

58th year of dedicated Angus Seedstock Breeding for the Australian Beef Industry

'BOOTS ON THE GROUND'



FRIDAY 18TH AUGUST 2023 - SALE STARTS AT 1PM

SELLING AT 'MUNDIBULANGA', DRILLHAM QUEENSLAND 4424









58th year of dedicated Angus Seedstock Breeding for the Australian Beef Industry

Annual Queensland Angus Bull Sale Friday 18 th August - 1pm selling at

'Mundibulanga', 641 Moores-Bice Rd, DRILLHAM 4424.

Lots 1 - 3 3 x Used Stud Sires

These stud sires have been used in herd with calves on the ground and more on the way. Their pedigrees contain the most regarded maternal lines...

Lots 4 - 56 54 x 22-month-old SPRING bulls

These rising two-year-old bulls have been running within one contemporary group from six months of age. They are a mix of past and present genetics of high-performance types with muscle, backend width and power...

Lots 57 – 112 65 x 18-month-old AUTUMN bulls

This autumn group of bulls have been running within one contemporary group from six months of age. A magnificent line of good headed and loose skinned bulls with weight for age and mobility...

- ✓ Vaccinated Ultravac 7in1, Pestiguard, 3 Day Sickness, Vibrio & Bovilus MH +IBR
- ✓ Breeding Soundness Examined & Morphology Tested by Ced Wise AB Services
 - ✓ Fully Performance Recorded Genomic Tested & Parent Verified
 - ✓ Tested free of Pesti Virus and double vaccinated with Pestigard
 - ✓ Individual Lot commentary about the bull himself and his pedigree
 - ✓ Individual Lot Videos and photos will be available 1st August

"A number of our sale lots are reported favourably for NFI-F indicating they are expected to eat less feed per day relative to his weight and rate of weight gain."

Welcome

As the Australian Beef Industry continues to have an everincreasing amount of information available at our fingertips on Seedstock animals for sale, from the comfort and ease of our homes, we have named this year's sale the Raff Angus BOOTS ON THE GROUND Bull Sale.

This year we want 'Boots on the Ground' at our annual bull sale.

We have named it as such because we believe it is important for the industry to maintain some balance in selection and get back to the bull pens and physically look at the actual bulls and to give opportunity to better understand the story of our program, our breeding beliefs, and our selection criteria's.

To give incentive we offer a 1% discount to successful purchasers who physically attend and buy.

The beef industry's growing focus on sustainability and its methane footprint must surely prioritize towards a greater genetic selection emphasis on cattle with superior meat yield and growth rate. Research is now indicating this to be the case. Muscle and fat have a negative correlation. It was interesting to read that to lay down a kilogram of fat, an animal eats six times the amount of grass than to lay down a kilogram of muscle.

We continue to maintain the belief that an animal with frame has more potential to convert feed - grass or grain - to a red meat protein with more efficiency. It is interesting to observe that animals reported by science to have strong growth traits with the genetic capability to produce big carcase weights of high yield are also reported to be Efficient through the NFI-F Estimated Breeding Value. That is, they are expected to eat less feed per day relative to their weight and rate of gain.

"With the entire industry's goal towards Carbon Neutrality by 2030 and moderating methane, efficiency of our production system becomes increasingly important. An efficient animal that takes less days on feed and produces a heavy carcase weight must obviously produce less methane."

Mid-April our bulls made their trip north to Condamine in preparation for sale.

This year's sale group offer as diverse a selection of genetics as we have offered over the many past sales.

We continue to select and use our highest performing home bred bulls that excel for maternal strength and real on ground performance. They add predictability with consistency of type and offer a diverse array of slight genetic variance yet all deep in Raff Genetic maternal dominance.

To date, very few of the high-\$\$Indexing AI bulls we have used have bred better livestock than our own. For us, we will use a 'paper bull' if his pedigree and phenotype are right, however, we will always use our homebred genetics that perform as well in the paddock despite them having limited genetic linkage to mainstream and despite them being left behind on paper.

United Kingdom continues to have genetic influence within our herd with direct sons featuring from five sires introduced for their muscle patterns, high yielding body types and their ability to convert feed to beef with efficiency.

Dominant International sires from past decades have been reintroduced into our program with sons selling from past leading sires such as – Hoff Limited Edition 594, Sitz Alliance 6595, Vermillion Dateline 7078, TC Stockman 2164, Bon View Bando 598, GT Maximum 88, Hyline Right Time 338, VPI Lord Patriot 9025 and Scotch Cap OB45. There is even a son selling whose sire was born in 1969!! These well proven sires continue to breed progeny with tremendous 'on ground and over the scale' performance – this is why we continue to use such genetics.

We are big believers in the importance to provide our commercial clients with as much information as possible to help make informed purchasing decisions.

Since establishment in 1965 the Raff Angus breeding program has been dedicated to performance recording – measuring all things measurable relevant to profitability.

Recently we have submitted near one thousand DNA TSU tissue samples for both Parent Verification and Genomic Testing. By the end of this year every animal on farm will be Genomically Tested and moving forward each calf drop will continue to be PV & Genomic tested for all traits.

The inclusion of such data only adds too and improves the accuracy of all scientifically reported performance information. However, Estimated Breeding Values (EBVs) are still just that – an estimate on an individual animal's genetic potential. An animal with a 65% accuracy is still 35% in-accurate so these should only be used as a guide – not as a sole marketing tool or as the major selection tool for purchasing. I believe the integrity of the Producer and its program still to this day should have more weighting on a final selection decision than that of any scientific assumption.

Science inaccurately and unfairly reports our herd for Calving Ease. We refuse to accept calving difficulty within our herd or in the herds of our clients. Because of our selection emphasis on weight for age, with heavy and high yielding carcasses their is an inherent scientific upward dragging effective on Birth Weight

Of the 112 bulls catalogued only two were assisted - one a breach and the other an easy assist from a first calving heifer.

I close my welcome with an opinion -

Small to small has a natural diminishing effect. It continues to intrigue me as to why there is an industry almost 'obsession' to select for low Birthweight EBVs within our breed. Angus cattle were never regarded as a hard calving breed. Is this a problem now because of a natural diminishing effect caused where small to small has not only reduced the animal frame size but because it has now also changed the animal's hip and pin skeletal shape? Is this the major contributor that has created a negative compounding effect on actual calving ease? If this is the case, then such a breed direction should only be considered a dangerous one.

Sincerely, The Raff Family

Raff Angus Carcases continue to be more Profitable...

Now in our 58th year of Angus Seedstock Production and following our re-location to a reliable grass growing environment we now have the opportunity to follow the tail end of male progeny, (currently the bottom 50% of male calves born) and tail end heifers through to a 100% Pasture Raised and On Farm Finished Yearling Prime MSA Graded Animals.

Whilst the maternal line's ability to calve with ease and rebreed annually while staying functional and sound is paramount, the ultimate profitability of their calves cannot be truly determined until such has a dollar value placed on them at a carcase standpoint.



Heaviest Carcase Weight was 410kg with this group averaging 367kg Carcases.

Since our move we have been able to add this new dimension to the performance evaluation of our cattle – actual carcase feedback. This in our mind is the ultimate in determining the profitability of the genetics we are using and, whilst some fine tuning can always occur, proves that our breeding principals are profitable and that our breeding direction is on the right path.

This past twelve months has seen another year drop of steers and heifers along with surplus cull cows processed through both JBS and Greenham. 100% pasture raised the Yearling Prime & MSA graded carcases give us a valuable opportunity to give insight on where our genetics stand up for National Comparison.

The complete draft of both Spring (October born) and Autumn (February born) steers were processed late December 2022 and early January 2023. When processed these steers had an average Carcase Weight of 341 kilograms, milk tooth, returning \$3,013/head.

Over the past twelve months, within the financial year, we have sold a total of 166 Herd Book Registered steers and heifers as 100% Grass Fed, No HGP, on farm finished animals. It must be noted that the steer portion were the 'tail end half' or bottom 50% of all male calves born and the heifers where the bottom or 'tail end' 10% of all heifers born. Despite this, when compared Nationally within the Meat & Livestock Australia myMSA dashboard, they achieved a 24kg heavier Carcase Weight and had more marbling with extra finish. At the average grid price of\$8.80 they returned an extra \$211/head or an extra \$35,026 for that consignment.

During the past 3 years we have sold 560 on farm pasture raised Herd Book Registered steers and heifers. With an accumulative average over these years these Prime Yearling Milk Tooth Raff Angus animals have returned on average an extra \$395/head or an extra \$220,000 over this 3-year period when compared Nationally within the Meat & Livestock Australia myMSA dashboard.

The Commercial Breeder wants as many calves weaned at as heavy a weaning weight as possible. The Backgrounder wants these weaners to grow and reach feedlot induction weights as quickly as possible. The Feedlotter wants these backgrounders to finish their feed term with acceptable cover with good carcase quality, be of heavy carcase weights and again as with the Breeder and the Backgrounder have gained as much weight as quickly as possible. The Consumer wants to eat a piece of beef that is affordable, enjoyable, and produced as efficiently as possible.

Since establishment in 1965 the Raff Angus breeding program has been dedicated to performance recording – measuring all things measurable relevant to profitability. However, during these past five decades we have never lost site of the fundamentals of profitability – weight still pays

Our bulls are purchased by clients who sell their progeny by the kilo - as weaners or as background feeders - while some maintain ownership through to target both the Yearling Prime and Jap Ox Grass Fed markets. For each of these varied programs they all want Angus Seedstock Bulls with the genetic potency to add as many kilograms as possible of raw weight into their progeny.



Raff Angus 100% Grass Fed Yearling Prime Milk Tooth MSA Graded Steers being processed at JBS Longford Plant Tasmania earlier this year.

The breeding decisions Seedstock Breeders make today reach the end consumer six years later. Despite such compounding of years and regardless of industry trends the Raff Angus business model has always been clear and simplistic. That is to produce seedstock bulls that produce as many calves as possible that weigh as heavy as possible at as young an age as possible to then grow on to produce as heavy and high yielding a carcase at as young an age as efficiently as possible.

- · Profitable for the Cow/Calf Producer
- Profitable for the Backgrounder
- · Profitable for the Grass Fed Bullock Producer
 - Profitable for the Feedlotter
 - Profitable for the Processor

The heavier they are the more money they make.



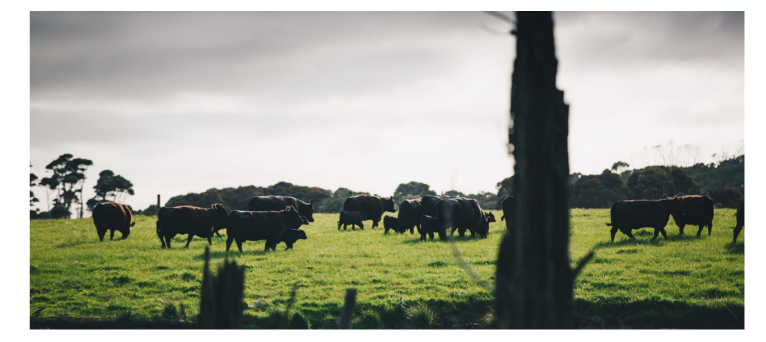












Sale Information

Sale Day

Sale starts at 1pm with bulls selling at 'Mundibulanga', 641 Moores-Bice Rd DRILLHAM Queensland auctioneered through the ring by Mark Duthie and Josh Heck of GDL. Bulls will be penned and ready to inspect from 9am.

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

Selling Agents

Grant Daniel & Long will be selling and settling the sale. Mark Duthie will be selling lots 1 to 56 with Josh Heck selling lots 57 to 112.

GDL Agent Contacts:
Mark Duthie :0448 016 950
Josh Heck: 0409 732 676
Peter Brazier: 0407 525 983
Owen Brockhurst :0428 697 055
Nikita Duthie: 0400 434 085

Rebates

- 3% REBATE will be paid to outside AGENTS who physically ATTEND the sale with or on behalf of their client and settle in 7 days

-1% DISCOUNT on each individual lot will be paid to all CLIENTS who physically ATTEND the sale.

Inspections

Bulls will be available for inspection prior to sale day on request. To arrange for this please contact Andrew Raff 0429 691 975 or Mark Duthie GDL - 0448 016 950.

On sale day all bulls will be penned and ready to inspect from 9am.

Phone Bidding

Phone bidding facilities will be available on sale day. Be sure to contact sale agents GDL before the sale to arrange. Mark Duthie 0448 016 950.

Registration Status

All sale lots are Registered with the Angus Society of Australia.

Animal Identification

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

Carcass Evaluation

Our Seedstock Breeding Program is uniquely position where we can now follow the tail end of male progeny, (currently the bottom 50% of male calves born) and tail end heifers through to a 100% Pasture Raised and On Farm Finished Yearling Prime MSA Graded Animals. Since our move we have been able to add this new dimension to the performance evaluation of our cattle – actual carcase feedback.

Parent Verification

All lots have been Sire Verified excluding those few lots who are by sires of past decades that do not have a DNA profile on file. Most lots are now also Dam Verified. We are now collecting TSU tissue samples from every animal in herd for full herd Parent Verification.

Genomic Tested

All lots have had TSU tissue samples collected for performance testing by way of Genomics. We are now collecting DNA from every animal in herd for full herd Genomic Testing.

Raw Data

All bulls were ultrasound scanned for carcase information earlier this year by Roger Evans. This information has been included within the TransTasman Angus Cattle Evaluation. As we a big believer in the use of raw data comparison when animals come from within strong contemporary groups, we will again ultrasound scan all sale lots for carcase on the 3rd August by David Reid. This information will be too late for inclusion in this sale catalogue. However, it will be available on our website, through both Elite Livestock and AuctionsPlus selling platforms and on our Facebook page. A sale day supplementary sheet will also be available.

EBV Information

The July 2023 TransTasman Angus Cattle Evaluation EBV's for all lots are published on pages 16, 17 & 18 for quick reference and again individually within each lot.

Health Treatments

They have received - VIBRIO, 3 DAY SICKNESS, ULTRAVAC 7in1 & PESTIGARD with their required booster four weeks later. All lots also received a BOVILIS MH + IBR vaccination. Unfortunately, this year's bulls have not yet been treated with Tick Fever due to a shortage of clinical material in centre. We are on a waiting list so there is still a chance that they may get done prior to sale day. However, if this does not happen, we will be willing to pay the cost of vaccination for those successful purchases taking them into tick environments and have them done on their farm. Mid July they received an injectable drench for lice and internal parasites.

Breeding Soundness Examination

All bulls have undergone a Breeding Soundness Exanimation by Ced Wise AB Services to check their physical structure and breeding anatomy both internally and externally. All bulls produced viable semen at this time. Prior to heading north, when they were as young as 13 months, we Morphology Tested all bulls through Rocky Repro. These results will be available sale day for those interested.

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 bull's 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 late July. These will be available for viewing on our website within the first week of August.

Delivery

All lots will be available for delivery immediately after the sale. Livestock carriers Mick & Kathleen Moffatt will be handling all the transport and delivery arrangements and will be in attendance sale day. For bulls heading south Falls Livestock Transport may be used. No animals are to be transported without communication with Mick – 0407 658 194 or Kathleen 0427 545 302.

Refreshments

Lunch and refreshments will be available sale day with compliments of Raff Angus. We are returning to the good old steak sandwich in bread, curried egg for those non-meat-eaters, with tea, coffee and cakes available throughout the day. A post sale refreshment will also be available.

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.

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 post sale timeframe.

Sight unseen guarantee

We are happy to assist with lot selections for those that are unable to personally inspect the sale draft 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.

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 and honest 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

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.

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

The Dulacca Hotel DULACCA 07 4627 6101

Condamine Pub CONDAMINE. 07 4627 7219

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





How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

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 Up" 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"



Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue



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.



At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in?

Contact Elite Livestock Auctions



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

REFERENCE SIRES - UNITED KINGDOM AI SIRES...

IDVIES ERIC S735Sons sell as lots 21, 22, 26 & 30.



LINTON GILBERTINES POWERHOUSE T169Son sells as lot 2 (used stud sire).



RAWBURN BOSS HOGG N630 Son sells as lot 59.



PENGUIN HENRY M503 Son sells as lot 71.



RAWBURN JUMBO ERIC T627 Son sells as lot 16.



NETHERALAN PETER PERSHOREThe sire of Raff Lethal Weapon L156 who features in numerous pedigrees.

REFERENCE SIRES - INFLUENTIAL AI SIRES...



ONEILLS FRONTIERSMAN
Son sells as lot 1 (used stud sire)



TC STOCKMAN 2164 Son sells as lot 86.



SITZ ALLIANCE 6595 Sons sell lots 34, 42 & 93.



VERMILLION DATELINE 7078Son sells as lot 96.



HOFF LIMITED EDITION SC594 Son sells as lot 85.



GT MAXIMUN 88 Son sells as lot 100...

REFERENCE SIRES - INFLUENTIAL AI SIRES...

SAV SEEDSTOCK 4838 Son sells as lot 75.



S CHISUM 255 Son sells as lot 48.



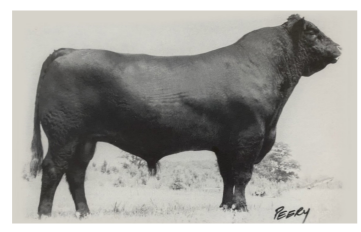
RIGHT TIME 338 Sons sell as lots 28 & 37.



SUMMITCREST SCOTCH CAP OB45 Son sells as lot 43.



DMM POSI TRACTION 57P Son sells as lot 62.



Pictured is Sayre Patriot - the sire of VPI LORD PATRIOT Son sells as lot 97.

REFERENCE SIRES - RAFF ANGUS INHERD STUD SIRES...



RAFF ULTIMATE U27 Sons sell as lots 29 & 89.



RAFF EXPLOSIVE E108 Sons sell as lots 74 & 76.



RAFF DALLAS D216 Son sells as lot 57.



RAFF FONZIE K135 Son sells as lot 3 (used stud sire).



RAFF POWER P43 - his sire Raff Ego E266 is pictured Sons sell as lots 4, 19, 24, 25, 33, 47, 53, 106 &108.



RAFF QUEENMAKER Q205 Sons sell as lots 6, 20 & 50.

REFERENCE SIRES - RAFF ANGUS INHERD STUD SIRES...

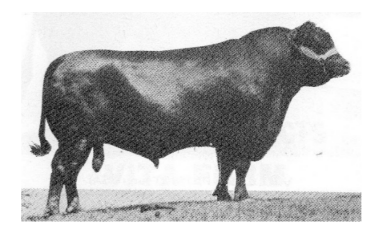
REFERENCE SIRES - INFLUENTIAL AI SIRES OF PAST DECADES...



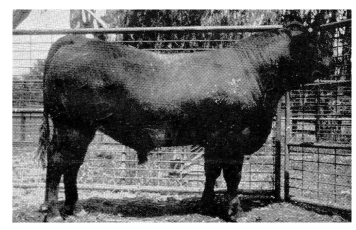
RAFF PANTHER P117Sons sell as lots 11, 14, 15, 18, 35, 38, 41 & 58.



RAFF PEDRO P163Son sell as lots 12, 13, 17, 27, 110 & 112.



WINTON LAD 6H Son sells as lot 82



TE MANIA 137-79Sons sell as lots 44 & 45...



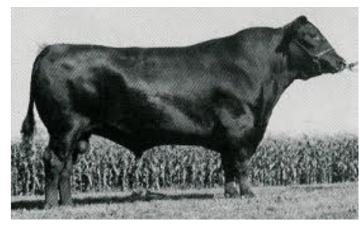
son sells as lot 39.
- Pictured is full genetic brother Raff Magnum M165.



RAFF NAPOLEON N327Sons sell as lots 54, 66, 67, 72, 73, 87, 95, 102 & 111.



TRAVELER 641 Son sells as lot 46.



TRAVELER 691 Photo of paternal sire R R Traveler 5204
Son sells as lot 81.



RAFF POUNDMAKER P399 Son sells as lot 77.



J & C APPEAL A10 Son sells as lot 7.



TRAVELER 71 Photo of paternal sire Q A S Traveler 23-4
Son sells as lot 83.

No photo available -

He was born in 1969.... 54 years ago!

QUEST OF TE MANIA (IMP NZ)Son sells as lot 90..

TACE TransTasman Angus Cattle Evaluation	Tr	ansTa	sman	Angu	ıs Cat	tle Eva	aluati	on (TA	ACE) N	Aid Ju	ly 202	3 qui	ck refe	rence	guid	e
LOT	GL	BW	200	400	600	мсพ	MILK	DTC	ss	сwт	ЕМА	RIB	RUMP	RBY	IMF	NFI-F
1	-4.6	+7.3	+56	+100	+128	+130	+9	-3.5	+3.4	+72	+11.6	-3.1	-4.3	+2.0	+1.2	+0.20
2	-0.7	+6.0	+42	+81	+116	+114	+12	-0.8	+0.6	+62	+7.3	-1.5	-0.7	+1.7	-0.2	-0.11
3	+0.8	+8.7	+61	+108	+143	+121	+16	-3.4	+2.9	+91	+5.9	+0.4	+1.6	+0.3	+0.5	+0.16
4	-2.2	+6.5	+51	+96	+136	+153	+7	-3	+3.6	+68	+5.7	-2.8	-3.9	+0.6	+1.5	+0.65
5	-0.1	+8.3	+67	+113	+153	+151	+22	-2.2	+2.3	+94	+8.4	-3.8	-3.8	+1.5	+0.0	-0.67
6	-3.4	+6.2	+48	+84	+118	+108	+13	-1.2	-0.6	+75	+1.5	-0.9	+0.4	+0.2	+0.3	-0.14
7	-6.3	+8.2	+57	+97	+136	+116	+10	-4.2	+2.5	+81	+9.3	-2.2	-0.9	+1.2	-0.2	+0.27
8	-0.1	+9.6	+64	+111	+153	+143	+19	-3.9	+3.7	+89	+3.7	-3	-3.1	+1.3	-1.1	-0.05
9	+4.3	+11.3	+62	+109	+144	+153	+7	-3.8	+1.8	+93	+5.2	-0.5	+1.4	+0.5	+0.1	-0.02
10	-4.7	+7.3	+56	+104	+141	+141	+14	-4.6	+4.6	+86	+0.7	-2.6	-2.3	+0.6	-0.4	-0.07
11	+0.8	+6.8	+51	+85	+115	+105	+16	-3.2	+3.5	+72	+9.8	-3.6	-3.2	+1.8	+0.6	+0.20
12	-4.5	+9.7	+58	+97	+139	+143	+8	-3.1	+2.6	+85	+1.2	-3.7	-4.9	+0.2	+2.0	+0.07
13	-0.7	+8.2	+57	+105	+141	+138	+10	-2.6	+2.1	+95	+4.0	-4.4	-5.2	+1.3	+1.2	-0.01
14	-2.7	+8.5	+61	+97	+133	+117	+12	-2	+3.3	+77	+8.3	-3.5	-2.2	+1.5	+1.0	+0.03
15	+1.5	+10.2	+59	+96	+133	+106	+26	-2	+3.3	+85	+10.9	-3.9	-2.8	+1.8	+0.0	-0.05
16	-5.5	+6.5	+54	+95	+141	+133	+11	-0.4	+0.5	+87	+3.1	-6.4	-7.7	+1.6	-0.1	-0.57
17	-2.3	+8.2	+59	+110	+148	+142	+16	-0.7	-0.7	+103	+3.4	-3.6	-3.1	+1.3	-0.9	-0.65
18	-0.7	+10.2	+64	+115	+153	+161	+17	-2.2	+3.1	+86	+1.0	-4.3	-4.9	+0.9	-0.2	-0.25
19	-2.2	+5.6	+50	+92	+134	+137	+20	-1	+1.8	+80	+4.6	-4.3	-5.3	+1.5	+0.0	+0.02
20	-3.6	+8.6	+49	+90	+123	+124	+13	-2.2	+0.1	+73	-0.7	-1.8	-1.5	+0.6	+0.2	-0.15
21	-3.3	+9.2	+55	+101	+135	+139	+12	-1.1	+1.6	+76	+4.4	-4.8	-3.2	+1.5	-0.2	-0.28
22	-1.7	+6.7	+49	+85	+105	+98	+5	-2.7	+2.5	+69	+5.6	+0.1	+2.5	+1.0	-0.4	+0.07
23	-7.6	+4.1	+40	+83	+115	+107	+17	-3.4	+1.3	+69	-2.1	-0.5	-0.7	+0.3	+0.8	-0.25
24	-2.8	+3.4	+39	+77	+103	+100	+10	-2	+0.8	+60	+4.9	-0.5	-1.7	+0.6	+2.4	+0.03
25	-2.7	+5.9	+46	+76	+106	+110	+11	-2.9	+2.7	+56	+7.1	-3.6	-4.2	+1.6	-0.3	+0.05
26	-2.3	+6.6	+47	+91	+112	+107	+10	-3	+2.4	+66	+4.2	-3.4	-3.8	+1.8	-0.4	-0.31
27	-5.9	+6.5	+61	+99	+134	+145	+10	-3.8	+2.4	+81	+1.1	-5.4	-6.2	+1.2	-0.6	-0.62
28	-5.1	+5.3	+54	+97	+135	+118	+18	-4.6	+2.1	+74	+2.8	-1.8	-1.4	+0.2	+0.5	-0.44
29	-1.1	+4.7	+38	+74	+99	+100	+17	+0.7	+2.4	+61	+3.1	-3.3	-2.2	+0.8	+0.2	+0.32
30	-3.6	+7.8	+59	+98	+134	+136	+13	-3	+1.8	+82	+6.0	-1.1	+0.8	+0.8	-0.2	-0.08
31	+0.2	+6.7	+51	+98	+134	+111	+22	-3.4	+4.1	+71	+7.1	-1.9	-0.4	+1.1	+1.2	+0.27
32	-0.6	+7.7	+47	+82	+125	+140	+11	-2.7	+1.6	+66	+3.9	-1.4	-2.4	+0.6	+0.9	-0.04
33	+2.4	+7.8	+62	+111	+156	+150	+19	-3.1	+3.1	+97	+6.1	-4.6	-6.1	+1.0	+1.2	+0.20
34	+0.7	+8.2	+59	+105	+136	+114	+19	-0.7	+4.3	+77	+3.4	-2.2	-2.1	+0.8	+0.5	-0.04 -0.15
36	+0.9	+7.7	+57	+113	+151	+170	+12	-2.4	+0.5	+76	+1.3	-2.2	-1.8	+1.1	+0.3	-0.47
37	-3.6	+7.6	+54	+85	+131	+139	+16	-1.9	+1.6	+63	+3.7	-3.9	-4.4	+1.2	-0.8	-0.94
38	+2.2	+6.3	+49	+85	+109	+69	+27	-1.8	+2.8	+69	+4.1	-3.7	-3.2	+0.8	+1.7	-0.29
39	-3.1	+6.0	+36	+63	+79	+79	+10	-5.9	+0.0	+50	+4.1	-0.5	-0.6	+1.4	+0.5	+0.14
40	-6.8	+5.6	+46	+81	+79	+79	+10	-4.7	+2.7	+56	+4.0	-0.6	-0.6	+1.4	-0.3	+0.14
41	-0.9	+6.9	+40	+69	+94	+69	+12	-4	+2.7	+49	+8.8	-1.8	+0.7	+1.0	+1.3	+0.33
42	+1.2	+4.9	+42	+79	+105	+83	+25	-5.3	+2.9	+49	-2.8	+1.1	+1.9	-0.4	+0.6	-0.04
43	-3.2	+4.9	+32	+79	+73	+38	+17	-4.1	+1.8	+41	+2.4	+1.1	+3.9	-0.4	+2.7	+0.33
44	-5.7	+5.3	+36	+63	+95	+106	+17	-1	+2.1	+45	-1.3	-0.5	-1.3	+0.5	-0.1	-0.1
45	-0.9	+6.7	+34	+68	+93	+96	+13	-0.2	+1.7	+38	+4.0	-1	-0.8	+1.1	+0.3	+0.03
46	-1.4	+5.5	+49	+89	+119	+126	+12	-2.3	+2.9	+71	-0.3	-2.6	-2.1	+1.0	+0.6	+0.06
40	1.4	10.0	1 40	100	. 1 10	1120	1 14	-	12.0		0.0	2.0	٤.١		10.0	. 0.00

