100	+139	+143	+23	-0.2	+2.0	+81	+6.1	-2	-2	+1.5	+1.3	-0.12
ACC	68%	72%	70%	70%	71%	68%	61%	39%	70%	65%	62%	67%	64%	64%	61%	53%
PERC	71	91	29	14	7	3	9	98	45	7	45	93	86	14	74	17

#### PURCHASER

74

PRICE

PRICE

ADG

Kg/day

1.30

Frame

Score

6

Scrotal

cm.

40

HBR I AMFU I CAFU I DDFU I NHFU

### RAFF LOCKHART R161 sv

ID QRFR161 | DOB 29/02/2020

Rib

fat

5

Rump

P8 Fat

6

IMP

%

7.2

FMA

sq cm

113

Scrotal

cm.

41

	ー o Hyline Right Time 338#
r' ð	CHERYLTON STEWIE D19PV
	└ ♀ SINCLAIR LADY 2P60 4465#
	SIRE : RAFF STEWIE L62PV
	r ♂ ONEILLS EXPEDITION#

└- ♀ HOFF BLACKBIRD 594 5217#

□ ♀ RAFF BLACKBIRD F14#

DAM: RAFF BLACKBIRD N162#	month
L, ♀ HALLINGTON PRINCESS J218#	Age
→ ♂ RAFF LEVI L165 <sup>PV</sup>	

► O NETHERALLAN PETER PERSHORE E052<sup>#</sup>

	[	$\delta$ NIGHTINGALE PARSON M667#	
-	Ŷ	RAFF DORIS L52#	

L, Q RAFF DORIS D160PV

		-	-	
11%		•	- 41	
	9		c II	
-				
Trans		an Xi		

105

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	+9.0	+60	+106	+155	+143	+20	+1.8	+2.1	+96	+9.1	-4.8	-5.3	+2.4	+2.6	+0.23
ACC	68%	72%	70%	70%	71%	67%	61%	38%	70%	65%	61%	67%	63%	63%	61%	52%
PERC	55	99	6	7	2	3	25	99	41	1	11	99	99	3	25	58

Weight

Kg

774

16 1/2

Age

months

16 1/2

Weight

Kg

660

ADG

Kg/day

1.46

PRICE

ADG

Kg/day

1.23

PRICE

1.46

Frame

Score

6

Scrotal

cm.

38

Frame

Score

6

#### PURCHASER

106

# **RAFF LOCKHART R171** sv

ID QRFR171 | DOB 29/02/2020

HBR I AMFU I CAFU I DDFU I NHFU	HBR	I	AMFU	I	CAFU	I	DDFU	I	NHFU
---------------------------------	-----	---	------	---	------	---	------	---	------

Rib

fat

4

HBR I AMFU I CAFU I DDFU I NHFU

6

Rump

P8 Fat

5

IMP

%

4.6

IMP

%

4.8

7

FMA

sq cm

108

1				
Q.	HYLINE	RIGHT	TIME	338#

	$\square$ Netherallan peter pershore E052 <sup>#</sup>
<sup>ل</sup> ہ ا	RAFF LEVI L165 <sup>PV</sup>

CHERYLTON STEWIE D19PV	
L .O	

ONEILLS	EXPEDITION#
---------	-------------

RAFF BLACKBIRD F14#

└─ ♀ HOFF BLACKBIRD 594 5217#

♀ RAFF BURNETTE G222<sup>SV</sup> □ ♀ RAFF BURNETTE B247#

□ 🗗 RAFF EMBLEM E69<sup>PV</sup>

L, ♀ HALLINGTON PRINCESS J218#

DAM : RAFF BURNETTE N204#

#### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.5	+9.1	+57	+103	+150	+162	+18	+2.2	+1.0	+84	+4.9	-5.5	-5.9	+2.5	+1.2	-0.67
ACC	68%	72%	70%	70%	71%	68%	61%	38%	70%	65%	61%	67%	63%	64%	61%	53%
PERC	98	99	12	9	3	1	38	99	87	4	66	99	99	2	78	1

#### PURCHASER

TACE

$\frown$	$\sim 1$
1	07)

# **RAFF LOCKHART R175** sv

ID ORFR175 | 29/02/2020

HYLINE RIGHT TIME 338#

#### → ð NETHERALLAN PETER PERSHORE E052<sup>#</sup>

5	RAFF LIEUTENANT L140PV
---	------------------------

L ♀ RAFF DORIS X169 <sup>PV</sup>	
-----------------------------------	--

- Q RAFF BURNETTE K198#

DAM : RAFF BURNETTE N169#

└-- ♀ RAFF BURNETTE E218#

STONEY POINT FEVER PITCH F93P

 $rac{d}{d}$  oneills expedition#

- Q RAFF BLACKBIRD F14#

SINCLAIR LADY 2P60 4465#

SIRE : RAFF STEWIE L62PV

→ 👌 CHERYLTON STEWIE D19<sup>PV</sup>

└- ♀ HOFF BLACKBIRD 594 5217#

0	Weight Kg			

6.5

41

113

	August 2021 TransTasman Angus Cattle Evaluation

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

TransTasman Angus Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.7	+10.3	+61	+111	+158	+157	+19	-1.1	+2.0	+88	+4.2	-2.6	-2.1	+1.8	+0.9	-0.08
ACC	67%	71%	70%	69%	70%	67%	60%	38%	70%	64%	60%	66%	62%	62%	60%	52%
PERC	95	99	5	3	1	1	31	95	45	2	77	98	87	8	86	20

16 ½

774

TACE

### **RAFF NEPTUNE R176** sv

ID QRFR176 | DOB 29/02/2020

#### HBR I AMFU I CAFU I DDFU I NHFU

	┌─ 🕈 RAFF EMPIRE E269 <sup>sv</sup>
	SIRE : RAFF NEPTUNE N4 <sup>sv</sup>
	$\square Q$ rsondergard barbie#
r 3	SONDERGARD FRED#
	$\square \mathcal{J}$ sondergard da capo#

□ ♀ RAFF LADY DURHAM D357#

RAFF LADY DURHAM K43<sup>PV</sup>

108

└ o NIGHTINGALE PARSON M667#
 ∂ RAFF LAZARUS L227 <sup>PV</sup>
□, ♀ RAFF BLACKBIRD F60#
DAM: RAFF DUCHESS N271#
┌─ ♂ RAFF DISTINCTION D197 <sup>₽V</sup>

Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
16 ½	708	1.33	6	35	115	7	8	5.5

August	2021	<b>TransTasman</b>	Angus	Cattle	Evaluation

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

♀ RAFF DUCHESS J115#

L→ ♀ RAFF DUCHESS F21#

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	+4.9	+45	+79	+113	+100	+16	+1.9	+0.3	+66	+3.6	-0.6	-1.2	+0.5	+0.2	-0.44
ACC	66%	68%	69%	69%	70%	66%	57%	34%	70%	63%	59%	65%	61%	61%	59%	48%
PERC	76	67	69	78	52	47	55	99	97	48	84	65	70	50	97	3

#### PURCHASER

TACE

109

# RAFF JUMBO R178 sv

ID QRFR178 | DOB 01/03/2020

HBR	AMFU	I	CAFU	I	DDFU	I	NHFU

Rib

fat

5

Rump

P8 Fat

7

IMP

%

5.8

FMA

sq cm

108

1						
-3	RI	FL	ACK	DLIKE	.1262#	

	8	GRETNAHOUSE	BLACKSMITH L500#	
--	---	-------------	------------------	--

1.0			
		11 0 1#	

SIRE : RA	WBURN .	ЈИМВО	ERIC T62

- rawburn el torro H774ª
- C RAWBORN EL TORRO II/
- RAWBURN JOY ERICA L342#

□ ♀ RAWBURN JOY ERICA C213#

$\square$ $2$ raff blackbird f14#
DAM : RAFF LADY DURHAM M2
Г 👌 LEACHMAN PROMPTER#

r d Hingaia 469ª r d Raff Jovial J350<sup>DV</sup>

L,	Q	RAFF LADY DURHAM D362#

└-, ♀ HOFF LADY DURHAM S C 540#

This lot was found alone in paddock at birth and fostered onto another mother - obviously a twin.

