



Raff Napoleon N327

Standing 62 inches at the hip and weighing in excess of 1240 kilograms. Fifteen sons feature in this sale.

- ** 53 x 21–23-month-old spring 2020 born bulls

 Lots 50 to 53.
- ♦ 60 x 17–19-month-old autumn 2021 born bulls Lots 54 to 113.

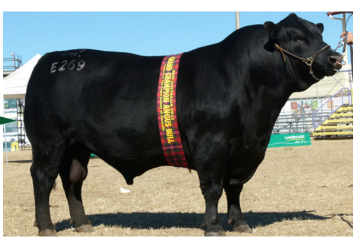


Sire of lots that sell

Idvies Eric S735



Sire of lots that sellGilbertines Powerhouse



Sired by Raff Empire E269

Winner of 11 Inter-breed Supreme Beef Exhibit of the Show titles.

- Breeding Soundness Evaluated and crush slide semen tested by Dr Ced Wise
- Ear notch tested free of Pesti Virus and double vaccinated with Pestigard
- Calving ease and weight for age (200, 400 & 600 day growth) recorded
- · Frame Score and Scrotal Circumference measured
- · Ultrasound Scanned for Carcase Traits
- · Sire Verified and Genomic Tested
- · Blooded with 3 Germ Tick Fever
- Interfaced on Auctions Plus and Elite Livestock online platforms
- · All raw data information available on each lot
- · Individually videoed

"...when comparing our spring bull sale result last year to both the Queensland and New South Wales State sale averages for the 2021 Angus bull selling season 80% of our bull draft sold below the states per head average price representing great value for money - 15% sold for \$6,000".



Sire of lots that sell Jindra Megahit

Welcome

Following on from last year's return to Queensland this year's spring sale will again be held at our past property and selling facility at 'Mundibulanga', Drillham where fifty rising two-year-old bulls and sixty 18-month-old bulls will be offered. These bulls headed up to Condamine late April in preparation for this year's sale.

This sale is represented by a solid line up of lots sired by a number of homebred sires including a large draft of Raff Napoleon N327 sons. Sired by show sensation Raff Empire E269 and used for several seasons Napoleon sold as the lead bull at last year's sale. These sons have real performance, tremendous mobility and a beautiful soft and loose skin type.

Descendants from the Hoff Scotch Cap lines continue throughout the sale draft, a handful of direct sons from United Kingdom AI sire imports sell as do grandsons to these bulls. If you want muscle and big weight gains off grass then these should certainly be of interest.

There is also a handful of sons sired by the great bulls of past decades used for their genetic linkage without pedigree compromise – Shady Brooke Explorer, Paramount Ambush, Traveller 23-4, Scotch Cap 0B45 and Crusader of Stern. We even have a son from an AI sire born 43 years ago. Used for their maternal capacity full brothers SAV Sensation and Seedstock have sons selling as with new USA sire Jindra Megahit who has some big boned and heavy weighers selling.

Please note that several weeks before the sale David Reid will be scanning them a second time for carcase. This information along with their individual weights, whole of life daily weight gain, scrotal size and frame score will also be taken at this time.

"...we are big believers in an individual's raw performance and believe it's very meaningful when it can be compared against others in herd from within a strong contemporary group".

This data will be collected too late for inclusion in this sale catalogue however it will be available through our website, on Facebook and as a supplementary sheet sale day.

With the retirement of our good friend and professional sales manager Michael Glasser of GTSM we have now moved across to the GDL Studstock team based at Dalby. They will be managing, selling and settling this sale.

We promote this sale as the 'Raff Angus Bulls with a Difference Sale'. Our breeding emphasis focuses more on extra growth and weight for age with heavier carcase weights and enhanced Feed Efficiency.

"...we choose not to breed low birthweight, low mature cow weight, high marbling and positive fat cattle. We believe these types of animals restrict weight gaining potential for the cow/calf producer, the backgrounder and feed lotter and they have the inherent negative correlation on carcase weight and yield for the processor".

We welcome and encourage you to take the time to understand our program and look at the bulls.

We are very proud of this draft that sell – they are a culmination from 57 years of dedicated breeding of Angus Seedstock for the Australian Beef Industry.

Sincerely, The Raff Family

Certified Organic King Island Grass Fed Raff Angus Steers...

We were very excited to sell our first fully Certified Organic cattle in January this year. These steers produced a 382.7kg Carcase Weight average when just 20-21 months of age. Processed by Greenham at their Certified Smithton plant in Tasmania the top carcase weight steer was at 456 kilograms with the top marbling steer recording a Marble Score of 6.

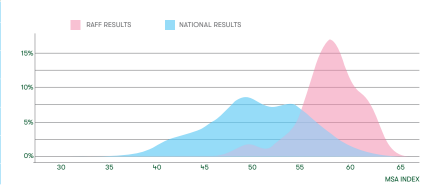
"...one of the great advantages of our move to King Island has been that we are now able to have our selection criteria totally focused on the commercial reality of premium grass-fed beef production based on real carcase feedback".

CARCASE ATTRIBUTES STEERS <230 OSS.	RAFF ANGUS AVERAGES	NATIONAL AVERAGES
MSA INDEX	58.07	50.56
CARCASE WEIGHT (KG)	401	299
HUMP HEIGHT (MM)	60	75
OSSIFICATION (100-590)	500	500
AUS-MEAT MAR- BLING (0-9)	2.2	1.1
MSA MARBLING (100-1190)	460	340
RIB FAT (MM)	10	8

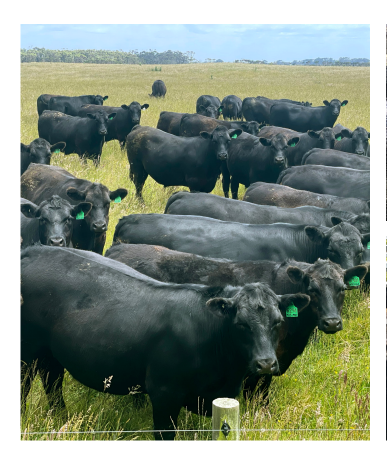
Interestingly the highest dollar value carcase was ranked within the lowest 91% for profitability in the Angus Breed for the Heavy Grass Selection EBV \$\$ Index highlighting the potential inaccuracies of these Indexes in our herd because of its genetic variance to mainstream.

The following information was sourced from Meat & Livestock Australia myMSA dashboard

The below information details where this group of Certified Organic Raff Angus steers sat when benchmarked against the NATIONAL COMPARISON for all animals processed that day, 04/01/22, with an ossification <230, Grass Fed, no HGP.



"...with the same ossification score our steers yielded an 82-kilogram heavier carcase with more marbling and more fat. On that day's grid price, excluding the certified organic premium, these Raff Angus steers were \$738/head more profitable when compared nationally.





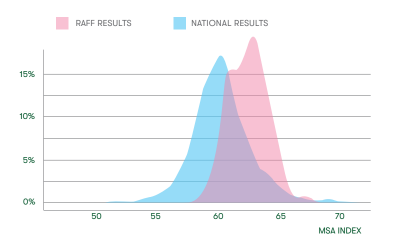


The following information was sourced from Meat & Livestock Australia myMSA dashboard

The below information details where Raff Angus cull females sat when benchmarked against the NATIONAL COMPARISON for all females processed over the past twelve months sorted with an ossification >230, Grass Fed, no HGP.

CARCASE ATTRIBUTES MSA INDEX 62.52 60.68 CARCASE WEIGHT 301 383 (KG) HUMP HEIGHT 60 65 (MM) OSSIFICATION 160 160 (100-590)AUS-MEAT MAR-1.8 BLING (0-9) MSA MARBLING 420 330 (100-1190)RIB FAT (MM)

"...with the same ossification score our cull cows yielded a 94-kilogram heavier carcase with double the marbling and more fat. On current grid prices of \$7.50/kg these Raff Angus females were \$705/head more profitable when compared nationally.



We know Marbling is important but does weight still pay?...

It is the great debate Marbling v Carcase Weight & Yield – particularly in the Angus breed.

Within this past decade there has been increased selection pressures to have Angus Seedstock cattle reported by EBV's to be very low birthweight, be of low mature cow size and very high in marbling. As a generalisation Fat has a negative correlation to Muscle. That is why Wagyu's and Jersey's look the way they do. Animals with more Fat generally have more Marbling. Higher Growth animals (200, 400 & 600 day weight) generally have heavier Carcase Weights, Higher Yields, are leaner and have lower NFI-F EBVs (indicating the animal is expected to eat less feed per day, relative to their weight and rate of weight gain). Marbling is a well-researched indicator to eating quality.

"...however, with this ever-increasing current selection pressure is weight gain, yield and actual carcase weight being overlooked"?

Both processors that purchase finished cattle off King Island pay premiums for carcase quality. Bodies that Marble Score 2 with and MSA Index of 62 receive a 20cent premium above standard grid price. For those bodies that grade with a Marble Score 4 or greater and MSA Index of 64 receive a 40cent premium to the standard grid. We had a good friend sell a trailer load of heifers in March. For decades he has been purchasing bulls from leading mainland studs that put strong selection emphasis on carcase quality. Several years ago, he used semen of our well proven sire Raff Jovial J350 whose Selection Indexes rank him in the worst 90 to 98% for Profitability within the Angus Breed. Two of the thirty-six heifers within the trailer load sold were sired by Jovial. The consignment averaged 356kg carcase weight, 76sq cm EMA, Fat 17mm and a MSA Index of 64.80. Incredibly the average marbling score was

– AuMarb 4.28 with a top of 8 / MsaMarb 676 with a top of 1050!! 60% of the consignment received the 40cent/kg premium and 20% of the consignment received the 20cent/kg premium for marbling. The remaining 20% were standard grid price or were discounted because of being too fat or, as with one of Jovials daughters, too heavy.

"...however, the \$\$/head value is the ultimate profitability indicator. The two Jovial animals had the heaviest and 2nd heaviest carcase weights – 408kg and 444kg. They were not extreme in marbling but these two bodies were the highest and 3rd highest \$\$ value carcases hanging on the hook on a dollars per body value. Despite the consignment averaging a Marble Score of over 4 and even after receiving premiums for marbling those with the heavier Carcase Weight were the more profitable".

Here at Raff Angus, we know calving ease and carcase quality are important. However, these are naturally inherent qualities within the Angus breed. Without losing these key qualities our enhanced selection priority is for animals that weigh heavier at younger ages and produce bodies of beef with big carcase weights and high yields. With this breeding belief we know cow/calf operators, backgrounders, feed lotters and processors can all be profitable.

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

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.

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

We are yet to sell the 120 x steer brothers to these sale bulls for both individual and national benchmarking carcase comparisons. However, the last steers we sold (January of this year and brothers to last year's autumn sale group) produced a 382kg Carcase Weight average when just 20-21 months of age. With information sourced from the Meat & Livestock Australia myMSA dashboard these steers yielded an 82-kilogram heavier carcase with more marbling and more fat. On that day's grid price, excluding the certified organic premium they received, these Raff Angus steers were \$738/head more profitable when compared nationally.

Sire Verified

All animals within this sale have been Sire Verified.

Genomic Tested

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

Raw Data

All bulls were scanned this year for carcase on the 1st March with this information included within the TransTasman Angus Cattle Evaluation. Ultrasound scanning data on sale bulls will again occur on 4th August by David Reid. At this time the bull's actual weight and average daily weight gain, scrotal size and hip height measurement will also be collected. 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 Raff Angus Facebook page. A sale day supplementary sheet will also be available.

EBV Information

July 2022 TransTasman Angus Cattle Evaluation EBV's for all lots are published on pages 22 - 24 for quick reference and again individually within each lot. For the most current analysis go to the Angus Australia - Sale Animals – Raff Angus sale catalogue....

Health Treatments

All lots have been tested free of Pesti-virus. They have been vaccinated for Tick Fever and are ready for immediate transport into ticky areas however we do recommend a booster shot post sale on arrival at your farm. They have been Pestiguard & 7in1 vaccinated. Early May, prior to being transported to Queensland, they received a Cydectin Pour-on drench, Multimin and HyB12 health treatment. Mid-July they had a second pour-on for lice prevention.

Breeding Soundness Examination

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

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 of the transport and delivery arrangements. 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 on sale day thanks to The Baking Asylum with the compliments of the Raff family.

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.

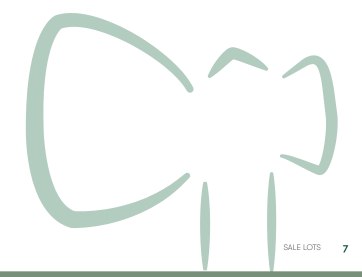
Angus Australia - Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the 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
-	

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.

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

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 " Fid 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



25 Jeans

STUD SALES

Australia

LIVE AUCTIONS & ONLINE SALES
BULLS, FEMALES & GENETICS
PRIVATE SALES, COMMERCIAL SALES, FEEDLOT SALES



Mark Duthie 0448 016 950

Harvey Weyman-Jones 0414 941 788 Peter Brazier 0407 525 983

Josh Heck 0409 732 676 Georgie Connor 0428 347 550 Nikita Duthie 0400 434 085

REFERENCE SIRES

RAFF ULTIMATE U27 SV

This bull was a magnificent and large framed individual of his time so docile in nature and sound in structure. Following several seasons of within herd use we sold him privately in 2002 for \$30,000 to Tieyon Station, Alice Springs. His dam was a supertile cow containing two of the three sires we imported live from the USA – Hoff Rafferty and Premier Commodore. There is just the one lot that sells by him from a donor cow and direct USA ONeills Angus import – ONeills Royal Lady K128.