T	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
	-3.5	+4.5	+42	+76	+106	+104	+18	-3.8	+2.4	+61	+3.1	-1.1	-0.1	+0.9	-0.4	+0.50
3	-1.8	+6.7	+52	+84	+115	+82	+17	-2.8	+2.1	+71	+11.8	-2.5	-2.7	+2.2	-0.3	+0.58
)	-4.4	+5.7	+44	+78	+112	+133	+13	-1.5	+1.4	+62	+2.1	-3.5	-5.3	+1.6	+0.3	-0.22
)	-7.4	+4.9	+37	+57	+75	+49	+11	-2.7	-1	+47	+2.8	+1.0	+3.0	+0.3	+0.8	+0.19
1	-2.6	+7.7	+53	+96	+138	+127	+17	-3.3	+2.1	+84	+4.8	-1.9	-1.4	+1.1	-0.1	+0.10
2	+2.0	+7.2	+40	+76	+105	+104	+18	-4.4	+2.8	+65	+7.0	-1.9	-1.7	+1.3	+0.8	-0.12
3	-2.9	+3.6	+36	+67	+93	+79	+15	-3.8	+1.8	+51	+7.2	-0.8	-1.4	+1.2	+1.3	+0.2
4	-3.3	+7.8	+41	+73	+96	+94	+16	-3.5	+0.8	+53	+0.2	-0.1	+0.3	+0.5	+0.6	-0.13
5	-5.7	+4.9	+41	+81	+97	+112	+10	-4.7	+0.4	+55	-0.1	+0.5	+1.6	+0.2	+0.5	+0.0
6	-1.4	+8.7	+62	+109	+152	+176	+10	-2.2	+1.6	+90	+6.5	-2.4	-3.1	+1.0	+0.5	-0.3
7	-1.3	+9.0	+64	+117	+157	+187	+11	-1.4	+0.5	+93	-1.8	-4.9	-4.6	+0.6	+0.6	-0.32
3	-0.6	+9.3	+63	+109	+151	+154	+20	-0.6	+1.4	+96	+9.8	-4.6	-4	+2.0	-0.5	-0.2
9	-2.2	+8.8	+56	+95	+134	+124	+11	-1.7	+2.1	+78	+9.3	-4	-4.2	+1.4	+1.4	+0.23
)	-3.2	+5.6	+51	+92	+126	+139	+11	-3.8	+1.4	+70	+3.2	+0.0	-0.1	+0.1	+1.1	+0.2
1	-2.5	+8.7	+53	+97	+125	+142	+9	-2.9	-0.3	+76	+4.9	-1	-0.8	+0.6	+0.0	-0.17
2	-2.4	+7.1	+49	+93	+126	+111	+13	-0.9	+0.7	+79	+2.1	-3.6	-4.4	+1.0	+0.4	-0.0
3	-2.3	+11.4	+72	+126	+187	+185	+18	+0.4	+2.3	+114	+8.1	-6.5	-7.1	+2.1	-1.3	-0.3
1	-4.5	+13.9	+74	+123	+164	+198	+7	-2.1	+3.1	+94	+2.6	-7.2	-9.4	+2.1	-1.1	-0.0
5	+2.1	+13.2	+72	+122	+171	+180	+12	-2.6	+2.5	+99	+9.8	-4.4	-3.5	+2.0	-1.3	-0.63
5	-5.2	+8.2	+61	+105	+138	+121	+21	-1.7	+2.6	+88	+4.8	-3.5	-3.3	+1.0	+0.5	-0.1
,	-3.6	+6.7	+55	+98	+143	+131	+21	-2.8	+1.8	+87	+3.1	-0.2	+1.2	-0.1	+0.2	-0.3
3	-1.8	+7.7	+57	+92	+125	+126	+16	-1.8	+0.9	+77	+10.2	-3.2	-2.5	+1.7	+0.6	-0.3
9	+2.4	+11.3	+65	+114	+161	+176	+11	-2	+2.3	+96	+2.4	-4.7	-4.5	+1.2	-0.2	-0.6
)	-2.4	+9.5	+64	+110	+142	+127	+20	-4	+1.8	+97	+11.6	-2.2	-1.3	+1.3	+0.1	-0.2
1	-1.3	+7.3	+56	+102	+136	+118	+21	-3.9	+3.3	+80	+4.8	-1.2	-1.8	+0.9	+0.1	+0.1
2	-2.4	+9.7	+57	+103	+151	+158	+19	-2.5	-0.8	+99	+2.4	-1.8	-1.8	+0.6	-1	-0.5
3	-4.7	+7.0	+54	+100	+125	+120	+12	-4.1	+2.6	+71	+1.8	-1.1	-0.2	+0.0	+1.4	+0.1
1	-10.1	+5.5	+50	+89	+127	+130	+11	-4	+2.7	+76	+1.2	-0.1	+0.3	+0.2	-0.5	-0.02
5	-8	+5.7	+55	+90	+123	+126	+13	-1.3	+1.6	+68	+5.4	-4.8	-4.8	+1.6	+0.0	-0.4
3	-5.6	+6.8	+52	+89	+125	+135	+12	-4.8	+1.7	+76	+6.8	-1.8	-1.8	+1.8	-1.3	-0.0
7	+0.2	+8.9	+69	+112	+155	+146	+18	-3.1	+1.9	+96	+2.3	-2.1	-0.2	+0.2	-0.3	-0.62
3	+2.5	+10.4	+55	+85	+112	+131	+9	-2	+2.9	+60	+8.4	-4.7	-4.9	+2.1	-0.2	-0.13
9	-4.9	+0.4	+30	+57	+75	+69	+9	-5.4	+1.4	+39	+5.3	+1.8	+2.6	+0.7	+1.1	+0.2
)	-3.8	+4.2	+38	+72	+100	+95	+17	-5.6	+3.3	+50	+5.4	+1.0	+2.5	+0.5	+1.2	+0.5
1	-2.6	+6.4	+47	+84	+114	+129	+13	-6.2	+3.4	+54	+1.0	+0.7	+1.7	-0.1	+2.4	+0.3
2	-4.2	+6.4	+40	+74	+110	+112	+7	-4.7	+0.4	+60	-2.8	-1.3	-0.6	-0.4	+2.3	+0.3
3	-2.1	+4.5	+41	+57	+83	+66	+17	-3.8	+2.1	+49	+0.0	-0.6	+0.1	+0.1	+1.1	+0.0
1	-1.7	+10.9	+60	+102	+133	+139	+7	-3.9	+2.4	+76	+5.5	-3.6	-4.4	+1.8	-1.5	-0.22
5	-1	+7.5	+56	+96	+127	+139	+11	-0.4	+0.4	+76	+4.1	-5.1	-4.8	+1.6	+0.3	-0.23
6	-5	+7.7	+53	+89	+123	+140	+4	-2	+3.1	+74	+5.7	-2.8	-2.5	+1.9	-1.4	+0.5
7	-4.3	+6.8	+52	+90	+130	+126	+14	-4.1	+1.9	+73	+3.6	-0.8	+0.6	-0.2	+2.5	+0.1
3	-0.6	+8.6	+53	+97	+126	+128	+11	-3.8	+1.8	+72	+7.9	-2.9	-2.3	+1.6	+0.6	-0.20
9	-0.3	+10.4	+56	+101	+140	+141	+19	+0.9	+3.4	+75	+7.2	-6	-5.2	+1.9	-0.2	-0.4
)	-5.2	+7.5	+39	+67	+89	+116	+9	-1.6	+0.2	+39	+3.4	-3	-3.8	+1.7	+0.1	-0.15
1	+3.6	+8.4	+49	+86	+130	+104	+22	-0.7				-4.5	-4.9	+2.2	+0.4	-0.19

ACE	Tr	ansTa	ısman	Angu	ıs Catı	tle Eva	aluatio	on (TA	CE) N	Aid Ju	ly 202	3 quic	ek refe	rence	guide	e
LOT	GL	вw	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
93	+0.0	+6.6	+50	+95	+133	+116	+23	-2.1	+1.4	+78	+5.2	-1.1	-1.7	+0.5	+2.0	+0.36
94	-0.1	+8.8	+59	+104	+139	+143	+5	-5.9	+2.6	+82	+6.6	-0.4	+1.0	+1.1	-0.3	+0.28
95	-1.1	+7.4	+54	+100	+131	+130	+15	-2.4	+1.3	+80	+5.1	-0.6	+0.6	+0.6	+0.0	-0.19
96	-3.2	+6.4	+42	+76	+102	+99	+13	-6.6	+1.0	+68	+7.7	-1.9	-0.9	+1.8	-0.1	+0.19
97	-1.8	+9.6	+42	+77	+108	+135	+2	-4.6	+1.7	+54	+4.6	-2.1	-1	+1.4	-0.3	+0.43
98	+1.5	+6.9	+47	+68	+97	+74	+15	-0.4	-0.3	+65	+11.0	-2.4	-2.7	+2.1	-1	-0.2
99	+2.8	+8.5	+53	+94	+126	+114	+18	-3	+3.4	+70	+8.3	-4.2	-4.9	+1.7	+0.7	-0.18
100	-3.6	+6.1	+53	+99	+124	+132	+8	-3.2	+1.4	+81	+8.4	-0.5	-0.4	+1.5	-0.1	-0.19
101	+1.8	+11.2	+64	+104	+138	+135	+7	-2.8	+5.1	+78	+3.7	-3.2	-2.7	+0.9	+0.2	+0.19
102	-1.5	+7.4	+43	+72	+104	+100	+16	-3.8	+1.4	+62	+1.0	+0.1	+0.6	-0.4	+2.6	-0.21
103	-2.3	+8.4	+59	+105	+143	+140	+23	-2.2	+1.5	+88	+6.3	-1.7	-1.2	+0.8	+0.1	-0.19
104	+2.6	+11.2	+62	+102	+148	+150	+12	+0.1	+2.0	+83	+5.0	-5.6	-5.3	+1.5	+0.6	-0.32
105	-0.5	+4.4	+35	+73	+90	+84	+12	-2.9	-0.3	+52	+6.4	+1.7	+2.2	+0.3	+1.8	+0.35
106	-0.8	+8.9	+59	+105	+141	+133	+8	-4.5	+3.9	+87	+7.3	-2.9	-3.7	+1.5	-0.1	+0.32
107	-1.9	+8.2	+57	+110	+148	+157	+18	-3.2	+1.8	+89	+3.5	-1	+0.2	+0.3	+0.4	+0.16
108	-3.6	+4.3	+40	+71	+106	+114	+14	-2.9	+1.2	+62	+4.7	-2.6	-2.8	+1.4	-0.5	+0.05
109	+0.5	+6.2	+47	+84	+126	+102	+23	-2.9	+0.4	+82	+0.5	+1.5	+2.3	-0.3	+1.8	-0.35
110	-0.9	+7.8	+50	+88	+114	+124	+2	-4.1	-0.2	+73	-1.8	-2.6	-2.4	+0.0	+1.8	-0.37
111	-4.7	+7.2	+49	+91	+122	+130	+14	-3.6	+1.8	+70	+0.1	+1.3	+2.4	-0.4	+0.4	-0.07
112	+0.4	+6.2	+38	+78	+110	+99	+13	-3.1	+1.2	+68	+5.7	-2.6	-2.6	+1.6	+0.9	+0.21

Raff Angus are big believers of Performance Recording and will continue to measure and record as much information to improve the accuracy of EBV's. However, Estimated Breeding Values (EBVs) are still just that – an estimate on an individual animal's genetic potential. An animal with a 65% accuracy is still 35% in-accurate so these should only be used as a guide –

not a marketing tool or as the major selection tool for purchasing.

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

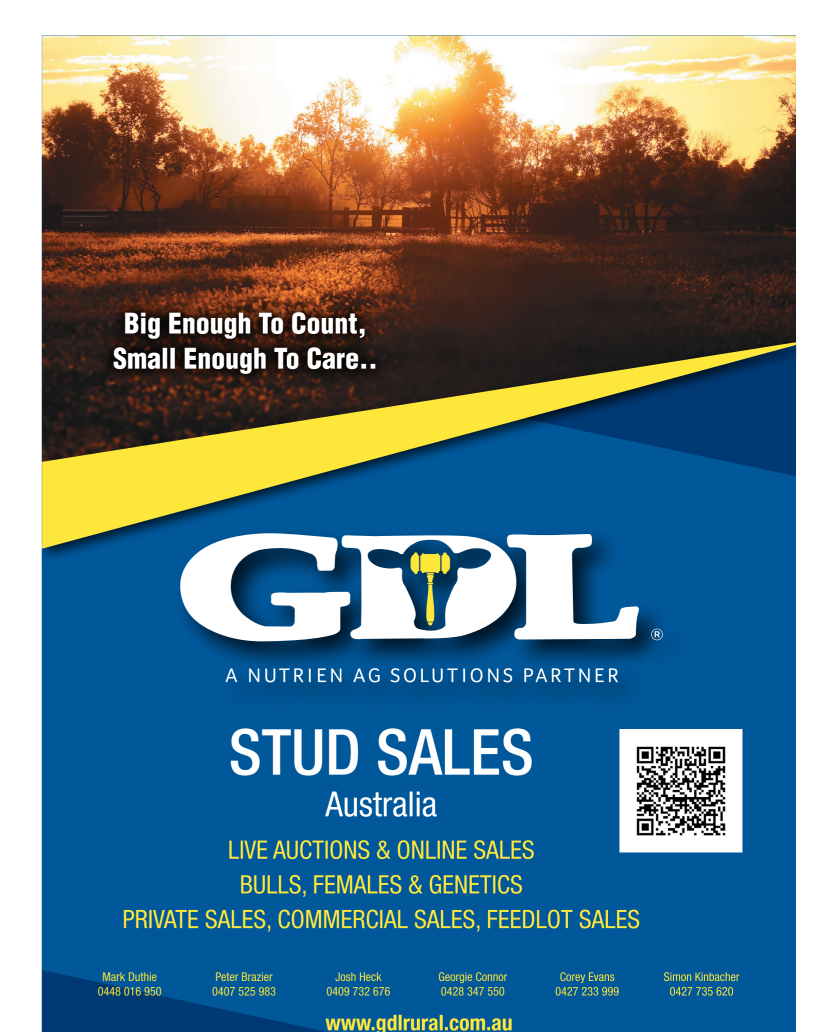
No fiction, No science, No assumptions... just fact.

We believe the integrity of the Producer and its program still to this day should have more weighting on a final selection decision than that of any computer-generated scientific assumption.

										E	BREED	AVER/	AGE EB	Vs										
	3									Fer	tility			Car	case			Otl	her		Structur	е	Selectio	n Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+2.6	-4.8	+4.1	+50	+90	+117	+100	+17	+2.1	-4.6	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023

TransTasman Angus Cattle Evaluation .







RAFF DORIS K129
Dam of lot 1



O'NEILL'S FRONTIERSMAN Sire of lot 1.



RAFF FONZIE F352
Full brother to the dam of lot 1 and paternal sire of lot 3.



VERMONT CHAMPAGNE C371 Dam of lots 2 & 3.



GILBERTINES POWERHOUSE T169Sire of lot 2.

T RAFF RAFAEL R543PV

 \sqcap \circlearrowleft S A V FINAL ANSWER 0035#

→ ♂ S A V PIONEER 7301#

□ ♀ S A V BLACKBIRD 5297#

SIRE: ONEILLS FRONTIERSMANSV

☐ ONEILLS EXPEDITION*

QUEILLS ROYAL LADY ELAINE*

☐ ♀ ONEILLS ROYAL LADY 29#

☐ ♂ RAFF DANNY BOY D207PV

♂ RAFF FONZI F352PV

☐ PRAFF BLACKBIRD D349PV

DAM : RAFF DORIS K129PV

☐ ○ RAFF ULTIMATE U27SV

RAFF DORIS E12PV

☐ PRAFF DORIS X169PV

ID QRFR543 | DOB 20/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR

COMMENTS

Nice to start the sale with such a lead off used sire. Rafael has been used for several seasons with calves on the ground and more to come. We have a magnificent flush brother still retained in herd and sisters. This is a super high-performance sire with individual performance both on paper, in the paddock and within pedigree. His dam is a flush sister to the sire of lot 3. The pedigree strength is dominant in this bull as he contains two of our best maternal cows we have bred. He has good head carriage with neck extension and body shape. From seedstock production to big bullock producers this lot must attact attention.

TACE

Mid July 2023 TransTasman Angus Cattle Evaluation

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	-4.6	+7.3	+56	+100	+128	+130	+9	-3.5	+3.4	+72	+11.6	-3.1	-4.3	+2.0	+1.2	+0.20
ACC	69%	70%	72%	70%	71%	69%	64%	36%	73%	63%	61%	62%	61%	55%	65%	50%
PERC	52	96	22	23	27	11	97	80	11	32	6	97	97	1	75	52

PURCHASER

PRICE



ID QRFR566 | DOB 23/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR

☐ d RAWBURN EL TORRO H774#

→ 🐧 RAWBURN DUBLIN K218#

— ♀ RAWBURN DUCHESS WINDSOR H818#

SIRE: LINTON GILBERTINES POWERHOUSE T169#

☐ Å RAWBURN LORD ROSS C216[#]

P BELHAVEN POLE STAR H070[#]

☐ \$ BELHAVEN POLLY PRIDE F018#

☐ Å N BAR EMULATION EXT#

LEACHMAN RIGHT TIMESV

☐ ☐ LEACHMAN ERICA 0025# DAM: VERMONT CHAMPAGNE C371SV

□
 □ MERRIBROOK CHAMPAGNE R49+96

☐ ♂ ATAHUA LEGACY 26-90 (NZ)[#]

VERMONT CHAMPAGNE X130[#]

COMMENTS

Tremendous skin on this used sire and half-brother to lot 3. A second brother was used in herd for one season with a third currently in stud duties within Victoria. Docile in nature Roscoe is a big bodied and quiet natured bull. His sire was imported through semen from the UK by us and has bred progeny deep sided with extra hindquarter expression as this lot displays. His dam has left us some valuable progeny as her genetics have been influential in the past and now, in our herd, will continue to be in the future.



Mid July 2023 TransTasman Angus Cattle Evaluation 200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Contr. Evendorum	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.7	+6.0	+42	+81	+116	+114	+12	-0.8	+0.6	+62	+7.3	-1.5	-0.7	+1.7	-0.2	-0.11
ACC	71%	69%	72%	70%	70%	67%	61%	37%	73%	60%	59%	61%	61%	55%	63%	48%
PERC	95	86	83	76	52	27	85	99	93	63	36	81	57	3	97	16

PURCHASER

PRICE



ID QRFR613 | DOB 09/11/2020 | AMFU, CAFU, DDFU, NHFU | HBR

☐ d RAFF DANNY BOY D207PV

→ ♂ RAFF FONZI F352PV

☐ ♀ RAFF BLACKBIRD D349PV

SIRE: RAFF FONZIE K135PV

☐ TRAFF ULTIMATE U27^{SV}

RAFF DORIS E12^{PV}

☐ ♀ RAFF DORIS X169^{PV}

□ ♂ N BAR EMULATION EXT#

Ö LEACHMAN RIGHT TIME^{SV}

L→ ♀ LEACHMAN ERICA 0025[#]

DAM: VERMONT CHAMPAGNE C371SV

☐ ♂ ATAHUA LEGACY 26-90 (NZ)[#]
☐ ♀ VERMONT CHAMPAGNE X130[#]

☐ ☐ MERRIBROOK CHAMPAGNE R49+96

COMMENTS

Raff Rango R613 has been used for several seasons with calves on the ground. He excels for docility with a super fine skin. His sire is a flush brother to Raff Doris K129 who is a magnificent Angus brood cow with her sons also used in herd—we have more embryo progeny on the way. Rango's mother was purchased at the Anvil Dispersion sale. Fellow breeders can appreciate this cows maternal qualities - she is still active and sound at near 17 years of age. Be sure to appreciate his body mass from behind as he is big butted and soft.

TACE

Translasman Angus
Cattle Evaluation

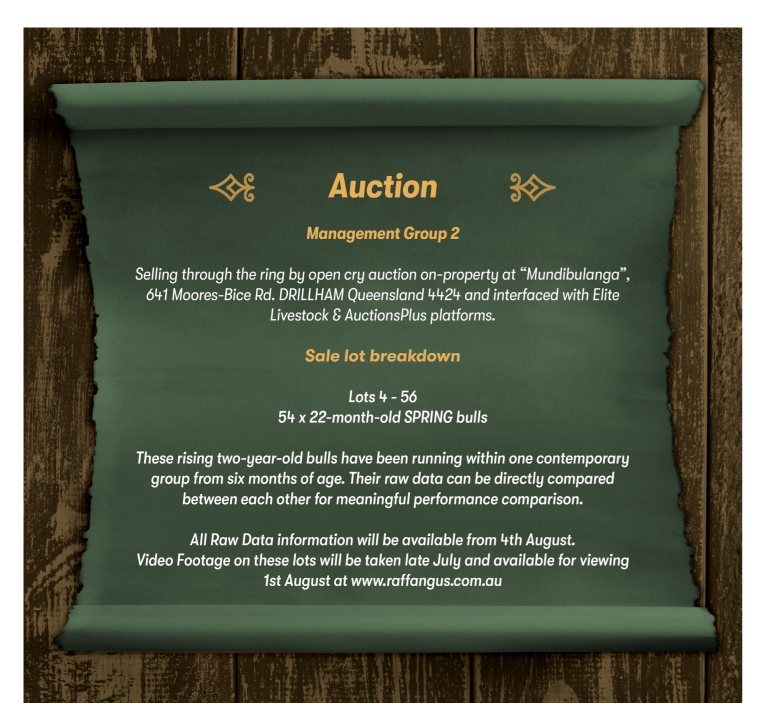
Mid July 2023 TransTasman Angus Cattle Evaluation

200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Contraction of	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.8	+8.7	+61	+108	+143	+121	+16	-3.4	+2.9	+91	+5.9	+0.4	+1.6	+0.3	+0.5	+0.16
ACC	69%	71%	73%	72%	74%	69%	62%	40%	74%	62%	61%	63%	63%	57%	65%	51%
PERC	99	99	10	9	8	18	56	82	21	4	53	38	18	60	89	47

PURCHASER

PRICE



(4)^) RAFF POWER S526sv

PERC

PURCHASER

ID QRF21S526 | DOB 21/10/2021 | AMFU,CAFU,DDFU,NHFU | HBR

PRICE

□ ð o	ONEILLS EX	KPEDITION#			r d GA	RDENS PRI	ME STAR#		СОММ	ENTS						
⊣ ∂ raff e	GO E266 ^{PV}				♂ ONEILLS	PRIME STAF	R 80#									type, docile
니 우 +	HOFF BLAC	KBIRD 594	5217#		L 2 ON	IEILLS ERAL	INE 234#		to this bull	s mother has	s been used	on heifers	with success	s with more	joining's pla	A full sibling anned ahead
SIRI	E:RAFFP	OWER P43	SV		DAM :	RAFF DOF	RIS P209PV		sacrifice g	rowth and we	eight gain ab	ility. Matern	al grandam	Doris J331 i	s a full siste	yet does not er to the dam
⊢ δ' ε	RAFF EQUA	ATOR E312 ^P	v		г ∂ в	AFF DISTIN	CTION D197	PV		Raff Napole or breeding		expect the p	rogeny from	this lot will b	e well suite	d for a range
→ ♀ RAFF JI	ESTRESS L	.144 ^{SV}		_	RAFF DOI	RIS J331 ^{PV}				ŭ						
니 오	MERRIGRA	NGE JESTF	RESS V37#		∟ , ♀ в,	AFF DORIS I	F304#									
TACE		_	23 Trans		•				> -							
TransTasman Angus Cattle Evaluation	CE,	200 VV I (X	:2),400WT	(XZ),0U	JVV 1,5C,5	can(EIVIA	,RID,RUM	p,livir),C	renomics							
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+6.5	+51	+96	+136	+153	+7	-3	+3.6	+68	+5.7	-2.8	-3.9	+0.6	+1.5	+0.65

5 RAFF QUEENSLANDER S538sv

ID QRF21S538 I DOB 24/10/2021 I AMFU,CAF,DDFU,NHFU I HBR

☐ d HINGAIA 469# □ o J & C APPEAL A10PV COMMENTS → 3 RAFF JOVIAL J350^{DV} ♂ RAFF EMPIRE E269^{SV} There is some powerful performance within this bulls pedigree supported strongly on paper also for growth, yield and carcase weight. He has a good hair type with tremendous body length and ☐ PRAFF BLACKBIRD F14# ☐ PRAFF DORIS A55# smoothness. His dam is a big and powerful brood cow both wide topped and wide in stance. She also has extra neck extension. The dam of his sire is a magnificent Dream cow currently in SIRE: RAFF QUEENSLANDER Q108SV DAM: RAFF DORIS M47PV centre at Holbrook Breeders being flushed. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. This lots daughters must ☐ Å NETHERALLAN PETER PERSHORE E052* ☐ 3 RAFF DICTATOR D364P

☐ PRAFF DORIS A6#

IACE		_		sTasman /T(x2),600	_				enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.1	+8.3	+67	+113	+153	+151	+22	-2.2	+2.3	+94	+8.4	-3.8	-3.8	+1.5	+0.0	-0.67
ACC	67%	67%	70%	69%	72%	66%	61%	35%	73%	58%	57%	60%	60%	53%	62%	48%
PERC	97	99	3	5	3	3	14	94	40	3	25	99	95	5	95	1
PURCH	ASER										PRICE					

6 A RAFF QUEENMAKER S460sv

☐ ☐ GRANITE BIDGE DREAM D65P

ID QRF21S460 | DOB 06/10/2021 | AMFU,CAFU,DDFU,NHFU | APR



TransTasman Angus		•			•	Cattle Ev Scan(EMA										
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	+6.2	+48	+84	+118	+108	+13	-1.2	-0.6	+75	+1.5	-0.9	+0.4	+0.2	+0.3	-0.14
ACC	59%	60%	68%	70%	72%	65%	53%	31%	72%	58%	51%	54%	54%	48%	54%	41%
PERC	72	89	61	69	46	36	81	98	99	25	94	69	36	66	92	14
DUDCH	ASED										DDICE					

RAFF APPEAL S330PV

ID QRF21S330 | DOB 20/09/2021 | AMFU,CAFU,DDFU,NHFU | HBR



TACE		•		sTasman	_				enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.3	+8.2	+57	+97	+136	+116	+10	-4.2	+2.5	+81	+9.3	-2.2	-0.9	+1.2	-0.2	+0.27
ACC	83%	72%	74%	73%	75%	71%	66%	43%	69%	64%	63%	65%	65%	59%	66%	54%
PERC	25	99	19	32	14	24	94	63	33	13	17	90	61	11	97	62
DIIDCH	ASED										DDICE					

RAFF ANGUS SALE 2023

67

93

ID QRF21S455 | DOB 05/10/2021 | AMFU.CAFU.DDFU.NHFU | HBR

NETHERALI AN PETER PERSHORE F052* ♂ RAFF LIEUTENANT L140PV ☐ PRAFF DORIS X169PV SIRE: RAFF PENFOLD P310PV ☐ ♂ R F SHOCK N AWE GT102 404

RAFF BURNETTE G324ST

97

PERC

□ ♀ RAFF BURNETTE Y62#

☐ 6 BAFF EMPIRE F269S [♂] RAFF KINGDOM K76^{PV} ☐ S BAFE BLACKBIRD F14# DAM: RAFF ROYAL LADY N35PV

¬ ♂ ONEILLS EXPEDITION

RAFF ROYAL LADY K126PV □ ♀ ONEILLS BOYAL LADY 40⁶

COMMENTS

Huge performance in this lot with body length, depth of hindquarter with docility. His has a good skin and coat type. One of only a handful of pedigrees that contain Raff Kingdom K76 within who was our heaviest weight for age individual that we have bred when at, 10 months of age, he weighed 660 kilograms to record an adjusted whole of life daily gain of 2.05kg/day. He was big in stature and superior in pedigree makeup. Length weighs and weight pays with plenty of such on both sides. To date this lots dam has had 4 calves with a 374 day calving interval.