No parent verification match to those dams with

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	+6.1	+43	+76	+98	+88	+9	+0.4	+0.0	+60	+5.0	-2.1	-3	+1.0	+1.0	-0.59
ACC	80%	68%	68%	68%	68%	65%	58%	35%	70%	63%	58%	64%	60%	61%	58%	49%
PERC	67	88	78	85	84	69	97	99	99	69	64	94	96	28	84	1

25#

Age

months

16 1/2

Weight

Kg

632

#### PURCHASER

110

TACE

# Raff Lethal Weapon R184 sv

ID QRFR184 | DOB 01/03/2020

APR I AMFU I CAFU I DDFU I NHFU

 $\square \delta$  ankonian elixir 100#

⊢ ð HALLINGTON KNIGHT F123#

HALLINGTON PRINCESS F116#

- Q HALLINGTON PRINCESS J218#

	DAM	months	1
$\square Q$ NIGHTINGALE PRIDE OF PERSHORE S44#		Age months	We
→ O NETHERALLAN PETER PERSHORE E052#			

Age months	Weight Kg	ADG Kg/day		Scrotal cm.			Rump P8 Fat	IMP %
16 1⁄2	672	1.26	6	40	110	7	9	6.4

#### August 2021 TransTasman Angus Cattle Evaluation Traits Observed: Genomics

profiles.

TransTasman Angus Cattle Evaluation																
COURT LADIAGENERI	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+4.3	+8.3	+42	+78	+112	+109	+10	+0.9	+2.1	+68	+6.1	-1.5	-1.3	+0.9	+0.8	+0.27
ACC	60%	66%	67%	67%	68%	63%	56%	31%	62%	61%	57%	63%	59%	59%	57%	46%
PERC	99	99	84	79	55	31	95	99	41	39	45	87	73	32	89	63

#### PURCHASER

# PRICE

PRICE

ADG

Kg/day

1.18

Frame

Score

5

Scrotal

cm.

38

### **RAFF JOVIAL R189** sv

ID ORFR189 | DOB 02/03/2020

IMP %

5.2

$\sqcap \delta$ waitara valley tex#
- 🗗 HINGAIA 469#
HINGAIA 910#
SIRE : RAFF JOVIAL J350 <sup>DV</sup>
neills expedition#

111

→ 👌 RAFF KINGDOM K76 <sup>pv</sup>									
L, 2 RAFF BLACKBIRD F14#	Age months	Weight Kg	ADG Ka/day	Frame Score	Scrotal cm.	EMA sa cm	Rib fat	Rump P8 Fat	
DAM: RAFF DORIS N70*	monuns	кg	Kg/ddy	Score	cm.	sq cm	Tat	Porul	
raff distinction d197 <sup>₽V</sup>	16 ½	590	1.10	6.5	40	108	5	6	
- 2 RAFF DORIS J48#									

PRICE

PRICE

HOFF BLACKBIRD 594 5217#

#### August 2021 TransTasman Angus Cattle Evaluation

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

L Q RAFF DORIS C41#

□ o RAFF EMPIRE E269<sup>sv</sup>

Caltle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.6	+7.9	+52	+94	+135	+140	+20	-3	+2.3	+80	+8.8	-1.7	-2.9	+2.3	+0.0	-0.48
ACC	70%	72%	73%	73%	74%	70%	66%	43%	73%	68%	65%	70%	67%	67%	65%	55%
PERC	80	99	32	28	10	4	23	79	32	8	13	90	95	3	99	2

#### PURCHASER

TACE



### **RAFF POWERHOUSE R199** sv

ID QRFR199 | DOB 03/03/2020

HBR I AMFU I CAFU I DDFU I NHFU

HBR I AMFU I CAFU I DDFU I NHFU

└─ o Awburn el torro H774*	GARDENS PRIME STAR#
☐ ♂ RAWBURN DUBLIN K218#	ー ð ONEILLS PRIME STAR 80 <sup>#</sup>
RAWBURN DUCHESS WINDSOR H818#	└ ♀ ONEILLS ERALINE 234#
SIRE : LINTON GILBERTINES POWERHOUSE T169*	DAM : RAFF BURNETTE J454#
SIRE : LINTON GILBERTINES POWERHOUSE T169"	DAM : RAFF BURNETTE J454 <sup>#</sup>

└─ ♀ RAFF BURNETTE E116# └-- ♀ RAFF BURNETTE C237#

□ ♀ BELHAVEN POLLY PRIDE F018<sup>#</sup>

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.4	+6.1	+43	+79	+95	+75	+9	+1.0	+0.7	+57	+7.1	-1.9	-2.2	+2.3	+0.4	+0.01
ACC	84%	69%	69%	69%	70%	67%	61%	36%	70%	64%	59%	65%	62%	62%	59%	49%
PERC	51	88	79	78	88	88	97	99	93	79	29	92	89	3	95	30

#### PURCHASER

TACE



- 3 RAFF HERCULES H411PV

- Q RAFF DORIS L136#

□ ♀ RAFF BLACKBIRD E305<sup>PV</sup>

SIRE : RAFF NEMO N50<sup>sv</sup>

L ♀ RAFF DORIS X169<sup>PV</sup>

Δ

 $\square$   $\eth$  Netherallan Peter Pershore E052#

### **RAFF NEMO R208** sv

ID ORFR208 | 03/03/2020

#### □ ♂ RAFF EMPIRE E269<sup>SV</sup>

#### ☐ ♂ ONEILLS EXPEDITION#

└── ♀ HOFF BLACKBIRD 594 5217#

DAM : RAFF BLACKBIRD P79# CHERYLTON STEWIE D19P

□ ♀ RAFF BLACKBIRD E107#

→ 👌 RAFF EGO E266<sup>pv</sup>

- Q RAFF BLACKBIRD L184#

#### Weight ADG FMΔ Rump IMP Age Scrotal Rib months Kg Kg/day Score fat P8 Fat % cm. sq cm 16 ½ 738 1.39 6.5 39 114 7 8 7.4

WITHDRAWN

TAC	Ε
	-11

ugust 2021 TransTa	sman Angus (	Cattle	Evaluation	
--------------------	--------------	--------	------------	--

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	+6.5	+61	+112	+157	+152	+17	-0.2	+1.8	+90	+7.2	-3.4	-3.3	+1.4	+2.6	+0.03
ACC	66%	68%	69%	68%	70%	66%	60%	36%	69%	63%	59%	65%	61%	62%	59%	50%
PERC	91	92	6	3	1	2	52	98	55	2	28	99	97	16	25	32

# RAFF LETHAL WEAPON R212 sv

ID QRFR212 | DOB 04/03/2020

HBR I AMFU I CAFU I DDFU I NHFU

Rib

fat

6

HBR I AMFU I CAFU I DDFU I NHFU

Rump

P8 Fat

9

FMA

sq cm

108

IMP

%

IMP

%

4.7

IMP

%

4.7

Rump P8 Fat

9

Fat

$\sqcap d$ ankonian elixir 100#	$\square \delta$ Hyline Right time 338 <sup>#</sup>								
$\dashv$ $\eth$ Netherallan peter pershore E052 <sup>#</sup>	CHERYLTON STEWIE D19PV								
└──♀ NIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>	└,♀ SINCLAIR LADY 2P60 4465#	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rum
SIRE : RAFF LETHAL WEAPON L156PV	DAM: RAFF BURNETTE M124#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 F
HALLINGTON KNIGHT F123#	raff empire e269 <sup>sv</sup>	716	1.35	6	42	110	6	8	7.0
↓ ♀ HALLINGTON PRINCESS J218#	└- ♀ RAFF BURNETTE K398 <sup>#</sup>								
$\square Q$ HALLINGTON PRINCESS F116 <sup>#</sup>	└ ♀ RAFF BURNETTE D35#								

12	1	ь.
10.0		_
11241		-tî

114

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.9	+9.2	+56	+102	+145	+137	+21	-0.7	+3.4	+78	+7.8	-4.7	-3.4	+2.6	+1.0	-0.15
ACC	65%	70%	71%	71%	72%	68%	62%	38%	72%	65%	62%	67%	64%	64%	62%	53%
PERC	99	99	15	11	4	5	17	96	6	12	21	99	98	2	84	15

PRICE

ADG

Kg/day

1.29

PRICE

Frame

Score

6.5

Scrotal

cm.