TACE

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-1.4	+8.1	+50	+92	+135	+157	+16	+6.4	+2.5	+73	+2.6	-5.1	-3.1	+2.2	+0.0	-0.52
ACC	97%	97%	96%	96%	96%	94%	96%	83%	94%	91%	90%	90%	89%	87%	89%	83%
PERC	92	99	49	42	15	2	63	99	29	27	93	99	96	5	99	2

ID QRFU27 | DOB 11/06/1999 | AMF, CAFU, DDFU, NHFU | HBR

「 ♂ LEACHMAN PROMPTER#

♂ TC STOCKMAN#

☐ PTCJESTRESS 6004#

SIRE: TC STOCKMAN 2164#

☐ ♂ PREMIER INDEPENDENCE K N#

☐ ♀ TC RUBY 5087#

L ♀ T C RUBY 1010#

☐ 3 A A R NEW TREND#

→ ♂VDARNEW TREND 315#

L P V D A R LUCY 704#

DAM: RAFF BURNETTE M51+92#

☐ d HOFF RAFFERTY S C 638#

→ P FORRES BURNETTE K33+90#

□ ♀ FORRES BURNETTE H1+88#

RAFF JOVIAL J350 DV

This is the bull to use if you want to produce females docile in nature with increased spring of rib, capacity and udder quality with the traditional head shape and muzzle strength. His sons have good toplines and always stand on good foot, bone and leg structure. His dam was an extraordinary cow — big in stature and heavy in weight. There are some wonderful high-performance sons selling - these are super quiet with plenty of natural fleshing, do-ability and big weight gains. These will be the last sons to sell so be sure to take the time to look through them as they are well worth consideration.



TACE

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-4.8	+6.8	+48	+88	+122	+131	+20	-5.2	+1.3	+70	+8.3	+0.2	-1	+1.1	+0.0	-0.35
ACC	97%	96%	96%	97%	97%	95%	93%	66%	95%	88%	87%	88%	87%	84%	86%	74%
PERC	47	94	59	56	37	9	28	39	78	36	19	42	65	25	99	5

ID QRFJ350 | DOB 21/07/2013 | AMFU,CAFU,DDFU,NHFU | HBR

☐ ♂ WAITARA VALLEY BIG MAX#

♂ WAITARA VALLEY TEX#

☐ ♀ WAITARA VALLEY L578#

SIRE: HINGAIA 469#

→ ♂ BACK TRACK P&P ROYAL 28#

→ P HINGAIA 910#

L ♀ HINGAIA D208#

づ CIRCLE A ADVENTURE 0124#

→ d ONEILLS EXPEDITION#

☐ Q ONEILLS DELIA 715#

DAM: RAFF BLACKBIRD F14#

☐ d SVFBANDOLIER#

L P HOFF BLACKBIRD 594 5217#

☐ PHOFF BOSS LADY S C 3V9#

RAFF JACKMAN J451 PV

We sold Jackman in 2015 selling to Eli & Michelle Vogel 'Charlton Park', Clermont. If we had shown him that year at Beef Australia, which we had seriously considered, he would have moved forward in that sale to be one of the feature bulls. There was so much to like about him. His pedigree was a standout oozing with maternal qualities stemming from the Duchess line introduced in the mid 80's from the live importation of Premier Julie and Premier Commodore. Sired by Raff Empire E269 Jackman had tremendous mobility with width of top line, good muscle definition and that general appeal that all true sires should possess. We collected semen from him prior to his sale for within herd use only.



Raff Empire E269 - sire of Raff Jackman J451

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	+2.3	+8.5	+50	+89	+121	+141	+14	+5.5	+1.1	+81	+5.7	-5.6	-6.3	+3.2	+1.4	-0.9
ACC	77%	76%	75%	75%	76%	75%	72%	51%	75%	71%	69%	72%	70%	69%	68%	59%
PERC	99	99	49	51	40	5	78	99	84	10	55	99	99	1	74	1

ID QRFJ451 I DOB 10/08/2013 I AMFU, CAFU, DDFU, NHFU I HBR

「 ♂ VERMILION DATELINE 7078#

L Q J & C MISS CHEYENNE W3#

SIRE: RAFF EMPIRE E269SV

¬ ♂ S A F 598 BANDO 5175#

☐ ♀ RAFF DORIS A55#

∂ J & C APPEAL A10PV

L P RAFF DORIS Y70#

□ d svfhiroad#

→ ♂ RACOVOLIS HI ROAD V16#

L ♀ ST. PAULS JET'S PAGENT P14+94#

DAM: RAFF DUCHESS Y43#

☐ ♂ RITO 1B1 OF 5H11 BANDO#

→ PRAFF DUCHESS R5+96#

□ ♀ NUAGE DUCHESS F34.#

He was the last bull lot we sold at auction before our move south in 2015 and a sire we subsequently purchased back from the McNicholl Family at Dulacca some years later. His sire was the first natural calf from our 2012 Brisbane Royal Show Interbreed Champion Cow - Raff Blackbird D349. At just 20 months of age. he weighed 936 kg's - one of the heaviest weight for age bulls we have bred and a truly unique sire when you combine his absolute strength of pedigree, his big EMA of 130sq cm, high IMF% scan of 7.1% and good doing ability - he sold for \$30,000. This son -Fonzie K135 - had a wonderful disposition and an excellent skin type combined with a good muscle pattern. His full sister and Doris maternal line are one of our strongest and most consistent producers - they live long and stay sound. A son selling within the autumn group is one of the highest growth bulls catalogued.



Raff Fonzie F352

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	+1.4	+10.1	+53	+96	+126	+122	+11	-3.6	+3.5	+80	+8.6	-0.8	-1	+1.5	+1.7	+0.61
ACC	72%	83%	83%	81%	80%	76%	70%	45%	76%	73%	69%	72%	70%	69%	66%	57%
PERC	99	99	31	30	30	16	94	68	7	11	16	72	65	15	63	91

☐ 3 CONNEALY DANNY BOY# ♂ RAFF DANNY BOY D207PV ☐ P HOFF MORIAH S C 635# SIRE: RAFF FONZI F352PV ¬ ♂ PAPA EQUATOR 2928# PRAFF BLACKBIRD D349PV └ ♀ HOFF BLACKBIRD 594 5217# ☐ 3 TC STOCKMAN 2164# ♂ RAFF ULTIMATE U27SV ☐ ♀ RAFF BURNETTE M51+92# DAM: RAFF DORIS E12PV

☐ 3 SUMMITCREST SCOTCH CAP 0B45*

→ PRAFF DORIS X169PV

□ PRAFF DORIS S128#

RAFF STEWIE L62 PV

He was sold at just 12 months to Llandarlo Angus Stud in Victoria. He has plenty of performance both on paper and within pedigree. His sire was moderate framed yet thick in profile that truly excelled for finish and marbling ability being proven through the Angus Australia cohort program. The grand-dam to him, Ideal 4465 of Ideal 6807 4286, features in the Americans 'Angus Legends' book and is described as "The Angus breeds feed-efficiency matriarch with more than \$2.5 million in progeny sales." The dam of Stewie L62, whilst large in frame and heavy in weight was superbly feminine and extraordinarily well balanced for her unique scale - she was faultless. His sons that sell, using Lockhart as their names, have his inherent length with improved carcass quality traits. We retained two from the spring group and used recently on heifers. One of these bulls had the unique combination of recording a very large EMA and very high IMF percentage when scanned for carcase.



TACE

July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,400WT,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-4.8	+6.6	+56	+104	+140	+138	+21	-1.2	+0.5	+85	+6.2	-3.4	-2.9	+1.1	+3.0	+0.45
ACC	94%	94%	93%	93%	93%	85%	76%	55%	88%	81%	80%	82%	80%	78%	79%	72%
PERC	47	93	19	12	9	6	21	94	95	5	47	99	95	25	18	80

ID QRFL62 | DOB 12/03/2015 | AMFU, CAFU, DDFU, NHFU | HBR

☐ 3 LEACHMAN RIGHT TIMESV

🗝 💍 HYLINE RIGHT TIME 338#

☐ ♀ HYLINE PRIDE 265#

SIRE: CHERYLTON STEWIE D19PV

☐ \$\text{\$\Q\$}\ SINCLAIR LADY 2P60 4465#

□ ♀ IDEAL 4465 OF 6807 4286#

□ ♂ CIRCLE A ADVENTURE 0124#

& ONEILLS EXPEDITION#

□ ♀ ONEILLS DELIA 715#

DAM: RAFF BLACKBIRD F14#

☐ d SVFBANDOLIER#

→ P HOFF BLACKBIRD 594 5217#

☐ PHOFF BOSS LADY S C 3V9#

RAFF LETHAL WEAPON L156 PV

ID QRFL156 | DOB 25/02/2015 | AMFU, CAFU, DDFU, NHFU | HBR

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



July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	+6.8	+14.0	+72	+126	+196	+221	+24	+4.9	+4.2	+110	+7.0	-6.9	-6.3	+3.9	-0.2	-0.93
ACC	81%	89%	94%	95%	96%	93%	88%	48%	91%	83%	81%	83%	81%	78%	79%	63%
PERC	99	99	1	1	1	1	7	99	3	1	34	99	99	1	99	1

☐ 6 ANKONIAN FLIXIR DB# d ANKONIAN ELIXIR 100# ☐ \$\text{Q}\ ANKONY LASS 206T# SIRE: NETHERALLAN PETER PERSHORE E052# ¬ ♂ YOUNG DALE HOGAN 3Y# → P NIGHTINGALE PRIDE OF PERSHORE S44# L P TAFPRIDE 395# ☐ 3 ABERAN DMM DECISION 26H# $^{+}$ δ HALLINGTON KNIGHT F123 * □ ♀ WILLABAR KARAMA 13Z# DAM: HALLINGTON PRINCESS J218#

¬ ♂ BLELACK PRINCE CONSORT A286#

→ P HALLINGTON PRINCESS F116#

□ ♀ BLELACK PRINCESS C779#

RAFF MAJOR M74 SV

This maternal masterpiece contains some outstanding genetics within his pedigree. His dam resulted from an embryo import following the purchase by us of Hoff Lady Durham SC540 at the 2006 Hoff Scotch Cap dispersion sale. We were losing bidder to his sire's dam. Hoff Blackbird 5218, at that same sale and were fortunate that Rawburn Angus in the United Kingdom secured her resulting in the creation of Rawburn Boss Hogg - his sire. Major excelled for length with tremendous head carriage and body



July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: GL,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	RUMP	RBY	IMF	NFI-F
EBV	-4.8	+6.8	+57	+99	+136	+129	+16	-0.2	-0.1	+83	+1.5	-0.9	-0.1	-0.4	+0.4	-0.34
ACC	84%	79%	88%	89%	90%	85%	74%	44%	83%	76%	71%	73%	72%	69%	67%	56%
PERC	47	94	16	22	14	11	64	98	99	7	98	74	42	82	96	5

$\sqcap \delta$ connealy forefront#
→ ♂ TC FREEDOM 104#
└ ♀ T C RUBY 9095#
SIRE: RAWBURN BOSS HOGG N630#
□ ♂SVFBANDOLIER#
☐ ♀ HOFF BLACKBIRD 594 5218#
☐ P HOFF BOSS LADY S C 3V9#
┌ d 4S PONDEROSA#
☐ d LEACHMAN HOSS#
L Q LEACHMAN LASS 1004#

DAM: RAFF LADY DURHAM F94#

→ ♂ HOFF BULL DURHAM S C 846#

→ P HOFF LADY DURHAM S C 540#

□ P HOFF DALLAS OF S C 766#

RAFF MARSHAL M82 PV

This sire is a true beef bull with extra bone and muscle. He was always an easy doing type with an abundance of natural fleshing standing on big feet with forearm strength and docility. Again, he contains no mainstream genetics - his sire is from the United Kingdom. His dam is a powerful Hoff genetic cow with tremendous neck extension and capacity. We wish we had used her sire -Raff Dakota D85 - a lot more as his daughters have bred very well. Marshall has some cracking sons selling with over the scales performance. They all have extra length and consistently weigh heavy.