IMF

-1.1

99

NFI-F

-0.05

46%

21

TACE		•			•		raluation ,Rib,Rum		enomics					
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY
EBV	-0.1	+9.6	+64	+111	+153	+143	+19	-3.9	+3.7	+89	+3.7	-3	-3.1	+1.3
ACC	65%	67%	71%	70%	72%	66%	59%	32%	73%	59%	56%	58%	58%	51%

37

71

7

COMMENTS

PURCHASER PRICE

4

☐ ♂ GARDENS PRIME STAR#

♂ ONEILLS PRIME STAR 80#

RAFF QUEST S425sv

ID QRF21S425 | DOB 01/10/2021 | AMFU.CAFU.DDFU.NHFU | HBR

96

90

80

☐ ♂ GARDENS PRIME STAR#	づり& C APPEAL A10 ^{PV}
ONEILLS PRIME STAR 80#	→ ♂ RAFF EMPIRE E269 ^{SV}
└¬ ♀ ONEILLS ERALINE 234#	└ ♀ RAFF DORIS A55#
SIRE: RAFF QUEST Q150PV	DAM: RAFF BLACKBIRD P367SV
v v	Diminiani Diminibili i ootov
☐ O HOFF LIMITED EDITION S C 594#	☐ ONEILLS PRIME STAR 80#

Strong head and jaw with forearm and extra width of top line in this lot. He is big in capacity with good feet and walks out with ease and smoothness. Dam has had 3 calves for a 362 day calving interval with her fourth due this spring. Raff Moriah F2, dam of this lots sire, resulted from an embryo import from our genetic investment out of the Hoff Scotch Cap herd. Moriah F2 has just been sent to mainland for flushing post calving this spring. Now a rising 14 year old, she is still ideally sound with big feet and good heal depth. Whilst old fashioned in genetic makeup and reported by science as such we simply can't retire cows like this.

TACE TransTasman Angus Cattle Evaluation		d July 20 ,200WT(x			•				enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+4.3	+11.3	+62	+109	+144	+153	+7	-3.8	+1.8	+93	+5.2	-0.5	+1.4	+0.5	+0.1	-0.02
ACC	70%	69%	74%	72%	74%	69%	62%	37%	75%	62%	59%	61%	61%	55%	64%	50%
PERC	99	99	7	8	8	2	99	73	60	3	62	60	21	47	94	25
PURCH	ASER										PRICE					

RAFF PADDY S448sv

ID QRF21S448 I DOB 02/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ ♂ SONDERGARD DA CAPO# ♂ SONDERGARD FRED# □ ♀ SONDERGARD BARBIE# SIRE: RAFF PADDY P166PV ☐
☐ RAFF FONZI F352^P

PURCHASER

24

☐ Q ONEILLS ERALINE 234 DAM: RAFF LADY DURHAM K161# ☐ \$\frac{1}{2}\$ BAFE DYNAMITE D345\$ RAFF DORIS K129PV RAFF LADY DURHAM G203^{SV} ☐ P RAFF DORIS E12PV □ Ω BAFF LADY DUBHAM D167⁴

COMMENTS

A very docile and well hooded bull with bone. He has excellent hip to pin width and will be both a tremendous cow and bullock producer. Comes from a highly fertile line whose dam had 6 calves recorded for a 364 day calving interval before being sold back to mainland for further breeding duties. This lots sire was a growthy individual whose dam we rated as one of our best. We sold her at our 2020 'Two Sales One Day' celebration sale with subsequent embryos bought back post sale - these are due next year

PRICE

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW DTC SS CWT **EMA** RIB P8 RBY IMF NFI-F MILK EBV -4.7 +7.3 +56 +104 +141 +141 +14 -4.6 +4.6 +86 +0.7 -2.6 -2.3 +0.6 -0.4 -0.07 ACC 68% 71% 70% 74% 68% 60% 32% 73% 60% 57% 59% 59% 53% 61% 46% PERC 51 96 21 16 9 5 74 51 2 97 94 82 40 98 20

RAFF PANTHER S418sv

ID QRF21S418 | DOB 30/09/2021 | AMFU.CAFU.DDFU.NHFU | HBR

☐ 3 NETHERALI AN PETER PERSHORE F052 ☐ 6 GARDENS PRIME STAR ONEILLS PRIME STAR 80# ☐ Q HALLINGTON PRINCESS J218# L Q ONFILLS FRALINE 234[#] SIRE: RAFF PANTHER P117PV DAM: RAFF BLACKBIRD H448# ☐ Å RAFF EMPIRE E269^S ☐ SHADY BROOK PRIME 251F

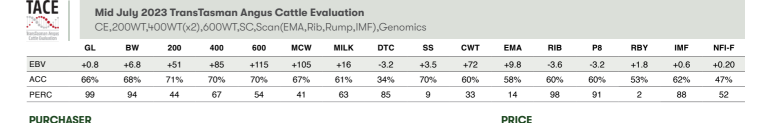
RAFF LADY DURHAM K43PV ☐ ♀ RAFF LADY DURHAM D357#

□ P HOFF BLACKBIRD 594 5217#

♀ BAFF BLACKBIRD E305^P

COMMENTS

Hard to find bulls in this modern era like S418. When mature he will be large in frame size. He stands on good feet with tremendous shoulder blade structure. His dam is a full sister to used stud sire Raff Hamster H442 and half-sister to internationally used sire Raff Hercules H411. The only foundation Raff genetic line in this lots pedigree is from Raff Empire E269 whose 10th maternal grandam was the original foundation Doris female. However, the remainder of his pedigree was independently inspected, purchased, and imported by us. If you need an injection of frame then this is the lot



RAFF PEDRO S361sv

ID QRF21S361 I DOB 24/09/2021 I AMFU,CAFU,DDFU,NHFU I HBR



ACE		_)23 Tran : (2),400W		_				enomics							
SIDE ENGLUSION	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
BV	-4.5	+9.7	+58	+97	+139	+143	+8	-3.1	+2.6	+85	+1.2	-3.7	-4.9	+0.2	+2.0	+0.07
CC	69%	70%	73%	71%	74%	69%	61%	38%	72%	61%	59%	62%	62%	55%	63%	49%
PERC	54	99	16	31	12	5	97	86	29	8	95	99	98	66	52	35
URCH	ASER										PRICE					



ID QRF21S462 | DOB 06/10/2021 | AMFU.CAFU.DDFU.NHFU | HBR



IACE		•		Tasman T(x2),600	_				enomics							
Jame Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.7	+8.2	+57	+105	+141	+138	+10	-2.6	+2.1	+95	+4.0	-4.4	-5.2	+1.3	+1.2	-0.01
ACC	67%	70%	73%	72%	75%	69%	62%	36%	73%	61%	59%	61%	61%	55%	63%	48%
PERC	95	99	19	13	10	7	93	92	48	2	77	99	99	9	75	26

ID QRF21S509 I DOB 14/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ 6 NETHERALLAN PETER PERSHORE F052 RAFF LETHAL WEAPON L156PV L

□ P HALLINGTON PRINCESS J218

> SIRE: RAFF PANTHER P117PV ল ব BAFF EMPIRE E269

♀ RAFF LADY DURHAM K43^{PV}

GL

-2.7

81

☐ P RAFF LADY DURHAM D357

BW

+8.5

99

200

+61

10

COMMENTS

One of my favourites with a magnificent head, muzzle and jaw. He shows good looseness of skin with excellent overall balance, foot structure and temperament. This bulls dam, with 8 progeny recorded, is a genetic sister to Raff Hercules H411 who has seen international Al service and was the 2015 Grand Champion Angus Exhibit at Beef Australia, Rockhampton. onically Raff Empire E269, Hercules father, was the 2012 Grand Champion Angus Exhibit. S509 has as powerful a pedigree as one can be created. His expressive jump muscle suggests progeny will be high in yield.

RBY

+1.5

54%

PΩ

-2.2

61%

81

IMF

+1.0

63%

79

NFI-F

+0.03

48%

30

MCW

+117

69%

23

DAM: RAFF BLACKBIRD H397PV

☐ d 1.8 C APPEAL A10P\ ♂ RAFF EMPIRE E269^{SV}

☐ PRAFF DORIS A55#

☐ BAFF BLACKBIRD E305P

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

600

+133

74%

19

☐ ♂ SHADY BROOK PRIME 251F

DTC

-2

36%

95

□ PHOFF BLACKBIRD 594 5217#

MILK

+12

64%

89

RAFF PEDRO S532sv

ID QRF21S532 | DOB 22/10/2021 | AMFU.CAFU.DDFU.NHFU | HBF

☐ ♂ CONNEALY DANNY BOY# ☐ PHOFF MORIAH S C 635 SIRE: RAFF PEDRO P163PV

RAFF ROYAL LADY K127SV

☐ Q ONEILLS BOYAL LADY 40⁴

COMMENTS

COMMENTS

COMMENTS

A very good footed sire with tremendous length and muscular hind quarter. There is some punch in this bull both in pedigree, over the scales and on paper. His dam has consistently bred high performers. She has 7 calves recorded for a 368 day calving interval. This sire was just sent across to mainland for his final breeding duties to be used across two studs with similar breeding principals. That is to breed progeny that are born easily, grow fast and reach target weights at your ages. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

TACE

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F GL MILK DTC SS CWT EMA RBY IMF BW 200 400 600 MCW RIB PΩ EBV -0.9 -0.65 -2.3 +8.2 +59 +110 +148 +142 +16 -0.7 -0.7 +103 +3.4 -3.6 -3.1 +1.3 ACC 48% 70% 71% 74% 69% 61% 35% 61% 59% 61% 61% 55% 63% PERC 85 99 15 62 99 99 82 98 90 9 99

PURCHASER

EBV

ACC

PERC

PURCHASER

PURCHASER

26

PURCHASER

TACE

EBV

ACC

PERC

RAFF PANTHER S487sv

Mid July 2023 TransTasman Angus Cattle Evaluation

400

+97

31

ID QRF21S487 I DOB 11/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ P HALLINGTON PRINCESS J218 SIRE: RAFF PANTHER P117PV ☐ \$\frac{1}{2}\$ BAFF EMPIRE E269 RAFF LADY DURHAM K43PV

☐ 3 NETHERALLAN PETER PERSHORE E052

♂ RAFF EMPIRE E269SV ☐ PRAFE DORIS A55# DAM: RAFF MORIAH H120PV ☐ ♂ LEACHMAN PROMPTER* RAFF MORIAH E70#

☐ 0 18 CAPPEAL A10P

☐ PHOFF MORIAH S C 635

COMMENTS

CWT

62%

21

SS

+3.3

74%

12

EMA

+8.3

59%

26

PRICE

RIB

-3.5

61%

98

A future sire with a very high yielding body type with style and presence. Magnificent in foot and leg structure and line bred on both sides to our show sensation and breeding legend Raff Empire E269. His dam has weaned her 9th calf for a 379 day calving interval and is PTIC to calve this spring. Her dam, Raff Moriah E70, was the 2010 Brisbane Royal Show Junior Champion Angus Heifer and at 15 years is, this year, currently at Holbrook Breeders for embryo

□ ♀ BAFF LADY DURHAM D357⁶ TACE

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK DTC **EMA** RB\ GL BW 200 400 600 MCW SS CWT RIB P8 IMF +10.2 +59 +96 +133 +106 +26 -2 +3.3 +85 +10.9 -3.9 -28 +1.8 +0.0 -0.05 +1.5 74% 74% 59% 61% 54% 63% 49% 68% 69% 73% 72% 69% 63% 36% 61% 61% 99 99 33 18 40 95 12 9 99 2 95 21

RAFF JUMBO S510PV

ID QRE21S510 | DOB 14/10/2021 | AMEU CAEU DDEU NHEU | HBR

PRICE

PRICE

☐ ♂ BLELACK DUKE J262# → ♂ GRETNAHOUSE BLACKSMITH L500 ☐ P BLELACK BLACKBIRD J131 SIRE: RAWBURN JUMBO ERIC T627#

☐ Å RAWBURN EL TORRO H774# RAWBURN JOY ERICA L342#

☐ ♀ ONEILLS DELIA 715# DAM: RAFF BLACKBIRD F60SV ☐ O S V F BANDOLIER# PHOFF BLACKBIRD 594 5217# ☐ P BAWBURN JOY EBICA C213

COMMENTS

He is already a good bull but with maturity will only get better. The daughters he will produce will be magnificent. His dam is still active in our herd with 10 natural progeny recorded and is a direct import cow from Hoff Scotch Cap Angus whose full sister, Blackbird F14, weighed 1216kg when just 4 ¾ years of age. She was big but she was unbelievably good. This lots sire has bred strong headed and quiet natured progeny with great feet and bone structure. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and

☐ PHOFE BOSS LADY S C 3V9

☐ O CIRCLE A ADVENTURE 0124

♂ ONEILLS EXPEDITION#

TransTasman Angus Cattle Evaluation GL E	3W 200													
~	OVV 200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV -5.5 +	6.5 +54	+95	+141	+133	+11	-0.4	+0.5	+87	+3.1	-6.4	-7.7	+1.6	-0.1	-0.57
ACC 82% 69	9% 72%	71%	74%	69%	62%	34%	74%	61%	58%	60%	60%	54%	62%	47%
PERC 37 9	92 30	36	10	9	92	99	94	6	85	99	99	4	96	1

RAFF PANTHER S488PV

ID QRF21S488 I DOB 11/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

PRICE

PRICE



RAFF LADY DURHAM K43PV

DAM: RAFF DUCHESS G24PV ☐ Å TC STOCKMAN 2164# PAFF DUCHESS X127# ☐ P RAFF LADY DURHAM D357 ☐ PRAFF DUCHESS V103P

☐ d J & C APPEAL A10PV

☐ PRAFF DORIS A55#

L Q BAFF DORIS A27

DAM: RAFF DORIS L83PV

☐ 0 BAFF DICTATOR D364F

♂ RAFF EMPIRE E269^{SV}

PAFF DORIS F338

A bull with a longer and flatter muscle pattern to others selling but he still has plenty of red meat - don't be deceived. He is loose skinned and extremely docile with a traditional head. There is loads of genetic capacity for this bull to produce big bullocks of heavy weights with big carcases His hard-working dam produced 11 calves in herd for us before retirement. She was one of only a few animals sired by the personally inspected and very impressive Shock n Awe Al sire. This lots sire was one impressive and powerful individual. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



PURCHASER

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK DTC CWT **EMA** P8 RBY IMF GL BW 200 400 600 MCW SS RIB EBV -0.7 +10.2 +64 +115 +153 +161 -2.2 +3.1 +86 +1.0 -43 -49 +0.9 -0.2 -0.25 +17 ACC 68% 33% 56% 59% 59% 52% 61% 46% 68% 68% 71% 71% 73% 62% 73% 60% PERC 95 99 53 94 16 96 99 98 23 97 8

RAFF POWER S441sv

ID QRE21S441 | DOB 02/10/2021 | AMEU CAEU DDEU NHEU | HBR



♂ RAFF MARSHAL M82PV ☐ PRAFF DORIS G160S DAM: RAFF BURNETTE P354SV ☐ A NETHERALI AN PETER PERSHORE E052 RAFF BURNETTE L3# ☐ PAFE BURNETTE B126P

☐ ♂ PENGUIN HENRY M503[±]

Be sure to stand behind this lot to appreciate his body width. Whilst carrying so much red meat he is still very soft in makeup with a tight underline. We are currently trying to reproduce siblings to Raff Marshall M82 as his dam Doris G160 is currently in a flush centre. Marshall sons have topped past sales and his daughters are superb. Raff Burnette B126 was the 2010 Sydney Royal Show Grand Champion Female. This lots sire was an uncomplicated beef bull with softness and muscle and excellent skin type

TACE		•			_	Cattle Ev Scan(EMA			enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+5.6	+50	+92	+134	+137	+20	-1	+1.8	+80	+4.6	-4.3	-5.3	+1.5	+0.0	+0.02
ACC	65%	67%	70%	70%	73%	66%	58%	31%	72%	58%	55%	57%	57%	50%	60%	45%
PERC	86	81	50	46	17	7	28	98	60	14	70	99	99	5	95	29

ID QRF21S423 | DOB 01/10/2021 | AMFU,CAFU,DDFU,NHFU | APR

☐ d NIGHTINGALE PARSON M667 ♂ RAFF LAZARUS L227PV ☐ PRAFE BLACKBIRD F60S SIRE: RAFF QUEENMAKER Q205SV

☐ 6 PENGUIN HENRY M503* on RAFF MARSHAL M82P\ ☐ PRAFF DORIS G160^S

L Q RAFE DORIS D147[±]

DAM: RAFF DORIS Q499SV ☐ o RAFF EXTERMINATOR E201P

A very long and high yielding body type in this bull. He has excellent length of neck also with good bone. This lots sire was used not only because of his individual looks and performance but also for his pedigrees maternal excellence – hence his name Queenmaker. He was long and docile with an ideal coat and skin type. This lots dam has rebred nicely with her first 2 calves born with a 361 day interval with her 3rd due this spring.

RAFF DUCHESS H124PV ☐ PRAFF DUCHESS U158P\

☐ ♂ RAFF EMPIRE E269^S

TACE

Mid July 2023 TransTasman Angus Cattle Evaluation CE 200WT(x2) 400WT(x2) 600WT SC Scan(EMA Rib Rump IME) Ge

TransTasman Angus Cattle Evaluation	OL	,200 00 1 ()	(2),700 00	1 (XZ),000	J V V 1,0 C,0	CUIT(LIVIA	,KID,KUIII	ιρ, ιινιι <i>)</i> , Θ	CHOITICS							
Cottle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+8.6	+49	+90	+123	+124	+13	-2.2	+0.1	+73	-0.7	-1.8	-1.5	+0.6	+0.2	-0.15
ACC	66%	67%	70%	70%	73%	66%	58%	31%	72%	58%	55%	57%	57%	50%	60%	45%
DEDO		00			07	45	00	0.4	00	00	00	0.5	74	40	00	

PURCHASER PRICE

RAFF ERIC S354sv

ID QRF21S354 | DOB 23/09/2021 | AMFU, CAF, DDFU, NHFU | HBR

☐ ♂ MAC ELVIS K085# ☐ PRIFI ACK PRINCESS CAROLINE G679

SIRE: IDVIES ERIC S735# ☐ \$\infty\$ RAWBURN ROMMEL E423\$ ☐ IDVIES ERMINE L507#

□ ♀ IDVIES ERMINE B081[†]

☐ 0 HYLINE BIGHT TIME 338# ♂ CHERYLTON STEWIE D19PV ☐ SINCLAIR LADY 2P60 4465 DAM: RAFF BURNETTE L397# ☐ 0 BAFF DAKOTA D85 RAFF BURNETTE J189#

☐ PRAFF BURNETTE D273

COMMENTS A powerful and proud individual big boned and big butted. He's a little standoffish but not aggressive in personality. We imported his sire through semen purchases out of the United Kingdom. Idvies Eric was 1100kgs when 20 months of age when a frame score 7 from the hip. Some of the stronger made 1st calving heifers were direct daughters by him. They, like all the UK genetics we have used, are all big footed types with good depth of heal. His dam is a big volumed cow with an excellent skin type. This bull excels for NFI-F indicating he is expected to

eat less feed per day relative to his weight and rate of weight gain.

COMMENTS

COMMENTS

TACE		_		sTasman	_				-),Genom	iics						
Cathe Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	+9.2	+55	+101	+135	+139	+12	-1.1	+1.6	+76	+4.4	-4.8	-3.2	+1.5	-0.2	-0.28
ACC	82%	68%	71%	71%	74%	67%	58%	32%	73%	59%	57%	59%	59%	52%	61%	46%
PERC	73	99	27	21	17	6	85	98	68	22	72	99	91	5	97	7

PURCHASER PRICE

RAFF ERIC S388sv

ID QRF21S388 I DOB 26/09/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ ♂ MAC ELVIS K085# ♂ GRETNAHOUSE PRINCE COOL N623# ☐ P BLELACK PRINCESS CAROLINE G679

SIRE : IDVIES ERIC \$735# ☐ ♂ RAWBURN ROMMEL E423^{SI} ☐ IDVIES ERMINE L507# ☐ ☐ IDVIES EBMINE B081#

PURCHASER

P RAFF DORIS G20^{S1} ☐ PRAFE DORIS C41#

☐ Å RAFF EMPIRE E269^S ♂ RAFF HERCULES H411PV ☐ PRAFF BLACKBIRD E305PV DAM: RAFF DORIS L77PV ☐ O DMM POSI-TRACTION 57P

A bull with forearm strength and powerful body type who will be a tremendous bullock producer. He has good head carriage who prefers his own space just as the previous lot. A splash of varied genetics within this lots maternal side coming from the dominate show winning Canadian herd Miller Wilson. Maternal sire Raff Hercules H411 has seen international usage with progeny in our herd breeding very well. In fact, we have just used Hercules as the sire choice in some recent embryo collection work.

PRICE

TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL MILK DTC SS CWT **EMA** RIB RBY NFI-F BW 200 400 600 MCW P8 IMF EBV -1.7 +6.7 +49 +85 +105 +98 -2.7 +2.5 +69 +5.6 +0.1 +2.5 +1.0 -0.4 +0.07 ACC 82% 67% 71% 69% 70% 67% 58% 29% 69% 58% 55% 58% 58% 51% 59% 44% PERC 90 93 55 65 74 53 99 91 33 42 57 45 10 18 98 35

RAFF PADDY S376sv

ID QRF21S376 | DOB 25/09/2021 | AMFU.CAFU.DDFU.NHFU | HBR

☐ 3 SONDERGARD DA CAPO# ☐ d J & C APPEAL A10P → ♂ SONDERGARD FRED* ∂ RAFF EMPIRE E269^{SV} ☐ \$\overline{\text{SONDERGARD BARBIE}}\$ ☐ PRAFF DORIS A55# DAM: RAFF BURNETTE K152# SIRE: RAFF PADDY P166PV ☐ Å RAFF FONZI F352P\ ☐ ♂ VERMILION DATELINE 7078#

P RAFF DORIS K129PV RAFF BURNETTE C140# ☐ P RAFF DORIS E12PV

☐ PAFE BURNETTE B102+96#

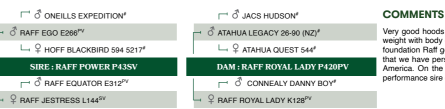
Good frame with tremendous docility and length. A rugged type with good feet and body length. He is one of only a handful of Paddy P166 sons to sell. We were recommended to use Danish born Sondergard Fred Al import sire by one of our United Kingdom breeding friends. The dam of this lot was a very attractive cow with great spine length and strength. Before being sold for further breeding duties she calved in herd 6 calves for a 370 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

TACE		•			•	Cattle Ev Scan(EMA			enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-7.6	+4.1	+40	+83	+115	+107	+17	-3.4	+1.3	+69	-2.1	-0.5	-0.7	+0.3	+0.8	-0.25
ACC	67%	69%	72%	71%	74%	69%	62%	35%	73%	61%	59%	61%	61%	54%	63%	48%
PERC	12	51	89	71	55	38	51	82	78	40	99	60	57	60	84	8
PURCH	ASER										PRICE					

COMMENTS

RAFF POWER S399sv

ID QRF21S399 I DOB 28/09/2021 I AMFU,CAFU,DDFU,NHFU I HBR



Very good hoods over this lots eyes with forearm strength. There is also loads of length and weight with body depth and muscle. Interestingly there is no genetic influence from any of our foundation Raff genetics within this lots pedigree. Instead, on three corners there are animals that we have personally inspected and imported from two of the more influential herds out of America. On the fourth corner New Zealand is represented by the high value and extreme performance sire of his time – Atahua Legacy.

 □
 □ MERRIGRANGE JESTRESS V37 ☐ Q ONFILLS BOYAL LADY 40#

	00 VV I (XZ	2),000W I	,SC,Scan	(EMA,Rib	,Rump,IN	1F),Geno	mics							
BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
+3.4	+39	+77	+103	+100	+10	-2	+0.8	+60	+4.9	-0.5	-1.7	+0.6	+2.4	+0.03
68%	72%	70%	70%	68%	60%	38%	70%	60%	58%	60%	60%	54%	63%	49%
35	91	84	79	49	93	95	90	69	66	60	74	40	41	30
	+3.4	+3.4 +39 68% 72%	+3.4 +39 +77 68% 72% 70%	+3.4 +39 +77 +103 68% 72% 70% 70%	+3.4 +39 +77 +103 +100 68% 72% 70% 70% 68%	+3.4 +39 +77 +103 +100 +10 68% 72% 70% 70% 68% 60%	+3.4 +39 +77 +103 +100 +10 -2 68% 72% 70% 70% 68% 60% 38%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 68% 72% 70% 70% 68% 60% 38% 70%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 +60 68% 72% 70% 70% 68% 60% 38% 70% 60%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 +60 +4.9 68% 72% 70% 70% 68% 60% 38% 70% 60% 58%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 +60 +4.9 -0.5 68% 72% 70% 70% 68% 60% 38% 70% 60% 58% 60%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 +60 +4.9 -0.5 -1.7 68% 72% 70% 70% 68% 60% 38% 70% 60% 58% 60% 60%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 +60 +4.9 -0.5 -1.7 +0.6 68% 72% 70% 70% 68% 60% 38% 70% 60% 58% 60% 60% 54%	+3.4 +39 +77 +103 +100 +10 -2 +0.8 +60 +4.9 -0.5 -1.7 +0.6 +2.4 68% 72% 70% 70% 68% 60% 38% 70% 60% 58% 60% 60% 54% 63%

RAFF POWER S321sv

PURCHASER

ID QRF21S321 | DOB 17/09/2021 | AMFU, CAFU, DDFU, NHFU | HBR

PRICE



ransTasman Angus Cattle Evaluation	CE	,200WT(>	<2),400W	T(x2),600	OWT,SC,S	can(EMA	,Rib,Rum	p,IMF),G	enomics							
Calcie Eveluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.7	+5.9	+46	+76	+106	+110	+11	-2.9	+2.7	+56	+7.1	-3.6	-4.2	+1.6	-0.3	+0.05
ACC	66%	68%	71%	70%	73%	67%	60%	34%	73%	60%	57%	59%	60%	52%	62%	48%
PERC	81	85	68	85	73	33	90	89	26	79	38	98	96	4	98	33

ID QRF21S333 I DOB 20/09/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ 6 MAC FLVIS K085 ☐ PRIFI ACK PRINCESS CAROLINE G679

SIRE: IDVIES ERIC S735# ☐ ♂ RAWBURN ROMMEL E423^S ♀ IDVIES ERMINE L507

☐ P IDVIES ERMINE B081#

TACE

☐ 6 NIGHTINGALE PARSON M667

♂ RAFF LAZARUS L227^{PV} ☐ P BAFE BLACKBIRD F60SI

DAM: RAFF LADY DURHAM P271# ☐ d RAFF EMPIRE E269^S

☐ PRAFF LADY DURHAM F99#

♀ RAFF LADY DURHAM K86^{PV}

COMMENTS

United Kingdom genetics on both sides of his pedigree hence his very high yielding body type. Be sure to stand behind him to appreciate his width of pin and tremendous hindquarter. His sire produces strong muzzled, big eared types that consistently weigh heavy with good body shape. Maternal grandam has had two sons sell at high values over recent years. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2023 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	вw	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+6.6	+47	+91	+112	+107	+10	-3	+2.4	+66	+4.2	-3.4	-3.8	+1.8	-0.4	-0.31
ACC	82%	66%	70%	70%	73%	66%	56%	29%	73%	58%	55%	57%	57%	50%	59%	43%
PERC	85	92	62	49	62	38	94	88	36	50	74	98	95	2	98	6

PRICE PURCHASER

RAFF PEDRO S352sv

ID QRF21S352 I DOB 23/09/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ PHOFF MORIAH S C 635# SIRE: RAFF PEDRO P163PV ¬ ♂ ONEILLS EXPEDITION⁴ RAFF ROYAL LADY K127^{SV}