37

#### PURCHASER



# RAFF ERIC R214 sv

ID QRFR214 | DOB 04/03/2020

- 71		
O.	MAC ELVIS K085#	

	8	ANKONIAN	ELIXIR	100#
--	---	----------	--------	------

Q.	GRETNAHOUSE	PRINCE	COOL	N623#

#### $\dashv$ $\eth$ Netherallan peter pershore E052\*

DAM : RAFF PRINCESS L150#

└ ♀ NIGHTINGALE PRIDE OF PERSHORE S+4#

SIRE : IDVIES ERIC \$735#
$\square Q$ blelack princess caroline G679 <sup>#</sup>

୮୮ 🗗 RAWBURN ROMMEL E423ଙ୍କ	
-----------------------------	--

L	Ŷ	IDVIES	ERMINE	L507#
---	---	--------	--------	-------

└-- ♀ IDVIES ERMINE BO81#

└- ♀ HALLINGTON PRINCESS F116#

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.9	+11.5	+55	+101	+134	+137	+8	+1.7	+1.5	+77	+5.7	-3.7	-2.5	+2.6	+0.1	-0.36
ACC	83%	68%	67%	67%	68%	65%	56%	31%	69%	61%	57%	63%	60%	60%	56%	46%
PERC	99	99	17	13	12	5	98	99	69	13	52	99	92	2	98	5

Age

months

16 1/2

Weight

Kg

682

#### PURCHASER

116

rd MAC ELVIS K085#

TACE

# RAFF ERIC R215 sv

ID QRFR215 | DOB 04/03/2020

#### Г

#### r d ankonian elixir 100#

GRETNAHOUSE PRINCE COOL N623 <sup>#</sup>	$\dashv$ $\eth$ netherallan peter pershore E052#							
$\square Q$ blelack princess caroline G679 <sup>#</sup>	${\color{black}{\sqcup}}$ Q nightingale pride of pershore S44#	Age	Weight		Frame	Scrotal		Rib
SIRE : IDVIES ERIC S735#	DAM : RAFF DREAM L173 <sup>#</sup>	months	Kg	Kg/day	Score	cm.	sq cm	fat
rawburn Rommel E423 <sup>SV</sup>	r ♂ bt right time 24.J#	16 ½	686	1.29	7.5	46	113	6
→ ♀ IDVIES ERMINE L507#	GRANITE RIDGE DREAM D65 <sup>pv</sup>							
└→ ♀ IDVIES ERMINE B081 <sup>#</sup>	└┐♀ vermont dream z83 <sup>pv</sup>							

L	Aι	.E
119	171%	12
14		

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																	
LINE LINESTER	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	
EBV	+1.4	+11.1	+51	+94	+128	+133	+9	-4.5	+5.5	+74	+9.0	-2.2	-0.3	+3.2	-0.4	+0.01	
ACC	83%	68%	67%	67%	68%	65%	58%	33%	69%	62%	57%	64%	60%	60%	57%	47%	
PERC	99	99	36	27	19	6	97	53	1	20	11	95	46	1	99	30	

#### PURCHASER

### **RAFF ERIC R217** sv

ID QRFR217 | DOB 04/03/2020

IMP % 6.3

IMP

%

4.7

rd Mac elvis ko85#		⊢ o HINGAIA 469 <sup>#</sup>									
$\neg \vec{\sigma}$ Gretnahouse princ	E COOL N623#	RAFF JOVIAL J350DV									
└,♀ BLELACK PRINCESS	CAROLINE G679#	L, ♀ RAFF BLACKBIRD F14#		Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump
SIRE : IDVIES ERIC	C S735#	DAM : RAFF JESTRESS M3	33#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat
□ 🗗 👌 RAWBURN ROMME	L E423 <sup>sv</sup>	r d RAFF EMPIRE E269 <sup>sv</sup>		16 ½	658	1.24	6	42	118	6	9
Q IDVIES ERMINE L507#		→ ♀ RAFF JESTRESS K134#									
L Q IDVIES ERMINE BOR	31#	└-, ♀ MERRIGRANGE JESTRESS	S V37#								
TACE											
		<b>nan Angus Cattle Evaluation</b> 200WT,400WT(x2),SC,Scan(EMA,F	Rib,Rump,IN	1F),Gen	omics						

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.5	+7.5	+36	+64	+77	+64	+12	-5.3	+2.7	+50	+9.4	-0.3	+0.3	+2.1	+0.3	+0.30
ACC	83%	67%	67%	67%	68%	65%	57%	34%	69%	61%	57%	63%	59%	60%	57%	48%
PERC	98	98	96	97	98	95	89	38	18	93	9	56	30	5	97	67

#### PURCHASER

117

PRICE

Weight

Kg

636

Age

months

16 ½

ADG

Kg/day

1.20

Frame

Score

5.5

Scrotal

cm.

39



Г

TACE

# RAFF JUMBO R226 PV

ID QRFR226 | DOB 04/03/2020

HBR I	AMFU I	CAFU I	DDFU I	NHFU
	/	0/11/0/1	00101	

Rib

fat

5

HBR I AMFU I CAFU I DDFU I NHFU

Rump P8 Fat

6

EMA

sq cm

104

- 8	BLELACK DUK	E J262#
-----	-------------	---------

$\square$ $\mathfrak{P}$ blelack blackbird j131#
--

SIRE :	PAW.	RUP	N . IU	MBO	FDI	C T62

I	- ċ	1 D/	W/RH	DN I	EL .	H774#	

- ♀ RAWBURN JOY ERICA L342#

□ ♀ RAWBURN JOY ERICA C213<sup>#</sup>

P HOFF LADY DURHAM S C 540#

PAPA POWER 096# → 👌 PAPA EQUATOR 2928#

└┐♀ PAPA ENVIOUS BLACKBIRD 8849#

DAM : RAFF LADY DURHAM D240#

HOFF BULL DURHAM S C 846

└-- ♀ HOFF DALLAS OF S C 766#

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.8	+7.3	+54	+91	+113	+95	+7	+1.2	+0.9	+69	+2.0	-3.6	-3.4	+2.1	+0.4	-0.65
ACC	84%	70%	70%	70%	70%	68%	62%	39%	70%	65%	60%	66%	62%	63%	60%	51%
PERC	88	97	22	36	52	56	99	99	89	35	96	99	98	5	95	1

#### PURCHASER

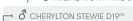


# **RAFF NEPTUNE R228** sv

ID ORFR228 | 05/03/2020

#### ⊢ ♂ HYLINE RIGHT TIME 338#

r ♂ ONEILLS PRIME STAR 80#



- SONDERGARD BARBIE# └ ♀ SINCLAIR LADY 2P60 4465# DAM : RAFF BLACKBIRD N138#
- SIRE : RAFF NEPTUNE N4<sup>sv</sup>

SONDERGARD DA CAPO#

r ♂ RAFF EMPIRE E269sv

- 👌 SONDERGARD FRED#

- → ♀ RAFF LADY DURHAM K43<sup>PV</sup>
- □ ♀ RAFF LADY DURHAM D357<sup>#</sup>

- Q RAFF BLACKBIRD H443#
  - L ♀ RAFF BLACKBIRD E305<sup>PV</sup>
- ADG FMΔ Rib IMP Age Weight Frame Scrotal Rump months Кg Kg/day Score cm. sq cm fat P8 Fat % 16 ½ 580 1.09 6 38 110 6 8 5.4

L	A	ί	E.
119		••	-17
11	1		

August	2021	<b>Trans</b>	<b>Tasman</b>	Angus	C	at	tle	Ev	aluati	on	

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

CWT EMA RIB P8 RBY IMF NFI-F
+53 +4.5 +1.1 +2.1 +0.7 +0.6 +0.42
64% 61% 66% 63% 63% 61% 51%
88 72 17 5 41 93 80



### RAFF ERIC R230 sv

ID QRFR230 | DOB 05/03/2020

Rib

fat

5

Rump

P8 Fat

6

IMP

%

5.7

IMP

%

4.8

FMA

sq cm

108

r d MAC ELVIS K085 <sup>#</sup>	HYLINE RIGHT TIME 338#
GRETNAHOUSE PRINCE COOL N623#	→ ♂ CHERYLTON STEWIE D19 <sup>pv</sup>
$\square Q$ NIGHTINGALE PRIDE OF PERSHORE S44 <sup>#</sup>	L Q BLELACK PRINCESS CAROLINE G679#
SIRE : RAFF LETHAL WEAPON L156 <sup>PV</sup>	DAM: IDVIES ERIC S735#
HALLINGTON KNIGHT F123*	☐ Å RAWBURN ROMMEL E423 <sup>SV</sup>
	0

L, ♀ HALLINGTON PRINCESS F116<sup>#</sup>

O CHERYLION STEWIE DIA.	
${\color{black}} {\color{black}} {\color{black}$	Age
DAM: IDVIES ERIC S735#	months
	16 ½

└→ ♀ HALLINGTON PRINCESS J218<sup>#</sup> └→ ♀ IDVIES ERMINE L507<sup>#</sup>

L Q IDVIES ERMINE BO81#

		-		
119			12	
114	9.11	٠.		
•	- PQ-	1, en	•••	

120

#### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	+6.5	+39	+77	+95	+74	+12	+1.7	+0.0	+58	+4.3	-2.7	-2.5	+2.2	-0.4	-0.25
ACC	83%	68%	67%	67%	68%	65%	58%	32%	69%	62%	57%	64%	60%	60%	57%	47%
PERC	91	92	91	83	88	89	89	99	99	75	75	98	92	4	99	9

Weight

Kg

634

Age

months

16 1/2

Weight

Kg

702

ADG

Kg/day

1.19

PRICE

ADG

Kg/day

1.33

PRICE

Frame

Score

6

Scrotal

cm.