ID QRFM82 | DOB 01/09/2016 | AMFU.CAFU.DDFU.NHFU | HBR

☐ 3 GDAR SVF RUSS 184B# → 3 ROTH REGULATOR 0405#

□ ♀ BEAR MTN LADY ERALINE 302#

SIRE: PENGUIN HENRY M503#

¬ ♂ SCA IMAGE MAKER 08N#

→ P DBRL IM HEDY 56U#

→ 3 HOFF CHARGER S C 242#

→ ♂ RAFF DAKOTA D85^{SV}

□ ♀ HOFF BLACKBIRD 594 5217#

DAM: RAFF DORIS G160SV

☐ 6 HOFF LIMITED EDITION S C 594#

□ P RAFF DORIS D29#

L PRAFF DORIS B29#

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-2.2	+8.8	+58	+103	+149	+163	+19	-0.8	+2.4	+88	+2.3	-0.1	-0.8	+0.4	+1.2	-0.06
ACC	84%	79%	92%	93%	94%	88%	76%	43%	87%	77%	73%	76%	74%	71%	70%	56%
PERC	86	99	14	15	4	1	39	96	33	3	95	51	60	53	81	22

RAFF NEPTUNE N4 SV

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





July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-3.9	+5.3	+52	+87	+127	+115	+17	+0.2	+3.1	+75	+5.9	-1.9	-2.8	+2.6	+0.7	-0.17
ACC	85%	79%	89%	90%	91%	86%	72%	43%	87%	76%	75%	78%	76%	73%	73%	57%
PERC	63	76	35	58	27	25	49	98	14	22	52	92	94	2	92	13

ID QRFN4 I DOB 08/02/2017 I AMFU, CAFU, DDFU, NHFU I HBR



☐ 6 S A F 598 BANDO 5175#

3 SONDERGARD DA CAPO#

L ♀ SONDERGARD TRILLE#

SIRE: SONDERGARD FRED#

☐ GEIS GAMBLER 21'90#

→ \$\text{\$\square\$}\ sondergard barbie#

□ ♀ SONDERGARD TOP GIRL#

☐ d J & C APPEAL A10PV

☐ PRAFF DORIS A55#

DAM: RAFF LADY DURHAM K43PV

☐ 3 LEACHMAN PROMPTER#

→ P RAFF LADY DURHAM D357#

☐ PHOFF LADY DURHAM S C 540#

With numerous calves on the ground and plenty more to come we felt it appropriate to offer such a magnificent individual at our Spring Celebration sale last year. He sold to loyal clients of 'top end' stud sires Greenlands Pastoral Company at Guyra for \$21,000. He stood at 62 inches at the hip with a mature weight of 1246kg and scrotal of 43cm. Napoleon had tremendous depth of body with a strong sire's head, a true sires presence combined with excellent docility. For a bull with such mass, he carried himself with ease on sound foot and leg structure. His sire is Raff Empire E269 - a 10th generation Raff bred bull that traces back to our foundation cow, Sarum Doris 19th purchased in 1965. During his show career Empire clocked up over 28,000 kilometres in trucks going to shows throughout the country where he won eleven Interbreed Supreme Beef Exhibit of the Show titles. Napoleons dam oozes of maternal qualities with a soft skin, extra neck extension with smoothness of shoulder and an excellent udder attachment with ideal teat placement. She recorded the equal highest IMF% scan of 8.1% within her contemporary group of 171 heifers. These sons selling have real performance, tremendous mobility and a beautiful soft and loose skin type.



□ ♂ VERMILION DATELINE 7078# → ♂J&CAPPEALA10PV ☐ ♀ J & C MISS CHEYENNE W3# SIRE: RAFF EMPIRE E269SV ¬ ♂ S A F 598 BANDO 5175# ☐ ♀ RAFF DORIS A55# ☐ P RAFF DORIS Y70# ☐ 3 CONNEALY DANNY BOY# → 3 RAFF DISTINCTION D197PV ☐ P HOFF MORIAH S C 635# DAM: RAFF DORIS K166PV ☐ d RAFF XFACTOR X3PV



July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-2.1	+8.4	+55	+103	+140	+132	+15	-0.8	+1.7	+75	+1.3	-0.6	+1.1	-0.4	+1.1	-0.31
ACC	73%	84%	88%	88%	86%	80%	73%	50%	84%	78%	76%	77%	77%	74%	72%	63%
PERC	87	99	24	13	9	9	68	96	63	22	98	66	16	82	84	6

ID QRFP163 | DOB 23/07/2018 | AMFU, CAFU, DDFU, NHFU | HBR

☐ PRAFF DORIS F304#

□ ♀ RAFF DORIS D164#

Having just completed another joining season, now his fifth, Pedro typifies the type of Angus beef bull we aim to produce. Kind in nature he showcases a real sires head with iaw strength with a tremendous bone structure standing on big feet with depth of heal. He is long and wide with a great muscle pattern. His sire has been one of Steve Hayward and Kelly Smiths most dominant breeding bulls whilst his dam resulted from an embryo we imported out of the USA ONeills Angus herd in Iowa. Pedros progeny are outstanding and are some of the highest weight for age bulls in the draft. You wont miss them on inspection as they are very appealing.

RAFF PEDRO P163 PV



☐ 6 CONNEALY TIMELINE#

o CONNEALY DANNY BOY#

□ ♀ ENERGY OF CONANGA 4851#

SIRE: RAFF DANNY BOY D207PV

☐ 3 HOFF WESTWIND S C 070#

P HOFF MORIAH S C 635#

→ P HOFF MISS SUNSHINE S C 9262⁴

☐ 3 CIRCLE A ADVENTURE 0124#

→ ♂ ONEILLS EXPEDITION#

L P ONEILLS DELIA 715#

DAM: RAFF ROYAL LADY K127SV

¬ ♂ S A F 598 BANDO 5175#

Q ONEILLS ROYAL LADY 40#

☐ P ONEILLS ROYAL LADY 28#

July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,400WT(x2),600WT,SC,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-3.8	+8.3	+58	+104	+147	+161	+1	-2.6	+0.9	+88	+1.0	-3.6	-4.4	+1.0	+0.9	-0.48
ACC	72%	83%	86%	83%	81%	76%	69%	43%	71%	74%	70%	73%	71%	70%	67%	57%
PERC	64	99	13	12	5	1	99	82	89	3	99	99	99	29	89	2

RAFF PERFORMER P215 PV

ID QRFP215 | DOB 23/09/2018 | AMFU,CAFU,DDFU,NHFU | HBR

One of a handful of direct sons of Raff Jovial J350 that we have used with outstanding success. Performer was a standout from birth and at weaning recorded a 466kg weight at 270 days. He had a tremendous jawline and muzzle strength with well hooded eyes and good bone. He was a very easy fleshing bull with extra length of hip to pin. His magnificent dam at scanning recorded the highest P8 Fat measurement, equal highest Rib Fat and the highest IMF% at 8.1% within her contemporary group of 171 'K' heifers. Be sure to note that this cow, Raff Doris K166, is also the dam of Raff Napoleon N327. There are some cracking sons from both of these half-brothers selling.



July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: CE,200WT,400WT,600WT,SC,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-4.3	+6.1	+47	+93	+135	+119	+21	-3.8	+2.5	+72	+5.2	+0.9	+1.7	-0.1	+0.6	+0.07
ACC	71%	80%	80%	79%	78%	75%	69%	46%	78%	72%	70%	73%	71%	70%	68%	58%
PERC	56	88	62	37	15	20	20	64	29	32	64	24	9	73	94	36

□ ♂ WAITARA VALLEY TEX# ♂ HINGAIA 469# □ ♀ HINGAIA 910# SIRE: RAFF JOVIAL J350DV ¬ ♂ ONEILLS EXPEDITION# → PRAFF BLACKBIRD F14# □ ♀ HOFF BLACKBIRD 594 5217# ¬ ♂ CONNEALY DANNY BOY# ♂ RAFF DISTINCTION D197PV ☐ PHOFF MORIAH S C 635# DAM: RAFF DORIS K166PV ☐ O RAFF XFACTOR X3PV → P RAFF DORIS F304#

☐ PRAFF DORIS D164#

RAFF POPEYE P239 PV

I doubt you could find many more bulls about the country with the extreme backend width and extra width of pins that this sire had. He was a truly massive performing beef bull with a great skin type and forearm strength. His dam is a moderate framed cow but phenotypically ideal with a great udder shape and teat placement. Unfortunately, the industry has ignored these sires with such raw power in the fear of calving difficulty. His sons will produce calves not runts at birth but of ease of calving with massive weight gains, muscle shape and extra dollars in your pockets. Weight still drives profitability and his progeny will have plenty of it but with the added bonus of big carcase weights, extra yield and the inherent feed efficiency conversions.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: CE,200WT,400WT,600WT,SC,Genomics

	GL	BW	200	400	600	IVICVV	MILK	DIC	33	CWI	EIVIA	KID	RUMP	RBY	IMF	NFI-F
EBV	+1.6	+12.0	+62	+104	+162	+194	+12	+0.6	+4.5	+85	+4.7	-5	-3.8	+2.7	+1.4	-0.66
ACC	68%	85%	85%	81%	80%	76%	68%	40%	79%	72%	68%	71%	70%	67%	65%	55%
PERC	99	99	6	12	1	1	91	99	2	5	72	99	99	2	74	1

□3 ANKONIAN ELIXIR 100#

→ o NETHERALLAN PETER PERSHORE E052#

L-Q NIGHTINGALE PRIDE OF PERSHORE S44#

SIRE : RAFF LETHAL WEAPON L156PV

→

∂ HALLINGTON KNIGHT F123#

→ P HALLINGTON PRINCESS J218#

L→ P HALLINGTON PRINCESS F116#

□ o Gardens Prime Star#

→ ♂ ONEILLS PRIME STAR 80#

☐ P ONEILLS ERALINE 234#

DAM: RAFF BLACKBIRD H440PV

☐ ♂ SHADY BROOK PRIME 251F#

☐ P RAFF BLACKBIRD E305PV

☐ PHOFF BLACKBIRD 594 5217#

RAFF PADDINGTON P323 SV

We ran Paddington with the above sire in a multiple joining group as they were half-brothers of similar type. The cow mob we ran them with were a little more moderate framed and easy-care types which complimented the individual power that these two bulls showcased. His sire, Lethal Weapon, was a direct embryo import from the United Kingdom. He resulted from one of six embryos that we requested following a trip to the UK where we viewed a full brother in the flesh to these embryos. As mentioned above these genetics will produce progeny with massive weight gains, muscle shape and extra dollars in your pockets. Paddington has some very good sons sell.



Raff Encore E110



July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,SC,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	+2.8	+13.0	+68	+123	+176	+178	+14	+1.0	+3.1	+103	+7.8	-4.9	-4.5	+2.8	+1.4	-0.04
ACC	67%	77%	78%	78%	77%	74%	68%	41%	78%	70%	70%	72%	71%	68%	66%	55%
PERC	99	99	2	1	1	1	81	99	14	1	24	99	99	2	74	24

ID QRFP323 | DOB 06/10/2018 | AMFU,CAFU,DDFU,NHFU | HBR

□ ♂ ANKONIAN ELIXIR 100#

d NETHERALLAN PETER PERSHORE E052#

☐ ♀ NIGHTINGALE PRIDE OF PERSHORE S44*

SIRE : RAFF LETHAL WEAPON L156PV

☐ ♂ HALLINGTON KNIGHT F123#

→ P HALLINGTON PRINCESS J218#

☐ P HALLINGTON PRINCESS F116#

☐ 3 LEACHMAN PROMPTER#

→ d RAFF ENCORE E110PV

☐ ♀ HOFF MORIAH S C 635#

DAM: RAFF DUCHESS H236#

RAFF DUCHESS D243#

□ ♀ RAFF DUCHESS Y234#

RAFF POUNDMAKER P399 PV

Moderate in frame yet ideal in body type best describe this easy-care sire that we used as a yearling on heifers. His dam was a past donor cow selling as the top priced female at last year's Spring Celebration sale. Without question she was considered by myself as being one of the absolute powerhouse cows in this modern era of Angus breeding. She was very docile and smooth fronted with extreme length, volume and shear capacity - cows of which are now all but impossible to find. The sire of J173 - Raff Franco F153 - had as much muscle expression and natural thickness that we have seen in a British bred bull with an EMA of 148sq cm. Poundmaker's sire was used for his highly recognised maternal strength.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,400WT(x2),SC,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-6.8	+4.8	+56	+93	+123	+110	+11	-2.4	+1.4	+70	+5.2	-1.3	-0.1	+2.0	-0.1	+0.00
ACC	68%	74%	77%	74%	74%	71%	65%	38%	69%	69%	63%	68%	65%	65%	63%	53%
PERC	19	66	20	38	34	33	93	84	75	35	64	83	42	7	99	28

ID QRFP399 | DOB 03/11/2018 | AMFU,CAFU,DDFU,NHFU | HBR

↑ ♂ RITO 707 OF IDEAL 3407 7075#
♂ S A V REGISTRY 2831#

☐ ♀ S A V MADAME PRIDE 0075#

SIRE: S A V SENSATION 5615SV

┌ づ S A V 8180 TRAVELER 004#

S A V BLACKCAP MAY 4136#

□ ♀ S A V MAY 2397#

□ ♂J& C APPEAL A10PV

→ d RAFF FRANCO F153PV

□ ♀ RAFF BURNETTE C158#

DAM: RAFF BLACKBIRD J173PV

¬ ♂ ONEILLS EXPEDITION#

→ PRAFF BLACKBIRD F14#

☐ ♀ HOFF BLACKBIRD 594 5217#

RAFF PERCY P426 PV

This bull oozes of maternal qualities. Individually he is as soft as butter with good length and complete body smoothness including a well laid shoulder set. His full brother pictured, Raff Penguin P432, was a standout selling to David and Lorraine George of Lake Goldsmith in Victoria. His dam is simply a magnificent matron. and a true representation of everything good about Angus. Her dam, Raff Doris S128, lived through to over twenty years of age.



Half brother to Raff Percy P426 and full brother to lots 41, 42 & 45.