□ ♀ ONEILLS ROYAL LADY 40#

☐ of CONNEALY DANNY BOY#

☐ O PAPA FOLIATOR 2928 ♂ STONEY POINT FEVER PITCH F93PV L PHOFE BLACKBIRD 594 5218⁴ DAM: RAFF BURNETTE K289#

☐ ☐ FORRES BURNETTE P5+94

☐ O V D A B NEW TREND 315# FORRES BURNETTE V4#

COMMENTS

A very deep ribbed bull with big capacity. He has a placid temperament with plenty of width over his top-line with a soft muscle pattern. Maternal granddam Forres Burnette V4 was purchased by us at the first Forres Dispersion sale. Maternal grandsire was a US embryo import and flush brother to in herd sires Raff Dazzler D353 and Raff Dynamite D345 along with show cow Raff Blackbird D349 who was the Brisbane Royal Show Interbreed Champion Cow in 2012. The sire of S352 contains genetic imports on both sides. His dam has had 7 calves for a 371 day calving nterval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

TACE Mid July 2023 TransTasman Angus Cattle Evaluation 200WT(x2),400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK SS **EMA** RB1 GL BW 200 400 600 MCW DTC CWT RIB P8 IME EBV -5.9 +6.5 +61 +99 +134 +145 +10 -3.8 +2.4 +81 +1.1 -54 -6.2 +1.2 -0.6 -0.62 74% 68% 54% 62% 47% ACC 70% 72% 71% 60% 35% 67% 60% 58% 60% 60% PERC 31 92 10 26 17 95 73 36 13 96 99 99 11 99

RAFF RIGHT TIME S410sv

ID QRF21S410 | DOB 29/09/2021 | AMFU, CAF, DDFU, NHFU | HBR

PRICE

PRICE

♂ LEACHMAN RIGHT TIME^{SV} ☐ ♀ LEACHMAN ERICA 0025# SIRE: HYLINE RIGHT TIME 338#

☐ ♂ N BAR EMULATION EXT*

PURCHASER

PURCHASER

☐ ♂ HYLINE S V F TRAVELER 0115# → P HYLINE PRIDE 265#

☐ PHYLINE PRIDE 870#

☐ ♂ VERMILION DATELINE 7078# ∂ J & C APPEAL A10P\

☐ ♀ J & C MISS CHEYENNE W3# DAM: RAFF LADY DURHAM J162PV

☐ ♂ ONEILLS RENOVATOR RAFF LADY DURHAM F3#

☐ PHOFF LADY DURHAM S C 540#

COMMENTS

If I could have a cow herd replicating this lots dam then I would be a happy man. She is docile n nature, sound in structure with tremendous neck extension and body length. Her length of hip to pin along with her actual pin width are extraordinary. She has calved 8 progeny for a 366 day calving interval and PTIC to calve again this spring. Combine this cow with the well-regarded Right Time 338 sire, who has 2801 progeny, and you have a pretty interesting genetic combination. This tight sheathed and clean coated bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL **EMA** NFI-F 200 400 600 MCW MILK DTC SS CWT RIB RBY IMF -0 44 FBV -5.1 +5.3 +54 +97 +135 +118 +18 -46 +2 1 +74 +28 -18 -14 +0.2 +0.5 ACC 83% 73% 75% 74% 76% 73% 70% 56% 76% 68% 67% 68% 68% 64% 70% 62% PERC 44 76 30 31 16 21 42 51 48 27 87 85 69 66 89 2

RAFF ULTIMATE S420PV

ID QRF21S420 I DOB 30/09/2021 I AMFU,CAFU,DDFU,NHFU I HBR

☐ ♂ TC STOCKMAN* ☐ 0 HOFF CHARGER S C 242 on TC STOCKMAN 2164 ∂ RAFF DAKOTA D85^S\ L Q TC BUBY 5087[±] L S HOFF BI ACKBIRD 594 5217# SIRE: RAFF ULTIMATE U27SV DAM: RAFF DORIS G113PV

☐ O V D A R NEW TREND 315 ¬

¬

¬

SUMMITCREST SCOTCH CAP 0B45

Fig. 1

Summitted

The state of the RAFF BURNETTE M51+92# ♀ BAFF DORIS X169F

☐ Q IDVIES ERMINE B081#

EBV

ACC

L Q RAFE DORIS S128

COMMENTS

COMMENTS

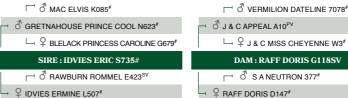
A magnificent headed bull with good foot structure and heal depth. An attractive individual with plenty of muscle but soft in pattern type. His sire went through an early breed society run progeny test cohort where his carcases excelled for finishing ability and carcase weight and proved some of the higher dollar value carcases hanging on the hook because of their shear eight. We sold Ultimate in 2000 for \$30,000 to Tieyon Station where they sent him south to breed sons for within herd use at Alice Springs. Dam had 8 calves in herd before retiring.

TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL MILK DTC SS CWT **EMA** RIB RBY IMF NFI-F BW 200 400 600 MCW PΩ +0.8 +0.2 +0.32 +4.7 +38 +74 +99 +100 +0.7 +2.4 +61 +3.1 -3.3 -2.2 57% 72% 74% 73% 75% 72% 69% 49% 76% 66% 64% 65% 65% 60% 67% PERC 94 64 92 89 84 50 53 99 36 65 85 98 81 28 93 68

PURCHASER PRICE

RAFF ERIC S436PV

ID QRF21S436 I DOB 01/10/2021 I AMFU,CAFU,DDFU,NHFU I HBR



He doesn't have the neck extension of others but he certainly has plenty of over the scale weight and in the paddock performance on both sides of this lots pedigree. S436 expresses loads of muscle with a clean coat and skin type. His dam had 9 calves recorded in herd prior to being sold back to mainland for further breeding duties. The maternal sire bred Raff Empire E269 and the Doris line goes back to Doris S128 who retired when over 20 years. If you want muscle expression in your calves then this may be the lot.

RIB



☐ PRAFF DORIS Y70

EBV +7.8 +59 +98 +134 +136 +82 +6.0 -1.1 +0.8 +0.8 -0.2 -0.08 -3.6 +13 -3 +1.8 ACC 74% 59% 57% 59% 59% 52% 61% 46% 82% 68% 71% 71% 67% 59% 33% 73% PERC 69 98 15 27 18 79 88 60 52 73 29 28 97 19

PURCHASER PRICE

RAFF PENFOLD S444sv

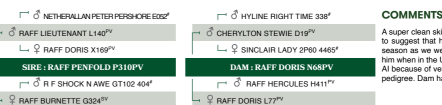
ID QRF21S444 | DOB 02/10/2021 | AMFU,CAFU,DDFU,NHFU | HBR

P8

RBY

IMF

NFI-F



A super clean skinned bull with an excellent hair type. He is as long as a train with a body type to suggest that he will produce progeny of high yield. We used this lots sire for just the one season as we were keen to get some more GT Shock n Awe genetics into our herd. Dad saw nim when in the United States and rated him highly however we had limited conception through Al because of very poor semen quality. Good skins and moderate maturity sizes dominate this pedigree. Dam has had 4 calves for a 375 day calving interval.

□ ♀ RAFF BURNETTE Y62# ☐ PRAFF DORIS G20^{S1}

TACE		_			•		aluation ,Rib,Rum		enomics							
Latite Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.2	+6.7	+51	+98	+134	+111	+22	-3.4	+4.1	+71	+7.1	-1.9	-0.4	+1.1	+1.2	+0.27
CC	66%	67%	72%	70%	72%	66%	60%	34%	73%	59%	57%	59%	59%	52%	61%	48%
PERC	98	93	47	27	18	32	17	82	4	34	38	87	51	14	75	62
URCH	ASER										PRICE					

ID QRF21S446 I DOB 02/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

He may look short, but I can assure you he is not. His extra girth and spring of rib creates

☐ d GARDENS PRIME STAR ♂ ONEILLS PRIME STAR 80[±] ☐ ONEILIS ERALINE 234

on RAFF JOVIAL J350^{DV} L ♀ RAFF BLACKBIRD F14# SIRE: RAFF QUEST Q150PV

DAM: RAFF DUCHESS P430PV ☐ ♂ RAFF EMPIRE E269

☐ PAFF DUCHESS Y43#

☐ d HINGAIA 469

☐ BAFF DUCHESS J452PV

deception. Quest Q150, this lots sire, had tremendous law strength, well hooded eves with good bone and foot structure whose dam will go back to an embryo collection centre post calving this spring. His dam's first 3 calves came in with a 357 day calving interval. There is loads of nal capacity on this cows side

♀ BAFF MORIAH F2[±]

☐ ☐ HOFF MORIAH S C 635#

→

[†] HOFF LIMITED EDITION S C 594[†]

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,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	-0.6	+7.7	+47	+82	+125	+140	+11	-2.7	+1.6	+66	+3.9	-1.4	-2.4	+0.6	+0.9	-0.04
ACC	69%	68%	73%	71%	74%	68%	61%	36%	74%	61%	58%	60%	60%	54%	62%	48%
PERC	96	98	65	73	32	6	91	91	68	49	78	79	83	40	82	23

PURCHASER PRICE

[♂] RAFF LETHAL WEAPON L156^P

☐ P HALLINGTON PRINCESS J218#

DAM: RAFF STARLETTE P327PV

☐ O HOFF TRAIL BOSS S C 929

RAFF POWER S447sv

ID QRF21S447 I DOB 02/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ ♂ ONFILLS EXPEDITION* ☐ PHOFE BLACKBIRD 594 5217#

SIRE: RAFF POWER P43SV ☐ \$\frac{1}{2}\$ BAFF EQUATOR E312\$\frac{1}{2}\$

RAFF JESTRESS L144ST □

□ MERRIGRANGE JESTRESS V37[†]

COMMENTS ☐ 3 NETHERALLAN PETER PERSHORE F052*

COMMENTS

A very smooth fronted sire with body length and appeal. He has a very tight sheath and navel with extra depth of hindquarter. Within this pedigree it must be noted that Raff Starlette D55 was our first live calf on the ground that resulted from the 330 embryos we imported from the purchase of four Hoff Scotch Cap females when they dispersed in 2006. Starlette D55 is a full netic sister to the mother of Hoff Limited Edition

RAFF STARLETTE D55# ☐ PHOFF STARLETTE SC 441

fransiasman Angus		d July 20 ,200WT(x			•				enomics							
Cortic Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.4	+7.8	+62	+111	+156	+150	+19	-0.8	+3.1	+97	+6.1	-4.6	-6.1	+1.0	+1.2	+0.20
ACC	66%	67%	71%	70%	73%	67%	59%	33%	73%	59%	56%	58%	58%	51%	61%	46%
PERC	99	98	8	6	3	3	35	99	16	2	51	99	99	18	75	52



ID QRF21S453 | DOB 03/10/2021 | AMFU, CAFU, DDFU, NHFU | HBR

PRICE

☐ d G D A R TRAVELER 71# ♂ SITZ TRAVELER 8180# ☐ ♀ SITZ EVERELDA ENTENSE 1137#

PURCHASER

SIRE: SITZ ALLIANCE 6595 ☐ 3 BAR SPIKE 1766#

☐ ♀ SITZ BARBARAMERE JET 2698# ☐ SITZ BARAMERE JET 155

☐ 3 RAFF LETHAL WEAPON L156PV ∂ RAFF NODDY N57^{SV} ☐ PRAFF JESTRESS K134SV DAM: RAFF BLACKBIRD Q442# ☐ ♂ RAFF EMPIRE E269^S RAFF BLACKBIRD H397PV ☐ PRAFF BLACKBIRD E305PV

COMMENTS A maternal bull with docility, a good coat type and depth of hindquarter. He is a son from another sire of high regard from past decades. This lots dam had her first 2 calves within a 352 day turn around. Of note, her mother Raff Blackbird H397 is a full sister to used stud sire Raff Hercules H411 whilst Raff Jestress K134 is noted as one of our better breeding cows in herd now. She

has a Rawburn Jumbo son just weaned that we will be using next season

Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL CWT EMA NFI-F BW 200 600 MCW MILK DTC SS RIB RBY IMF FRV +0.7 +82 +59 +105 +136 +114 +19 -3 1 +4.3 +77 +34 -22 -21 +0.8 +0.5 -0.04 ACC 82% 71% 73% 72% 75% 71% 66% 50% 75% 65% 63% 65% 65% 60% 66% 56% PERC 99 99 13 13 15 28 33 86 3 21 82 90 80 28 89 23 **PURCHASER PRICE**

RAFF PANTHER S478PV

ID QRF21S478 I DOB 10/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

This bull will add muscle and yield as he already displays a good jump muscle combined with

width of pin – just like his father. This lots dam was sold to mainland when 13 years old with 11

calves recorded in our herd. She resulted from an embryo we imported out of the remarkably fertile Hoff Lady Durham 3130 cow who gave us over 150 embryos from 13 flushes in 18

☐ of NETHERALI AN PETER PERSHORE F052 L

□ P HALLINGTON PRINCESS J218

SIRE: RAFF PANTHER P117PV ল ব BAFF EMPIRE E269 RAFF LADY DURHAM K43PV

PURCHASER

☐ P BAFF LADY DURHAM D357

☐ o G T EXPO# SHADY BROOK PRIME 251F⁴

 SHADY BROOK PRIME 251 L Q V D A B LUCY 626[±] DAM: RAFF LADY DURHAM F20#

☐ ♂ HOFF BULL DURHAM S C 846

PHOFF LADY DURHAM S C 540# □ PHOFF DALLAS OF S C 766

TACE TansTasman Angus Cattle Evaluation		_			_		aluation ,Rib,Rum		enomics							
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.3	+7.7	+57	+99	+125	+114	+18	-0.7	+3.7	+76	+4.6	-4.2	-3.4	+1.1	+0.3	-0.15
ACC	67%	69%	72%	72%	74%	69%	64%	34%	74%	61%	58%	60%	60%	54%	62%	47%
PERC	99	98	19	25	33	28	45	99	7	23	70	99	93	14	92	13

COMMENTS

COMMENTS

months. This lot is double bred to this cow



ID QRF21S503 I DOB 13/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

PRICE



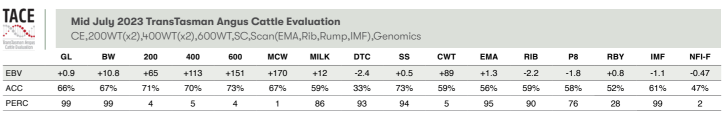
☐ O B F SHOCK N AWE GT102 404 RAFF BURNETTE G324^{S1} ☐ P RAFF BURNETTE Y62#

L S BAFE BLACKBIRD F14# DAM: RAFF LADY DURHAM N105SV ☐ Å RAFF EMPIRE E269^S RAFF LADY DURHAM J258#

☐ PRAFF LADY DURHAM F63*

☐ d HINGAIA 469

Good eye hoods, good smoothness, good hair type – just an all-round good bull. There are very well-made cows in this bulls pedigree that excel for strength of spine, tail set, back end shape and all round phenotype. Hingaia 469 was considered the grass conversion king of his time – something we now agree with since his genetics have been in our herd for several years. Direct progeny are the first to show finish and always carry condition with ease. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of veight gain



PURCHASER PRICE

RAFF RIGHT TIME S519PV

ID QRF21S519 | DOB 18/10/2021 | AMFU, CAFU, DDFU, NHFU | HBR



TransTasman Angus Cattle Evaluation		_			_	C,Scan(E),Genom	ics						
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV -	-3.6	+7.6	+54	+85	+131	+139	+16	-1.9	+1.6	+63	+3.7	-3.9	-4.4	+1.2	-0.8	-0.94
ACC 8	83%	72%	74%	73%	75%	72%	68%	54%	75%	67%	66%	68%	68%	64%	69%	61%
PERC	69	98	32	65	21	6	55	96	68	59	80	99	97	11	99	1

PURCHASER PRICE

ID QRF21S558 | DOB 04/11/2021 | AMFU.CAFU.DDFU.NHFU | HBR

☐ 3 NETHERALLAN PETER PERSHORE E052* ♂ RAFF LETHAL WEAPON L156PV

☐ P HALLINGTON PRINCESS J218#

SIRE: RAFF PANTHER P117PV ☐ ♂ RAFF EMPIRE E269^S

♀ RAFF LADY DURHAM K43^{PV} ☐ P BAFE LADY DURHAM D357

TACE

☐ \$\frac{1}{2}\$ TC DIVIDEND 963#

∂ RAFF ENTICER E66^{PV} ☐ PHOFF LADY DURHAM S C 540#

DAM: RAFF BURNETTE G173SV ¬ ♂ DMM SHIFT 78S[#]

RAFF BURNETTE E141# ☐ PRAFF BURNETTE C158#

COMMENTS

A high growth and later maturity type with an attractive head, good feet and kind eye. Panthers paternal grandam, Lady Durham D357, was a flush sister to the massive Raff Dictator D364 who stood at 63 inches in height and weighed over 1400kgs - Lethal Weapon was not much smaller. However, moderation is balanced on the maternal side with this lots dam recording 9 calves before retirement. Another pedigree note of interest - Raff Burnette C158 bred one of our most muscular sires Raff Franco F153 who was shown with success during the 2010-2012 show campaign. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2023 TransTasman Angus Cattle Evaluation

CE,200WT(x2),400WT(x2),600WT,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	+2.2	+6.3	+49	+85	+109	+69	+27	-1.8	+2.8	+69	+4.1	-3.7	-3.2	+0.8	+1.7	-0.29
ACC	66%	69%	72%	72%	74%	68%	62%	32%	74%	61%	57%	59%	59%	52%	61%	47%
PERC	99	90	56	66	66	91	3	96	23	40	76	99	91	28	61	6

PRICE PURCHASER

RAFF PRANCER S336PV

ID QRF21S336 | DOB 18/09/2021 | AMFU, CAFU, DDFU, NHFU | HBR

☐ d HINGAIA 469f ♂ RAFF JOVIAL J350^{DV} ☐ PRAFE BLACKBIRD F14# SIRE: RAFF PRANCER P234PV া ব RAFF EMPIRE E269^S → PRAFF LADY DURHAM J293^{P\}

☐ P BAFE LADY DUBHAM F183#

☐ ♂ CONNEALY TIMELINE# COMMENTS

☐ O S A F 598 BANDO 5175

□ Q ONFILLS BOYAL LADY 28#

CONNEALY DANNY BOY#	A moderate frame size bull with good hoods and a traditional head. His dam was imported by us as an embryo from lowa in the US following inspection and dominance of the Royal Lady cow
→ ♀ ENERGY OF CONANGA 4851#	line within the ONeill Herd. The sire of S336 is a full brother to Raff Magnum M165 who was a
OAM : RAFF ROYAL LADY K128PV	high seller when part of our 2019 Sydney Show & Sale team. His dam, Raff Lady Durham J293, is a magnificent cow ideal in breed character and strong in breeding merit.
- A 0 4 E 500 DANDO 5475#	

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK DTC SS CWT **EMA** RR1 GL 200 600 MCW RIB P8 BW 400 EBV -3.1 +6.0 +36 +63 +79 +79 +10 -5.9 +0.0 +50 +4.8 -0.5 -0.6 +1.4 +0.5 +0.14 ACC 69% 73% 70% 70% 68% 63% 35% 73% 61% 58% 60% 60% 53% 63% 49% PERC 98 81 95 98 89 67 60 55 44 76 86 95 98 19 7 89

PURCHASER PRICE

RAFF PROWLER S356sv

ID QRF21S356 | DOB 23/09/2021 | AMFU,CAFU,DDFU,NHFU | HBR

♂ HF PROWLER 43U# ☐ P HF ROSEBUD 98P SIRE: SUGARLOAF PROWLER M88SV

☐ Q HE KODIAK 5BP

34

☐ ♂ S A V 8180 TRAVELER 004 → ♀ SUGARLOAF BURNETTE C20^{SV}

RAFF ECLYPTA K264#

☐ P FORRES BURNETTE V128#

DAM: RAFF ECLYPTA Q426# ☐ O Q A S TRAVELER 23-4#

☐ O NETHERALLAN PETER PERSHORE E052*

☐ PRAFF ECLYPTA Y176#

COMMENTS

Very good strength behind this bulls shoulder with extra width over his top-line. He is quite expressive in his muscle pattern but with tremendous body softness. Genetically different to most within this catalogue as we introduced his sire following recommendations from his honest and genuine cattle breeder Jim Tickle. Jim breeds cattle that look like the Angus type of old that weigh heavy. The maternal Eclypta line was introduced from Banguet many decades ago for raw power and paddock performance. This lot was very eye appealing as a calf and still is

∂ RAFF LIEUTENANT L140PV

☐ PRAFF DORIS X169PV

TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL.CE.200WT(x2).400WT(x2).600WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics NFI-F GL 200 MCW MILK DTC SS CWT **EMA** RBY IMF +0.39 FBV -6.8 +5.6 +46 +81 +99 +86 +12 -47 +27 +56 +8 1 -0.6 -0.6 +16 -0.3 ACC 81% 69% 70% 69% 72% 66% 57% 31% 70% 58% 54% 57% 56% 49% 59% 44% PERC 19 81 69 77 84 72 86 48 26 79 27 62 55 4 98 76

PURCHASER PRICE **RAFF PANTHER S400PV**

ID QRF21S400 | DOB 28/09/2021 | AMFU.CAFU.DDFU.NHFU | HBR

☐ 3 NETHERALLAN PETER PERSHORE E052 ☐ ♂ GARDENS PRIME STAR → 💍 RAFF LETHAL WEAPON L156PV

☐ P HALLINGTON PRINCESS J218#

SIRE: RAFF PANTHER P117PV ☐ Å RAFF EMPIRE E269^S

EBV

ACC

PFRC

♀ RAFF LADY DURHAM K43^{PV} ☐ P BAFE LADY DURHAM D357 ♂ ONEILLS PRIME STAR 80# ☐ P ONEILLS ERALINE 234 DAM: RAFF BLACKBIRD H440PV

☐ O SHADY BROOK PRIME 251F RAFF BLACKBIRD E305PV

☐ PHOFE BLACKBIRD 594 5217#

COMMENTS

A sire with muscle and extra hindquarter expression. His is wide topped with extra length and good spine strength. Dam has recorded 8 calves and PTIC to calve again this spring. Maternal grandam Blackbird E305 produced sire Raff Hercules H411 who was the 2015 Grand Champion Angus Bull at Beef Australia where he later stood 3rd in the Interbreed. In fact, we have just recently had her back at Holbrook Breeders for embryo collection. This lots sire was a powerful ndividual with a great skin and coat type, strong bone and extra muscle.

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F GL 400 MCW MILK DTC SS CWT **EMA** RIB RB\ IME 200 600 +6.9 +94 +69 +2.9 +8.8 -18 +0.7 +0.33 -0.9 +42 +69 +18 +49 +1.2 +1.3 71% 67% 61% 60% 57% 59% 59% 52% 61% 46% 68% 70% 73% 33% 73% 94 94 82 94 89 91 40 68 21 91 21 85 31 11 72 69

COMMENTS

COMMENTS

this spring.

PURCHASER PRICE

☐ SITZ BARAMERE JET 155

RAFF ALLIANCE S405sv

ID QRF21S405 | DOB 28/09/2021 | AMFU,CAFU,DDFU,NHFU | HBR

☐ d G D A R TRAVELER 71# ☐ 3 NETHERALLAN PETER PERSHORE E052# → 💍 SITZ TRAVELER 8180[#] ♂ RAFF LETHAL WEAPON L156^{PV} ☐ SITZ EVERELDA ENTENSE 1137 ☐ P HALLINGTON PRINCESS J218# DAM: RAFF BURNETTE Q389SV SIRE: SITZ ALLIANCE 6595 ☐ 0 3 BAR SPIKE 1766 ☐
☐ RAFF EMPIRE E269^S SITZ BARBARAMERE JET 2698 RAFF BURNETTE K152#

A soft and deep lot with a good skin and coat ype. With near 1000 progeny recorded by his sire. Sitz Alliance is well proven for his maternal excellence and for producing animals with softness, substance, and good constitution. We have recently retained and used sons for these qualities The dam of S405 has good frame size and descends from the dominant Burnette cow family. Maternal sire Lethal Weapon genetics are even better when one generation removed from this

Mid July 2023 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation	OL,	,00,200	V I (XZ), TO)	,000 00 1,0	oc,ocuri(L	IVIA,RID,	χαιτιρ,πνιι),0611011	1105						
Cont. Eventuer	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.2	+4.9	+45	+79	+105	+83	+25	-5.3	+2.6	+63	-2.8	+1.1	+1.9	-0.4	+0.6	-0.04
ACC	82%	72%	74%	72%	75%	71%	67%	51%	75%	65%	65%	66%	66%	62%	68%	57%
PERC	99	69	74	80	75	76	4	32	29	58	99	24	15	91	88	23

PRICE PURCHASER

☐ PAFE BURNETTE C140

RAFF SCOTCH CAP S406sv

ID QRF21S406 | DOB 28/09/2021 | AMFU,CAFU,DDFU,NHFU | HBR

nfluential carcase sire who now has 2800 progeny recorded. His maternal line excels for docility

with his dams first to calves born with a 367 day calving interval - she is PTIC to calve again

T of P.S. POWER PLAY ☐ ♂ PENGUIN HENRY M503# → ³ SCOTCH CAP[#] ♂ RAFF MUSTANG M106^{SV} A docile and soft bodied bull with good thickness. He is another son of the well proven and ☐ PHOFF BAND O7 OF S C 509# ☐ PRAFF BLACKBIRD H443 IRE: SUMMITCREST SCOTCH CAP 0B45# DAM: RAFF DORIS Q377SV ☐ \$\frac{1}{2}\$ PREMIER INDEPENDENCE K N* ☐ Å RAFF EMBLEM E69P ♀ SUMMITCREST HEIRESS 0T09[#] RAFF DORIS J182# □ ♀ SUMMITCREST HEIRESS 0R01[#] ☐ PRAFF DORIS D183⁴

TACE		_			•		raluation EMA,Rib,F		-),Genom	ics						
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.2	+4.2	+32	+57	+73	+38	+17	-4.1	+1.8	+41	+2.4	+1.5	+3.9	-0.5	+2.7	+0.33
ACC	82%	71%	73%	72%	75%	71%	67%	53%	75%	66%	65%	66%	66%	62%	69%	59%
PERC	74	53	98	99	99	99	50	66	60	97	90	18	3	93	33	69
DUDOU	ACED										DDIOE					

PURCHASER PRICE

☐ ♂ TURIHAUA BUTE ☐ 3 RAFF LETHAL WEAPON L156PV ♂ TE MANIA 188.75# d RAFF NODDY N57^{SV} L ♀ R774 OF TE MANIA# SIRE: TE MANIA 137-79#

☐ PRAFF JESTRESS K134SV

DAM: RAFF LADY DURHAM Q418PV

RAFF LADY DURHAM D362# ☐ PHOFF LADY DURHAM S.C. 540

ID QRF21S414 | DOB 29/09/2021 | AMFU.CAFU.DDFU.NHFU | HBR

COMMENTS

For three years in a row, we Al'd two heifers to Te Mania 137-79 resulting in six out of six progeny for six bull calves. All from semen from an Al sire born in 1979 with semen frozen down now some four decades ago – hats off to those early reproduction pioneers. There is loads of modern genetic punch on this lots maternal pedigree which makes for an interesting young bull.

☐ PEPPERMINT OF TE MANIA#

☐ ♂ TE MANIA R707 (IMP NZ)

TE MANIA U133 (IMP NZ)#

Mid July 2023 TransTasman Angus Cattle Evaluation
GL,CE,200WT(x2),400WT(x2),600WT,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	-5.7	+5.3	+36	+63	+95	+106	+17	-1	+2.1	+45	-1.3	-0.5	-1.3	+0.5	-0.1	-0.1
ACC	81%	69%	71%	69%	70%	68%	64%	40%	65%	61%	57%	60%	60%	53%	61%	48%
PERC	34	76	95	98	88	39	49	98	48	95	99	60	68	47	96	17

PURCHASER PRICE

PURCHASER

36

RAFF BLACK KIWI S416#

ID QRF21S416 I DOB 29/09/2021 I AMFU, CAFU, DDFU, NHFU I HBR

of her era. Both this bull and his brother selling in the previous lot have mush more frame size

「 d turihaua bute#	「 d Netherallan Peter Pershore I
¬່ ີ TE MANIA 188.75 [#]	→ ♂ RAFF LETHAL WEAPON L156PV
☐ ♀ R774 OF TE MANIA#	☐ ☐ HALLINGTON PRINCESS J218 [#]
SIRE : TE MANIA 137-79#	DAM: RAFF DUCHESS Q464#
SIRE: TE MANIA 137-79#	DAM : RAFF DUCHESS Q464#

N PETER PERSHORE E052# COMMENTS Another son to one of our early foundation sires. We were wanting daughters as Te Mania 137-79 is the sire that produced Forres Burnette A22 – the most influential show and breeding cow

and weight than they are reported by science to have and their progeny will too.