39

Frame

Score

6

Scrotal

cm.

35

#### PURCHASER



# RAFF POWERHOUSE R236 PV

ID QRFR236 | DOB 06/03/2020

rawburn el torro H774 <sup>#</sup>	HOFF CHARGER S C 242#
RAWBURN DUBLIN K218#	raff dakota d85 <sup>sv</sup>
└── ♀ RAWBURN DUCHESS WINDSOR H818#	└ ♀ HOFF BLACKBIRD 594 5217#
INTON GILBERTINES POWERHOUSE T169#	DAM : RAFF DORIS G116 <sup>sv</sup>
$\sqcap \delta$ rawburn lord ross C216#	□ 🗖 RAFF ULTIMATE U27 <sup>SV</sup>

Rib

fat

5

HBR I AMFU I CAFU I DDFU I NHFU

Rump

P8 Fat

6

FMA

sq cm

111

SIRE :LINTON GILBERTINES POWERHOUSE T169
□ ♀ RAWBURN DUCHESS WINDSOR H818
O RAWBURN DUBLIN K218#

		G RAWBURN LORD ROSS (	C210
, q	2	BELHAVEN POLE STAR H070#	

□ ♀ BELHAVEN POLLY PRIDE F018<sup>#</sup>

		$\delta$ raff ultimate u
L	Ŷ	RAFF DORIS Y15#

└ ♀ RAFF DORIS W29#

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.5	+8.3	+51	+90	+121	+120	+13	+1.9	+0.4	+69	+7.9	-4.4	-5	+3.7	+0.1	-0.72
ACC	84%	70%	70%	70%	70%	68%	61%	36%	71%	64%	60%	66%	62%	63%	60%	50%
PERC	98	99	36	38	33	15	79	99	96	36	20	99	99	1	98	1

#### PURCHASER

TACE



☐ d BLELACK DUKE J262<sup>#</sup>

 $\delta$  gretnahouse blacksmith L500"

□ ♀ BLELACK BLACKBIRD J131#

rawburn el torro H774<sup>#</sup> RAWBURN JOY ERICA L342# □ ♀ RAWBURN JOY ERICA C213#

SIRE :RAWBURN JUMBO ERIC T627#

# RAFF JUMBO R237 sv

ID QRFR237 | DOB 06/03/2020





#### → 🕉 RAFF DISTINCTION D197<sup>PV</sup>

Ŷ	HOFF	MORIAH	S	С	635

DAM:	RAFF D	ORIS	- 11

	d's	A NEI	377

	$\sim$				
-	Ŷ	DAEE	DOPIS	D1L7#	

RAFF DORIS Y70#

Age nonths	0	ADG Kg/day		Scrotal cm.	EMA sq cm		Rump P8 Fat	IMP %
16 ½	720	1.37	7.5	40	111	5	7	6.7

1	Γ/	Δ	Γ	F
1			-	۰.
	12		۰.	a î l

August 2021 TransTasman An	gus Cattle Evaluation
----------------------------	-----------------------

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.4	+7.0	+48	+93	+127	+125	+12	+2.5	+0.2	+67	+4.6	-2.4	-3.3	+1.2	+0.7	-0.3
ACC	84%	68%	69%	69%	69%	67%	61%	35%	69%	64%	59%	65%	61%	62%	59%	49%
PERC	96	95	50	31	21	11	85	99	98	42	71	97	97	22	91	7

48#

m

#### PURCHASER

### RAFF JUMBO R246 sv

ID QRFR246 | DOB 07/03/2020

HBR I AMFU I CAFU I DDFU I NHFU

HBR I AMFU I CAFU I DDFU I NHFU

┌─ o Blelack duke j262#	HINGAIA 469#
$\dashv \delta$ gretnahouse blacksmith L500"	RAFF JOVIAL J350 <sup>DV</sup>
└── ♀ BLELACK BLACKBIRD J131#	└ ♀ RAFF BLACKBIRD F14#
SIRE: RAWBURN JUMBO ERIC T627#	DAM : RAFF DORIS M280 <sup>#</sup>
SIRE: RAWBURN JUMBO ERIC T627#	DAM : RAFF DORIS M280*

Age months	0	ADG Kg/day		Scrotal cm.		Rib fat	Rump P8 Fat	IMP %
16 ½	662	1.25	5.5	40	113	7	9	6.3

PRICE

PRICE

T	'A(	Έ
1		

123

#### August 2021 TransTasman Angus Cattle Evaluation

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

Colitio Evolution																
Lanas American	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.3	+5.8	+41	+72	+93	+79	+15	-0.2	+1.2	+56	+5.0	-1.1	-1.1	+0.7	+0.8	-0.33
ACC	79%	67%	67%	67%	68%	64%	57%	34%	69%	62%	57%	64%	60%	60%	57%	48%
PERC	98	84	86	90	90	82	68	98	81	81	64	79	68	41	89	5

#### PURCHASER



# **RAFF POWERHOUSE R249** sv

ID QRFR249 I DOB 07/03/2020

┌─ ♂ RAWBURN EL TORRO H774#	HOFF HI SPADE S C 491#									
⊣ð RAWBURN DUBLIN K218#	BROST TRUMP (IMP USA)#									
$\Box$ Q RAWBURN DUCHESS WINDSOR H818 <sup>#</sup>	L, ♀ partisover burgess 527 <sup>#</sup>	Age months	Weight Ka	ADG Ka/day	Frame Score	Scrotal cm.		Rib	Rump P8 Fat	IMP %
IRE :LINTON GILBERTINES POWERHOUSE T169*	DAM: RAFF DORIS K413 <sup>#</sup>	months	кg	Kg/ddy	acore	cm.	sq cm	Iat	Po Ful	70
┌─ ♂ RAWBURN LORD ROSS C216#		16 ½	644	1.22	5.5	37	108	4	5	4.3
→ ♀ BELHAVEN POLE STAR H070#	→ ♀ RAFF DORIS X169 <sup>pv</sup>									

BELHAVEN POLLY PRIDE F018#

L Q RAFF DORIS S128#

#### August 2021 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+9.7	+51	+90	+125	+136	+3	+2.0	+0.8	+67	+2.5	-3.5	-3.7	+2.2	+0.0	-1.01
ACC	84%	69%	69%	69%	70%	67%	61%	40%	70%	64%	60%	66%	62%	63%	60%	51%
PERC	84	99	38	40	25	5	99	99	91	41	93	99	99	4	99	1

#### PURCHASER \_

125

# **RAFF MARSHALL R250** sv

ID ORFR250 | DOB 08/03/2020

#### roth regulator 0405# CIRCLE A ADVENTURE 0124# - d PENGUIN HENRY M503# - 👌 ONEILLS EXPEDITION# └-- ♀ DBRL IM HEDY 56U<sup>#</sup> └-- ♀ ONEILLS DELIA 715# SIRE : RAFF MARSHAL M82PV DAM : RAFF BURNETTE J434# 16 raff dakota d85sv ⊢ ♂ HOFF LIMITED EDITION S C 594# ♀ RAFF DORIS G160<sup>sv</sup> ♀ RAFF BURNETTE E116<sup>#</sup>