July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: 200WT,400WT(x2),SC,Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-2.6	+5.6	+47	+84	+116	+102	+16	-3.4	+2.5	+61	+0.7	+0.2	+2.1	-0.6	+2.2	+0.43
ACC	72%	75%	77%	77%	77%	74%	68%	43%	73%	71%	68%	71%	69%	68%	66%	56%
PERC	81	81	63	68	52	47	61	71	29	68	99	42	6	87	43	78

□ ♂ ROTH REGULATOR 0405#

→ ♂ PENGUIN HENRY M503#

L P DBRL IM HEDY 56U#

SIRE: RAFF MUSTANG M106SV

→ ♂ ONEILLS PRIME STAR 80#

→ ♀ RAFF BLACKBIRD H443#

□ ♀ RAFF BLACKBIRD E305^{PV}

☐ 6 TC STOCKMAN 2164#

→ ♂ RAFF ULTIMATE U27^{SV}

□ ♀ RAFF BURNETTE M51+92#

DAM: RAFF DORIS E12PV

☐ 3 SUMMITCREST SCOTCH CAP 0B45#

→ PRAFF DORIS X169PV

□ ♀ RAFF DORIS S128#

IDVIES ERIC S735

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





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-2	+10.1	+50	+94	+121	+108	+5	-0.7	+2.9	+70	+4.4	-4	-2.7	+3.1	-0.3	-0.43
ACC	92%	77%	82%	82%	82%	73%	55%	33%	77%	69%	65%	70%	67%	65%	63%	48%
PERC	88	99	47	35	40	35	99	96	18	38	76	99	93	1	99	3

ID UKI540244 500735 | DOB 04/04/2016 | AMFU, CAFU, DDFU, NHFU | HBR

☐ d RDDA OVERLOAD 2437R#

→ od MAC ELVIS K085#

SIRE: GRETNAHOUSE PRINCE COOL N623#

☐ 3 BLELACK BLACK GOLD C717#

→ P BLELACK PRINCESS CAROLINE G679#

□ ♀ BLELACK PRINCESS CAROLINE D894*

☐ 3 HOFF LIMITED EDITION S C 594#

→ 3 RAWBURN ROMMEL E423SV

☐ PRAIRIELANE 8116 ROSEBUD 0011#

DAM: IDVIES ERMINE L507#

☐ ♂ CASTLE OF MEY ELSCOT#

□ ♀ IDVIES ERMINE B081#

☐ Q AUCHTERFORFAR ERMINE Y253#

LINTON GILBERTINES **POWERHOUSE T169**

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





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-0.6	+11.5	+56	+101	+145	+148	+12	+4.3	+2.1	+80	+4.6	-6.3	-6.5	+4.3	-0.5	-0.77
ACC	88%	76%	82%	84%	84%	75%	59%	36%	79%	71%	68%	73%	70%	68%	68%	51%
PERC	96	99	21	17	6	3	90	99	45	11	74	99	99	1	99	1

ID UKI560236 501169 | DOB 26/04/2017 | AMFU, CAFU, DDFU, NHFU, MHC | HBR

☐ 3 RAWBURN TRANSFORMER#

♂ RAWBURN EL TORRO H774#

☐ ♀ RAWBURN ELLEN ERICA D298#

SIRE: RAWBURN DUBLIN K218#

☐ d RAWBURN RANDOLPH F555#

P RAWBURN DUCHESS WINDSOR H818#

□ ♀ RAWBURN DUCHESS WINDSOR E466*

☐ 3 DALRENE CRUZ 11F#

· 👌 RAWBURN LORD ROSS C216#

☐ PRAWBURN LADY ROSS A105#

DAM: BELHAVEN POLE STAR H070#

☐ ♂ RAWBURN TRANSFORMER#

→ ♀ BELHAVEN POLLY PRIDE F018#

□ ♀ TOFTS POLLY PRIDE B373#

JINDRA MEGAHIT PV

ID USA17731559 | DOB 09/01/2013 | AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF | HBR

On personal enquiry to Doug Hoff of the now dispersed Hoff Scotch Cap Angus Herd about the availability of semen from Hoff Blockbuster we were advised to use his son Jindra Megahit. Megahit is marketed as the true power bull with scale crushing performance, superior phenotype and a sire that will add size and scale to his offspring. His top end progeny of Megahit here at Raff Angus have been standouts. We have used three sons on heifers during this recent autumn joining period. Our heaviest heifer was a daughter ironically out of Raff Moriah M151 - an all-Hoff genetic pedigree female. The handful of sons selling have great pedigrees, strong performance and extra bone.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-1.5	+5.1	+54	+94	+124	+122	+8	-1.1	+1.8	+69	+5.4	-4.1	-4.6	+2.6	+1.1	-0.36
ACC	91%	88%	85%	86%	83%	78%	75%	39%	81%	78%	72%	76%	70%	71%	71%	53%
PERC	91	72	26	34	33	16	99	94	58	41	61	99	99	2	84	5

☐ o TC STOCKMAN 365# → ♂ HOFF INVESTOR S C 929#

☐ PHOFF MISS RENOVATION S C 856#

SIRE: HOFF BLOCKBUSTER SC 929 1612#

L P HOFF BANDIS C 009# ☐ 6 HOFF HI FLYER S C 7134#

→ 3 HOFF HEARTLAND S C 456#

L P HOFF MISS S C 1112#

DAM: HOFF SWEETHEART S C 216#

☐ ♂ PACK POWER SCOTCH CAP 889#

→ P HOFF LADY ACE S C 884#

☐ PHOFF BUTTERSCOTCH S C 524#

R B TOUR OF DUTY 177 PV

ID USA16984170 | DOB 24/01/2011 | AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF | HBR

Liking the phenotype and commentary of this sire we used him lightly. His high performance and high customer satisfaction in the USA made him the #1 bull for registrations in 2017. Tour of Duty is backed by one of the most proven and impactful cow families in the business. He is a big footed and sound structured sire that transmits added length with outstanding docility. Just the two sons sell, both of which are from very nice types of cows.





☐ 3 CONNEALY LEAD ON#

d CONNEALY ONWARD#

SIRE: WERNER WAR PARTY 2417#

☐ ♂ B A R EXT TRAVELER 205#

₽ BAAR USA LADY JAYE 489#

☐ ♀ CRA LADY JAYE 608 498 S EASY#

¬

d

CONNEALY DATELINE*

□ ♀ VERMILION BLACKBIRD 5044#

DAM: B A LADY 6807 305#

☐ d HOFF HI FLYER S C 7134#

→ ♀ G D LADY HI FLYER 302#

□ Q LADY VALEDICTORIAN 3 S A F#

July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-4.5	+4.6	+55	+102	+131	+132	+25	-2.3	+1.8	+78	+7.1	-3.2	-2.7	+3.7	+0.5	-0.72
ACC	98%	98%	98%	98%	98%	96%	97%	67%	97%	93%	92%	92%	91%	89%	90%	77%
PERC	52	61	24	17	20	9	5	86	58	15	33	99	93	1	95	1

S A V SEEDSTOCK 4838 SV

ID USA17923480 | DOB 15/01/2014 | AMFU, CAFU, DDFU, NHFU | HBR

The maternal strength of any species underpins its success to survive, reproduce and dominate. Without question the cow line of this bull and his brother SAV Sensation is one of the most renown and influential lines within the USA. His dam and sires dam are the two most dominant and high earning cows within the Schaff Angus program. If you add Madame Pride 0075 to SAV Resource then you have Sensation's pedigree. His phenomenal dam, SAV Blackcap May 4136, has generated over \$10 million in progeny sales. There are two sons selling. One of which must be noted -Raff Seedstock R546 - as he is out of one of the great Australian maternal cows Vermont Champagne C371.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-5	+5.5	+54	+92	+114	+109	+13	-0.7	+1.3	+69	+6.9	-2.5	-2.7	+2.8	-0.3	-0.33
ACC	92%	85%	89%	90%	90%	87%	83%	49%	86%	83%	79%	82%	77%	78%	78%	62%
PERC	44	79	28	43	55	34	84	96	78	41	36	97	93	2	99	6

□ 3 B B BITO 707#

♂ RITO 707 OF IDEAL 3407 7075# □ ♀ IDEAL 3407 OF 1418 076#

SIRE: S A V REGISTRY 2831#

¬ ♂ S A F 598 BANDO 5175#

9 S A V MADAME PRIDE 0075#

☐ P SAV MADAME PRIDE 8264#

☐ ♂ SITZ TRAVELER 8180#

→ 3 S A V 8180 TRAVELER 004#

☐ P BOYD FOREVER LADY 8003#

DAM: S A V BLACKCAP MAY 4136#

¬ ♂ S A F 598 BANDO 5175#

→ \$ S A V MAY 2397#

□ ♀ S A V MAY 7238#

We used Sensation to replace his flush brother, Seedstock 4838, when his semen did not turn up in time for Al in a flush program. His dam and sires dam are the two most dominant and high earning cows within the Schaff Angus program. If you add Madame Pride 0075 to SAV Resource then you have Sensation's pedigree. His phenomenal dam, SAV Blackcap May 4136, has generated over \$10 million in progeny sales. The Sensation sons that sell are all out of the magnificent matron Raff Doris E12.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-7.6	+3.0	+50	+89	+121	+102	+17	-1.8	+1.8	+63	+6.8	-1.4	-1.1	+2.6	-0.4	-0.4
ACC	84%	89%	87%	87%	85%	84%	83%	48%	82%	82%	77%	80%	75%	77%	77%	62%
PERC	11	25	45	50	39	46	55	90	58	61	37	85	68	2	99	4

□ 8 R R RITO 707#

→ 👌 RITO 707 OF IDEAL 3407 7075#

☐ ♀ IDEAL 3407 OF 1418 076#

SIRE: S A V REGISTRY 2831#

¬ ♂ S A F 598 BANDO 5175#

→ ♀ S A V MADAME PRIDE 0075#

→ ♀ S A V MADAME PRIDE 8264#

□ ♂ SITZ TRAVELER 8180#

→ ♂SAV8180 TRAVELER 004#

☐ P BOYD FOREVER LADY 8003#

DAM: S A V BLACKCAP MAY 4136#

☐ 3 S A F 598 BANDO 5175#

→ \$ S A V MAY 2397#

□ ♀ S A V MAY 7238#

R R SCOTCHCAP 9440

A high-performance pathfinder sire bred in the Rollin Rock performance herd in Montana USA. He developed into a massive mature bull of his time with a weight of 1,130 kilograms. In 1998-99 he had more than 2,750 daughters in production. RR Scotchcap 9440 was a prominent progenitor of the Scotch Cap sire line from one of the breed's top herd sire producing cows.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: None

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-5	+5.1	+44	+83	+109	+120	+10	-5.3	+0.1	+59	-2.8	+0.8	+0.2	-0.4	+0.6	-0.65
ACC	99%	99%	98%	98%	98%	98%	98%	94%	98%	97%	96%	96%	96%	95%	95%	89%
PERC	44	72	76	70	66	19	96	37	98	76	99	26	34	82	94	1

ID USA9440 | DOB 15/02/1989 | AMF, CAFU, DDFU, NHF | HBR

□ ♂ EARLY SUNSET EMULOUS 60E#

♂ P S POWER PLAY#

☐ P S MENTEITH BLANCHE 205#

SIRE: SCOTCH CAP#

¬ ♂ BAND 105 OF S C 579#

☐ P EMULOUS E OF S C 4#

□ ♂ SHOSHONE VANTAGE JB23#

♂RR VANTAGE 3352#

☐ P DIXIE ERICA OF R R 9222#

DAM: BLACKCAP OF R R 5367#

☐ 3 SHOSHONE VANTAGE JB23#

P BLACKCAP OF R R 0238#

□ ♀ BLACKCAP OF R R 7020#

SUMMITCREST SCOTCH CAP 0B45 #

Few bulls could match the influence this sire had on the Angus breed in Australia in the quest to increase marbling. An incredibly dominant marbling gene sire by the great Scotch Cap, OB45 has





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: Genomics

been used over past years in our programme to inject marbling

genetics into our herd without compromising on pedigree.

,	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV -	3.1	+4.3	+31	+57	+68	+31	+12	-4.3	+2.5	+38	+4.0	+0.2	+3.1	+0.0	+3.2	+0.30
ACC 9	99%	99%	99%	99%	99%	98%	99%	97%	98%	98%	97%	98%	98%	97%	97%	94%
PERC	75	54	99	99	99	99	88	55	29	99	81	42	2	69	13	65

□ 3 EARLY SUNSET EMULOUS 60E#

∂ P S POWER PLAY#

ID USA0B45 | DOB 09/02/1992 | AMF, CAF, DDF, NHF | HBR

□ ♀ P S MENTEITH BLANCHE 205#

SIRE: SCOTCH CAP#

→ PHOFF BAND O7 OF S C 509#

└ ♀ EMULOUS E OF S C 4#

□ ♂ KEN CARYL MR ANGUS 8017#

→ ♂ PREMIER INDEPENDENCE K N#

□ ♀ FREESTATE BARBARA 871 OF KAF#

DAM: SUMMITCREST HEIRESS 0T09#

☐ 3 PINE DRIVE BIG SKY#

→ ♀ SUMMITCREST HEIRESS 0R01#

☐ ♀ SUMMITCREST HEIRESS 0M71#

Sired by the great breeding bull GT Expo. Shady Brook Explorer 015E was a three-quarter brother to the great Hoff maternal sire Shady Brook Prime who appears in so many of the best Hoff cows. Descending from the Miss Wix family Explorer has been used sparingly for his maternal qualities.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: None

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-0.4	+5.6	+40	+65	+91	+84	+11	-1.7	+1.1	+51	+8.0	-2.4	-3.9	+2.2	+1.6	-0.33
ACC	98%	98%	97%	97%	97%	95%	97%	88%	95%	93%	91%	93%	91%	90%	91%	77%
PERC	97	81	91	98	93	78	95	91	84	93	22	96	99	5	67	6

☐ ♂ P S POWER PLAY*

→ d SCOTCH CAP#

SIRE: G T EXPO#

¬ ♂ PINE DRIVE BIG SKY#

└ ♀ GT PINE SISKIN#

□ ♀ G T PIONEER SHOSHONE#

☐ ♂ A A R NEW TREND#

→ ♂VDARNEW TREND 315#

L ♀ V D A R LUCY 704#

DAM: SHADY BROOK MISS WIX 014C#

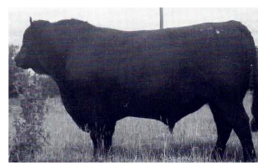
☐ 3 MC CUMBER STRETCH 604#

→ P MISS WIX 911 OF MC CUMBER#

☐ PMISS WIX 507 OF MC CUMBER#

CRUSADER OF STERN AB #

A son of the great New Zealand sire Hingaia 469. Crusader of Stern bred cattle with extra frame and maternal qualities and appears in the back end of many of the great Millah Murrah cattle bred by Ross Thompson and family