☐ PEPPERMINT OF TE MANIA# ☐ PRAFE DUCHESS Y192

Transfasman Angus Cattle Evaluation		_			_	Cattle Ev SC,Scan(E			-),Genom	nics						
Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+6.7	+34	+68	+93	+96	+13	-0.2	+1.7	+38	+4.0	-1	-0.8	+1.1	+0.3	+0.03
ACC	81%	68%	70%	70%	73%	67%	63%	39%	72%	61%	56%	59%	58%	52%	59%	47%
PERC	94	93	97	95	91	57	83	99	64	99	77	71	59	14	92	30

PURCHASER

RAFF TRAV S422sv

ID QRF21S422 | DOB 30/09/2021 | AMFU,CAFU,DDFU,NHFU | HBR

PRICE

PRICE

☐ Ô Q A S TRAVELER 23-4#	☐ G PAPA EG
→ ♂ R R TRAVELER 5204#	☐ ♂ RAFF DAZZLEF
☐ ♀ ERISKAY OF ROLLIN ROCK 3302 [#]	└ ♀ HOFF B
SIRE: TEHAMA 5204 TRAV 641#	DAM : RAI
ା ା ଠି P S POWER PLAY [#]	
→ ♀ TEHAMA BLACKCAP R235#	RAFF DORIS F
☐ ♀ TEHAMA BLACKCAP F906#	☐ PRAFF D

QUATOR 2928 R D353^{SV} BLACKBIRD 594 5217 FF DORIS H168# DAKOTA D85 ☐ PRAFF DORIS Z210PV

A docile and deep chested, deep bodied bull with good width and an expressive jump muscle. His sire is another from past decades that we chose to use to bring back to the top of some pedigrees – they were meant to be heifers!! His dam is just magnificent and has this year been sent to mainland in readiness for embryo collection post calving this spring. She has had 10 calves for a 379 day calving interval. Her bull calf by E G Eves Onyou born this past season is a standout and already one that an Al company is interested in. This cow descends from a flush sister to highly used AI sire of past Raff Midland Z204

Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics **EMA** NFI-F GL 200 400 600 MCW MILK DTC SS CWT RB1 FBV -14 +5.5 +49 +89 +119 +126 +12 -23 +29 +71 -0.3 -26 -21 +10 +0.6 +0.06 ACC 73% 75% 74% 76% 72% 69% 52% 76% 66% 65% 62% 68% 56% PERC 92 79 55 54 45 14 85 94 21 34 98 94 80 18 88 34

COMMENTS

RAFF POWER S424sv

ID QRF21S424 | DOB 01/10/2021 | AMFU.CAFU.DDFU.NHFU | HBR

☐ 3 ONEILLS EXPEDITION# ☐ ♂ NETHERALLAN PETER PERSHORE E052* COMMENTS → 3 RAFF EGO E266^{PV} ♂ RAFF LIEUTENANT L140PV ☐ PHOFF BLACKBIRD 594 5217# ☐ PRAFF DORIS X169PV DAM: RAFF DORIS P374PV SIRE: RAFF POWER P43SV ☐ O RAFF EQUATOR E312P

☐ Å RAFF DICTATOR D364F RAFF DORIS F338PV

□ Q MERRIGRANGE JESTRESS V37

RAFF JESTRESS L144^{SV}

PURCHASER

PURCHASER

☐ PRAFE DORIS A27

Extra softness of body with a good skin and coat type in this lot. A dominant and generational pedigree stacked with real 'in the paddock' performance and maternal excellence. We have made substantial genetic investment over the years through the importation of both semen and embryos. It is important to remember that whilst a large percentage of progeny in our herd are sired by 'homebred' sires these sires are full of outcross and introduced genetics. They have so much more genetic capacity than the standard 'homebred' sire. Dam has had 3 calves for a 351 day calving interval.

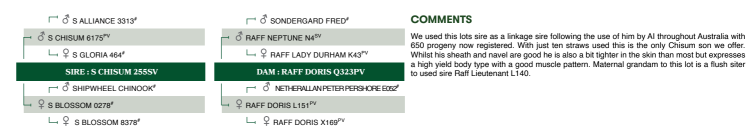
TACE		_)23 Trans ×2),400W		_				enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	+4.5	+42	+76	+106	+104	+18	-3.8	+2.4	+61	+3.1	-1.1	-0.1	+0.9	-0.4	+0.50
ACC	67%	68%	71%	70%	73%	67%	60%	33%	73%	59%	56%	59%	59%	52%	61%	47%
PERC	70	60	84	85	74	43	45	73	36	65	85	73	46	23	98	85

RAFF CHISUM S442sv

ID QRF21S442 I DOB 02/10/2021 I AMFU,CAFU,DDFU,NHFU I HBR

PRICE

PRICE



TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics **EMA** NFI-F MILK DTC SS CWT P8 RBY IMF GL 200 400 600 MCW RIB EBV -1.8 +6.7 +52 +84 +115 +82 +17 -2.8 +2.1 +71 +11.8 -2.5 -2.7 +2.2 -0.3 +0.58 ACC 83% 71% 73% 71% 72% 70% 65% 38% 75% 62% 62% 63% 63% 57% 65% 50% PERC 89 93 39 68 55 78 53 90 48 36 93 87 98 90 6

RAFF QUARTZ S469sv

ID QRF21S469 | DOB 07/10/2021 | AMFU,CAFU,DDFU,NHFU | HBR



ansTasman Angus Cattle Evaluation	CE,	,200WT(x	k2),400W	T(x2),600	OWT,SC,S	can(EMA	,Rib,Rum	p,IMF),G	enomics							
Lattic Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
BV	-4.4	+5.7	+44	+78	+112	+133	+13	-1.5	+1.4	+62	+2.1	-3.5	-5.3	+1.6	+0.3	-0.22
CC	68%	67%	70%	70%	72%	66%	59%	35%	72%	59%	56%	58%	58%	51%	60%	47%
PERC	56	82	77	82	62	9	83	97	75	64	91	98	99	4	92	9

ID QRF21S475 I DOB 09/10/2021 I AMFU,CAF,DDFU,NHFU I HBR

☐ d NIGHTINGALE PARSON M667# ♂ RAFF LAZARUS L227^{PV} ☐ S BAFE BLACKBIRD F60S SIRE: RAFF QUEENMAKER Q205SV

☐ d RAFF EMPIRE E269

☐ BAFF DUCHESS H124P

♂ RAFF MAJOR M74^{SV} ☐ PRAFF LADY DURHAM F94#

DAM: RAFF DORIS Q312# ☐ 0 RAFF DISTINCTION D197

☐ 6 BAWBURN BOSS HOGG N630#

P BAFF DORIS L90P

COMMENTS A good headed and docile bull not extreme in frame with body softness and appeal. Really easy doing cows Duchess H124 and Doris L90 feature close to this lots pedigree. I would consider

the pedigree of this lot to be as strong a maternal pedigree as we can produce. Structural integrity, longevity, fertility, and survivability are features. This bulls young dams first two calves within a 343 day interval

☐ PRAFF DUCHESS U158P ☐ PRAFF DORIS S128#

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,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	-7.4	+4.9	+37	+57	+75	+49	+11	-2.7	-1	+47	+2.8	+1.0	+3.0	+0.3	+0.8	+0.19
ACC	65%	66%	70%	70%	73%	66%	58%	31%	72%	58%	54%	57%	57%	50%	59%	45%
PERC	14	69	94	99	99	98	90	91	99	93	87	26	7	60	84	51

COMMENTS

PURCHASER PRICE

RAFF PENFOLD S525sv

ID QRF21S525 I DOB 20/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ P BAFE DOBIS X169PI SIRE: RAFF PENFOLD P310PV ☐ 6 R F SHOCK N AWE GT102 404 RAFF BURNETTE G324^{S'}

☐ P RAFF BURNETTE Y62#

☐ 3 NETHERALLAN PETER PERSHORE E052

☐ d HINGAIA 469 L S BAFE BLACKBIRD F14# DAM: RAFF BURNETTE M178PV ☐ 0 BAFF EMPIRE E269S RAFF BURNETTE H122PV

☐ PRAFF BURNETTE C119

Tremendous body length, neck extension and shoulder smoothness in this lot. He is tight sheathed with good muscle definition and skin type. Those that have seen this bulls mother rate her highly. She has a feminine yet strong head with big ears, extra body capacity, and depth of flank. We have used one son with calves already on the ground with her recently weaned bull also on the radar to be used. So much to like about this bulls pedigree. He will breed some cracking types

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Coloc Evolution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.6	+7.7	+53	+96	+138	+127	+17	-3.3	+2.1	+84	+4.8	-1.9	-1.4	+1.1	-0.1	+0.16
ACC	67%	67%	72%	70%	72%	67%	60%	33%	73%	59%	56%	59%	59%	51%	61%	47%
PERC	82	98	35	32	13	13	53	83	48	9	67	87	69	14	96	47

PURCHASER PRICE

☐ d HINGAIA 469#

RAFF QUARTZ S534sv

ID QRF21S534 | DOB 22/10/2021 | AMFU,CAFU,DDFU,NHFU | HBR

nham, both had a MSA Marble Score of 7.

PRICE

☐ ♂ MINERTS FORTUNE 2000# ♂SAFFAME* ☐ ♀ SAF ROYAL LASS 1027# SIRE: RAFF QUARTZ Q113PV ☐ ♂ RAWBURN BOSS HOGG N630* ☐ PRAFF DORIS M62PV

☐ P RAFF DORIS H438PV

PURCHASER

38

♂ RAFF JOVIAL J350^{DV} ☐ PRAFF BLACKBIRD F14# DAM: RAFF MORIAH Q385PV ☐ ♂ RAFF EMPIRE E269^S RAFF MORIAH H120PV

COMMENTS Georgina's first bull that she had bred from her own stud heifer so she will be pleading for all to bid up... He has natural body width with a very good head type, smooth shoulder set and visual appeal. With her first 2 calves born within a 355 day calving interval and PTIC to calve again in the spring the dam of this lot is proving highly fertile. A little removed but of interest – Raff Doris H438 within paternal pedigree raised twin calves several years ago that, when processed by

☐ PRAFF MORIAH E70#

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL CWT **EMA** NFI-F BW 200 600 MCW MILK DTC SS RIB RBY IMF FBV +20 +72 +40 +76 +105 +104 +18 -44 +28 +65 +7.0 -19 -17 +1.3 +0.8 -0 12 ACC 69% 68% 71% 70% 73% 67% 60% 37% 72% 59% 57% 59% 59% 52% 62% 49% PERC 99 96 88 85 75 43 40 57 23 53 39 87 74 9 84 16

RAFF POWER S535sv

ID QRF21S535 I DOB 23/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

A muscular and wide topped bull with length of hip to pin. He is also tight sheathed with well

hooded eyes. Top left and bottom right of this lots pedigree were imported as embryos from

South Dakota and lowa within the US. The other two corners contain two exceptional cow families in Jestress and Doris. Genetics outside the modern era are certainly discounted by

science and in our eyes are not fairly and accurately described.

☐ ♂ ONEILLS EXPEDITION# ☐ d J & C APPEAL A10PV ♂ RAFF EMPIRE E269^{SV} ∂ RAFF EGO E266^{P1} L Q HOFE BLACKBIRD 594 5217 ☐ PRAFF DORIS A55# SIRE: RAFF POWER P43SV DAM: RAFF ROYAL LADY P168#

☐ ♂ CONNEALY DANNY BOY

□ ♀ MERRIGRANGE JESTRESS V37⁴

39

95

PAFF JESTRESS L144^S

GL

-2.9

78

TACE

EBV

ACC

PERC

TACE

EBV

ACC

PERC

RAFF ROYAL LADY K128P ☐ Q ONEILLS ROYAL LADY 40#

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK DTC SS CWT EMA RBY IMF BW 200 400 600 MCW RIB PΩ -0.8 +0.28 +3.6 +36 +67 +93 +79 +15 -3.8 +51 +7.2 -1.4 +1.2 +1.3 58% 52% 61% 47% 70% 70% 73% 67% 59% 34% 72% 59% 56% 58%

60

COMMENTS

n our 2020 sale

COMMENTS

heavy in hone

88

37

COMMENTS

PURCHASER PRICE

82

65

73

90

RAFF NAPOLEON S539PV

96

ID QRF21S539 I DOB 24/10/2021 I AMFU, CAFU, DDFU, NHFU I HBR

An extremely docile sire with looseness of skin with style and eye appeal. This lots dam resulted from the embryo importation out of South Dakota from the Hoff cows we purchased in 2006.

She has 11 calves recorded with embryos being collected this winter. Her first flush was to Raff Hercules H411. This lots sire was a magnificent free moving, loose skinned and heavy

weighing sire used for several seasons before being sold to Greenland Pastoral Co. at Guyra

67

69

72

63



☐ 6 HOFF WESTWIND S C 070# PHOFF MORIAH S C 635# RAFF DORIS K166P

☐ PRAFF DORIS F304 □ P HOFF MISS SUNSHINE S C 9262

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK DTC CWT **EMA** P8 RBY IMF GL BW 200 400 600 MCW SS RIB +7.8 +41 +96 +94 +16 -3.5 +0.8 +53 +0.2 -0.1 +0.3 +0.5 +0.6 -0.13 -3.3 +73 74% 65% 40% 63% 62% 64% 64% 58% 65% 51% 69% 72% 74% 76% 70% 76% 87 73 98 90 87 59 56 80 90 85 98 50 38 47 88 15

PURCHASER PRICE

RAFF QUARTZ S541sv

ID QRF21S541 | DOB 24/10/2021 | AMFU, CAFU, DDFU, NHFU | HBR

day calving interval. Her dam, Lady Durham F94, is a flush sister to herd sire and Hoff embryo import Raff Emperor E106. He was a sire strong in head, dominant in breed character and

☐ ♂ MINERTS FORTUNE 2000# ☐ d HINGAIA 469# A lot that is very quiet and still young in looks. He is an easy care type with good length and spring of rib. A moderate growth individual whose dams first 2 calves were born within a 340 ∂ SAFFAME ♂ RAFF JOVIAL J350^{DV} ☐ ♀ S A F ROYAL LASS 1027# ☐ PRAFF BLACKBIRD F14# DAM: RAFF LADY DURHAM Q415PV SIRE: RAFF QUARTZ Q113PV ☐ Å RAWBURN BOSS HOGG N630[±] ☐ d LEACHMAN HOSS → PRAFF DORIS M62PV RAFF LADY DURHAM F94# ☐ P RAFF DORIS H438PV ☐ PHOFF LADY DURHAM S C 540⁴

TACE		•		Tasman T(x2),600	_				enomics							
ance evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.7	+4.9	+41	+81	+97	+112	+10	-4.7	+0.4	+55	-0.1	+0.5	+1.6	+0.2	+0.5	+0.02
CC	69%	67%	71%	70%	73%	67%	60%	37%	72%	59%	57%	59%	59%	52%	62%	48%
PERC	34	69	86	77	86	29	94	48	95	81	98	36	18	66	89	29
PURCH	SER										PRICE					

ID QRF21S571 I DOB 10/11/2021 I AMFU, CAFU, DDFU, NHFU I HBR

☐ ♂ GARDENS PRIME STAR# ♂ ONEILLS PRIME STAR 80# ♂ RAFF LETHAL WEAPON L156PV ☐ P ONEILLS ERALINE 234# SIRE: RAFF QUEST Q150PV

→ ♂ HOFF LIMITED EDITION S C 594#

☐ PHOFF MORIAH S C 635#

PURCHASER

COMMENTS ☐ O NETHERALI AN PETER PERSHORE F052#

♀ RAFF BLACKBIRD E280# ☐ PHOFF BLACKBIRD 594 5217#

☐ P HALLINGTON PRINCESS J218#

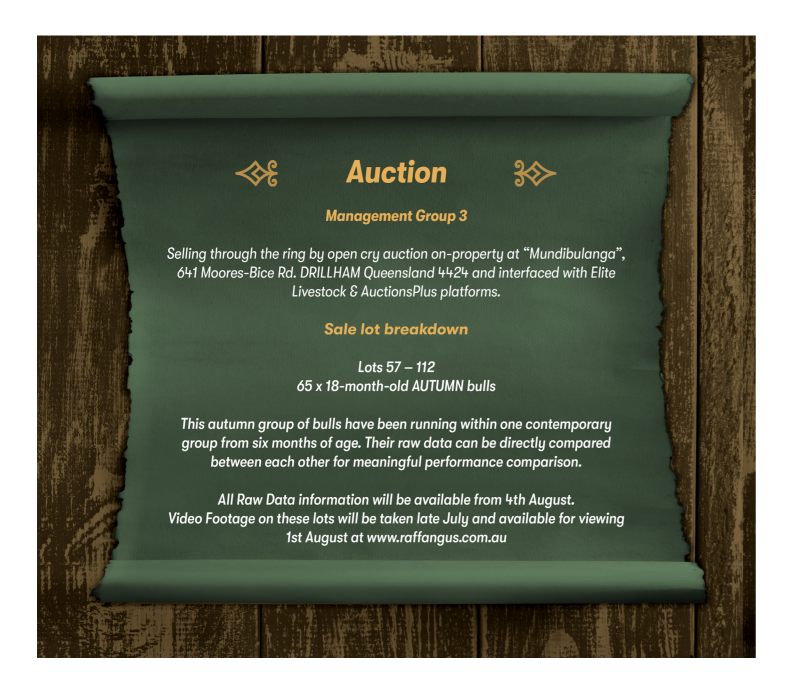
DAM: RAFF BLACKBIRD P428PV

☐ ♂ ONEILLS EXPEDITION#

A young sire with excellent spine strength and length of neck with a tight underlay. Just an outstanding pedigree and for those that appreciate growth and want weights both in the paddock and over the hooks then look no further. Three corners of this bulls pedigree were created by us importing embryos from overseas – both US and the United Kingdom. The fourth corner, O'Neill's Prime Star, was also introduced by us through Al. Dam has 3 calves for a 352 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

PRICE

TACE		d July 20 ,200WT(x			_				enomics							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	+8.7	+62	+109	+152	+176	+10	-2.2	+1.6	+90	+6.5	-2.4	-3.1	+1.0	+0.5	-0.3
ACC	68%	68%	72%	71%	74%	68%	60%	34%	74%	60%	58%	60%	60%	54%	62%	47%
PERC	92	99	7	8	4	1	95	94	68	4	45	92	90	18	89	6





ID QRF22T222 I DOB 27/02/2022 I AMFU,CAFU,DDFU,NHFU I HBR

☐ d PAPA POWER 096# ☐ \$\display \text{HYLINE RIGHT TIME 338*} ♂ PAPA EQUATOR 2928# ☐ PAPA ENVIOUS BLACKBIRD 8849# SIRE: RAFF DALLAS D216PV

☐ O HOFF BULL DURHAM S C 846 PHOFF LADY DURHAM S C 540#

☐ P HOFF DALLAS OF S C 766

☐ P RAFF LADY DURHAM D357

PURCHASER

♂ CHERYLTON STEWIE D19PV ☐ ♀ SINCLAIR LADY 2P60 4465# DAM: RAFF DORIS L457#

☐ ♂ RAFF EMPEROR E106P\

☐ PRAFF DORIS A52#

COMMENTS

The first of the Autumn contemporary group of bulls to sell so let's start with the powerhouse of the group. From birth he has shown extra weight for age with supreme head carriage and strong bone. He looks a bit rough around the edges but give him time as he will mature big in weight and frame size. His sire was imported as an embryo out of our Hoff cows and became the 2010 Brisbane Royal Show Grand Champion Angus Exhibit. He matured to be over 1400 kilograms. This lots dam has recorded 5 calves for a 369 calving interval. Weight pays and he has plenty. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

	_			_											
GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
-1.3	+9.0	+64	+117	+157	+187	+11	-1.4	+0.5	+93	-1.8	-4.9	-4.6	+0.6	+0.6	-0.32
82%	71%	73%	71%	72%	70%	65%	40%	74%	62%	60%	62%	62%	56%	63%	50%
92	99	5	3	2	1	89	97	94	3	99	99	98	40	88	5
	GL, GL -1.3 82%	GL,CE,200V GL BW -1.3 +9.0 82% 71%	GL,CE,200WT(x2),4-0 GL BW 200 -1.3 +9.0 +64 82% 71% 73%	GL,CE,200WT(x2),400WT,SC, GL BW 200 400 -1.3 +9.0 +64 +117 82% 71% 73% 71%	GL,CE,200WT(x2),+00WT,SC,Scan(EM/ GL BW 200 400 600 -1.3 +9.0 +64 +117 +157 82% 71% 73% 71% 72%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Run GL BW 200 400 600 MCW -1.3 +9.0 +64 +117 +157 +187 82% 71% 73% 71% 72% 70%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Rump,IMF),CGL BW 200 400 600 MCW MILK -1.3 +9.0 +64 +117 +157 +187 +11 82% 71% 73% 71% 72% 70% 65%	GL BW 200 400 600 MCW MILK DTC -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 82% 71% 73% 71% 72% 70% 65% 40%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 McW MILK DTC SS -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 82% 71% 73% 71% 72% 70% 65% 40% 74%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC SS CWT -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 +93 82% 71% 73% 71% 72% 70% 65% 40% 74% 62%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC SS CWT EMA -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 +93 -1.8 82% 71% 73% 71% 72% 70% 65% 40% 74% 62% 60%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 +93 -1.8 -4.9 82% 71% 73% 71% 72% 70% 65% 40% 74% 62% 60% 62%	GL,CE,200WT(x2),+00WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 +93 -1.8 -4.9 -4.6 82% 71% 73% 71% 72% 70% 65% 40% 74% 62% 60% 62% 62%	GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 RBY -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 +93 -1.8 -4.9 -4.6 +0.6 82% 71% 73% 71% 72% 70% 65% 40% 74% 62% 60% 62% 62% 56%	GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 RBY IMF -1.3 +9.0 +64 +117 +157 +187 +11 -1.4 +0.5 +93 -1.8 -4.9 -4.6 +0.6 +0.6 82% 71% 73% 71% 72% 70% 65% 40% 74% 62% 60% 62% 62% 56% 63%



ID QRF22T299 I DOB 14/03/2022 I AMFU, CAFU, DDFU, NHFU I HBR

PRICE



☐ PRAFF BURNETTE A136

Translasman Angus		_		sTasman /T,SC,Sca	_											
Cont. Eventurer	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.6	+9.3	+63	+109	+151	+154	+20	-0.6	+1.4	+96	+9.8	-4.6	-4	+2.0	-0.5	-0.2
ACC	67%	70%	73%	71%	72%	70%	62%	36%	75%	61%	59%	61%	61%	55%	63%	49%
PERC	96	99	6	8	4	2	23	99	75	2	14	99	96	1	98	10
DIIDCH	ASED										DDICE					

RAFF BOSS HOGG T231sv

ID QRF22T231 | DOB 28/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

☐ 🗸 CONNEALY FOREFRONT [#] ☐ Å NETHERALLAN PETER PERSHORE E052 [#] CC	OMMENTS
	roud sire that s
	wburn Boss Hog
	wburn Boss Hog sed out and set
SIRE: RAWBURN BOSS HOGG N630# DAM: RAFF DORIS N236# Raw miss calv	wburn Boss Hog sed out and set

	A proud sire that says look at me with good bone structure and body depth for a sire of his
١	age. He has tremendous head strength and is one of just two direct sons of UK AI import sire
	Rawburn Boss Hogg. We tried to purchase this sires dam at the 2006 Hoff Dispersion Sale but
i	missed out and settled for our second pick Blackbird 5217 who has superbly for us. Dam has 3
ı	calves recorded for a 365 day calving interval.

PRICE

TACE		•			Angus (Scan(EM											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+8.8	+56	+95	+134	+124	+11	-1.7	+2.1	+78	+9.3	-4	-4.2	+1.4	+1.4	+0.23
ACC	81%	71%	71%	69%	71%	69%	62%	34%	73%	60%	59%	61%	61%	55%	62%	47%
PERC	86	99	21	36	18	16	89	97	48	17	17	99	96	7	69	56

RAFF ANGUS SALE 2023 RAFF ANGUS SALE 2023

PURCHASER

ID QRF22T48 | DOB 14/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

☐ ♂ GARDENS PRIME STAR# ♂ ONEILLS PRIME STAR 80# ☐ P ONEILLS ERALINE 234# SIRE: RAFF QUEST Q150PV → PRAFF MORIAH F2#

☐ PHOFF MORIAH S.C. 635#

☐ d CHERYLTON STEWIE D19P\ ∂ RAFF LEGAND L178^{SV} ☐ PRAFF BLACKBIRD H4PV DAM: RAFF DORIS P152#

☐ d RAFF JOVIAL J350^E

☐ PRAFE DORIS J325P

PRAFF DORIS L384#

COMMENTS A tremendous Quest son who has good bone and body shape with pin width and hip length Animals with good bone structure will generally have extra spring of rib just as this young bull proves. Environments and management can hold the size of an animal at maturity however I believe it's important to have animals with the genetic capacity to grow fast and gain weight with

efficiency when the feed or environment requires such. This bull will produce plenty of kilos.

TACE

EBV

ACC

PERC

Angus ation		_			Angus (in(EMA,Ri											
OCIUII	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
	-3.2	+5.6	+51	+92	+126	+139	+11	-3.8	+1.4	+70	+3.2	+0.0	-0.1	+0.1	+1.1	+0.22
	68%	68%	72%	70%	71%	67%	60%	34%	73%	59%	56%	59%	58%	52%	61%	47%
0	74	81	44	44	30	6	90	73	75	38	84	48	46	71	77	55

PURCHASER

RAFF QUEST T87sv

ID QRF22T87 | DOB 17/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

ONEILLS PRIME STAR 80 ☐ Q ONEILLS EBALINE 234 SIRE: RAFF QUEST Q150PV

☐ d GARDENS PRIME STAR

☐ d HINGAIA 469 ☐ PRAFE BLACKBIRD F14# DAM: RAFF MORIAH P37# ☐
☐ RAFF EMPIRE E269^S

RAFF MORIAH J357⁴

COMMENTS Another similarly made Quest son big in volume and heavy in weight. For his age he exhibits plenty of muscle. Note the strength of his pedigree. He is double bred to the 3rd highest priced cow. Hoff Moriah 822, that sold from the 800 lots at the Hoff Dispersion sale. A cracking pedigree and a ripping bull. Dam has had 3 calves for a 354 day calving interval.