L Q RAFF DORIS D29#

Age	Weight	ADG
months	Kg	Kg/day

ige Inths	0	ADG Kg/day					Rump P8 Fat	IMP %	
5 1/2	660	1.25	6	38	114	6	8	6.1	

TACE	

August 2021 TransTasman Angus Cattle Evaluation
---

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

□ ♀ RAFF BURNETTE C237#

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+6.7	+48	+84	+110	+86	+16	+0.1	+0.6	+64	+8.5	+0.3	+0.6	+0.6	+1.4	+0.24
ACC	69%	71%	72%	72%	73%	70%	63%	39%	72%	66%	62%	67%	64%	64%	61%	51%
PERC	89	94	52	63	59	73	63	98	94	54	15	36	23	46	70	59

### RAFF PRINCE R268 sv

ID QRFR268 | 12/03/2020

HBR I AMFU I CAFU I DDFU I NHFU

「 o Hyline Right Time 338#
CHERYLTON STEWIE D19PV
└ ♀ SINCLAIR LADY 2P60 4465#
SIRE : RAFF PRINCE P23 <sup>sv</sup>
SIRE : RAFF PRINCE P23 <sup>SV</sup>

<u>г</u> о д	NETHERALLAN	PETER	PERSHORE	E052

A RAFF LIEUTENANT L140 <sup>™</sup>									
└♀ RAFF DORIS X169 <sup>pv</sup>	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
DAM : RAFF BURNETTE P36 <sup>#</sup>									
rd d RAFF EGO E266₽V	16 ½	614	1.17	6	40	111	5	6	5.1
♀ RAFF BURNETTE K110 <sup>#</sup>									

PRICE

ADG

Kg/day

1.39

PRICE

Frame

Score

7.5

Scrotal

cm.

42

L, Q RAFF BLACKBIRD E309# └-- ♀ RAFF BURNETTE G43<sup>sv</sup>

Т	ACE	
14	S	1
Trane	Tasman Ang	105

126

#### August 2021 TransTasman Angus Cattle Evaluation

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.5	+7.9	+58	+103	+143	+142	+16	-3.2	+3.6	+78	+9.3	-1.6	-1.4	+2.3	+1.8	+0.27
ACC	65%	70%	70%	70%	71%	68%	61%	38%	70%	65%	61%	67%	63%	63%	61%	52%
PERC	96	99	10	9	5	3	63	76	4	11	10	88	75	3	54	63

#### PURCHASER



# **RAFF ERIC R292** sv

ID QRFR292 | DOB 18/03/2020

HBR I	AMFU	I	CAFU	I	DDFU	I	NHFU

Rib

fat

6

Rump

P8 Fat

6

IMP

%

5.5

EMA

sq cm

110

Γď	MAC	ELVIS	K085#	

° ا	ANKONIAN	ELIXIR 100#	
-----	----------	-------------	--

♂ GRETNAHOUSE PRINCE COOL N623<sup>#</sup>  $\dashv \delta$  Netherallan Peter Pershore E052" └─ ♀ NIGHTINGALE PRIDE OF PERSHORE S++#

	∂ RAWBURN ROMMEL E423 <sup>SV</sup>	
 0		

S ERMINE L507

L Q IDVIES ERMINE BO81#

**Q** GRANITE RIDGE DREAM D65<sup>PV</sup> └→ ♀ VERMONT DREAM Z83<sup>PV</sup>

➡ 🗗 BT RIGHT TIME 24J#

DAM : RAFF DREAM L174\*

#### August 2021 TransTasman Angus Cattle Evaluation

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

Gran Charlenner	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.9	+9.6	+60	+115	+161	+151	+17	-1.1	+4.0	+93	+5.3	-3.7	-2.6	+2.6	+0.3	+0.06
ACC	67%	67%	67%	67%	67%	64%	57%	32%	69%	61%	56%	63%	59%	59%	56%	47%
PERC	99	99	7	2	1	2	46	95	2	1	59	99	93	2	97	36

Age

months

16 ½

Weight

Kg

714

#### PURCHASER .

128

TACE

# **RAFF NEPTUNE R298** sv

ID QRFR298 | DOB 20/03/2020

G SONDERGA	RD DA CAPO#
<b>3</b> SONDERGARD FRE	ED#

└-- ♀ SONDERGARD BARBIE\*

SIRE :RAFF NEPTUNE N4<sup>sv</sup>

□ of NIGHTINGALE PARSON M667#

D	FRED#	
~		- F

- → 👌 RAFF LAZARUS L227<sup>PV</sup>
- □ ♀ RAFF BLACKBIRD F60#
- 254#
- r ♂ RAFF EMPIRE E269<sup>sv</sup>
- ♀ RAFF LADY DURHAM K43<sup>PV</sup>
  - □ ♀ RAFF LADY DURHAM D357#

A

DAM:	RAFF	DUCH	ESS	Ν2

- □ 🗗 🗗 RAFF FORTUNE F344<sup>PV</sup>
  - ♀ RAFF DUCHESS J287#
    - RAFF DUCHESS G375PV

Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IMP
months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	%
16	702	1.37	6.5	42	114	7	8	4.7

T	AC	E
110.		
- 12		
	P	••••

August 2021	TransTasman	Angus	Cattle	Evaluation	
-------------	-------------	-------	--------	------------	--

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

<b>Cattle Evaluation</b>																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+8.5	+58	+98	+143	+133	+18	+0.1	+3.2	+82	+7.9	-1.8	-2.6	+3.1	+0.4	-0.16
ACC	66%	69%	69%	69%	71%	66%	57%	34%	70%	63%	59%	65%	62%	61%	59%	49%
PERC	84	99	10	18	5	6	44	98	8	6	20	91	93	1	95	14

#### PURCHASER

HBR I AMFU I CAFU I DDFU I NHFU

# **RAFF NEPTUNE R306** sv

ID QRFR306 | DOB 21/03/2020

Γ' 👌 sondergard da capo#
SONDERGARD FRED#
└ ♀ sondergard barbie#
SIRE: RAFF NEPTUNE N4 <sup>sv</sup>

┌┤ 👌 RAFF EMPIRE E269<sup>sv</sup> □ ♀ RAFF LADY DURHAM K43<sup>PV</sup>

└ ♀ RAFF LADY DURHAM D357#

129

	CHERYLTON STEWIE D19PV
	└ ♀ SINCLAIR LADY 2P60 4465#
	DAM : RAFF BURNETTE N264#
	$\square \delta$ hoff limited edition S C 594
L	♀ RAFF BURNETTE D219 <sup>#</sup>

└-- ♀ FORRES BURNETTE N7+93<sup>sv</sup>

⊢ Å HYLINE RIGHT TIME 338<sup>#</sup>

Age months	0	ADG Kg/day	Frame Score		EMA sq cm	Rib fat	Rump P8 Fat	IMP %
16	604	1.17	5.5	39	113	6	7	6.1

PRICE

ADG

Kg/day

1.37

PRICE \_

Frame Scrotal

cm.

35

Score

6

TACE		-			-	<b>ittle Eval</b> ),SC,Scan		,Rump,IN	1F),Geno	mics						
Court Literation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.3	+3.9	+44	+77	+100	+88	+13	-1.8	+2.0	+58	+8.4	+0.0	+0.5	+1.2	+0.9	-0.02
ACC	67%	69%	70%	70%	71%	67%	60%	38%	71%	64%	61%	66%	63%	63%	61%	52%
PERC	53	42	76	82	81	70	80	91	45	77	16	46	25	22	86	26

#### PURCHASER



# **RAFF MAJOR R314** sv

ID QRFR314 | DOB 23/03/2020

HBR I AMFU I CAFU I DDFU I NHF
--------------------------------

Rib

fat

7

Rump

P8 Fat

8

IMP

%

6.6

EMA

sq cm

111

S.	DAVA/REIDNEE	

	-71					
1	⊢ď.	RAWBURN	BOSS	HOGG	N630#	

	O HYLINE RIGHT TIME 338"	
- 8	CHERYLTON STEWIE D19PV	

SINCLAIR LADY 2P60 4465#

DAM : RAFF DORIS M136\*

STONEY POINT FEVER PITCH F93P

	FOL	E 010#

C d LEACHMAN HOSS#

- P RAFF LADY DURHAM F94

HOFF LADY DURHAM S C 540#

- PRAFF DORIS K271# RAFF DORIS C174#

#### August 2021 TransTasman Angus Cattle Evaluation

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

1

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	+7.3	+61	+106	+141	+131	+19	-1.8	-0.5	+83	+0.9	-2.2	-0.5	+0.2	+0.7	-0.6
ACC	66%	68%	68%	69%	70%	67%	59%	37%	70%	63%	60%	65%	62%	62%	59%	51%
PERC	38	97	5	6	6	7	30	91	99	5	99	95	51	63	91	1