July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-1.6	+2.1	+22	+50	+63	+48	+12	-2.7	-0.7	+24	-2.2	+1.0	+2.0	-1.8	+0.1	-0.67
ACC	98%	98%	97%	97%	97%	96%	98%	79%	96%	93%	93%	93%	93%	91%	91%	83%
PERC	91	12	99	99	99	99	91	81	99	99	99	22	7	99	99	1

□ ♂ WAITARA VALLEY BIG MAX*

ID NZE12170000846 | DOB 23/08/2000 | AMF, CAFU, DDFU, NHFU | HBR

→ ♂ WAITARA VALLEY TEX#

WAIIANA VALLET TEX

└-- ♀ WAITARA VALLEY L578#

SIRE: HINGAIA 469#

☐ 3 BACK TRACK P&P ROYAL 28#

→ P HINGAIA 910#

L P HINGAIA D208#

☐ 3 TEHAMA BANDO 155#

→ ♂ RITO 1B2 OF RITA 5H11 BANDO#

└-- ♀ RITA 5H11 OF 1B14 RITO 9J9#

DAM: STERN 6129#

¬ ♂ WAITAPU GOVERNOR (AI)(NZ)#

→ \$ STERN 358#

Q A S TRAVELER 23-4

The most widely used sire in history of all bulls born in America in 1978 or earlier. Traveler 23-4 is a well tried and true sire of reliable calving ease, balanced performance, strong maternal and marbling genetics, producing sons and daughters who proved to be extremely functional. As a mature bull QAS Traveler 23-4 maintained his structural soundness through his life recording a mature weight in excess of 1,100 kilograms.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: None

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-4.1	+1.7	+25	+49	+59	+47	+13	-4.8	-0.2	+41	+2.3	+0.9	+0.4	+0.0	+0.7	+0.19
ACC	99%	99%	99%	99%	99%	98%	99%	98%	98%	98%	98%	98%	98%	97%	97%	96%
PERC	59	8	99	99	99	99	83	46	99	99	95	24	29	69	92	51

ID USA23-4 | DOB 01/02/1978 | AMF, CAF, DDF, NHF, RGF | HBR

「 ♂ BAND M 47 X OF IDEAL 53 70#

∟ ♀ ALGOMA 48 OF IDEAL 520 69#

→ 3 BAND 602 OF IDEAL 928 72#

+ ALGONIA 48 OF IDEAL 520 69

SIRE: BAND 234 OF IDEAL 3163#

L ♀ BLACK EVA OF IDEAL 59#

- + BLACK EVA OF IDEAL 38

→ ♂ BURLY ERICMERE 91#

→ \$\text{\$\text{\$\Pi\$}}\$ RITO 149 OF IDEAL 443#

→ d BURLY ERIC 991#

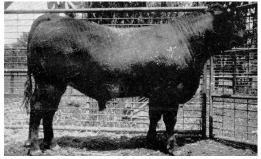
└ ♀ GAIL EVE OF B A R 2#

DAM: Q A S BLACKBIRD EVE 601 1#

→ \$ V C S BLACKBIRD 467#

☐ Q V C S BARDOLIER BLACKBIRD 36#

Semen rights were purchased in this New Zealand bred sire, being a full brother to the high selling bull at the Te Mania New Zealand sale in 1981, as an outcross sire to use on Embassy and Abaridy progeny. Te Mania 137-79 bred cattle with real performance excelling in maternal qualities. His most notable daughter was dual Brisbane Royal and National Heifer Show Champion Forres Burnette A22, who is still to this day regarded by Dad as the greatest cow he ever produced.





July 2022 TransTasman Angus Cattle Evaluation

Traits Observed: None

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
EBV	-8	+0.3	+5	+21	+23	+32	+6	-2.3	+1.1	-5	+0.7	+3.4	+3.0	-1.6	+0.2	+0.41
ACC	84%	87%	88%	87%	88%	84%	92%	67%	78%	82%	69%	73%	73%	68%	62%	57%
PERC	9	2	99	99	99	99	99	86	84	99	99	2	2	98	98	77



Sale Reminder...

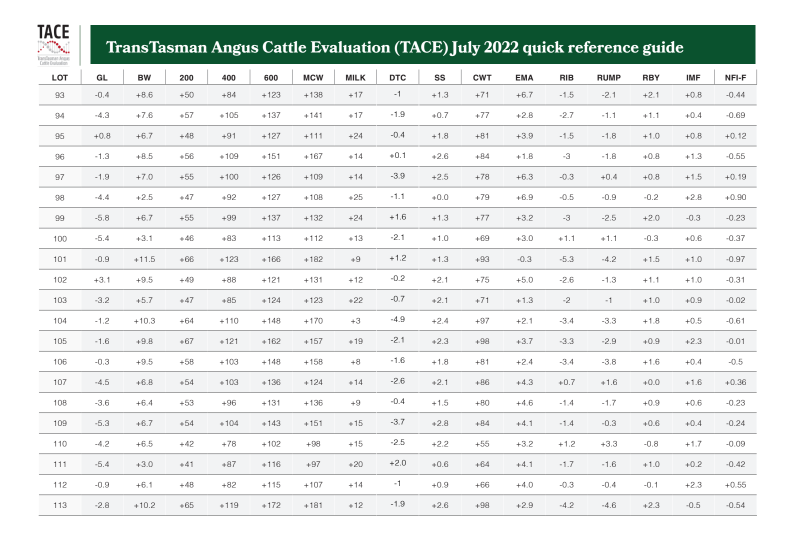
Please note that there will not be individual photos of bulls within this year's sale catalogue. Instead, all bulls will be videoed on the 28th & 29th July by Ben Hooper. Once edited each lot can be viewed on our website www.raffangus.com.au and our Raff Angus Facebook or through our sale listings within Angus Australia, Elite Livestock & AuctionsPlus. Further, All RAW DATA information will be collected when scanning for Carcase measurements on 4th August. This information will be accessible through the same media platforms as mentioned and as a supplementary sheet available on sale day.

Video footage on each sale lot can be viewed at:

- Raff Angus Facebook
- · www.raffangus.com.au
- www.angusaustralia.com.au
- · www.elitelivestockauctions.com.au
- · www.auctionsplus.com.au

CE	Tr	ansTa	sman	Angu	s Cat	tle Eva	aluatio	on (TA	CE) J	uly 20	22 qui	ick re	ferenc	e guic	le	
LOT	GL	BW	200	400	600	мсw	MILK	DTC	ss	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-
1	-3.2	+8.8	+54	+92	+129	+127	+20	-1.5	+2.1	+78	+8.5	-1.8	-3.3	+2.7	+0.5	-0.2
2	-0.1	+8.3	+55	+90	+124	+131	+14	-4.6	+1.0	+75	+4.5	-0.8	-0.9	+0.6	+0.6	-0.6
3	+0.8	+6.2	+52	+87	+116	+112	+17	-0.9	+1.5	+76	+6.0	+1.4	+0.5	+0.3	+0.9	+0.0
4	-0.8	+9.6	+67	+123	+175	+185	+17	+0.7	+2.7	+99	+1.5	-1.9	-1.8	+0.8	+0.8	-0.6
5	+0.2	+12.2	+68	+121	+170	+172	+20	+1.4	+3.2	+102	+6.8	-2	-2	+1.5	+2.2	-0.0
6	-1.3	+10.1	+61	+110	+156	+162	+17	-1.4	+2.4	+89	+3.2	-1.1	-1.3	+0.9	+1.7	-0.2
7	-4.5	+8.5	+54	+93	+126	+121	+15	-2.1	+1.0	+72	+5.7	-1.1	-1.8	+1.0	+0.7	-0.3
8	+0.7	+9.8	+59	+98	+144	+157	+21	+1.3	+0.9	+83	+8.6	-4.1	-4.2	+2.7	+1.0	-0.4
9	-1.7	+7.0	+48	+90	+125	+145	+16	-1.6	+1.6	+74	+6.2	-1	-1.9	+1.5	+0.2	-0.1
10	-3.1	+8.5	+60	+108	+149	+168	+16	-1.8	+1.6	+90	+9.5	-2.8	-4.3	+2.8	+0.4	-0.6
11	-3.6	+8.9	+64	+115	+165	+176	+16	-2.4	+1.6	+90	+6.1	-1.4	-1.5	+1.3	-0.1	-0.
12	-2.1	+6.8	+60	+110	+153	+139	+21	-0.1	+2.1	+85	+4.2	-2.4	-1.5	+1.3	+1.3	+0.3
13	-0.8	+6.3	+50	+93	+123	+110	+13	-0.7	+1.0	+64	+1.9	-2	-1.6	+0.7	+1.2	-0.3
14	-5.9	+9.0	+56	+104	+139	+148	+16	-3.4	+3.0	+83	+7.2	-1.9	-1.8	+2.2	+0.7	-0.2
15	-3.8	+6.6	+41	+73	+86	+76	+5	-1.6	+2.7	+56	+3.0	-1.2	-0.1	+1.0	+1.2	-0.0
16	-1.2	+9.4	+55	+95	+136	+139	+15	-3.1	+2.8	+70	+4.1	-0.6	+0.8	+0.0	+2.1	-0.1
17	-2.7	+7.8	+48	+82	+112	+117	+11	+0.1	-0.2	+63	+4.3	-1.5	-1.4	+1.2	+0.6	-0.4
18	-1.7	+8.6	+48	+91	+124	+116	+14	+0.7	-0.6	+66	+3.9	-1.5	-2	+0.7	+0.7	-0.4
19	-9	+6.6	+53	+100	+136	+161	+17	-3.1	+1.8	+78	+4.8	-0.9	-1.6	+1.3	+0.7	-0.5
20	+1.1	+8.8	+49	+92	+131	+124	+16	+2.0	-0.1	+71	+3.5	-2.6	-2.8	+1.2	+0.1	-0.5
21	-0.1	+8.7	+51	+98	+141	+152	+15	-0.1	+3.2	+70	+4.9	-2.5	-2.5	+2.5	-0.4	-0.3
22	-4.5	+6.3	+52	+88	+124	+110	+16	-1	+0.7	+74	+2.8	-0.4	+0.8	+0.0	+0.5	-0.1
23	-4.7	+6.5	+46	+85	+122	+113	+16	-3.4	+1.1	+70	+4.2	-0.3	+0.1	+0.3	+1.0	+0.0
24	-3.4	+5.4	+52	+92	+123	+109	+17	-2.1	+1.0	+72	+9.2	-2	-1.7	+1.5	+2.2	+0.
25	-3.1	+6.2	+51	+93	+123	+112	+19	-1.2	+0.8	+69	+4.6	-2.7	-1.8	+0.5	+2.5	+0.3
26	-6.7	+3.4	+36	+66	+86	+74	+17	-5.1	+1.1	+57	+5.6	+2.3	+2.6	-0.3	+0.4	+0.2
27	-4.4	+4.1	+44	+80	+109	+102	+21	-2.6	+0.1	+65	+1.4	+0.6	+1.0	-0.7	+0.7	-0.1
28	-1.7	+8.6	+58	+106	+151	+148	+24	-0.7	+0.9	+88	+3.6	-1.1	-1.7	+0.9	+1.2	-0.2
29	-0.7	+6.3	+46	+86	+118	+99	+22	+0.2	+0.7	+68	+9.7	-2	-2.2	+2.1	+1.1	+0.2
30	-4.6	+8.2	+54	+93	+139	+164	+17	+1.1	-0.1	+82	+1.7	-3.8	-3.7	+0.9	+0.5	-0.7
31	-2.7	+7.1	+50	+84	+124	+135	+19	-1.4	+1.3	+72	+5.7	-2	-2.5	+1.5	+0.1	-0.4
32	-4.1	+10.0	+62	+110	+152	+148	+13	-0.1	+3.3	+84	+3.5	-4	-3.6	+2.3	+0.6	-0.6
33	-2.1	+6.3	+34	+63	+82	+51	+14	-5.4	+3.9	+40	+5.3	+1.2	+3.5	+0.2	+2.3	+0.3
34	-4.9	+5.0	+45	+74	+102	+107	+3	+0.0	-0.1	+56	+1.9	-3	-2.6	+1.7	+0.4	-0.5
35	-3.1	+8.3	+60	+107	+149	+155	+17	-1.9	+3.7	+80	-1.7	-0.7	+1.2	-0.3	+0.9	-0.3
36	+1.1	+5.4	+34	+59	+68	+75	+11	-0.8	+2.0	+44	+4.8	-1.7	-1	+1.1	+2.4	-0.
37	-2.1	+5.4	+45	+81	+91	+76	+19	-3.7	+1.0	+61	+7.9	-1.9	-2.2	+3.0	+1.6	-0.1
38	-2.6	+7.0	+45	+76	+102	+86	+16	-1.7	+1.6	+57	+5.6	+0.6	+0.1	+1.3	+0.8	-0.2
39	-2.8	+4.7	+47	+88	+115	+113	+17	-0.5	+2.0	+67	+6.7	-2.7	-3.1	+2.5	+1.5	-0.2
40	-0.2	+7.1	+51	+91	+124	+125	+11	-1.3	+1.5	+69	+5.1	-2.6	-2.7	+1.5	+1.2	-0.2
41	-5.4	+5.7	+52	+100	+138	+131	+19	-3.1	+4.1	+79	+1.5	-2.6	-1.2	+1.0	+1.6	-0.1
42	-6.1	+4.8	+48	+88	+111	+90	+14	-4.2	+3.2	+62	+6.8	+0.7	+1.7	+1.2	+0.5	+0.4
43	-2.2	+7.0	+56	+95	+128	+115	+13	+2.8	+1.5	+77	+11.2	-3.7	-4.7	+4.1	+0.4	-0.3
44	-3.1	+8.0	+60	+100	+130	+119	+16	-1.3	+1.1	+80	+3.9	-2.2	-0.4	+0.6	+1.8	-0.1
45	-2.4	+5.4	+49	+85	+122	+116	+15	-1.5	+3.5	+63	+5.2	-2.9	-1.8	+3.0	-0.1	-0.1
46	-2.8	+3.4	+38	+66	+84	+66	+14	-1.1	+0.3	+47	+4.4	-0.2	+0.0	+0.7	+0.6	-0.1