RAFF MORIAH F2# ☐ P HOFF MORIAH S C 635

☐ PRAFE MORIAH F23

TACE		_			•	Cattle Ev b,Rump,l										
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.5	+8.7	+53	+97	+125	+142	+9	-2.9	-0.3	+76	+4.9	-1	-0.8	+0.6	+0.0	-0.17
ACC	69%	68%	73%	70%	71%	69%	61%	36%	73%	60%	57%	60%	60%	53%	61%	48%
PERC	83	99	37	31	32	5	96	89	99	21	66	71	59	40	95	12

PURCHASER

PURCHASER

42

PRICE

PRICE

PRICE

RAFF POSI-TRACTION T81sv

ID QRF22T81 | DOB 17/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

T of TC STOCKMAN 365 ♂ DMM TRACTION 109J# ☐ P DMM MISS ESSENCE 22B SIRE: DMM POSI-TRACTION 57P# ☐ \$\frac{1}{2}\$ ANGUS ACRES BANDY 96X

☐ \$\dights\ \text{NIGHTINGALE POUNDMAN C183}\$ ♂ NIGHTINGALE PARSON M667[#] ☐ P NIGHTINGALE PRECIOUS PRINCESS H411# DAM: RAFF BURNETTE L159DV ☐ \$\frac{1}{2}\$ BANQUET TIME FRAME Y135 RAFF BURNETTE B126PV

COMMENTS A very upstanding, deep ribbed sire with good head carriage and depth of both flank and hindquarter. He resulted from the last straw in the tank of Canadian AI sire from the Miller Wilson Angus Stud. Maternally his sire was imported for AI out of the United Kingdom. His maternal grandam was a picture-perfect cow who was the 2010 Grand Champion Angus Female at the Sydney Royal Show

☐ ☐ JRM MISS ESSENCE 8U#

☐ PRAFE BURNETTE U108

TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL 200 MCW MILK DTC SS CWT **EMA** RBY IMF NFI-F BW 400 600 RIB EBV -2.4 +7.1 +49 +93 +126 +111 +13 -0.9 +0.7 +79 +2.1 -3.6 -4.4 +1.0 +0.4 -0.07 ACC 70% 71% 69% 69% 68% 63% 32% 73% 61% 59% 59% 59% 53% 62% 45% PERC 84 96 54 41 31 31 82 99 92 17 91 98 97 18 91 20

RAFF ROCCO T51PV

ID QRF22T51 | DOB 14/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

☐ ♂ GRETNAHOUSE BLACKSMITH L500# ♂ RAWBURN JUMBO ERIC T627# ☐ PRAWBURN JOY ERICA L342 SIRE: RAFF ROCCO R187SV

☐ O RAFF JOVIAL J350^D RAFF LADY DURHAM M140PV

EBV

ACC

☐ P BAFE LADY DUBHAM .1162P

♂ RAFF LETHAL WEAPON L156PV ☐ P HALLINGTON PRINCESS J218# DAM: RAFF DORIS Q179SV

☐ ♂ RAFF FORTUNE F344P RAFF DORIS J370#

☐ PRAFE DORIS G286P

☐ \$\frac{1}{2}\$ NETHERALLAN PETER PERSHORE E052* COMMENTS

COMMENTS

COMMENTS

to his weight and rate of weight gain.

If you want to maintain frame size or need a genetic lift, then look no further. This smooth bodied sire has tremendous neck extension with head carriage. When mature he will be a massive individual. Look at his performance. The dam of his sire is one of our best with 8 progeny recorded and still going strong. Double bred on both top sides of his pedigree to United Kingdom genetics gives assurance that this bulls progeny will grow fast, weigh heavy and be efficient converters of feed. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F GL 200 400 600 MCW MILK DTC SS CWT **EMA** RIB RBY IME +126 +187 +185 +0.4 +2.3 +114 +8.1 -6.5 -7.1 +2.1 -1.3 -0.31 -2.3 +11.4 +72 +18 67% 68% 65% 58% 30% 57% 55% 58% 57% 50% 60% 45% 68% 67% 70% 72% PFRC 85 99 45 99 40 27 99 99 99 6

PURCHASER PRICE

RAFF PENFOLD T47PV

ID QRF22T47 | DOB 14/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

☐ 👌 NETHERALLAN PETER PERSHORE E052* ♂ RAFF LIEUTENANT L140P ☐ PRAFF DORIS X169P SIRE: RAFF PENFOLD P310PV

☐ PAFE BURNETTE Y62#

RAFF BURNETTE G324^S

DAM: RAFF DUCHESS M258SV ☐
☐ RAFF EQUATOR E304^P RAFF DUCHESS K382#

☐ PRAFE DUCHESS E14

া ব HYLINE BIGHT TIME 338

☐ SINCLAIR LADY 2P60 4465

[♂] CHERYLTON STEWIE D19^{PV}

Bos Indicus breeders, if you want an Angus bull to add raw and real power then this lot may suit Give him time as he is still rough around the edges but he will mature impressively and deliver He is a big performance bull with extreme growth and has the genetic potency to produce high yielding and heavy carcases on the hook. He was born without assistance with his dam now recording 5 calves with a 373 calving interval.



Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F MILK DTC SS CWT **EMA** P8 RBY IMF GL BW 200 400 600 MCW RIB EBV +13.9 +74 +123 +164 +198 -2.1 +3.1 +94 +2.6 -7.2 -9.4 +2.1 -1.1 -0.05 -4.5 +7 ACC 71% 67% 60% 34% 59% 57% 59% 59% 53% 61% 47% 65% 67% 69% 70% 72% PERC 54 99 99 95 16 89 99 99 99 21 2 PURCHASER PRICE

RAFF ROMEO T85sv

ID QRF22T85 | DOB 17/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR



☐ PRAFF BLACKBIRD F14# DAM: RAFF BURNETTE Q49# ☐ d BAFF HERCULES H411 RAFF BURNETTE L17PV

☐ d HINGAIA 469#

♂ RAFF JOVIAL J350^{DV}

A very powerful head with jaw strength in this lot. He has good muscle expression with weight for age. I need to make the point that science unfairly and inaccurately reports the Calving Ease of our herd and the likes of this bull. We have been breeding Angus Seedstock for 58 years. We do not and never have accepted calving difficulty - nor have our clients. It would be disappointing if a piece of paper had more weighting on a decision than that of the integrity of the producer. This bull excels for NFI-F indicating he is expected to eat less feed per day relative

☐ PRAFE BURNETTE E116

TACE		d July 20 ,200WT(x			_											
Latine Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.1	+13.2	+72	+122	+171	+180	+12	-2.6	+2.5	+99	+9.8	-4.4	-3.5	+2.0	-1.3	-0.63
ACC	66%	67%	71%	69%	69%	67%	59%	33%	72%	59%	56%	59%	59%	52%	60%	46%
PERC	99	99	1	2	1	1	85	92	33	1	14	99	93	1	99	1
PURCH	ASER										PRICE					

ID QRF22T65 | DOB 15/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

□ d 18 CAPPEAL A10PV ☐ S BAFF DORIS A55# SIRE: RAFF NAPOLEAN N327PV ☐ ♂ BAFF DISTINCTION D197^t

PRAFF DORIS K166PV

☐ P BAFF DOBIS F304

☐ d ONEILI S EXPEDITION ☐ PHOFF BLACKBIRD 594 5217#

DAM: RAFF MORIAH M28# ☐ d LEACHMAN PROMPTER ♀ RAFF MORIAH E70#

☐ PHOFF MORIAH S C 635

COMMENTS

Annoyed with myself for not keeping the likes of this lot or his brothers. He is a lovely loose skinned and free moving bull attractive to the eye. His sire stood 62 inches tall with a big weight for age who bred exceptionally well for us. His moderate framed dam has a fantastic pedigree makeup and has 6 calves recorded for a 358 day calving interval.

TACE Translasman Angus Cattle Evaluation		d July 20 ,200WT(>			•											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	+8.2	+61	+105	+138	+121	+21	-1.7	+2.6	+88	+4.8	-3.5	-3.3	+1.0	+0.5	-0.12
ACC	68%	70%	73%	71%	72%	69%	62%	36%	74%	61%	60%	62%	62%	56%	63%	49%
PERC	42	99	10	14	12	18	18	97	29	5	67	98	92	18	89	16

PURCHASER PRICE

RAFF NAPOLEON T69sv

ID QRF22T69 | DOB 15/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

		
「 ♂ J & C APPEAL A10 ^{PV}	☐ Å HINGAIA 469#	COMMENTS
→ ♂ RAFF EMPIRE E269 ^{SV}	☐ Å RAFF JOVIAL J350 ^{DV}	By the same sire as the previous lot and what another ripper. Again, he is softly made with looseness of skin with well hooded eyes and attractive in type. These Napoleon sons all walk
☐ ♀ RAFF DORIS A55#	└ ♀ RAFF BLACKBIRD F14#	out well. This lots dam is easy care, square topped and as functional a cow as you could want.
SIRE: RAFF NAPOLEAN N327PV	DAM: RAFF DUCHESS M201#	Her Duchess line descended from the importation of Premier Julie and Premier Commodore in the mid 1980s and subsequent joining. This bull excels for NFI-F indicating he is expected to eat
☐ d RAFF DISTINCTION D197PV	☐ ♂ N BAR EMULATION EXT#	less feed per day relative to his weight and rate of weight gain.
→ ♀ RAFF DORIS K166 ^{PV}	RAFF DUCHESS V103PV	
☐ ♀ RAFF DORIS F304#	☐ ♀ RAFF DUCHESS R5+96#	

Tasman Angus te Evaluation		•			Angus C in(EMA,Ri											
E EVOLUCION	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
V	-3.6	+6.7	+55	+98	+143	+131	+21	-2.8	+1.8	+87	+3.1	-0.2	+1.2	-0.1	+0.2	-0.36
5	67%	69%	72%	70%	72%	69%	61%	38%	73%	61%	60%	62%	62%	56%	63%	49%
RC	69	93	27	29	8	10	18	90	60	6	85	53	23	81	93	4

COMMENTS

rate of weight gain

RAFF RONNIE T86PV

ID QRF22T86 | DOB 17/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

☐ ♂ NETHERALLAN PETER PERSHORE E052* ☐ SAV REGISTRY 2831# ♂ RAFF LETHAL WEAPON L156PV ♂ S A V SEEDSTOCK 4838^{SV} ☐ P HALLINGTON PRINCESS J218 ☐ ♀ S A V BLACKCAP MAY 4136# DAM: RAFF BURNETTE Q55SV SIRE: RAFF RONNIE R156SV া o RAFF EMPIRE E269^S ☐
☐ RAFF KINGDOM K76^{Pl} → PRAFF DUCHESS M188# RAFF BURNETTE M173#

☐ PAFE DUCHESS H334

PURCHASER

A very attractive bull with a good skin and hair type. He has extra hindquarter expression and a future sire that is currently hard to fault. His dam is an easy care and moderate framed female sired by a Schaff bull we imported specifically for his maternal influence. Combined this with the raw power of UK import sire Lethal Weapon and you have the best of two lines. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and

PRICE

☐ PAFE BURNETTE H193#

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL 200 MCW MILK DTC SS CWT **EMA** RBY IMF NFI-F BW 400 600 RIB EBV -1.8 +7.7 +57 +92 +125 +126 +16 -1.8 +0.9 +77 +10.2 -3.2 -2.5 +1.7 +0.6 -0.31 ACC 70% 67% 68% 67% 58% 30% 72% 57% 55% 58% 57% 51% 60% 45% PERC 89 98 21 45 32 14 56 96 88 20 12 97 85 3 88 6

RAFF ROMEO T170PV

ID QRF22T170 | DOB 22/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

☐ ♂ NETHERALLAN PETER PERSHORE E052# ☐ d CONNEALY DANNY BOY L

□ P HALLINGTON PRINCESS J218 ☐ PHOFF MORIAH S C 635# SIRE: RAFF ROMEO R280SV DAM: RAFF ROYAL LADY Q149PV

☐ ♂ RAFF EMPIRE E269^S ¬ ♂ ONEILLS EXPEDITION RAFF DORIS M100# RAFF ROYAL LADY K127ST

☐ P BAFF DORIS G59SV

PURCHASER

□ ♀ ONEILLS BOYAL LADY 40#

COMMENTS

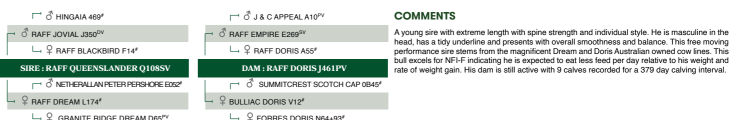
An absolute powerhouse both genetically and individually. It must be noted that his dam is a full sister to herd sire Raff Pedro P163 who has standout sons selling in this sale. T170 is a very clean bull with tremendous balance and eye appeal. He moves effortlessly with a good head type with big ears. He was born with ease and will be a real benefit to any program. Dams first calves have come in with a 365 day calving interval and is PTIC to calve again this spring. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

TACE		d July 20 ,200WT(x			_											
Catole Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.4	+11.3	+65	+114	+161	+176	+11	-2	+2.3	+96	+2.4	-4.7	-4.5	+1.2	-0.2	-0.61
ACC	68%	67%	71%	68%	69%	67%	58%	31%	72%	58%	55%	58%	58%	51%	60%	46%
PERC	99	99	4	5	2	1	92	95	40	2	90	99	97	11	97	1

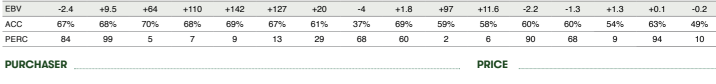
RAFF QUEENSLANDER T195PV

ID QRF22T195 | DOB 24/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

PRICE



TACE		•		sTasman C,Scan(El	•											
Cause Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.4	+9.5	+64	+110	+142	+127	+20	-4	+1.8	+97	+11.6	-2.2	-1.3	+1.3	+0.1	-0.2
ACC	67%	68%	70%	68%	69%	67%	61%	37%	69%	59%	58%	60%	60%	54%	63%	49%
PERC	84	99	5	7	9	13	29	68	60	2	6	90	68	9	94	10
PURCH	ASER										PRICE					



RAFF HENRY T244sv

ID QRF22T244 | DOB 02/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR



TACE		_		sTasman 00WT,SC,	_											
Latine Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.3	+7.3	+56	+102	+136	+118	+21	-3.9	+3.3	+80	+4.8	-1.2	-1.8	+0.9	+0.1	+0.17
ACC	82%	68%	71%	69%	70%	69%	62%	32%	74%	60%	58%	60%	60%	53%	62%	47%
PERC	92	96	25	18	15	22	22	71	12	15	67	75	76	23	94	48
DIIDCH	ASED										DDICE					

☐ P BAFF DOBIS F304#

ID QRF22T263 | DOB 05/03/2022 | AMFU, CAFU, DDFU, NHFU | HBR

COMMENTS ⊓ ਹੈ J & C APPEAL A10PV ☐ d HINGAIA 469# ♂ RAFF EMPIRE E269^{SV} ♂ RAFF JOVIAL J350^{DV} This lot has as good an Angus head on a bull as you will find. Another loose skinned and free moving Napoleon son – they are so consistent. These genetics will be suited to any market ☐ PRAFF BLACKBIRD F14# ☐ PRAFE DORIS A55# environment with replacement females a must to keep. Of interest within his pedigree, Doris A55 is the dam of Raff Empire E269. Dam has 5 calves recorded for a 358 day calving interval. SIRE: RAFF NAPOLEAN N327PV DAM: RAFF DORIS M207PV This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. A very high-quality sire. ☐ \$\frac{1}{2}\$ RAFF DISTINCTION D197 ☐ O HOFF LIMITED EDITION S C 594# PRAFF DORIS K166PV PRAFF DORIS D160PV

☐ PRAFF DORIS A55#

TACE TransTesman Angus Cattle Evaluation		_			_	Cattle Ev b,Rump,l										
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.4	+9.7	+57	+103	+151	+158	+19	-2.5	-0.8	+99	+2.4	-1.8	-1.8	+0.6	-1	-0.5
ACC	68%	70%	73%	71%	72%	70%	62%	38%	74%	61%	60%	62%	62%	56%	63%	49%
PERC	84	99	19	16	4	2	31	93	99	1	90	85	76	40	99	2
PURCH	ASER										PRICE					

RAFF NAPOLEON T280sv

ID ORESSTS80 | DOR 11/03/2022 | AMELICAELI DDELLNHELL | HRR

		10 Q111 221200 1 000 11/00/2022 1 ANN 0,0AI 0,0DI 0,NI 0 1 1101
「 ♂ J & C APPEAL A10 ^{PV}	□ ♂ HYLINE RIGHT TIME 338#	COMMENTS
☐ Å RAFF EMPIRE E269 ^{SV}	☐ O CHERYLTON STEWIE D19PV	A very good beef bull with a good skin and hair type with extra capacity. He has nice length of hi to pin so be sure to keep his daughters. Extra softness comes from the carcase sire in Stewi
└ ♀ RAFF DORIS A55#	☐ ♀ SINCLAIR LADY 2P60 4465#	who we used for linkage and because of his calving ease, carcase weight and marbling qualitie
		measured through the Angus Australia Progeny Test Program some years ago.
SIRE: RAFF NAPOLEAN N327PV	DAM: RAFF DORIS M146#	
SIRE: RAFF NAPOLEAN N327PV	DAM: RAFF DORIS M146# ☐ ♂ RAFF EQUATOR E304 ^{PV}	
☐ Å RAFF DISTINCTION D197PV	୮¹ ∂ RAFF EQUATOR E304 ^{PV}	

TACE		•		s Tasman /T,SC,Sca	•											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.7	+7.0	+54	+100	+125	+120	+12	-4.1	+2.6	+71	+1.8	-1.1	-0.2	+0.0	+1.4	+0.17
ACC	67%	69%	72%	70%	72%	69%	61%	37%	73%	61%	60%	62%	62%	56%	63%	49%
PERC	51	95	33	22	32	19	85	66	29	34	93	73	48	77	69	48
DIIDCH	ASED										DDICE					

74 RAFF EXPLOSIVE T13PV

ID QRF22T13 | DOB 07/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

□ d connealy timeline*	୮¹ ୈ PENGUIN HENRY M503#	COMMENTS
→ ♂ CONNEALY DANNY BOY#	্ল ♂ RAFF MUSTANG M106 ^{SV}	A tremendously long bull with extra neck extension with the all-important head carriage. He travels effortlessly and when mature will impress for his style, frame size and mature weight. His
☐ ♀ ENERGY OF CONANGA 4851#	└ ♀ RAFF BLACKBIRD H443#	sire has bred very well for us resulting from an embryo import out of the tremendous breeding
		maternal Blackbird line. He is a heifers first calf, and was in the paddock to see him born easily
SIRE: RAFF EXPLOSIVE E108PV	DAM: RAFF BURNETTE R316SV	and effortlessly.
SIRE: RAFF EXPLOSIVE E108PV	DAM: RAFF BURNETTE R316SV ☐ ONEILLS EXPEDITION*	

TACE		_			Angus (Scan(EM											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-10.1	+5.5	+50	+89	+127	+130	+11	-4	+2.7	+76	+1.2	-0.1	+0.3	+0.2	-0.5	-0.02
ACC	82%	71%	73%	71%	72%	70%	65%	38%	75%	63%	61%	63%	63%	58%	65%	50%
PERC	2	79	52	53	29	11	91	68	26	21	95	50	38	66	98	25

75 RAFF SEEDSTOCK T20sv

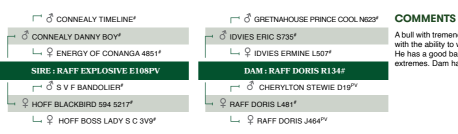
ID QRF22T20 | DOB 08/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

ਾਂ ਹੈ RITO 707 OF IDEAL 3407 7075#	☐ O NETHERALLAN PETER PERSHORE E052 [#]	COMMENTS
S A V REGISTRY 2831 [#]	→ ♂ RAFF LETHAL WEAPON L156PV	A moderate statured bull will plenty of muscle. He will add shape and width to his progeny wh
☐ ♀ S A V MADAME PRIDE 0075 [#]	☐ ♀ HALLINGTON PRINCESS J218#	you join him to large framed types. His sire descends from the two most influential SAV Sch cows that generated many millions of dollars in progeny sales over their lifetimes. Dams firs
SIRE : S A V SEEDSTOCK 4838SV	DAM: RAFF DORIS R86#	calves came within a 354 day interval. This bull excels for NFI-F indicating he is expected to a less feed per day relative to his weight and rate of weight gain.
୮ ି S A V 8180 TRAVELER 004#	☐ Å RAFF KNOCKOUT K20 ^{PV}	
S A V BLACKCAP MAY 4136#	→ ♀ RAFF DORIS M70#	
L 9 SAV MAY 2397#	L Q RAFE DORIS K205#	

TACE		d July 20 ,CE,200V			_											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-8	+5.7	+55	+90	+123	+126	+13	-1.3	+1.6	+68	+5.4	-4.8	-4.8	+1.6	+0.0	-0.47
ACC	82%	68%	72%	70%	71%	69%	62%	34%	73%	61%	60%	62%	61%	55%	63%	47%
PERC	9	82	25	49	36	14	84	98	68	45	60	99	98	4	95	2
DIIDCH	A SED										DDICE					



ID QRF22T39 | DOB 13/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

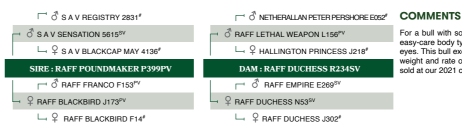


A bull with tremendous hindquarter expression and real back-end width. He has a tidy underline with the ability to walk out with ease – so typical of all Explosive E108 sons we have produced. He has a good balance within his pedigree combining all traits important for profitability without extremes. Dam has had 2 calves for a 352 day calving interval.

TACE		d July 20 ,CE,200V			_											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.6	+6.8	+52	+89	+125	+135	+12	-4.8	+1.7	+76	+6.8	-1.8	-1.8	+1.8	-1.3	-0.09
ACC	83%	70%	72%	71%	72%	69%	63%	38%	74%	62%	61%	63%	63%	57%	64%	49%
PERC	36	94	38	53	33	8	86	46	64	21	42	85	76	2	99	18
DUDCH	ASED										DDICE					

RAFF POUNDMAKER T46PV

ID QRF22T46 | DOB 14/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR



For a bull with so much potential to produce heavy weighing progeny he himself displays an easy-care body type with looseness of skin. He has loads of middle with kind and well hooded eyes. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. His sires dam was a powerful and heavy weighing cow being sold at our 2021 combined bull and female spring celebration sale. She weighed over 1000kgs.

TACE		_		s Tasman T,SC,Sca	_											
nue evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
BV	+0.2	+8.9	+69	+112	+155	+146	+18	-3.1	+1.9	+96	+2.3	-2.1	-0.2	+0.2	-0.3	-0.62
СС	66%	67%	70%	68%	68%	65%	58%	31%	72%	57%	56%	58%	58%	51%	60%	45%
ERC	98	99	2	6	3	4	45	86	56	2	90	89	48	66	98	1
URCH	ASED										PRICE					

ID QRF22T49 | DOB 14/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

「 d NETHERALIAN PETER PERSHORE E052® ♂ RAFF LETHAL WEAPON L156^{PV} L

□ P HALLINGTON PRINCESS J218

SIRE: RAFF RONNIE R156SV ☐ ♂ RAFF EMPIRE E269 RAFF DUCHESS M188#

☐ PRAFF DUCHESS H334

□ d S A V BEGISTRY 2831

S A V SEEDSTOCK 4838S ☐ S A V BLACKCAP MAY 4136

DAM: RAFF DORIS Q102SV RAFF DORIS N102#

☐ PRAFF DORIS J458PV

Born easily and unassisted this good footed bull has extra rib with a traditional head shape. He

is best described an honest and safe beef bull with a pedigree containing imported genetics in all four corners along with being double bred to our show sensation and breeding legend Raff Empire E269. Dam has a 347 day calving interval on her first 3 calves.

		•			•	Cattle Ev ib,Rump,l								
_	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.5	+10.4	+55	+85	+112	+131	+9	-2	+2.9	+60	+8.4	-4.7	-4.9	+2.1	-0.2	-0.13
ACC	68%	66%	70%	67%	68%	66%	58%	31%	72%	57%	55%	57%	57%	50%	60%	45%
PERC	99	99	27	66	60	10	97	95	21	68	25	99	98	1	97	15

COMMENTS

COMMENTS

with a clean coat and looseness of skin.

PRICE

PURCHASER PRICE

RAFF DEEK T57DV

ID QRF22T57 | DOB 14/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

O SAYRE PATRIOT#	☐ O SONDERGARD FRED#
→ ♂ V P I LORD PATRIOT 9025 [#]	☐ Å RAFF NEPTUNE N4 ^{SV}
└ ♀ MISS FAVOUR OF V P I X46#	☐ ♀ RAFF LADY DURHAM K43 ^{PV}
SIRE: FORRES DEEK D62.#	DAM: RAFF BURNETTE R78SV
☐ ♂ FORRES JOVIAL.#	☐ Å RAFF JOVIAL J350 ^{DV}
☐ ♀ FORRES BURNETTE Z23.#	☐ ♀ RAFF BURNETTE N224 [#]
☐ P FORRES BURNETTE W44.#	☐ ♀ RAFF BURNETTE K355#

Mid July 2023 TransTasman Angus Cattle Evaluation

Do not dismiss this bull by simply looking at his scientific assumptions as there is a story. His sire was born nearly four decades ago and at that time was a magnificent individual descending from some of the best genetics of that era. I still remember his dam and we even have used a direct son of his sire this year. One step back can take you two steps forward - we wanted to bring back some of our foundation genetics hence why this bull presents. He is quiet in nature

☐ PRAFE BURNETTE K355

GL,	CE,200V	/T(x2),40	OWT,SC,	Scan(EM	A,Rib,Run	np,IMF),G	enomics								
GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
-4.9	+0.4	+30	+57	+75	+69	+9	-5.4	+1.4	+39	+5.3	+1.8	+2.6	+0.7	+1.1	+0.27
81%	68%	70%	68%	69%	66%	61%	37%	72%	59%	55%	58%	58%	51%	61%	48%
47	3	99	99	99	91	97	29	75	98	61	14	9	34	77	62
	GL -4.9 81%	GL BW -4.9 +0.4 81% 68%	GL BW 200 -4.9 +0.4 +30 81% 68% 70%	GL BW 200 400 -4.9 +0.4 +30 +57 81% 68% 70% 68%	GL BW 200 400 600 -4.9 +0.4 +30 +57 +75 81% 68% 70% 68% 69%	GL BW 200 400 600 MCW -4.9 +0.4 +30 +57 +75 +69 81% 68% 70% 68% 69% 66%	GL BW 200 400 600 MCW MILK -4.9 +0.4 +30 +57 +75 +69 +9 81% 68% 70% 68% 69% 66% 61%	GL BW 200 400 600 MCW MILK DTC -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 81% 68% 70% 68% 69% 66% 61% 37%	-4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 81% 68% 70% 68% 69% 66% 61% 37% 72%	GL BW 200 400 600 MCW MILK DTC SS CWT -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 +39 81% 68% 70% 68% 69% 66% 61% 37% 72% 59%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 +39 +5.3 81% 68% 70% 68% 69% 66% 61% 37% 72% 59% 55%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 +39 +5.3 +1.8 81% 68% 70% 68% 69% 66% 61% 37% 72% 59% 55% 58%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 +39 +5.3 +1.8 +2.6 81% 68% 70% 68% 69% 66% 61% 37% 72% 59% 55% 58% 58%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 RBY -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 +39 +5.3 +1.8 +2.6 +0.7 81% 68% 70% 68% 69% 66% 61% 37% 72% 59% 55% 58% 58% 51%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 RBY IMF -4.9 +0.4 +30 +57 +75 +69 +9 -5.4 +1.4 +39 +5.3 +1.8 +2.6 +0.7 +1.1 81% 68% 70% 68% 69% 66% 61% 37% 72% 59% 55% 58% 58% 51% 61%

RAFF DEEK T59DV

PURCHASER

48

ID QRF22T59 | DOB 15/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

☐ ♂ SAYRE PATRIOT#	☐ ♂ SONDERGARD FRED#
→ Ô V P I LORD PATRIOT 9025 [#]	☐ Å RAFF NEPTUNE N4 ^{SV}
☐ ♀ MISS FAVOUR OF V P I X46#	└ ♀ RAFF LADY DURHAM K43 ^{PV}
SIRE : FORRES DEEK D62.#	DAM: RAFF DORIS R271SV
┌ づ FORRES JOVIAL.#	☐ CHERYLTON STEWIE D19 ^{PV}
→ ♀ FORRES BURNETTE Z23.#	RAFF DORIS N148#
L ♀ FORRES BURNETTE W44 #	☐ PAFE DORIS G30PV

COMMENTS Another son as with the previous lot of a Raff, then Forres, bred bull born in 1984 that is of moderate frame. Structural soundness of that era was impressive, so I expect this lot to last awhile. He is of moderate frame but know that the Danish born sire of his mother weighed over 400 kilograms when mature.