Age

months

16

Weight

Kg

700

#### PURCHASER \_

131

TACE

# **RAFF LETHAL WEAPON R317 sv**

ID QRFR317 | DOB 25/03/2020

r ♂ ANKONIAN ELIXIR 100#

#### 

1	O HINGAIA 409"
$\delta$ Netherallan peter pershore E052*	RAFF JOVIAL J350DV
Q NIGHTINGALE PRIDE OF PERSHORE S44*	└-, ♀ RAFF BLACKBIRD F14#
SIRE : RAFF LETHAL WEAPON L156PV	DAM : RAFF DORIS L426 <sup>#</sup>
HALLINGTON KNIGHT F123#	□ of RAFF DICTATOR D364 <sup>PV</sup>
A HALLINGTON PRINCESS J218*	Q RAFF DORIS J407#
→ ♀ HALLINGTON PRINCESS F116 <sup>#</sup>	C PAFE DORIS S128#

#### HBR I AMFU I CAF I DDFU I NHFU

Age months	0	ADG Kg/day						IMP %
16	648	1.27	6.5	41	111	7	10	5.8

	Δ	Г	F	
	~	L	•	
- 11	20	N	зŤ	

August 2021 TransTasma	Angus Cattle Evaluation
------------------------	-------------------------

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

Caltle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+8.7	+56	+97	+132	+124	+20	-4.5	+2.2	+77	+7.0	+0.2	+1.1	+1.4	-0.3	-0.07
ACC	65%	70%	71%	71%	73%	69%	62%	38%	72%	65%	62%	67%	64%	64%	62%	51%
PERC	94	99	15	20	14	12	28	53	36	12	31	40	14	16	99	21

# **RAFF LETHAL WEAPON R318** sv

ID QRFR318 | 25/03/2020

└ o ankonian elixir 100 <sup>#</sup>	HINGAIA 469#									
$\frown$ Netherallan Peter Pershore E052 <sup>#</sup>	RAFF JOVIAL J350DV									
$ \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \   { \  \   } \  \  \  \   { \  \   } \  \  \  \  \  \  \  \  \  \  \  \  \$	└──♀ RAFF BLACKBIRD F14#	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq.cm	Rib fat	Rump P8 Fat	IMP %
SIRE : RAFF LETHAL WEAPON L156PV	DAM : RAFF DUCHESS M214 <sup>#</sup>	montrio	g	g/ddg	00010	0.111	0q 0	TOT C	101 de	,0
⊢ ♂ HALLINGTON KNIGHT F123#	BON VIEW BANDO 598#	16	620	1.21	6.5	37	107	5	8	5.7
→ ♀ HALLINGTON PRINCESS J218#	♀ RAFF DUCHESS U158 <sup>PV</sup>									
$\square$ $2$ Hallington princess F116 <sup>#</sup>	└ ♀ NUAGE DUCHESS F34#									



132

#### August 2021 TransTasman Angus Cattle Evaluation

Traits Observed: CE,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC сwт EMA RIB **P8** RBY IMF NFI-F SS EBV +27 +7.8 +44 +79 +114 +110 +18 -0.9 +1 2 +70 +75 -24 -2.2 +21 -042 ACC 67% 72% 72% 72% 74% 69% 64% 41% 73% 67% 64% 69% 66% 66% 64% 54% PERC 99 99 95 73 76 49 28 36 81 30 24 97 89 5 99 3

#### PURCHASER



# RAFF MARSHALL R329 sv

ID QRFR329 | DOB 29/03/2020

HRD	ī	AMELL	I	CAFU I		I	NHEI
ПDR		AIVIFU	1	CAFU I	DDFU	1	NHEC

roth regulator 0405	
---------------------	--

┌─ <b>─♂</b> ROTH REGULATOR 0405#	raff dynamite d345 <sup>sv</sup>									
→ 👌 PENGUIN HENRY M503 <sup>#</sup>	RAFF GENERAL G252PV									
L-Q DBRL IM HEDY 56U#	└ ♀ RAFF BURNETTE C18#	Age months	Weight Ka	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq.cm	Rib	Rump P8 Fat	IMP %
SIRE : RAFF MARSHAL M82 <sup>PV</sup>	DAM: RAFF BURNETTE J252#	montris	ĸġ	Kg/uuy	30016	cini.	sq cili	iut	Porut	/0
raff dakota d85 <sup>sv</sup>	raff dakota d85 <sup>sv</sup>	16	586	1.15	6.5	37	105	4	5	6.3
<b>Q</b> RAFE DORIS G160 <sup>SV</sup>	→ ♀ RAFF BURNETTE F73#									

└ ♀ RAFF DORIS D29#

roth regulator 0405<sup>#</sup>

**ð** PENGUIN HENRY M503<sup>#</sup>

BRL IM HEDY 56U#

T d RAFF DAKOTA D85<sup>sv</sup>

L Q RAFF DORIS D29#

RAFF DORIS G160<sup>sv</sup>

SIRE :RAFF MARSHAL M82PV

#### └ ♀ RAFF BURNETTE R105+96#

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation																
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.9	+7.0	+50	+84	+118	+104	+23	+0.6	+1.8	+76	+6.8	-3.2	-4	+2.5	+1.0	+0.11
ACC	68%	71%	72%	72%	74%	70%	63%	38%	73%	67%	63%	68%	65%	65%	62%	52%
PERC	99	95	43	61	39	39	8	99	55	14	33	99	99	2	84	42

#### PURCHASER \_

TACE



# **RAFF MARSHALL R342** sv

ID ORFR342 | DOB 02/04/2020

#### □ ♂ ONEILLS EXPEDITION#

- - raff ego e266pv

	D/	١м	: RAFF BURNETTE K110 <sup>#</sup>
		Ŷ	HOFF BLACKBIRD 594 5217#

	•••••		· · ·	 
_	7			

- □ 🗖 RAFF DUKE D367<sup>PV</sup>
- **Q** RAFF BURNETTE G43<sup>sv</sup>
- □ ♀ RAFF BURNETTE D72#

HBR I AMF	U I CAFU	I DDFU I	NHFU
-----------	----------	----------	------

117

8

9

5.4

	ADG Kg/day			Rump P8 Fat	

39

TACE	
TRUE H	

August 2021 TransTasman	Angus Cattle Evaluation
-------------------------	-------------------------

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	+7.1	+59	+104	+151	+137	+19	-1.6	+2.3	+85	+3.2	-0.3	-0.3	+1.3	+0.3	-0.35
ACC	67%	70%	71%	71%	73%	69%	62%	37%	69%	66%	62%	67%	64%	64%	61%	51%
PERC	49	96	9	8	2	5	32	92	32	4	88	56	46	19	97	5

Age

months

15 ½

664

1.33

6.5

#### PURCHASER

84



PRICE

# **RAFF LETHAL WEAPON R364** sv

ID ORFR364 | DOB 14/04/2020

HBR I AMFU I CAFU I DDFU I NHFU

Rib

fat

5

HBR I AMFU I CAFU I DDFU I NHFU

Rump

P8 Fat

7

IMP

%

6.1

EMA

sq cm

108

$\sqcap \delta^{*}$ ankonian elixir 100"	Г d HINGAIA 469#									
${\begin{tabular}{ll} \hline $	RAFF JOVIAL J350DV									
${\color{black} {\sqcup}}$ Q nightingale pride of pershore S44#	└ ♀ RAFF BLACKBIRD F14#	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sa cm	Rib fat	Rump P8 Fat	IMP %
SIRE: RAFF LETHAL WEAPON L156PV	DAM : RAFF DORIS M99#	montrio					0q 0		101ac	,0
HALLINGTON KNIGHT F123*	r of RAFF ULTIMATE U27 <sup>sv</sup>	15 ¼	578	1.18	5.5	37	110	7	10	4.7
→ ♀ HALLINGTON PRINCESS J218 <sup>#</sup>	→ ♀ RAFF DORIS E12 <sup>PV</sup>									
$\square$ Q hallington princess F116 <sup>#</sup>	└ ♀ RAFF DORIS X169 <sup>PV</sup>									

August 2021 TransTasman Angus Cattle Evaluation

TransTasman Argus Cattle Evaluation																	
Later transition	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	
EBV	-0.1	+7.1	+43	+78	+117	+115	+17	-0.5	+2.6	+62	+7.4	-0.4	-0.1	+1.1	+0.5	-0.19	
ACC	66%	70%	71%	71%	72%	68%	62%	39%	69%	65%	63%	67%	64%	64%	62%	52%	
PERC	97	96	79	80	43	22	49	97	21	61	25	59	40	25	94	12	