CE	Tr	ansTa	sman	Angu	s Cat	tle Eva	aluatio	on (TA	CE) J	uly 20	22 qui	ick re	ferenc	e guic	le	
LOT	GL	BW	200	400	600	мсм	MILK	DTC	ss	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
47	-1.1	+5.6	+41	+79	+100	+81	+14	-2.7	+0.7	+55	+4.3	-0.3	+0.3	+0.1	+1.0	-0.16
48	-3	+7.9	+57	+97	+130	+135	+13	+0.2	+1.4	+80	+5.0	-2.5	-1.7	+2.1	+0.4	-0.24
19	-1.5	+5.6	+45	+75	+101	+104	+9	-0.4	+1.4	+63	+4.6	-2.4	-1.6	+1.6	+0.7	-0.35
50	-6.6	+4.6	+55	+100	+134	+128	+18	-0.4	+1.3	+80	+3.7	-3.4	-3.1	+1.8	+1.2	-0.35
51	-2.3	+7.4	+53	+86	+129	+128	+16	-0.7	+3.9	+74	+4.3	-1.9	-3.4	+2.2	+1.1	+0.1
52	-2.2	+7.4	+50	+94	+127	+125	+16	+0.4	+1.3	+72	+4.7	-1	-0.3	+0.8	+0.7	-0.23
53	+2.4	+11.8	+60	+106	+152	+157	+23	-0.9	+3.1	+85	+4.9	-1.6	-1.5	+1.5	+1.5	-0.04
54	-7.5	+3.9	+47	+91	+122	+98	+19	-3.6	+1.7	+68	+3.3	+1.1	+2.4	-0.9	+1.1	+0.0
55	-1.1	+10.7	+53	+90	+136	+155	+10	-0.3	+1.5	+72	+5.0	-2.8	-2.3	+1.8	+1.2	-0.45
56	-3.8	+9.7	+63	+116	+161	+156	+15	+1.5	+1.7	+98	+7.5	-3.7	-3.6	+2.0	+1.3	-0.03
57	-1.7	+9.9	+66	+109	+160	+178	+8	-2.4	+2.3	+100	+5.3	-4.1	-6.1	+2.7	+0.9	-0.28
58	-1.2	+8.8	+57	+101	+140	+135	+11	+0.0	+1.9	+78	+0.8	-2.6	-2.6	+0.9	+0.7	-0.53
59	-5.8	+5.6	+53	+96	+133	+130	+14	-1.7	+0.4	+77	+3.4	-0.3	+0.6	+0.8	-0.3	-0.38
30	+0.5	+12.0	+69	+126	+176	+166	+21	+0.4	+3.7	+105	+6.5	-4.2	-3.7	+3.1	+0.7	-0.26
31	-1.6	+9.5	+59	+111	+153	+131	+18	-2.2	+2.5	+86	+4.4	-1.4	-0.7	+1.2	+1.6	+0.2
62	-3	+7.2	+55	+105	+141	+133	+15	-1.7	+3.0	+80	+7.7	-3.7	-2.8	+2.4	+1.7	+0.1
63	-2.1	+8.1	+57	+104	+146	+147	+19	-1	+2.9	+86	+6.2	-3.6	-3.5	+2.3	+0.8	-0.12
64	-2.9	+6.3	+51	+99	+139	+138	+15	-0.7	+1.5	+83	+1.9	-1.5	-0.5	+0.2	+1.3	-0.03
5	+3.3	+11.8	+71	+125	+183	+189	+26	+0.9	+2.7	+111	+6.3	-3.3	-3.6	+1.8	+0.9	-0.2
6	-3.7	+6.2	+52	+92	+136	+124	+21	-2.3	+3.1	+77	+6.6	-1.6	-1.1	+1.6	+1.4	-0.0
57	-1.7	+7.9	+53	+92	+130	+112	+11	-3.4	+1.0	+71	+3.1	+0.2	+1.0	-0.2	+0.7	-0.1
8	-0.3	+9.9	+61	+116	+166	+169	+19	-0.4	+2.4	+99	+8.1	-2.9	-2.8	+2.2	+0.1	+0.0
9	-4.7	+7.7	+51	+93	+118	+109	+16	-4.4	+0.5	+68	+5.0	+0.4	+1.7	-0.1	+1.4	-0.13
0	-0.4	+9.9	+57	+101	+129	+135	+9	-1.4	+1.8	+78	+3.6	-1.7	+0.6	+0.4	+1.6	-0.5
1	+1.9	+10.6	+57	+95	+123	+110	+10	-4.9	+4.8	+78	+5.9	-1.5	-1	+2.1	+1.0	+0.2
'2	-3.3	+5.6	+53	+98	+134	+116	+18	-3.4	+2.6	+69	+5.4	-2.4	-2.3	+1.3	+1.6	-0.2
'3	-3.6	+8.2	+55	+102	+129	+129	+13	-2.5	+0.4	+77	-0.9	-1.5	-0.1	+0.2	+0.0	-0.8
'4	-4.7	+1.9	+19	+38	+51	+39	+13	-2.9	+1.1	+17	-0.6	+3.1	+3.1	-1.8	+0.8	+0.4
'5	-4.6	+6.0	+43	+74	+105	+114	+12	-1.9	-1.3	+66	+5.2	-1.2	-2.3	+1.5	+0.2	-0.2
6	-8.5	+3.2	+41	+76	+107	+104	+17	-3.1	+1.8	+62	-2.4	-0.7	-0.3	+0.3	+0.0	-0.5
7	-0.3	+6.5	+45	+80	+112	+102	+18	-0.3	+1.2	+65	+3.6	-2.1	-2.8	+1.0	+1.2	-0.2
'8	-1.5	+7.4	+44	+71	+101	+108	+15	-3.6	+4.2	+57	+9.9	-1	-0.2	+2.5	+0.9	+0.2
'9	-5.8	+7.4	+53	+92	+122	+124	+14	-3.9	+2.5	+74	+7.1	-1.3	+0.2	+1.8	+1.3	+0.2
0	-3.3	+11.0	+58	+102	+150	+172	+12	-0.3	+2.1	+82	+2.2	-3.8	-1.8	+1.3	+1.7	-0.2
11	-3.5	+4.9	+48	+87	+119	+121	+15	-2.3	+0.0	+66	-2.9	+1.1	+1.7	-1.2	+0.1	-0.58
2	-1.7	+10.4	+62	+108	+142	+140	+12	-4.3	+4.1	+82	+6.8	-2.5	-1	+1.7	+1.9	+0.0
33	-4	+3.6	+44	+80	+103	+98	+14	-3.5	+0.1	+60	+2.0	+0.4	+0.1	+0.2	+0.5	-0.3
4	-0.1	+4.8	+40	+71	+89	+59	+15	-2.4	+0.8	+54	+6.1	-0.1	+1.2	+0.7	+2.0	+0.0
15	-0.2	+3.8	+42	+79	+102	+91	+16	-3.6	+2.3	+53	-1.6	+0.4	+2.4	-1.6	+1.2	-0.0
16	+0.7	+4.9	+43	+83	+120	+120	+20	+0.0	+1.5	+64	+2.2	-1.6	-0.6	-0.2	+0.5	-0.5
7	+0.7	+6.6	+53	+95	+125	+99	+20	-2.9	+4.1	+75	+11.4	-3.3	-3	+2.8	+1.4	+0.4
18	-1.1	+4.8	+45	+95	+125	+121	+20	-2.6	+0.5	+61	+4.1	-1.7	-2.2	+0.6	+1.4	-0.3
	-5.2	+4.6					+1	-5	+0.5						+1.1	
19			+60	+99	+143	+161		-1.2		+80	+2.7	-2.6	-2.7	+1.2		-0.3
0	+0.8	+5.9	+45	+78	+101	+57	+16		+2.7	+55	+2.7	-1.1	+0.6	+0.5	+1.7	+0.0
)1	+0.0	+7.6	+50	+90	+124	+108	+21	-3.6	+2.2	+76	+4.4	+0.2	+1.4	-0.2	+1.3	+0.1
2	-3.5	+4.2	+38	+72	+94	+83	+15	-2.6	+0.2	+55	+3.5	+1.3	+1.2	-0.3	+1.1	+0.

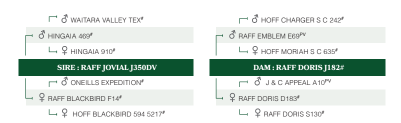


"...the true dollar worth of Raff Angus genetics is highlighted through the Meat Standards Australia Producer Benchmark portal from actual Raff Angus carcasses hanging on the hook.

No fiction, no science, no assumptions - just fact"







R413 has smoothness of body, great body shape with little waist and good neck extension. He has always weighed as one of the heaviest within his group. His EMA scan in March was the second largest within group, his fat depths were even with enough IMF% relative to his muscle pattern. He is very similar to his Jovial brother R376 at lot 7 whose progeny will efficiently convert feed into kilograms of beef. Dam has had 7 calves for a 386-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-3.2	+8.8	+54	+92	+129	+127	+20	-1.5	+2.1	+78	+8.5	-1.8	-3.3	+2.7	+0.5	-0.21
ACC	70%	73%	73%	73%	74%	73%	69%	45%	72%	68%	65%	70%	67%	67%	65%	56%
PERC	73	99	29	40	23	12	28	92	45	14	17	91	97	2	95	11

PURCHASER PRICE

ID QRFR472 | DOB 10/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR





□ Q HOFF LADY DURHAM S C 540[±]

COMMENTS

This lot excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. At scanning Roger Evans gave him a very high IMF fleck score of 5+ along with a high IMF%. R472 has fineness of skin with a good hair type. He is clean fronted with a tidy underline with eye appeal. He will breed females with some scale and substance with his male progeny surely making money for all sectors of the industry. Has a great pedigree.

TACE TransTasman Angus Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.1	+8.3	+55	+90	+124	+131	+14	-4.6	+1.0	+75	+4.5	-0.8	-0.9	+0.6	+0.6	-0.62
ACC	71%	74%	73%	73%	74%	73%	69%	46%	73%	69%	66%	70%	68%	68%	66%	57%
PERC	97	99	22	48	34	9	80	50	87	22	75	72	63	45	94	1

PURCHASER PRICE



RAFF MARSHALL R450sv

ID QRFR450 | DOB 07/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



┌ d J & C APPEAL A10PV
⊢ ∂ RAFF EMPIRE E269 ^{SV}
└ ♀ RAFF DORIS A55#
DAM: RAFF LADY DURHAM K86#
☐ ♂ SHADY BROOK PRIME 251F#
Q RAFF LADY DURHAM F99#

COMMENTS

The all-round performance bull with tremendous length, a great skin type and outstanding muscle pattern. On inspection early July we considered him one of the best. Sired by United Kingdom genetic sire Raff Marshall M82 who has bred so well for us - this lots strength of pedigree runs deep. R450 is one of better performing bulls with magnificent weight for age, EMA and carcase quality scans. Dam has had 6 calves for a 372-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	+0.8	+6.2	+52	+87	+116	+112	+17	-0.9	+1.5	+76	+6.0	+1.4	+0.5	+0.3	+0.9	+0.07
ACC	67%	70%	72%	72%	73%	71%	65%	38%	72%	65%	62%	67%	64%	63%	61%	51%
PERC	99	89	37	59	50	29	55	95	71	19	50	15	27	58	89	36







This is certainly one of the biggest performance bulls in the sale. He is a tremendous beef bull adding more kilos for the cow/calf operator, the backgrounder, the feed-lotter and the processor. At scanning in March, he recorded the largest EMA and the heaviest weight. He has a great coat type, strength of forearm with good hip to pin length. His muscle pattern and docility are outstanding. Dam has had 8 calves for a 383-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,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	-0.8	+9.6	+67	+123	+175	+185	+17	+0.7	+2.7	+99	+1.5	-1.9	-1.8	+0.8	+0.8	-0.69
ACC	70%	71%	72%	72%	74%	71%	65%	38%	72%	66%	62%	67%	64%	64%	62%	51%
PERC	95	99	2	1	1	1	55	99	23	1	98	92	82	36	91	1

PURCHASER PRICE

(5) RAFF MARSHALL R446sv

ID QRFR446 | DOB 06/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

Big framed and strong boned R446 tracks well and on inspection has that true sires head carriage and eye appeal. Putting his birth weight EBV into context - whilst it is high compared to the modern Angus when comparing it against European breeds it would be around their breed average. At scanning in March R446 was 2nd heaviest in weight, produced the largest Eye Muscle Area with even fat depths. He is a cracker and from our past processing feedback sheets his progeny will prove to be some of the more profitable. Dam has had 8 calves for a 382-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE, 200WT, 400WT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), Genomics and Compared the compared to the compared