Mid July 2023 TransTasman Angus Cattle Evaluation GL.CE.200WT(x2),400WT.SC.Scan(EMA, Rib, Rump, IMF), Genomics MCW MILK NFI-F GL 200 600 DTC SS CWT **EMA** RIB RBY IMF +0.50 FRV -3.8 +42 +38 +72 +100 +95 +17 -5.6 +3.3 +50 +54 +10 +2.5 +0.5 +12 ACC 81% 68% 70% 68% 69% 66% 61% 38% 72% 59% 56% 58% 58% 52% 61% 48% PERC 66 53 93 91 82 58 51 25 12 90 60 26 10 47 75 85 **PURCHASER PRICE**

RAFF FORTUNE T70DV

☐ 9 MINERTS EDELLA 721

PURCHASER

ID QRF22T70 | DOB 15/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

☐ of schearbrook fortune# ☐ O CHERYLTON STEWIE D19PV **COMMENTS** → ♂ SCHURRTOP FORTUNE 3261# ∂ RAFF PRINCE P23^{SV} A genetically varied sale lot whose sire has just over 170 progeny recorded in Australia. We found some straws of these sires like Minerts Fortune 2000 and a few others so thought it would ☐ PRAFF BLACKBIRD K155P □ ♀ SCHURRTOP QUEEN 1322[±] be interesting to see how they performed now some three or more decades ago. This lot is a big eared and strong boned sire with extra volume and spine strength and an individual who will still DAM: RAFF DORIS R231SV SIRE: MINERTS FORTUNE 2000# add all things good into programs that the breed in renown for. ☐ O MC CUMBER STRETCH 604# ☐ ♂ RAFF JOVIAL J350^D ♀ MINERTS EDELLA 951# RAFF DORIS P71#

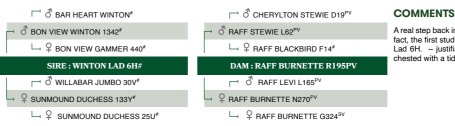
☐ PAFE DORIS .1188

TACE Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F GL BW 200 400 600 MCW MILK DTC SS CWT **EMA** RIB RBY IMF EBV +64 +47 +84 +114 +129 +13 -6.2 +3.4 +54 +1.0 +0.7 -0.1 +2.4 +0.33 +1.7 69% ACC 83% 71% 70% 71% 64% 45% 74% 63% 61% 63% 63% 57% 65% 51% 72% PERC 82 91 63 67 56 12 84 14 11 83 96 32 17 81 41 69

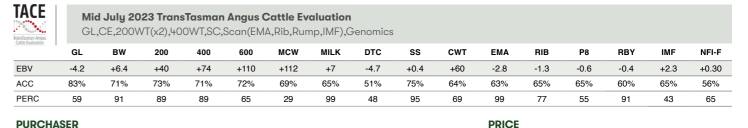
RAFF WINTON LAD T71DV

ID QRF22T71 | DOB 16/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

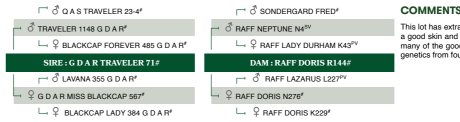
PRICE



A real step back in time here as his sire was born in 1976 and now has 876 progeny recorded. In fact, the first stud heifer I was ever given by my parents was sired by this bull himself – Winton Lad 6H. – justifiable enough reason to use him again some 47 years later. This lot is deep chested with a tidy sheath and underline. His dam had good frame size.



ID QRF22T126 | DOB 20/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR



This lot has extra depth of flank and girth. He his smooth fronted and a deep chested type with a good skin and style. He descends from the well-regarded Traveler sire that often pops up in many of the good breeding sires past and present. His maternal pedigree has a nice blend of cs from four different countries

TACE		_			_	Cattle Ev A,Rib,Run										
ance Exempotion	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
BV	-2.1	+4.5	+41	+57	+83	+66	+17	-3.8	+2.1	+49	+0.0	-0.6	+0.1	+0.1	+1.1	+0.01
CC	82%	70%	72%	71%	72%	70%	64%	50%	74%	64%	63%	65%	65%	61%	66%	54%
PERC	87	60	86	99	97	93	50	73	48	92	98	62	42	71	77	28
PURCH	ASER										PRICE					

ID QRF22T133 I DOB 20/02/2022 I AMFU, CAFU, DDFU, NHFU I HBR

☐ 6 NETHERALI AN PETER PERSHORE F052 ♂ RAFF LIEUTENANT L140PV ☐ PRAFF DORIS X169P SIRE: RAFF PENFOLD P310PV

☐ Å R F SHOCK N AWE GT102 404#

☐ PRAFF BLACKBIRD F14#

☐ d HINGAIA 469

DAM: RAFF DORIS M277SV ☐ ♂ RAFF EMBLEM E69P

head. Animals with poppy eves and short ears don't grow. Animals with narrow and long muzzles are fine boned. That is why you don't see many of such in our bulls. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight ain. Dam has 5 calves recorded for a 366 day calving interval.

RAFF BURNETTE G324^s

☐ PRAFF BURNETTE Y62#

♀ RAFF DORIS J182# L Q RAFE DORIS D183#

COMMENTS

Born easily and unassisted this bull is maturing with plenty of top and shape with a dominate

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE 200WT(x2) 400WT SC Scan(EMA Rib Rump IME) Genomic

TransTasman Angus Cattle Evaluation	02	,200(,,	.,00,000	(2	ο,αρ,.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3111100								
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+10.9	+60	+102	+133	+139	+7	-3.9	+2.4	+76	+5.5	-3.6	-4.4	+1.8	-1.5	-0.22
ACC	67%	68%	72%	70%	70%	68%	60%	33%	73%	60%	57%	59%	59%	52%	61%	47%
PERC	90	99	12	19	19	6	98	71	36	22	58	98	97	2	99	9

PRICE PURCHASER

☐ ♀ E W S MISS BURGESS 1720#

DAM: RAFF BURNETTE J338DV

☐
☐ RAFF DALLAS D216^{P)}

RAFF LIMITED EDITION T139PV

ID QRF22T139 | DOB 21/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

→ ♂ HOFF CHARGER S C 242#
☐ ♀ HOFF MISS FLYER S C E01#
SIRE: HOFF LIMITED EDITION S C 594#
SIRE: HOLL FIMILED EDITION 3 C 334#
☐ O HOFF TRAIL BOSS S C 929#

Mid July 2023

GL,CE,200WT(x

BW

+7.5

73%

97

GL

-1

83%

EBV

ACC

PERC

50

□ d S A R SUPERCHARGER 8418#

☐ O BANDOLIER ESTON DURNESS 42B# COMMENTS

It is nice to be offering again a Hoff Limited Edition son after his dominance in our herd some two decades ago. This lot is not a bull that you can pat but one that you know will forage, reproduce, and survive. He has good body length with those typical Limited Edition big ears. This lots highly fertile dam has 8 calves recorded in herd and still active and sound. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

RAFF BURNETTE F220# ☐ PHOFE STABLETTE SC 441 ☐ PRAFE BURNETTE C18

74%

		Angus (Scan(EM/												
200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	
+56	+96	+127	+139	+11	-0.4	+0.4	+76	+4.1	-5.1	-4.8	+1.6	+0.3	-0.23	

66%

65%

PRICE

76%

94 25 34 29 89 99 95 23 76 **PURCHASER**

72%

6

69%

54%

73%

RAFF STOCKMAN T140sv

72%

ID ORE22T140 | DOB 21/02/2022 | AMEU CAEU DDEU NHEU | HBR

66%

99

63%

4

66%

98

68%

92

58%

9



☐ 3 NETHERALLAN PETER PERSHORE E052# COMMENTS ♂ RAFF LIEUTENANT L140^{PV} ☐ PRAFF DORIS X169PV DAM: RAFF BLACKBIRD N143#

☐ O RAFF DISTINCTION D197^P

Sired by the well proven TC Stockman 2164 bull out of a cow whose dam, Blackbird K82, having bred a son we have used in herd for our recent autumn joining. This lot has good spine strength over his shoulder which is so typical a genetic influence from his sire. He has a high yield body type and will leave some great daughters and sound and heavy feeder steers or bullocks. His dam has had 4 calves with an exact calving interval of 365 days

RAFF BLACKBIRD K82SV □ ♀ T C RUBY 1010#

☐ PRAFE BLACKBIRD H4PV

Mid July 2023 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation	GL,	,CE,200V	VT(x2),40	OWT,SC,	Scan(EM	A,Rib,Run	np,IMF),C	enomics	3							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5	+7.7	+53	+89	+123	+140	+4	-2	+3.1	+74	+5.7	-2.8	-2.5	+1.9	-1.4	+0.50
ACC	83%	72%	74%	72%	73%	72%	67%	54%	75%	66%	65%	67%	67%	63%	68%	59%
PERC	46	98	37	52	38	6	99	95	16	26	56	95	85	2	99	85

PURCHASER **PRICE** **RAFF NAPOLEON T142PV**

ID QRF22T142 | DOB 21/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR



PRAFF DORIS K385#

☐ PRAFF DORIS F304# ☐ PRAFF DORIS B129#

COMMENTS

COMMENTS

This is an attractive bull from the side profile with looseness of skin. His pedigree is dominant in good looking cows with a phenotype that appeals to most. They are easy care, sound footed females with good hip and pin width. His sire matured to be 62 inches and over 1200kgs. Bulls of this size a decade or two ago were not big but now considered huge. We like our sires to have the genetic capability to be able to convert feed efficiently into kilos of beef and without frame I am yet to be convinced you can do just that. Dam has 5 calves for a 371 day calving interval



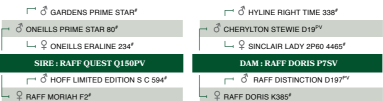
Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F GL BW 200 400 600 MCW MILK DTC SS CWT **EMA** RIB P8 RBY IMF EBV -4.3 +6.8 +52 +90 +130 +126 +14 -4 1 +1.9 +73 +3.6 -0.8 +0.6 -0.2 +2.5 +0.18 ACC 69% 71% 73% 73% 70% 62% 38% 75% 62% 61% 63% 63% 57% 65% 52% 71% PERC 57 94 38 49 23 14 72 66 56 29 81 67 33 85 38 50

PURCHASER PRICE

□ PRAFF DORIS B129[#]

RAFF QUEST T149PV

ID QRF22T149 | DOB 22/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR



Of interest – both this lots dam and the previous lots are full genetic sisters. There is loads of capacity and volume in this bull with good bone structure. You may have noticed that quite a few of the higher performance bulls have been sired by this lots sire. Quest Q150, so don't overlook this bull. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.



PURCHASER

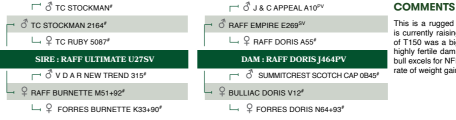
☐ P HOFF MORIAH S C 635

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL MILK DTC SS CWT **EMA** RBY NFI-F 600 MCW FRV -0.6 +8.6 +53 +97 +126 +128 +11 -3.8 +18 +72 +7.9 -29 -23 +16 +0.6 -0.26 ACC 69% 68% 72% 70% 71% 67% 61% 36% 73% 61% 58% 60% 60% 53% 62% 50% PERC 96 99 36 30 31 12 90 73 60 31 29 96 82 88

RAFF ULTIMATE T150PV

ID QRF22T150 | DOB 22/02/2022 | AMFU.CAFU.DDFU.NHFU | HBR

PRICE



This is a rugged individual of large frame excelling for docility and pedigree merit. His dam s currently raising her 8th calf still with an excellent udder and good foot structure. The sire of T150 was a big footed heavy weighing individual placid in temperament that came from a highly fertile dam who calved down 13 calves in 11 years including being flushed twice. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and

TACE		d July 20 ,CE,200V			_											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.3	+10.4	+56	+101	+140	+141	+19	+0.9	+3.4	+75	+7.2	-6	-5.2	+1.9	-0.2	-0.47
ACC	83%	73%	74%	73%	73%	72%	69%	50%	75%	67%	65%	66%	66%	61%	68%	58%
PERC	97	99	24	21	11	5	31	99	11	24	37	99	99	2	97	2

PURCHASER PRICE

ID QRF22T154 | DOB 22/02/2022 | AMFU.CAFU.DD3%.NHFU | HBR

☐ ♂ PROUD IDOL OF CRICKLEWOOD# ♂ LANGDON OF TE MANIA# ☐ DUCK OF TE MANIA NZ64634#

SIRE: QUEST OF TE MANIA (IMP NZ)# ☐ ♂ CLEM OF ROYDON⁴

♀ LORAINE OF TE MANIA# ☐ ♀ CALAMA OF TE MANIA#

RAFF DUCHESS J452PV

☐ ☐ BAFE DUCHESS Y43#

☐ 3 NETHERALLAN PETER PERSHORE E052* ♂ RAFF LIEUTENANT L140^{PV} ☐ PRAFF DORIS X169P DAM: RAFF ECLYPTA N218SV

COMMENTS

COMMENTS

I am very impressed with this bull as his sire was born in 1969 - 54 years ago - yet this sale bull himself has tremendous bone with strength of forearm and looseness of skin. He is free flowing in his movements and on visual appraisal just a good-looking beef bull. His dam however is a very large frame cow so perhaps she carried him. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

RAFF ECLYPTA K118#

☐ PRAFF ECLYPTA G123^{S1}

☐ ♂ RAFF EMPIRE E269^S

Mid July 2023 TransTasman Angus Cattle Evaluation GL.CE.200WT(x2).400WT.SC.Scan(FMA.Rib.Rump.IME).Genomic

TransTasman Angus Cattle Evaluation	02	,02,2001	V I (XL), I O	,,	OOGI I(EIVI	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,	20110111100	•							
Cottle Evolucion	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	+7.5	+39	+67	+89	+116	+9	-1.6	+0.2	+39	+3.4	-3	-3.8	+1.7	+0.1	-0.15
ACC	81%	71%	72%	70%	71%	69%	65%	37%	72%	62%	54%	59%	59%	50%	59%	46%
PERC	42	97	91	96	93	25	97	97	97	98	82	96	95	3	94	13

PURCHASER PRICE

RAFF ROCKET T160PV

ID QRE22T160 | DOB 22/02/2022 | AMEU CAFU DDEU NHEU | HBR

☐ ♂ GRETNAHOUSE BLACKSMITH L500# ☐ O NIGHTINGALE PARSON M667# ☐ P BAWBURN JOY ERICA L342# ☐ PRAFE BLACKBIRD F60S SIRE: RAFF ROCKET R265SV DAM: RAFF JESTRESS Q170SV ☐
☐ RAFF EMPIRE E269^S ☐
☐ RAFF EMPIRE E269^{S1}

There is loads of breeding potential in this bull. Almost in every sale catalogue commentary I make a comment that I think this bull will breed beyond his individual looks. This comment applies for this lot. Individually he has good length and strength of spine with good mobility however his pedigree dominates. His sire was close to our best R bull that we retained for within herd use. His dam is a very wedgy cow with a good skin type that descends from currently one of our best breeding cows on farm – Jestress K134.

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

RAFF JESTRESS K134^{SV}

□ Q MERRIGRANGE JESTRESS V37

TransTasman Angus Cattle Evaluation		,	,,	, ,	,		,,									
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+3.6	+8.4	+49	+86	+130	+104	+22	-0.7	+1.6	+82	+8.4	-4.5	-4.9	+2.2	+0.4	-0.19
ACC	69%	67%	71%	68%	69%	67%	58%	30%	72%	57%	55%	57%	57%	50%	60%	45%
PERC	99	99	56	64	24	43	13	99	68	11	25	99	98	1	91	11

PURCHASER PRICE

♀ RAFF BURNETTE M54#

10

17

RAFF ROMEO T161PV

ID QRF22T161 | DOB 22/02/2022 | AMFU,CAFU,DDFU,NHFU | APR

99

95

47

☐ ♂ NETHERALLAN PETER PERSHORE E052* ☐ S A V REGISTRY 2831# ♂ RAFF LETHAL WEAPON L156PV ♂ S A V SEEDSTOCK 4838^{SV} ☐ PHALLINGTON PRINCESS J218# ☐ ♀ S A V BLACKCAP MAY 4136# DAM: RAFF BURNETTE Q36SV SIRE: RAFF ROMEO R280SV ☐ d RAFF EGO E266P ☐ \$\frac{1}{2}\$ BAFF EMPIRE F269\$

A big girthed and good headed bull with a very tidy underline. Just like his moderate and naternally strong dam he is soft in flesh and kind in nature. His dams first 3 calves came in with a 367 day calving interval. This lot is a pretty good complete performance bull

RAFF DORIS M100#

GL

+0.5

68%

98

99

13

27

TACE

EBV

ACC

PERC

52

☐ P BAFE DOBIS G59SI

☐ PRAFE BURNETTE K180

Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics BW MCW MILK DTC SS CWT **EMA** RIB RBY IMF NFI-F 200 400 600 P8 +8.8 +59 +98 +144 +131 +22 -2.8 +4.3 +83 +1.7 -3.8 -3.8 +0.5 +0.4 -0.07 66% 70% 68% 66% 57% 30% 57% 55% 50% 59% 45% 93 91 20

10

90 PURCHASER PRICE **RAFF ALLIANCE T165sv**

ID QRF22T165 | DOB 22/02/2022 | AMFU,CAFU,DDFU,NHFU | HBR

T165 is extreme in length with a tight sheath. Like his large framed dam he has inherited

her good head carriage. This bull will cover distance with ease with his big strides and free

movement. Of interest, Doris A106, has produced our highest selling bull to date and Raff Duke D367 is an embryo import from the Hoff investment we made in 2006. Both animals are from his

66%

74

62%

47

67%

52

57%

72

maternal pedigree. This lots sire Sitz Alliance was well known for breeding good cows

☐ d G D A R TRAVELER 71# ☐ o SHADY BROOK PRIME 251F# → ^d RAFF DUKE D367^{PV}

☐ ♀ SITZ EVERELDA ENTENSE 1137# SIRE: SITZ ALLIANCE 6595#

¬ ♂ 3 BAR SPIKE 1766 SITZ BARBARAMERE JET 2698

83%

97

☐ P HOFF MORIAH S C 635

SIRE: RAFF NAPOLEAN N327PV

☐ 0 RAFF DISTINCTION D197F

☐ PRAFF DORIS F304#

PRAFF DORIS K166PV

72%

92

TACE

FRV

ACC

PERC

TACE

☐ ♀ SITZ BARAMERE JET 155

☐ PHOFF MORIAH S C 635# DAM: RAFF DORIS J217#

☐ O HOFF LIMITED EDITION S C 594 RAFF DORIS C134#

☐ PRAFF DORIS A106#

Mid July 2023 TransTasman Angus Cattle Evaluation GL.CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics NFI-F GL 200 400 600 MCW MII K DTC SS CWT FΜΔ RIB RBY IME BW +50 +133 +116 +23 +78 +5.2 +0.5 +2 0 +0.36 +0.0 +66 +95 -2 1 -11 -17

76%

75

66%

19

65%

62

51%

95

COMMENTS

24 PURCHASER **PRICE**

72%

68%

12

🕽 RAFF QUEST T173sv

74%

51

ID QRE22T173 | DOB 22/02/2022 | AMEU CAEU DDEU NHEU | HBR

66%

73

☐ ♂ GARDENS PRIME STAR* ☐ O NETHERALLAN PETER PERSHORE E052* COMMENTS → ♂ ONEILLS PRIME STAR 80[#] ♂ RAFF LIEUTENANT L140P\ ☐ PRAFF DORIS X169P ☐ Q ONEILLS EBALINE 234 DAM: RAFF BLACKBIRD P137# SIRE: RAFF QUEST Q150PV ☐ O HOFF LIMITED EDITION S C 594 ☐
☐ RAFF EMPIRE E269^S

72%

36

73%

19

This lot has a great pedigree makeup. He is a high growth individual that will mature big in frame. He tracks out well with body smoothness. Bulls like this will produce heavy carcase weight cattle. His dam has had 4 calves for a 361 day calving interval. Raff Blackbird J41 is a genetic sibling to numerous high selling bulls from past sales. The Empire x Blackbird match was simply outstanding.

Mid July 2023 TransTasman Angus Cattle Evaluation

TransTasman Angus Cattle Evaluation	CL	,2000010	KZ),TOOVV	1,00,000	II(LIVIA,KI	D,Rullip,i	IVII),OEII	OTTIICS								
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.1	+8.8	+59	+104	+139	+143	+5	-5.9	+2.6	+82	+6.6	-0.4	+1.0	+1.1	-0.3	+0.28
ACC	67%	67%	72%	69%	71%	68%	60%	33%	72%	59%	56%	59%	59%	52%	60%	46%
PERC	97	99	14	15	12	4	99	19	29	12	44	57	26	14	98	63

COMMENTS

PURCHASER PRICE

RAFF BLACKBIRD J41#

☐ PAFE BLACKBIRD F267

RAFF NAPOLEON T200PV

ID QRF22T200 | DOB 25/02/2022 | AMFU, CAFU, DDFU, NHFU | HBR

☐ d J & C APPEAL A10P\ ☐ 3 NETHERALLAN PETER PERSHORE E052* ♂ RAFF EMPIRE E269^{SI} ♂ RAFF LETHAL WEAPON L156PV L P RAFF DORIS A55# ☐ PHALLINGTON PRINCESS J218#

DAM: RAFF DORIS P376PV

☐ ONEILLS PRIME STAR 80# RAFF DORIS H438PV

☐ PRAFF DORIS E12PV

We now have the added performance evaluation of actual in herd carcase data incorporated into our program. Twin brothers to the dam of this lot both achieved a MSA Marble Score 7 when processed by Greenham at Smithton in Tasmania. They were grass fed only and milk tooth. This proved again that EBV information is a guide and with a 65% accuracy it is still 35% inaccurate! This lot has a tremendous shoulder set and is attractive in shape. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain

PRICE

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics DTC **EMA** NFI-F GL BW 200 400 600 MCW MILK SS CWT RIB P8 RBY IMF FRV ₊7 4 +54 +100 +131 +130 +15 -2.4 +1.3 +80 +5.1 -0.6 +0.6 +0.6 +0.0 -0.19 ACC 67% 69% 72% 70% 71% 69% 60% 35% 74% 60% 59% 61% 54% 63% 48% PERC 94 97 32 23 22 11 71 93 78 15 64 62 33 40 95 11

RAFF ANGUS SALE 2023 RAFF ANGUS SALE 2023

PURCHASER

ID QRF22T201 I DOB 25/02/2022 I AMFU, CAFU, DDFU, NHFU I HBR

☐ ♂ D H D TRAVELER 6807# ☐ S NETHERALLAN PETER PERSHORE E052* COMMENTS d CONNEALY DATELINE[#] ♂ RAFF LIEUTENANT L140PV

□ ♀ EILA EILA OF CONANGA#

SIRE: VERMILION DATELINE 7078# ☐ d LEACHMAN RIGHT TIMES

♀ VERMILION BLACKBIRD 5044#

TACE

PURCHASER

54

☐ ♀ VERMILION BLACKBIRD 3525#

As a calf this Vermillion Dateline 7078 son expressed good body shape with muscle. With his maturity he has continued such and is now a stylish bull tight in sheath with good head carriage. Fairly obvious his steers will be good but be sure to keep his daughters also. His maternal grandam Lady Durham J293 is a magnificent Angus cow spot on in shape and frame size with constitution. She has bred sires and high sellers. Dam has had 4 calves within a 372

♀ RAFF LADY DURHAM J293PV ☐ PRAFF LADY DURHAM F183#

DAM: RAFF LADY DURHAM N157#

☐ PRAFF DORIS X169PV

☐ Å RAFF EMPIRE E269^S

Mid July 2023 TransTasman Angus Cattle Evaluation GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics GL DTC SS **EMA** RBY NFI-F BW 200 400 600 MCW MILK CWT RIB P8 IMF EBV +6.4 +42 +102 +99 +13 -6.6 +68 +7.7 -1.9 -0.9 +1.8 -0.1 +0.19 -3.2 +76 +1.0 ACC 59% 73% 75% 73% 74% 73% 68% 76% 67% 68% 69% PERC 74 91 84 80 51 79 86 43 31 87 61 96 51

RAFF PATRIOT T202sv

ID QRF22T202 | DOB 25/02/2022 | AMFU.CAFU.DD4%.NHFU | HBR

PRICE

	11	5 Q111 22 1202 1 DOD 23/02/2022 1 ANN 0,0A1 0,0D4/6,NH 0 1 HDH
$\sqcap \ \mathcal{S}$ ankonian dynamo $^{\sharp}$	「 o Netherallan Peter Pershore E062®	COMMENTS
→ ♂ SAYRE PATRIOT#	ਾ ਹੈ RAFF LIEUTENANT L140 ^{PV}	The cow maker. Born easily this big eared and large framed lot is sired by the well proven cow
☐ ♀ BLACKCAP D611 OF SAYRE#	☐ ♀ RAFF DORIS X169 ^{PV}	producer of his time – VPI Lord Patriot. We Al'd four cows with two straws and got two calves, both bulls, so we kept one and recently used him in herd. Dam has had 3 calves with a 366 day
SIRE: V P I LORD PATRIOT 9025#	DAM: RAFF BURNETTE N184#	calving interval. The progeny of this lot will have capacity and should be of easy care types.
ା ି FAVOUR OF WYE#	☐ Å RAFF DISTINCTION D197PV	
☐ ♀ MISS FAVOUR OF V P I X46#	RAFF BURNETTE K204#	
☐ ♀ V P I EXPERTS JESSIE V3#	☐ ♀ RAFF BURNETTE E182#	

TACE		_)23 Trans VT(x2),40		_											
attie Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
BV	-1.8	+9.6	+42	+77	+108	+135	+2	-4.6	+1.7	+54	+4.6	-2.1	-1	+1.4	-0.3	+0.43
CC	83%	72%	74%	72%	73%	72%	67%	54%	75%	66%	65%	67%	67%	63%	67%	59%
ERC	89	99	84	84	69	8	99	51	64	82	70	89	62	7	98	79
PURCH	ASER										PRICE					

RAFF ROCKET T236PV

ID QRF22T236 | DOB 01/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR

☐ ♂ GRETNAHOUSE BLACKSMITH L500#	☐ o sondergard fred#	COMMENTS
্ল ব RAWBURN JUMBO ERIC T627 [#]	→ ♂ RAFF NEPTUNE N4 ^{SV}	This is a soft bodied young bull with good width of back end that has the body type to panimals with an extra bit of yield. His sire was a magnificent bull with frame, bone and expressions of the state of the stat
☐ ♀ RAWBURN JOY ERICA L342#	└ ♀ RAFF LADY DURHAM K43 ^{PV}	weight bearing qualities. Yes, we do use a number of homebred sires but these are from
SIRE: RAFF ROCKET R265SV	DAM: RAFF DUCHESS Q105SV	best cows proven through their breeding merit and pedigree make up. They are si outcross performance bulls that excel in traits that drive our beliefs and breeding direction
☐ Å RAFF EMPIRE E269 ^{SV}	☐ ♂ CHERYLTON STEWIE D19PV	bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weig rate of weight gain.
RAFF DUCHESS J452PV	→ ♀ RAFF DUCHESS L472 [#]	
☐ ♀ RAFF DUCHESS Y43#	☐ ♀ RAFF DUCHESS J302#	

TACE		_			_	Cattle Ev										
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.5	+6.9	+47	+68	+97	+74	+15	-0.4	-0.3	+65	+11.0	-2.4	-2.7	+2.1	-1	-0.2
ACC	68%	67%	70%	68%	68%	66%	57%	29%	72%	56%	54%	56%	56%	49%	59%	44%
PERC	99	94	64	96	86	87	70	99	99	54	8	92	87	1	99	10
PURCH	ASER										PRICE					

RAFF RONNIE T237PV

□ ♀ BAFF DUCHESS H334[#]

ID QRF22T237 | DOB 01/03/2022 | AMFU.CAFU.DDFU.NHFU | HBF

☐ Å NETHERALLAN PETER PERSHORE E052# □ o SAV REGISTRY 2831 ♂ S A V SEEDSTOCK 4838SV ♂ RAFF LETHAL WEAPON L156PV □ ♀ HALLINGTON PRINCESS J218# ☐ S A V BLACKCAP MAY 4136 SIRE: RAFF RONNIE R156SV DAM: RAFF DORIS Q97SV ☐ Å RAFF EMPIRE E269^{SI} ☐ ♂ RAFF JOVIAL J350[□] RAFF DORIS M104# RAFF DUCHESS M188