#### PURCHASER

TACE

135



# RAFF LETHAL WEAPON R365 SV

ID QRFR249 | DOB 07/03/2020

- <i>2</i>	ANKONIAN ELIVID 100#	

6-7	NETHERALLAN PETER PERSHORE E052#	
-----	----------------------------------	--

└, ♀ NIGHTINGALE PRIDE OF PERSHORE S44#
---

 $\sqcap \delta$  hallington knight F123<sup>#</sup>

→ ♀ HALLINGTON PRINCESS J218<sup>#</sup>

└-- ♀ HALLINGTON PRINCESS F116#

→ ♀ RAFF BURNETTE J	189

└ ♀ RAFF BURNETTE D273#

RAFE DAKOTA D85<sup>sv</sup>

J&C APPEAL A10PV → 👌 RAFF EMPIRE E269<sup>sv</sup>

□ ♀ RAFF DORIS A55#

DAM : RAFF BURNETTE M222#

#### August 2021 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+4.4	+10.9	+62	+106	+149	+153	+15	+0.5	+2.3	+85	+7.1	-3.1	-2.6	+2.6	+0.0	-0.65
ACC	64%	69%	70%	70%	72%	67%	61%	37%	68%	64%	61%	66%	63%	63%	61%	50%
PERC	99	99	4	7	3	2	69	99	32	4	29	99	93	2	99	1

Age

months

15 1⁄4

Weight

Kg

632

#### PURCHASER

137

TACE

# **RAFF LETHAL WEAPON R366** sv

ID QRFR366 | DOB 15/04/2020

r ♂ ANKONIAN ELIXIR 100#

#### HINGAIA 469#

♂ NETHERALLAN PETER PERSHORE E052# - ♂ RAFF JOVIAL J350<sup>DV</sup> └── ♀ NIGHTINGALE PRIDE OF PERSHORE S44# SIRE : RAFF LETHAL WEAPON L156PV

r d hallington knight f123#
-----------------------------

HALLINGTON PRINCESS J218

└ ♀ HALLINGTON PRINCESS F116#

 Τ.	TALLINOTON	FRINCLOO

$\square$ $Q$ raff blackbird f14#	
DAM : RAFF DORIS M207#	
└ d HOFF LIMITED EDITION S C 594 <sup>#</sup>	

Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	IMP %
15	654	1.34	6.5	38	108	6	7	6.6

TACE

Aυ	igu	st 2021	Tro	ans	Tas	man	Angus	Ca	ttle	Eval	uatio	on	
_		- ·								-		_	

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

Q RAFF DORIS D160PV

└- ♀ RAFF DORIS A55#

GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
+1.1	+10.4	+54	+98	+146	+160	+18	+2.4	+1.6	+81	+7.7	-4	-3.7	+2.8	-0.2	-0.67
66%	70%	71%	71%	73%	68%	62%	39%	69%	65%	63%	67%	64%	64%	62%	52%
99	99	20	18	4	1	41	99	65	8	22	99	99	1	99	1
	+1.1	+1.1 +10.4 66% 70%	+1.1 +10.4 +54 66% 70% 71%	+1.1 +10.4 +54 +98 66% 70% 71% 71%	+1.1 +10.4 +54 +98 +146 66% 70% 71% 71% 73%	+1.1         +10.4         +54         +98         +146         +160           66%         70%         71%         71%         73%         68%	+1.1         +10.4         +54         +98         +146         +160         +18           66%         70%         71%         71%         73%         68%         62%	+1.1         +10.4         +54         +98         +146         +160         +18         +2.4           66%         70%         71%         71%         73%         68%         62%         39%	+1.1         +10.4         +54         +98         +146         +160         +18         +2.4         +1.6           66%         70%         71%         71%         73%         68%         62%         39%         69%	+1.1         +10.4         +54         +98         +146         +160         +18         +2.4         +1.6         +81           66%         70%         71%         71%         73%         68%         62%         39%         69%         65%	+1.1         +10.4         +54         +98         +146         +160         +18         +2.4         +1.6         +81         +7.7           66%         70%         71%         71%         73%         68%         62%         39%         69%         65%         63%	+1.1         +10.4         +54         +98         +146         +160         +18         +2.4         +1.6         +81         +7.7         -4           66%         70%         71%         71%         73%         68%         62%         39%         69%         65%         63%         67%	+1.1         +10.4         +54         +98         +146         +160         +18         +2.4         +1.6         +81         +7.7         -4         -3.7           66%         70%         71%         71%         73%         68%         62%         39%         69%         65%         63%         67%         64%	+1.1       +10.4       +54       +98       +146       +160       +18       +2.4       +1.6       +81       +7.7       -4       -3.7       +2.8         66%       70%       71%       71%       73%       68%       62%       39%       69%       65%       63%       67%       64%       64%	+1.1       +10.4       +54       +98       +146       +160       +18       +2.4       +1.6       +81       +7.7       -4       -3.7       +2.8       -0.2         66%       70%       71%       71%       73%       68%       62%       39%       69%       65%       63%       67%       64%       64%       62%



PRICE

ADG

Kg/day

1.29

Frame

Score

6

Scrotal

cm.