Cattle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.2	+12.2	+68	+121	+170	+172	+20	+1.4	+3.2	+102	+6.8	-2	-2	+1.5	+2.2	-0.09
ACC	68%	71%	72%	72%	74%	71%	65%	39%	72%	66%	62%	67%	64%	64%	62%	52%
PERC	98	99	2	1	1	1	31	99	12	1	37	93	85	15	43	19

PURCHASER PRICE



RAFF MARSHALL R539sv

ID QRFR539 | DOB 19/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



¬ ♂ RAFF EMPIRE E269 ^{sv}
→ ♂ RAFF KINGDOM K76PV
└- ♀ RAFF BLACKBIRD F14#
DAM: RAFF ROYAL LADY N35#
☐ ♂ ONEILLS EXPEDITION#
0
☐ PRAFF ROYAL LADY K126PV

COMMENTS

A cracking bull both on paper and as an individual. If you like pedigrees and know a bit about our program then be sure to take the time to look back into the pedigree of this lot. I won't start going through it but I can sum it up in one word - magnificent. This lot himself recorded the 3rd equal largest EMA with even fats and one of the heaviest individual weights. He has huge capacity and volume. Dam has had 3 calves for a 377-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-1.3	+10.1	+61	+110	+156	+162	+17	-1.4	+2.4	+89	+3.2	-1.1	-1.3	+0.9	+1.7	-0.28
ACC	66%	68%	71%	71%	72%	70%	63%	35%	71%	64%	60%	65%	62%	62%	60%	49%
PERC	93	99	7	6	2	1	52	93	33	3	89	79	72	33	63	7

DUDCHASED	DDICE	







□ Q RAFF BURNETTE Y69PV

COMMENTS

Hard to fault a bull such as this lot. He has been consistently a big performer over the scales and displays tremendous bone structure, forearm strength, hindquarter depth with real muscle. He recorded one of the largest EMA measurements in March and will be a sire whose progeny will efficiently convert feed into kilograms of beef. He is super quite with a strong head and muzzle. Dam has had 8 calves for a 384-day calving interval.

L	ΔCF
	TCL
J.F	
	Tarana Annu
Trans	Tasman Angus te Evaluation

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-4.5	+8.5	+54	+93	+126	+121	+15	-2.1	+1.0	+72	+5.7	-1.1	-1.8	+1.0	+0.7	-0.35
ACC	72%	75%	74%	74%	75%	74%	70%	46%	74%	70%	67%	71%	68%	68%	67%	58%
PERC	52	99	28	39	29	17	69	87	87	32	55	79	82	29	92	5

PURCHASER PRICE

(B)

) RAFF LETHAL WEAPON R559PV

ID QRFR559 | DOB 22/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR



COMMENTS

This lot is a genetic brother to our 2019 Sydney Royal Angus Feature Show record breaking top priced bull Raff Necessity N205 where he sold to Oakland Park Angus Stud, Kempsey NSW for \$34,000. If you want muscle definition with extra growth, increased yield and favourable efficiency combined with maternal stability then look no further. He is very clean skinned with great length powerhouse. A 1/2 share has been sold in his dam.

TACE TransTasman Angus Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.7	+9.8	+59	+98	+144	+157	+21	+1.3	+0.9	+83	+8.6	-4.1	-4.2	+2.7	+1.0	-0.41
ACC	68%	73%	74%	74%	75%	73%	69%	41%	74%	68%	66%	70%	67%	67%	65%	55%
PERC	99	99	12	25	7	2	21	99	89	7	16	99	99	2	86	3

PURCHASER PRICE



RAFF JOVIAL R576sv

ID QRFR576 | DOB 24/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



→ ♂ HOFF CHARGER S C 242 [#]
□ ð raff dakota d85 ^{sv}
└- ♀ HOFF BLACKBIRD 594 5217#
DAM: RAFF DUCHESS J168#
DAM: RAFF DUCHESS J168#

□ Q BAFE DUCHESS W158⁴

COMMENTS

An outstanding Jovial son - remember these will be the last sons of Jovial J350 to sell for some time. However, with over 500 progeny recorded his genetic influence will still be seen for years to come. R576 has been a solid all-round performer. Get him walking and you will note his expressive jump muscle. Look over his topline and you will see his extra body width. Dam has had 7 calves for a 384-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-1.7	+7.0	+48	+90	+125	+145	+16	-1.6	+1.6	+74	+6.2	-1	-1.9	+1.5	+0.2	-0.15
ACC	72%	74%	74%	74%	75%	73%	69%	46%	74%	69%	66%	70%	68%	68%	66%	57%
PERC	90	95	58	46	30	3	65	92	67	24	47	77	84	15	98	14







A bull of pedigree makeup that should produce offspring that grow fast and weigh heavy at young ages. His carcases will be high yielding and heavy with big Eye Muscle Areas. As well proven and within our herds carcase feedback sheets carcase weight is still king in terms of dollars per head value. R530 has massive volume and body depth and a bull that when mature will be docile in nature and heavy in weight. Dam has had 7 calves for a 380-day calving interval.

П	Δ	(н
114			7
11.5	٠.		LT I

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-3.1	+8.5	+60	+108	+149	+168	+16	-1.8	+1.6	+90	+9.5	-2.8	-4.3	+2.8	+0.4	-0.66
ACC	70%	73%	72%	72%	73%	72%	68%	44%	72%	67%	64%	69%	66%	66%	64%	55%
PERC	75	99	8	7	4	1	65	90	67	2	10	98	99	2	96	1

PURCHASER PRICE

(11) RAFF JOVIAL R584sv

ID QRFR584 | DOB 26/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

Here's another deep ribbed high-performance lot. In fact, his dam again weaned one of the heaviest heifers within the spring group this year. Jovial R584 has always weighed within the top five. At scanning in March, he was close to having the most complete raw data set from all within his group – big EMA, good fat depths and a high IMF%. Heavy growth weights with a big carcase produced with less feed (NFI-F) equals more dollars in the bank. Dam has had 6 calves for a 371-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-3.6	+8.9	+64	+115	+165	+176	+16	-2.4	+1.6	+90	+6.1	-1.4	-1.5	+1.3	-0.1	-0.7
ACC	70%	73%	73%	73%	74%	72%	68%	45%	73%	68%	65%	70%	67%	67%	65%	56%
PERC	67	99	4	3	1	1	64	84	67	2	48	85	77	19	99	1

PURCHASER PRICE



RAFF LOCKHART R467sv

ID QRFR467 | DOB 09/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



→ る NETHERALLAN PETER PERSHORE E052*
→ ♂ RAFF LETHAL WEAPON L156PV
☐ ♀ HALLINGTON PRINCESS J218#
DAM: RAFF STARLETTE P327#
L A HOEE TRAIL BOSS S C 020#

☐ ♀ HOFF STARLETTE SC 441#

P RAFF STARLETTE D55*

COMMENTS

This proud sire is deep chested with extra girth and softness. Grandam Starlette D55 was our first live calf born from the 330 embryos that we imported out of the Hoff Scotch Cap investment we made – she is a full sister to Hoff Limited Editions mother. R467 excels for weight for age and is sure to produce progeny with kilos. Dam has had 2 calves for a 358-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-2.1	+6.8	+60	+110	+153	+139	+21	-0.1	+2.1	+85	+4.2	-2.4	-1.5	+1.3	+1.3	+0.33
ACC	70%	72%	72%	72%	73%	70%	64%	41%	72%	67%	64%	69%	65%	66%	64%	56%
PERC	87	94	9	6	3	5	23	98	45	5	79	96	77	19	78	68



☐ Å HOFF INVESTOR S C 929*
☐ Å HOFF BLOCKBUSTER SC 929 1612*
☐ ♀ HOFF CHRISTINE S C 7195 929*

SIRE: JINDRA MEGAHITPV
☐ Å HOFF HEARTLAND S C 456*

☐ P HOFF LADY ACE S C 884#

→ Q HOFF SWEETHEART S C 216#

☐ Å RAFF EMPIRE E269^{8V}
☐ Å RAFF GOVERNOR G426^{PV}
☐ ♀ RAFF BLACKBIRD D349^{PV}

DAM: RAFF DORIS K261#
☐ Å RAFF EXTERMINATOR E201^{PV}
☐ ♀ RAFF DORIS H299[#]

□ Q RAFF DORIS F123#

COMMENTS

This is a super attractive and smooth fronted sire with softness and eye appeal. If you prefer a cow herd a little more moderate in size yet have the genetic capacity to add extra weight when the feed environment allows then this Megahit son could well suit. His dam has always maintained condition with ease with little extreme frame size within her makeup. This bull himself is very smooth bodied recording even fat scans in March.

TACE

July 2022 TransTasman Angus Cattle Evaluation

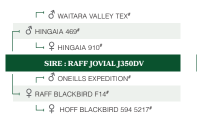
GL,CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.8	+6.3	+50	+93	+123	+110	+13	-0.7	+1.0	+64	+1.9	-2	-1.6	+0.7	+1.2	-0.33
ACC	83%	71%	70%	69%	70%	68%	63%	34%	70%	65%	60%	66%	62%	63%	60%	49%
PERC	95	90	48	38	35	33	82	96	87	57	96	93	79	41	81	6

PURCHASER PRICE

(14) RAFF JOVIAL R397sv

ID QRFR397 | DOB 27/09/2020 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

Loads of power and individual performance within this lot's makeup. This is another very good Jovial son with good weight for age and a strong muscle pattern. He has a great top, deep hindquarter and whilst still appearing calfy will mature into a big bull. Just like his pedigree suggests his progeny will be efficient feed converters, will weigh heavy and produce big carcase weights of high yields. His daughters will mature with a good frame size – keep them.

TACE

TransTasman Angus
Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

CE, 200WT, 400WT, 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	-5.9	+9.0	+56	+104	+139	+148	+16	-3.4	+3.0	+83	+7.2	-1.9	-1.8	+2.2	+0.7	-0.23
ACC	70%	73%	73%	73%	74%	72%	67%	44%	72%	68%	66%	70%	67%	67%	65%	56%
PERC	30	99	21	13	11	3	58	71	15	6	31	92	82	5	92	10

PURCHASER PRICE



ID QRFR505 | DOB 14/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR



r ∂ hoff	CHARGER S C 242#
→ ♂ HOFF LIMITED	EDITION S C 594#
L ♀ HOFF	BOSS LADY S C 3V9#
DAM: R	AFF DORIS J459#
	AFF DORIS J459# JI ALL BLACK (IMP NZE)#
	JI ALL BLACK (IMP NZE)#

COMMENTS

Some well-tried and proven genetics on the maternal side of this lot. His United Kingdom sire has bred very well for us producing progeny with big ears, strong bone, extra growth with plenty of shape and style. This bull himself has a very good muscle definition, is strong muzzled and deep sided. Dam has had 7 calves for a 369-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.8	+6.6	+41	+73	+86	+76	+5	-1.6	+2.7	+56	+3.0	-1.2	-0.1	+1.0	+1.2	-0.07
ACC	85%	72%	72%	71%	72%	70%	63%	43%	72%	66%	62%	67%	64%	64%	62%	51%
PERC	64	93	88	91	96	87	99	92	23	83	91	81	42	29	81	21



□ d J&CAPPEAL A10PV ♂ RAFF EMPIRE E269^{SV} □ ♀ RAFF DORIS A55# SIRE: RAFF NAPOLEAN N327PV →
∂ RAFF DISTINCTION D197^{P¹} → PRAFF DORIS K166PV ☐ P RAFF DORIS F304#

☐ d GARDENS PRIME STAR® □ ♀ ONEILLS ERALINE 234# DAM: RAFF BLACKBIRD H448# → 3 SHADY BROOK PRIME 251F → P RAFF BLACKBIRD E305PV ☐ ♀ HOFF BLACKBIRD 594 5217#

COMMENTS

We used a full brother to this lots dam, Raff Hamster H442, prior to selling him to David Young of Llondavra Angus Stud Tasmania in 2015. Of her seven calves all were bulls with six of them selling for breeding duties. Another wonderful natured Napoleon son with big ears, strong bone structure and extra pin width. On inspection you will agree that his progeny will make great bullocks that weigh heavy. His daughters will have scale and capacity

TACE

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-1.2	+9.4	+55	+95	+136	+139	+15	-3.1	+2.8	+70	+4.1	-0.6	+0.8	+0.0	+2.1	-0.14
ACC	66%	71%	71%	70%	71%	69%	64%	39%	72%	66%	63%	67%	64%	65%	62%	53%
PERC	93	99	25	33	14	5	72	75	20	36	80	66	21	69	46	15

PURCHASER PRICE

A RAFF NAPOLEON R501PV

ID QRFR501 | DOB 14/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR





L Q HOFE HI GALS C 410[#]

COMMENTS

The pedigree of this bull is magnificent. His dam, now a rising 13-year-old and still active in our herd, has 10 progeny recorded. His grandam was purchased by us at the Hoff Scotch Cap Dispersion sale in 2006 – she was Hoff Limited editions grandmother. Combine Napoleon N327 as the sire and I would say this is a genetic masterpiece!! He has extra looseness of skin, big in capacity and is deep chested with good depth of flank and mobility.