☐ PRAFF DORIS J191#

COMMENTS

Raff Ronnie T237 has good depth of body and another with softness of type. He is docile and easy fleshing. Dam has 3 calves recorded with a 373 calving interval. We are big believers in using sires occasionally for an injection of a particular trait not because we want our herd to fully replicate what that sire offers. Meaning – for Seedstock 4838 we wanted his maternal genetic quality as he descends directly out of the Schaff most influential two cows. For Lethal Weapon L156 it was to capture the unique growth, carcase weight, yield and NFI-F. A quarter of both

TACE		•		sTasman /T,SC,Sca	•											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.8	+8.5	+53	+94	+126	+114	+18	-3	+3.4	+70	+8.3	-4.2	-4.9	+1.7	+0.7	-0.18
ACC	68%	66%	70%	67%	68%	66%	57%	30%	72%	57%	55%	57%	57%	50%	60%	45%
PERC	99	99	37	39	30	28	40	88	11	39	26	99	98	3	86	11
PURCH	ASER										PRICE					

RAFF MAXIMUM T242PV

ID QRF22T242 | DOB 02/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR



TACE Translasman Angus Cattle Evaluation		_)23 Trans VT(x2),40		_											
Catole Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+6.1	+53	+99	+124	+132	+8	-3.2	+1.4	+81	+8.4	-0.5	-0.4	+1.5	-0.1	-0.19
ACC	83%	73%	74%	72%	73%	73%	68%	56%	75%	67%	67%	68%	68%	64%	70%	62%
PERC	69	88	34	25	34	10	98	85	75	13	25	60	51	5	96	11
DIIDCH	ASED										DDICE					

RAFF PENFOLD T254PV

ID QRF22T254 | DOB 04/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR



TACE		d July 20 ,200WT(x			_											
Catole Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.8	+11.2	+64	+104	+138	+135	+7	-2.8	+5.1	+78	+3.7	-3.2	-2.7	+0.9	+0.2	+0.19
ACC	68%	68%	71%	69%	69%	67%	59%	31%	73%	58%	55%	58%	58%	51%	60%	46%
PERC	99	99	5	15	13	8	99	90	1	19	80	97	87	23	93	51
PURCH	ASER										PRICE					

ID QRF22T257 | DOB 04/03/2022 | AMFU, CAFU, DDFU, NHFU | HBR

☐ ♂J&CAPPEALA10PV ♂ RAFF EMPIRE E269^{SV} L S BAFF DORIS A55# SIRE: RAFF NAPOLEAN N327PV ☐ ♂ RAFF DISTINCTION D197P P BAFF DORIS K166

☐ P RAFF DORIS F304#

L P RAFF DORIS G59^{S1}

PURCHASER

PURCHASER

☐ of HINGAIA 469# ੀ RAFF JOVIAL J350™ ☐ S BAFE BLACKBIRD F14#

RAFF LADY DURHAM D362#

DAM: RAFF LADY DURHAM M225PV ☐ ♂ LEACHMAN PROMPTER

☐ PHOFF LADY DURHAM S C 540

COMMENTS

Just be mindful that these later lots are simply selling in age order and are getting younger as we work through the catalogue. This bull has a cracking pedigree whose dam has had 5 calves recorded for a 365 day interval – her mother is a full sister to Raff Dictator D364 who weighed over 1400kgs and stood 63 inches high. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain. Don't overlook him

TACE Mid July 2023 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,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	+7.4	+43	+72	+104	+100	+16	-3.8	+1.4	+62	+1.0	+0.1	+0.6	-0.4	+2.6	-0.21
ACC	68%	69%	72%	69%	71%	67%	60%	36%	74%	60%	59%	61%	60%	55%	62%	48%
PERC	91	97	80	92	77	50	60	73	75	62	96	45	33	91	35	10

PURCHASER PRICE

CALC RAFF ROMEO T260PV

ID QRF22T260 | DOB 04/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR

COMMENTS ☐ 3 NETHERALLAN PETER PERSHORE E052* ☐ d HINGAIA 469# A massive performance sire in this lot. He shows extra muscle expression with softness and ♂ RAFF LETHAL WEAPON L156^{PV} on RAFF JOVIAL J350^{DV} docility. He has a very attractive head type with a good skin and soft hair. His dam is magnificent, ☐ PHALLINGTON PRINCESS J218# ☐ PRAFF BLACKBIRD F14# so right from every angle with a son produced out of her used in herd last year with calves now on the ground. I would well expect progeny by T260 to be attractive, heavy and profitable. SIRE: RAFF ROMEO R280SV DAM: RAFF MORIAH Q88SV ☐ Å RAFF EMPIRE E269^S ☐ 3 RAFF HERO H255P RAFF DORIS M100# RAFF MORIAH K212#

□ P BAFF MORIAH H120F

TACE		•		s Tasman /T,SC,Sca	•											
COLUC ENGINEERIN	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+8.4	+59	+105	+143	+140	+23	-2.2	+1.5	+88	+6.3	-1.7	-1.2	+0.8	+0.1	-0.19
ACC	66%	67%	71%	68%	69%	66%	59%	33%	72%	58%	56%	58%	58%	52%	60%	46%
PERC	85	99	13	13	8	6	10	94	72	6	48	84	66	28	94	11

COMMENTS

RAFF ROCKET T273sv

ID QRF22T273 | DOB 09/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR

PRICE

PRICE

☐ ♂ GRETNAHOUSE BLACKSMITH L500# ☐ ♂ RAFF LETHAL WEAPON L156P → ♂ RAWBURN JUMBO ERIC T627# ∂ RAFF NODDY N57^{SV} ☐ PRAWBURN JOY ERICA L342# ☐ PRAFF JESTRESS K134SN SIRE: RAFF ROCKET R265SV DAM: RAFF DORIS Q216# ☐ Å RAFF EMPIRE E269^S ☐ of CHERYLTON STEWIE D19P → PRAFF DUCHESS J452PV RAFF DORIS M254# ☐ PRAFF DUCHESS Y43# ☐ PRAFF DORIS K413PV

This is a good beef bull born easily and unassisted with excellent foot structure and depth of heal. Like his dam he has a good skin and coat type. His Doris maternal line live long and stay sound. Dam has had 3 calves for a 363 day interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.

Mid July 2023 TransTasman Angus Cattle Evaluation CE.200WT(x2).400WT.SC.Scan(EMA.Rib.Rump.IMF).Genomics NFI-F GL BW 200 MCW MILK DTC SS CWT **EMA** RBY -0.32 FBV +26 +11 2 +62 +102 +148 +150 +12 +0.1 +2 0 +83 +5.0 -5.6 -5.3 +1.5 +0.6 ACC 68% 66% 70% 68% 68% 66% 56% 30% 72% 57% 54% 57% 57% 49% 59% 44% PERC 99 99 19 88 99 52 10 65 99 99 88 5

RAFF QUEST T275PV

ID QRF22T275 | DOB 09/03/2022 | AMFU.CAFU.DDFU.NHFU | HBR

So much longevity within all corners of this lots pedigree. Line bred to both Moriah and Doris on

two sides it is a pedigree so safe in breeding potential and so predictable in breeding type. He

is another clean bodied bull with extra depth and width from behind. His highly fertile dam has

☐ ♂ GARDENS PRIME STAR# ☐ d J & C APPEAL A10P → ♂ ONEILLS PRIME STAR 80[#] → ♂ RAFF EMPIRE E269^{SV} ☐ Q ONEILLS ERALINE 234# ☐ PRAFF DORIS A55# SIRE: RAFF QUEST Q150PV DAM: RAFF DORIS P157SV ☐ O HOFF LIMITED EDITION S C 594#

☐ ♂ RAFF EMBLEM E69P

☐ P HOFF MORIAH S C 635#

RAFF MORIAH F2#

RAFF DORIS J271# ☐ PRAFF DORIS A106#

TACE		d July 20 ,200WT(x			•											
Comme E-Management	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.5	+4.4	+35	+73	+90	+84	+12	-2.9	-0.3	+52	+6.4	+1.7	+2.2	+0.3	+1.8	+0.35
ACC	69%	69%	72%	70%	71%	68%	61%	36%	73%	60%	57%	60%	60%	53%	62%	48%
PERC	96	57	96	90	93	75	85	89	99	86	47	15	12	60	58	71

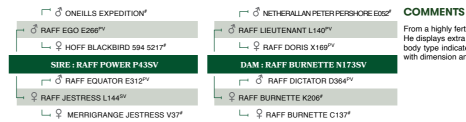
COMMENTS

had 5 calves for a 356 day calving interval.

PURCHASER **PRICE**

RAFF POWER T292PV

ID QRF22T292 | DOB 13/03/2022 | AMFU, CAFU, DDFU, NHFU | HBR



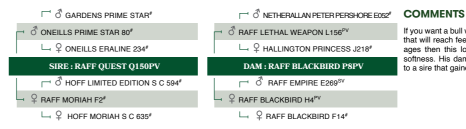
From a highly fertile dam who now has 6 progeny recorded for a short 353 day calving interval. He displays extra softness with general body smoothness from his nose through to his tail. His body type indicates that his progeny should finish easily. His sire was a magnificent beef bull with dimension and a superb skin and coat type. This lots dam has extra frame size.

TACE		_			_	Cattle Ev ump,IMF)										
Color Exercision	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.8	+8.9	+59	+105	+141	+133	+8	-4.5	+3.9	+87	+7.3	-2.9	-3.7	+1.5	-0.1	+0.32
ACC	66%	68%	71%	69%	70%	68%	59%	33%	69%	59%	57%	60%	60%	53%	62%	47%
PERC	95	99	14	13	10	9	97	54	5	6	36	96	94	5	96	68

PURCHASER PRICE

RAFF QUEST T307sv

ID QRF22T307 | DOB 17/03/2022 | AMFU, CAFU, DDFU, NHFU | HBR



If you want a bull with the genetic capacity to produce fast growing and heavy weighing progeny that will reach feeder weights quickly or want heavy carcases hanging over the hook at young ages then this lot should be considered. He expresses nice body length with docility and softness. His dam is a big performance cow whose mother, Blackbird H4, being a full sister to a sire that gained over 2 kilograms per day and at just 10 months weighed 660 kilograms.

TACE		d July 20 ,200WT(>			_											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	+8.2	+57	+110	+148	+157	+18	-3.2	+1.8	+89	+3.5	-1	+0.2	+0.3	+0.4	+0.16
ACC	68%	68%	72%	70%	71%	68%	60%	34%	73%	60%	57%	59%	59%	52%	61%	47%
PERC	88	99	19	7	5	2	38	85	60	5	82	71	40	60	91	47
PURCH	ASER										PRICE					

ID QRF22T308 I DOB 17/03/2022 I AMFU, CAFU, DDFU, NHFU I HBR

☐ oneills expedition# ♂ RAFF EGO E266^{PV} ♂ RAFF LEDGER L145^{PV} ☐ P BULLIAC DORIS V12# ☐ PHOFF BLACKBIRD 594 5217# SIRE: RAFF POWER P43SV ☐ o RAFF EQUATOR E312P\ PRAFF JESTRESS L144^{SV} ☐ ♀ MERRIGRANGE JESTRESS V37# ☐ PRAFF DORIS G129SV

☐ 6 NETHERALIAN PETER PERSHORE E052* COMMENTS

We have plenty of muscle shape within this draft however is pleasing to see that most have a soft pattern like this lot. T308 has good body depth with extra rib. The pedigree makeup contains extremely well proven lines. Would be nice two have an extra two lines of pedigree displayed od cows are within it - keep

AM: RAFF DORIS N177SV	so we can all see just how dominant a pedigree this is. So many good his daughters.
ổ RAFF GANGSTER G287 ^{PV}	
DODIS 1996#	

TACE		d July 20 ,200WT(>			_											
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+4.3	+40	+71	+106	+114	+14	-2.9	+1.2	+62	+4.7	-2.6	-2.8	+1.4	-0.5	+0.05
ACC	65%	68%	71%	69%	70%	68%	58%	32%	73%	59%	56%	59%	59%	52%	61%	46%
PERC	69	55	89	92	72	27	77	89	81	62	69	94	88	7	98	33
PURCH	ASER										PRICE					

RAFF QUIGLEY T320sv

ID QRF22T320 | DOB 20/03/2022 | AMFU,CA3%,DDFU,NHFU | HBR

් ් SONDERGARD DA CAPO#	☐ ♂ PENGUIN HENRY M503#	COMMENTS
→ ♂ SONDERGARD FRED [#]	୍ ା o RAFF MUSTANG M106 ^{SV}	Good spine strength in this bull for his length. His sire has bred exceptionally well for us with four spring 2022 weaned sons looking the part and are shortlisted for within herd stud duties
└ ♀ SONDERGARD BARBIE#	☐ ♀ RAFF BLACKBIRD H443#	in the year ahead. Quigley Q174 is by a sire that was born in Denmark and matured to be over
SIRE : RAFF QUIGLEY Q174PV	DAM: RAFF BURNETTE Q381#	1400kgs. This lot just proves that we can and need to use sires bigger than perhaps what we ultimately want to keep enough genetic punch in our bulls. Dams first 2 calves came in with a
া o RAFF EMPIRE E269 ^{SV}	☐ ☐ RAFF DAKOTA D85 ^{SV}	332 day calving interval. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.
☐ G RAFF EMPIRE E269 ^{SV} ☐ PRAFF LADY DURHAM J293 ^{PV} ☐	☐ ♂ RAFF DAKOTA D85 ^{SV} ☐ ♀ RAFF BURNETTE J189 [#]	
	'	

TACE		_			Angus (ın(EMA,Ri											
Cottle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.5	+6.2	+47	+84	+126	+102	+23	-2.9	+0.4	+82	+0.5	+1.5	+2.3	-0.3	+1.8	-0.35
ACC	67%	65%	70%	68%	68%	65%	57%	29%	72%	57%	53%	55%	55%	48%	58%	44%
PERC	98	89	63	68	31	46	10	89	95	12	97	18	11	88	58	4
PURCH	ASER										PRICE					

RAFF PEDRO T322PV

PURCHASER

ID QRF22T322 | DOB 20/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR

PRICE

□ ♂ CONNEALY DANNY BOY#		∟ ე 18	& C APPEAL	A10 ^{PV}		COMMENTS										
☐ Å RAFF DANNY BOY D207PV		r ♂ raff em	PIRE E269 ^{S1}	/		I had drafted this bull out to put him as one of the lead off lots within his autumn contemporar										
☐ P HOFF MORIAH S C 635#		L ₽ RA	AFF DORIS A	\55 [#]		group however kept him back in order to give those that missed out earlier in securing bulls like this one another late opportunity to buy. He is a high weight for age bull with plenty of depth. He is docile whose dam is still active in herd and nursing her 8th calf. This bull excels for NFI-F indicating he is expected to eat less feed per day relative to his weight and rate of weight gain.										
SIRE: RAFF PEDRO P163P	v	DAM: RA	FF LADY D	URHAM J28	2PV											
☐ ♂ ONEILLS EXPEDITION#			SHADY BRO	OK PRIME 25	51F#											
RAFF ROYAL LADY K127 ^{SV}		☐ ♀ RAFF LADY DURHAM F26#														
☐ ♀ ONEILLS ROYAL LADY 40	0#	∟ ♀н														
TACE Mid July 2023 CE,200WT(x2)		•														
GL BW	200 4	100 600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F			
EBV -0.9 +7.8	+50 +	-88 +114	+124	+2	-4.1	-0.2	+73	-1.8	-2.6	-2.4	+0.0	+1.8	-0.37			
ACC 68% 70%	73% 7	1% 72%	69%	62%	36%	74%	61%	60%	62%	62%	56%	63%	48%			
PERC 94 98	48	56 56	99	29	99	94	83	77	58	4						

RAFF NAPOLEON T323PV

ID QRF22T323 | DOB 21/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR



TACE		•			Angus (
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.7	+7.2	+49	+91	+122	+130	+14	-3.6	+1.8	+70	+0.1	+1.3	+2.4	-0.4	+0.4	-0.07
ACC	70%	70%	73%	71%	72%	69%	61%	36%	75%	61%	60%	62%	62%	55%	64%	49%
PERC	51	96	54	47	38	11	77	78	60	38	98	21	11	91	91	20
PURCH	ASER										PRICE					

RAFF PEDRO T340PV

ID QRF22T340 | DOB 29/03/2022 | AMFU,CAFU,DDFU,NHFU | HBR

			-,,
	☐ ♂ CONNEALY DANNY BOY#	┌¹ ♂ ANKONIAN ELIXIR 100 [#]	COMMENTS
	→ on RAFF DANNY BOY D207 ^{PV}	→ ♂ NETHERALLAN PETER PERSHORE E052 [‡]	This final lot and the youngest bull to sell is a proud and upstanding bull with good frame and great length. He is a very mobile and free moving bull who has as good a pedigree of bulls to
	☐ ♀ HOFF MORIAH S C 635#	☐ ♀ NIGHTINGALE PRIDE OF PERSHORE S44#	sell this year. His dam is a flush sister to used sire Raff Lieutenant L140 whose sire was the
	SIRE: RAFF PEDRO P163PV	DAM : RAFF DORIS L154PV	most used and highest performance bull within the United Kingdom for two successive years This lots sire has bred the house down for us with both his dam and sire imported from Iowa and
Ī	☐ ONEILLS EXPEDITION [#]	☐ O SUMMITCREST SCOTCH CAP 0B45 [#]	South Dakota states in the US as embryos. Dam has 7 calves for a 369 day calving interval.
L	RAFF ROYAL LADY K127 ^{SV}	→ ♀ RAFF DORIS X169 ^{PV}	
	☐ ♀ ONEILLS ROYAL LADY 40 [#]	☐ ♀ RAFF DORIS \$128#	
	TACE		

TransTasman Angus Cattle Evaluation		d July 20 ,200WT()		s Tasman T,SC,Sca	•											
Contre Exemplicati	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.4	+6.2	+38	+78	+110	+99	+13	-3.1	+1.2	+68	+5.7	-2.6	-2.6	+1.6	+0.9	+0.21
ACC	68%	70%	73%	71%	72%	69%	62%	36%	74%	61%	60%	62%	62%	56%	63%	49%
PERC	98	89	93	83	66	52	79	86	81	44	56	94	86	4	82	54
											-					

										PE	RCEN	TILE E	BANDS	TAB	LE									
a, p	Calvin	g Ease	Bi	rth		Growth					Fertility				case			Oth	ner		Structu	re	Selection	Indexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	SA	\$A-L
	Less Calving Difficulty	Less Calving Difficulty	Shorter Gestation Length	Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	Heavier Live Weight	Larger Scrotal Size	Shorter Time to Calving	Heavier Carcase Weight	Larger EMA	More Fat	More Fat	Higher Yield	More	Greater Feed Efficiency	More Docile	Lower	Lower	Lower	Greater Profitability	Greater Profitability
1%	+10.9	+9.9	-10.7	-0.4	+70	+123	+162	+160	+28	+4.8	-8.0	+98	+14.5	+4.2	+5.0	+2.0	+5.8	-0.53	+44	+0.42	+0.60	+0.74	+273	+449
5%	+9.1	+8.3	-8.8	+1.0	+64	+112	+148	+140	+25	+3.9	-7.0	+88	+11.9	+2.8	+3.3	+1.5	+4.6	-0.32	+36	+0.54	+0.70	+0.84	+253	+419
10%	+7.9	+7.3	-7.9	+1.7	+60	+107	+140	+130	+23	+3.5	-6.5	+83	+10.6	+2.2	+2.5	+1.3	+4.0	-0.20	+32	+0.60	+0.76	+0.88	+241	+403
15%	+7.0	+6.5	-7.2	+2.2	+58	+104	+136	+124	+22	+3.2	-6.2	+79	+9.7	+1.7	+1.9	+1.1	+3.6	-0.13	+29	+0.66	+0.80	+0.90	+234	+392
20%	+6.3	+5.9	-6.8	+2.6	+57	+101	+132	+119	+21	+3.0	-5.9	+77	+8.9	+1.3	+1.5	+1.0	+3.3	-0.07	+27	+0.68	+0.84	+0.94	+228	+383
25%	+5.7	+5.4	-6.4	+2.9	+55	+99	+129	+115	+20	+2.8	-5.6	+75	+8.4	+1.1	+1.1	+0.9	+3.1	-0.02	+25	+0.72	+0.86	+0.94	+222	+376
30%	+5.1	+4.9	-6.0	+3.1	+54	+97	+126	+112	+19	+2.6	-5.4	+73	+7.8	+0.8	+0.8	+0.8	+2.9	+0.03	+24	+0.74	+0.88	+0.96	+218	+369
35%	+4.5	+4.4	-5.7	+3.4	+53	+95	+124	+108	+19	+2.5	-5.2	+71	+7.4	+0.6	+0.5	+0.7	+2.6	+0.07	+23	+0.76	+0.90	+0.98	+213	+363
40%	+4.0	+4.0	-5.4	+3.6	+52	+94	+121	+105	+18	+2.3	-5.0	+69	+7.0	+0.3	+0.2	+0.6	+2.5	+0.11	+22	+0.80	+0.92	+1.00	+209	+357
45%	+3.4	+3.5	-5.1	+3.8	+51	+92	+119	+102	+18	+2.2	-4.9	+68	+6.5	+0.1	+0.0	+0.6	+2.3	+0.14	+20	+0.82	+0.94	+1.02	+204	+350
50%	+2.8	+3.0	-4.8	+4.0	+50	+90	+117	+100	+17	+2.1	-4.7	+66	+6.2	-0.1	-0.3	+0.5	+2.1	+0.18	+19	+0.84	+0.96	+1.02	+200	+344
55%	+2.3	+2.6	-4.5	+4.3	+49	+89	+115	+97	+16	+2.0	-4.5	+64	+5.8	-0.3	-0.6	+0.4	+1.9	+0.22	+19	+0.86	+0.98	+1.04	+196	+338
60%	+1.6	+2.1	-4.2	+4.5	+48	+87	+112	+94	+16	+1.8	-4.3	+63	+5.4	-0.5	-0.8	+0.3	+1.8	+0.25	+18	+0.88	+1.00	+1.06	+191	+332
65%	+1.0	+1.5	-3.9	+4.7	+47	+85	+110	+91	+15	+1.7	-4.2	+61	+5.0	-0.7	-1.1	+0.3	+1.6	+0.29	+17	+0.90	+1.02	+1.08	+186	+324
70%	+0.3	+1.0	-3.5	+4.9	+46	+83	+107	+88	+15	+1.6	-4.0	+59	+4.6	-0.9	-1.4	+0.2	+1.4	+0.34	+16	+0.94	+1.04	+1.08	+181	+317
75%	-0.6	+0.4	-3.2	+5.2	+44	+81	+105	+84	+14	+1.4	-3.8	+57	+4.2	-1.2	-1.7	+0.1	+1.2	+0.38	+15	+0.96	+1.08	+1.10	+175	+308
80%	-1.5	-0.4	-2.8	+5.5	+43	+79	+102	+80	+13	+1.3	-3.5	+55	+3.7	-1.4	-2.1	+0.0	+1.0	+0.44	+14	+1.00	+1.10	+1.12	+168	+298
85%	-2.7	-1.3	-2.3	+5.9	+41	+76	+98	+76	+12	+1.1	-3.2	+53	+3.1	-1.8	-2.5	-0.2	+0.8	+0.50	+12	+1.04	+1.14	+1.16	+159	+285
90%	-4.3	-2.5	-1.6	+6.3	+39	+73	+93	+70	+11	+0.8	-2.8	+49	+2.3	-2.2	-3.1	-0.3	+0.5	+0.58	+10	+1.08	+1.18	+1.18	+147	+267
95%	-6.9	-4.4	-0.7	+7.0	+36	+68	+86	+60	+10	+0.5	-2.0	+44	+1.2	-2.8	-3.9	-0.6	+0.0	+0.71	+7	+1.16	+1.24	+1.24	+129	+239
99%	-12.7	-8.4	+1.3	+8.5	+29	+57	+71	+41	+6	-0.4	-0.2	+34	-1.2	-4.2	-5.6	-1.1	-0.8	+0.96	+0	+1.30	+1.38	+1.34	+95	+186
	More Calving Difficulty	More Calving Difficulty	Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	Lighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving	Lighter Carcase Weight	Smaller EMA	Less Fat	Less Fat	Lower	Less	Lower Feed Efficiency	Less Docile	Higher	Higher	Higher Score	Lower Profitability	Lower Profitability

The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus



Thank you to all those that purchased at our 'Boots on the Ground Spring Sale'.

If you have any questions or problems post sale from your purchases, please be sure to contact us directly.

To all underbidders we appreciated your competition and thank you for your attendance.

If you are still hoping to secure Raff Angus genetics, be sure to contact us.

Have a safe trip home and we hope to see you here again next year.

NOTES

Tasmanian Agritourism – we welcome you...

After many years of planning, we will at last be taking accommodation bookings this spring and beyond for those that want to take a glimpse into our new farming environment, see the sites of King Island or simply relax and unwind.

The farmland that we purchased on King Island was developed after the Second World War for returning soldiers. As most titles in our area were predominately 200 acres in size, we inherited several surplus homesteads.

Two of these have now been fully renovated.

Peppertree Farm Stay is a beautifully renovated self-contained home that offers a peaceful and enjoyable retreat for six guests on King Island's only Certified Organic Farm. It is set on a green and highly productive 200-acre title that was developed post World War II. This retreat boasts three bedrooms, one with master ensuite, and is located amid the countryside.

Two Twenty-Two Farm Stay has also undergone recent renovations, transforming it into an ideal vacation retreat also accommodating up to six people. This homestead offers a tranquil setting where comfort, and nature converge creating a unique experience for guests.

Both homesteads are just a short twenty-minute trip from town with the two world renown gold courses just a little further – Ocean Dunes and Cape Wickham.

Our family-run farm, with its cows descending from those first purchased in 1965 in Queensland and now grazing the lush pastures of King Island, offers personal farm tours where you can hear firsthand of our breeding, re-location, organic and our generational family farming journey.

For Bookings, please contact our Farm Stay Manager - Kim - 0475 124 149



















SPRING BULL SALE AUGUST 2024

"MUNDIBULANGA" 641 MOORES-BICE RD. DRILLHAM QUEENSLAND



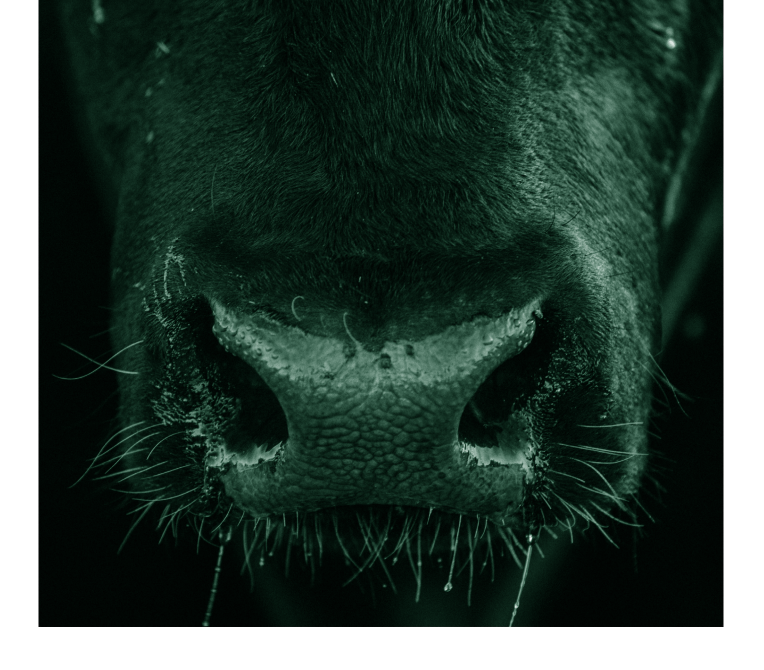
BRED TO GROW FAST & WEIGH HEAVY WITH EXTRA CARCASE WEIGHT, YIELD AND FEED EFFICIENCY.

The home of Raff Angus is Queensland.

Raff Angus gives absolute assurance to our northern clients that we are totally committed to holding an annual auction sale for our bulls in Queensland.

Andrew Raff	. 0429 691 975	E-mail: andrew@raffangus.com.au
Anna Raff	. 0427 196 064	E-mail: anna@raffangus.com.au
Mark Duthie GDL	. 0448 016 950	E-mark.duthie@gdlrural.com.au

WWW.RAFFANGUS.COM.AU





FRIDAY 18TH AUGUST, 2023