46

- d PEN	<b>ð</b> roth f		04 I TO	/04/202	20							HB	r i amf	O I OA		DDIO	
		REGULATOF	0405#		പുളം	ONNEALY DA	NNY BOY#										
1	NGUIN HEM	NRY M503#		Г	⊣ ð RAFF	DISTINCTIC	DN D197 <sup>pv</sup>										
_	<b>Q</b> DBRL	IM HEDY 56	U#		∟♀н	OFF MORIA	H S C 635#		Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	IN
SIRE	: RAFF N	NUSTANG	M106 <sup>sv</sup>		DAN	M : RAFF D	ORIS K38	5#	months	Kg	Kg/day	Score	cm.	sq cm	fat	P8 Fat	9
Г	oneili	LS PRIME ST	FAR 80#		<u>г</u> о в	BANQUET ZE	ALFUL Z021	ΡV	15	642	1.32	6	38	109	7	8	5
- Q RAF	FF BLACKB	BIRD H443#		L	- Q RAFF	DORIS B129	9#										
Ц	Q RAFF B	BLACKBIRD	E305 <sup>PV</sup>		니 우 대	AFF DORIS	Z40#										
	-	-		<b>asman A</b> 200WT(x2	-			.,Rib,Rum	p,IMF),Ge	nomics							
r tvoracinali	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY		IMF	NFI
V	-2.4	+6.4	+47	+88	+117	+113	+11	-2.9	+0.9	+58	+6.7	-0.8	-0.3	+1.9		+0.6	-0.(
RC	67% 82	70% 91	70% 57	70% 46	72% 43	69% 24	61% 92	36% 80	68% 89	65% 75	61% 35	66% 71	63% 46	63%		61% 93	51 2
RCHAS		RAFI	F LE	THA	L WE	EAPC	)n r	372	sv		PRICE						
				<b>THA</b> DB 18/0			on R	372	o sv		PRICE	HB	r i amf	U I CA	FU I	DDFU	I NI
139			872   DC		14/2020		_	372	SV		PRICE	НВ	r i amf	U I CA	FU I	DDFU	I NI
139 		D QRFR3	872   DC	OB 18/0	04/2020 ┌─ c	)	469#	372	o sv		PRICE	НВ	r i Amf	U I CA	FU I	DDFU	IN
<b>139</b> □ ੈ □ ੈ • ੈ Neth □ ♀	ANKONIA HERALLAN	D QRFR3 AN ELIXIR 10 N PETER PER ALE PRIDE O	972 I DC 0# RSHORE E05 F PERSHORE	0B 18/0	04/2020 ┌─ ở ┌─ ở RA	) ff jovial j Raff blag	469 <sup>#</sup> 1350 <sup>dv</sup> CKBIRD F14 <sup>#</sup>	2	Age months	Weight Kg	PRICE ADG Kg/day	HB	R I AMF Scrotal cm.	EMA	FU I Rib fat	DDFU Rump P8 Fat	
139 □ ੈ □ ੈ 139 □ ੈ 139 □ ੈ 0 139 0 0 139 0 0 0 0 0 0 0 0 0 0 0 0 0	ANKONIA NIGHTING/	D QRFR3 AN ELIXIR 10 I PETER PER ALE PRIDE O HAL WEAR	272   DC 0 <sup>#</sup> RSHORE E05 F PERSHORE PON L156 <sup>#</sup>	0B 18/0	04/2020 - c RA - S DAI	) ff jovial j 2 raff blav <b>m : raff b</b>	469 <sup>#</sup> 1350 <sup>DV</sup> CKBIRD F14 <sup>#</sup>	2	Age	Weight	ADG	Frame	Scrotal	EMA	Rib	Rump	1
139	ANKONIA HERALLAN NIGHTING/ AFF LETH	D QRFR3 AN ELIXIR 10 I PETER PER ALE PRIDE O HAL WEAR TON KNIGH	272   DC 0" SHORE E05 F PERSHORE <b>PON L156</b> F T F123"	0B 18/0	04/2020 ┌─`∂ ┌─`∂ └ 9 DAI	HINGAIA FF JOVIAL J RAFF BLAR M : RAFF I J & C APPI	469 <sup>#</sup> 1350 <sup>DV</sup> CKBIRD F14 <sup>#</sup> <b>DORIS M18</b> EAL A10 <sup>PV</sup>	2	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	1
139 □ ♂ □ ♂ 139 □ ♂ 139 □ ♂ 140 □ ♂ 140 □ ♂ 139 □ ☆ 139 □ ☆ 139 □	ANKONIA ANKONIA HERALLAN NIGHTING/ AFF LETH HALLINGTON I	D QRFR3 AN ELIXIR 10 I PETER PER ALE PRIDE O HAL WEAR	072   DC 07 RSHORE E05 F PERSHORE <b>PON L156</b> T F1237 I2187	0B 18/0	14/2020	) ff jovial j 2 raff blav <b>m : raff b</b>	469# 1350 <sup>0V</sup> CKBIRD F14# <b>DORIS M18</b> EAL A10 <sup>PV</sup> 2#	2	Age months	Weight Kg	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	1
- <sup>°</sup> δ netr - <sup>°</sup> δ netr - <sup>°</sup> ς netr - <sup></sup>	ANKONIA ANKONIA HERALLAN NIGHTINGJ AAFF LETH HALLINGT HALLINGT	D QRFR3 AN ELIXIR 10 I PETER PER ALE PRIDE O HAL WEAR TON KNIGH PRINCESS J TON PRINCE Gust 202	872   DC 0" SHORE E05 F PERSHORE PON L156 DON L156 I T123 I218" ESS F116" <b>1 TransT</b>	DB 18/0	04/2020	HINGAIA FF JOVIAL J RAFF BLAG M: RAFF BLAG J & C APPI DORIS F172 RAFF DOF RAFF DOF	469" (CKBIRD F14" DORIS M18 EAL A10" 2" RIS C86"	, 82*	Age months	Weight Kg 670	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat	Rump P8 Fat	I NF
139	ANKONIA ANKONIA HERALLAN NIGHTINGJ AAFF LETH HALLINGT HALLINGT	D QRFR3 AN ELIXIR 10 I PETER PER ALE PRIDE O HAL WEAR TON KNIGH PRINCESS J TON PRINCE Gust 202	872   DC 0" SHORE E05 F PERSHORE PON L156 DON L156 I T123 I218" ESS F116" <b>1 TransT</b>	DB 18/0	04/2020	HINGAIA FF JOVIAL J RAFF BLAG M: RAFF BLAG J & C APPI DORIS F172 RAFF DOF RAFF DOF	469" (CKBIRD F14" DORIS M18 EAL A10" 2" RIS C86"	, 82*	Age months 15	Weight Kg 670	ADG Kg/day	Frame Score	Scrotal cm.	EMA sq cm	Rib fat 5	Rump P8 Fat	11
139	ANKONIA HERALLAN NIGHTINGJ AFF LETH HALLINGTON I HALLINGTON I HALLINGTON I Trai	D QRFR3 AN ELIXIR 10 I PETER PER ALE PRIDE O HAL WEAR TON KNIGH <sup>T</sup> PRINCESS J TON PRINCE Gust 202 its Observ	372   DC o" RSHORE E05 F PERSHORE PON L156F T F123" J218" ESS F116" I TransTa ved: CE,2	25 18/0 32" S44" asman A 200WT,40	04/2020 ☐ Ĉ ☐ Ĉ ☐ Ŝ AAF ☐ Ĉ ☐ Ŷ RAFF ☐ Ŷ RAFF ☐ Ŷ OWT(x2)	HINGAIA FF JOVIAL J RAFF BLAG M: RAFF BLAG J & C APPI - DORIS F17: RAFF DOF RAFF DOF	4-69" 1350 <sup>DV</sup> CKBIRD F14" <b>DORIS M10</b> EAL A10 <sup>PV</sup> 2" RIS C86" (EMA,Rib	, 8 <b>2</b> "	Age months 15 1F),Genom	Weight Kg 670	ADG Kg/day 1.39	Frame Score 6.5	Scrotal cm. 41	EMA sq cm 108	Rib fat 5	Rump P8 Fat 8	11

\* Thank you to all those that purchased at our Spring Celebration Sale. \*

It took three years to get these sale bulls to this point from our first breeding decisions to create them and all of 56 years to showcase a complete draft of Angus cattle derived from dedication and commitment - something we are very proud of.

If you have any questions or problems post sale from your purchases, please be sure to contact us directly.

To all underbidders thank you for your support. If you are still wanting to secure Raff genetics, be sure to contact us and we will discuss what we can offer.

Have a safe trip home.

# NOTES


NOTES
-------

NOIES
-------






We have been in the rural industry all our life and have been in the cartage business for the last 14 years, we are based in Miles however we travel far & wide to enable us to for fill your

### cartage needs.

- Saleyards, Paddock Shifts, Bull Sale Cartage no job is too big or small.
- Bull Sale Transport co—ordination
- Hay & Machinery

We have you covered.

Mick Moffatt 0407 658 194 Kathleen Moffatt 0427 545 302

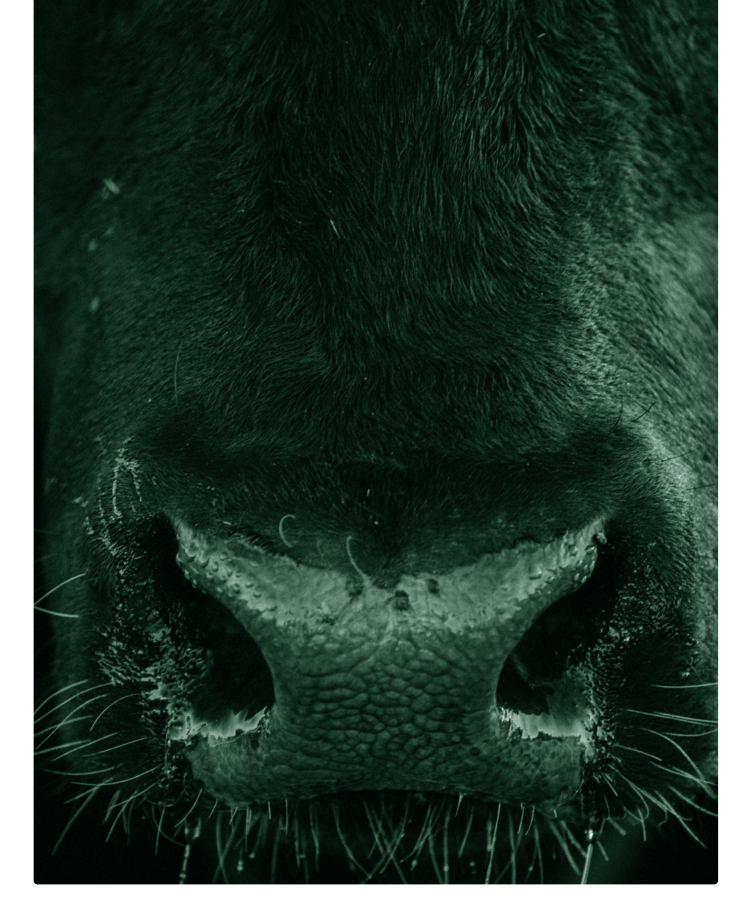


# Lockie Falls – 0429 826 342

www.fallslivestock.com.au | flt1@bigpond.com









TWO SALES TWO LOCATIONS ONE DAY!

MONDAY 23RD AUGUST