July 2022 TransTasman Angus Cattle Evaluation

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

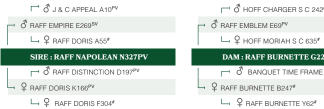
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.7	+7.8	+48	+82	+112	+117	+11	+0.1	-0.2	+63	+4.3	-1.5	-1.4	+1.2	+0.6	-0.42
ACC	66%	72%	72%	71%	72%	69%	66%	39%	72%	66%	63%	68%	65%	65%	62%	53%
PERC	80	98	60	72	60	22	95	98	99	64	78	87	75	22	94	3

PURCHASER PRICE



RAFF NAPOLEON R492PV

ID QRFR492 I DOB 12/10/2020 I AMFU, CAFU, DDFU, NHFU I HBR



		O HOLL CHARGELLS 0 242	
Г	_	∂ RAFF EMBLEM E69 ^{PV}	
		□ P HOFF MORIAH S C 635#	
		DAM: RAFF BURNETTE G222SV	
		DAM: RAFF BURNETTE G222SV BANQUET TIME FRAME Y135*	
	_		

COMMENTS

There are many things to like about this bull with extra spring of rib, good body shape and smoothness of shoulder. He measured the equal 3rd largest EMA scan with good weight for age and body shape. By using so many homebred bulls for within herd use we add so much more consistency in our progeny. Just have a look at the four front sires in his pedigree. Dam has had 9 calves for a 381-day calving interval.

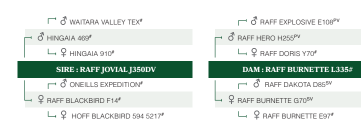
July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+8.6	+48	+91	+124	+116	+14	+0.7	-0.6	+66	+3.9	-1.5	-2	+0.7	+0.7	-0.41
ACC	68%	72%	72%	72%	72%	71%	67%	41%	72%	67%	63%	68%	65%	65%	63%	54%
PERC	90	99	59	43	33	23	79	99	99	52	83	87	85	41	92	3

DIDCHASED	DDICE





R438 has some broad muzzled cows with frame size and weight within his immediate pedigree which lends these genetics to having the capability to convert feed efficiently into protein. He is good headed and docile in nature with big testis, great bone structure with a good width of pin set. This bull's progeny will grow fast and make great bullocks. Dam has had 5 calves for a 365-day calving interval.

T	Δ (F.
113	1111	- L
٠.		•
Tran: Cat	Tasman de Evalu	

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-9	+6.6	+53	+100	+136	+161	+17	-3.1	+1.8	+78	+4.8	-0.9	-1.6	+1.3	+0.7	-0.56
ACC	70%	73%	73%	72%	74%	72%	68%	45%	73%	68%	65%	70%	67%	67%	65%	56%
PERC	4	93	31	21	14	1	54	75	58	15	71	74	79	19	92	1

PURCHASER PRICE

RAFF POWERHOUSE R578PV | ID QRFR578 | DOB 24/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



L Q BELHAVEN POLLY PRIDE F018[±]



□ Q MERRIBBOOK CHAMPAGNE B49+96*

COMMENTS

R578 is super stylish with tremendous length and strength of spine combined with extreme smoothness of shoulder. Two flush brothers were used in stud during our autumn joining with a third already being sold for stud duties to Llandarlo Angus Cudgewa Victoria. Powerhouse T169 has bred very well for us. We believe his granddaughters and grandsons will be even better. Check out how efficient (NFI-F) a converter of feed to kilos of beef this bull will be



July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.1	+8.8	+49	+92	+131	+124	+16	+2.0	-0.1	+71	+3.5	-2.6	-2.8	+1.2	+0.1	-0.52
ACC	72%	71%	71%	71%	72%	69%	63%	41%	71%	66%	63%	68%	65%	65%	63%	53%
PERC	99	99	54	42	21	15	61	99	99	34	87	97	94	22	99	2

PURCHASER PRICE



RAFF POWERHOUSE R574PV | ID QRFR574 | DOB 24/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



\sqcap \eth n bar emulation ext*
☐ d LEACHMAN RIGHT TIME ^{SV}
□ 9 LEACHMAN ERICA 0025#
DAM: VERMONT CHAMPAGNE C371SV
┌ づ ATAHUA LEGACY 26-90 (NZ)#
☐ ♂ ATAHUA LEGACY 26-90 (NZ)* ☐ ♀ VERMONT CHAMPAGNE X130*

COMMENTS

Flush brother to previous lot. This bull is very proud with a great skin and coat type with tight underlay. We purchased these bulls dam Vermont Champagne C371 at the Anvil Dispersion sale. She is still ideally sound with great feet and is currently on mainland for some IVF collection. Powerhouse T169 has bred very well for us. We believe his granddaughters and grandsons will be even better.

That is a
Tell

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.1	+8.7	+51	+98	+141	+152	+15	-0.1	+3.2	+70	+4.9	-2.5	-2.5	+2.5	-0.4	-0.35
ACC	72%	71%	71%	71%	71%	68%	63%	41%	71%	66%	63%	68%	64%	65%	63%	53%
PERC	97	99	40	25	9	2	74	98	12	37	69	97	92	3	99	5

DUDCHASED	DDICE



T of the transfer of the trans

T S RAFF JOVIAL J350^{DV}

ARF MAGNUM M165^{PV}

A P RAFF LADY DURHAM J293^{PV}

DAM: RAFF ECLYPTA P261#

T S STONEY POINT FEVER PITCH F93^{PV}

P RAFF ECLYPTA K258^F

□ PRAFF ECLYPTA F72#

COMMENTS

This bull has a pedigree stacked full of Hoff Scotch Cap genetics in all corners of his pedigree. All cows within it are very easy-care types, with good body shape and do-ability. R374 has that general smoothness as indicated by even fat depth measurements from the March scanning.

IACL
770

July 2022 TransTasman Angus Cattle Evaluation

200WT,400WT,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
-4.5	+6.3	+52	+88	+124	+110	+16	-1	+0.7	+74	+2.8	-0.4	+0.8	+0.0	+0.5	-0.15
67%	68%	69%	70%	71%	68%	61%	35%	64%	63%	59%	65%	61%	61%	59%	49%
52	90	39	53	34	32	61	95	93	25	92	61	21	69	95	14
	-4.5 67%	-4.5 +6.3 67% 68%	-4.5 +6.3 +52 67% 68% 69%	-4.5 +6.3 +52 +88 67% 68% 69% 70%	-4.5 +6.3 +52 +88 +124 67% 68% 69% 70% 71%	-4.5 +6.3 +52 +88 +124 +110 67% 68% 69% 70% 71% 68%	-4.5 +6.3 +52 +88 +124 +110 +16 67% 68% 69% 70% 71% 68% 61%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 67% 68% 69% 70% 71% 68% 61% 35%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 67% 68% 69% 70% 71% 68% 61% 35% 64%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 +74 67% 68% 69% 70% 71% 68% 61% 35% 64% 63%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 +74 +2.8 67% 68% 69% 70% 71% 68% 61% 35% 64% 63% 59%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 +74 +2.8 -0.4 67% 68% 69% 70% 71% 68% 61% 35% 64% 63% 59% 65%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 +74 +2.8 -0.4 +0.8 67% 68% 69% 70% 71% 68% 61% 35% 64% 63% 59% 65% 61%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 +74 +2.8 -0.4 +0.8 +0.0 67% 68% 69% 70% 71% 68% 61% 35% 64% 63% 59% 65% 61% 61%	-4.5 +6.3 +52 +88 +124 +110 +16 -1 +0.7 +74 +2.8 -0.4 +0.8 +0.0 +0.5 67% 68% 69% 70% 71% 68% 61% 35% 64% 63% 59% 65% 61% 61% 59%

PURCHASER PRICE

(23) RAFF JOVIAL R385sv

ID QRFR385 | DOB 24/09/2020 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

Take the time to look back into this lots pedigree if you can. It is dominated by well proven maternal lines – nothing modern or unpredictable – just sound, powerful and safe. Dam has had 6 calves for a 364-day calving interval.



July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.7	+6.5	+46	+85	+122	+113	+16	-3.4	+1.1	+70	+4.2	-0.3	+0.1	+0.3	+1.0	+0.01
ACC	74%	75%	74%	74%	75%	73%	70%	46%	74%	69%	67%	71%	68%	69%	67%	58%
PERC	49	92	70	64	38	27	58	71	84	38	79	57	36	58	86	29

PURCHASER PRICE



RAFF LOCKHART R408sv

ID QRFR408 | DOB 30/09/2020 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

Dominated by our Hoff Scotch Cap Blackbird cow family within three corners of his pedigree gives real predictability as to this lots breeding ability for producing very even lines. His dam is a very sweet, moderate framed and an attractive young female.

T	AC	F
iin.	:111°•.	7
٠.		٠.,
Trans	Tasman A	ngus

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-3.4	+5.4	+52	+92	+123	+109	+17	-2.1	+1.0	+72	+9.2	-2	-1.7	+1.5	+2.2	+0.78
ACC	70%	72%	72%	72%	73%	70%	63%	39%	72%	66%	63%	68%	65%	65%	63%	55%
PERC	70	78	39	40	35	34	50	87	87	30	12	93	81	15	43	97

PURCHASER	PRICE	







Three of our better breeding and phenotype cows right at the front of this bull's pedigree – keep his daughters as they just have to bred on. R423 had a high IMF% scan with good fat coverage. Dam has had 2 calves for a 357-day calving interval.

IACL

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-3.1	+6.2	+51	+93	+123	+112	+19	-1.2	+0.8	+69	+4.6	-2.7	-1.8	+0.5	+2.5	+0.31
ACC	70%	72%	72%	71%	73%	70%	64%	40%	72%	66%	63%	68%	65%	65%	63%	55%
PERC	75	89	43	38	36	30	32	94	91	42	74	98	82	49	32	66

PURCHASER PRICE

ID QRFR437 | DOB 05/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

Loads of constitution, capacity and do-ability in this bull. In March he recorded the highest IMF% scan of very fine fleck within the spring drop of bulls and on paper has extra finish. His dam was a big ribbed cow with grandam being the mother of stud sire Raff Marshall M82. He should be well suitable for heifers.

TACE TransTasman Angus Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

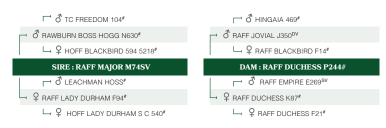
Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.7	+3.4	+36	+66	+86	+74	+17	-5.1	+1.1	+57	+5.6	+2.3	+2.6	-0.3	+0.4	+0.23
ACC	71%	74%	73%	73%	74%	73%	69%	45%	73%	68%	66%	70%	67%	67%	65%	56%
PERC	20	33	97	97	96	89	51	41	84	81	57	5	4	79	96	57

PURCHASER PRICE



) **RAFF MAJOR R455s**v

ID QRFR455 | DOB 07/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

Keep this bull's daughters as they will be fertile and efficient. Knowing his pedigree, he should be well suitable for heifer joining's. At scanning Roger Evans gave him a very high IMF fleck score of 5+. His dam is just a magnificent young cow. She has had 2 calves for a 363-day calving interval.

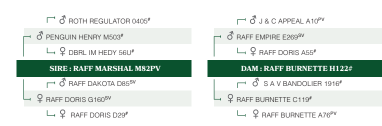
TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucitus	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.4	+4.1	+44	+80	+109	+102	+21	-2.6	+0.1	+65	+1.4	+0.6	+1.0	-0.7	+0.7	-0.11
ACC	67%	68%	69%	70%	71%	69%	62%	37%	70%	64%	60%	65%	61%	62%	59%	50%
PERC	54	49	77	79	66	46	22	82	98	57	98	31	17	89	92	17





This is a 3% brother to Raff Marshall R446 with some pretty powerful individual performance as well. His dam was shown as a heifer by Charlie when the National Youth Roundup was held in Toowoomba a number of years ago. She has now had 8 calves.

T	Δſ	F
	76	٠,
P	U)	νď
•	-4111	٠
Trans	lasman i	Angus

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-1.7	+8.6	+58	+106	+151	+148	+24	-0.7	+0.9	+88	+3.6	-1.1	-1.7	+0.9	+1.2	-0.23
ACC	69%	71%	73%	72%	74%	72%	66%	39%	72%	66%	62%	68%	64%	64%	62%	52%
PERC	90	99	14	9	4	3	9	96	89	3	86	79	81	33	81	10

PURCHASER PRICE

ID QRFR462 | DOB 08/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

Whilst his dam is one of the better P females his grandam Doris H168 is simply magnificent. She is a daughter from a full sister to highly used Al sire Raff Midland Z204. Doris H168 oozes all qualities Angus matrons are renown for. P262 has had 2 calves for a 364-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

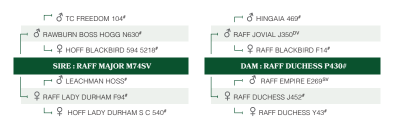
Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.7	+6.3	+46	+86	+118	+99	+22	+0.2	+0.7	+68	+9.7	-2	-2.2	+2.1	+1.1	+0.26
ACC	71%	73%	73%	72%	74%	71%	65%	42%	72%	67%	65%	70%	66%	66%	65%	57%
PERC	96	90	68	62	47	53	15	98	93	45	9	93	88	5	84	60

PURCHASER PRICE



RAFF MAJOR R468sv

ID QRFR468 | DOB 09/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

There is every indication that Raff Major R468 is expected to eat less feed per day, relative to his weight and rate of weight gain indicated through his NFI-F EBV. He will breed females with some scale and substance with his male progeny surely making \$\$ for all sectors of the industry. Dam has had 2 calves for a 358-day calving interval.

TACE

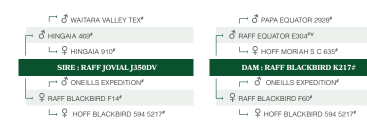
July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-4.6	+8.2	+54	+93	+139	+164	+17	+1.1	-0.1	+82	+1.7	-3.8	-3.7	+0.9	+0.5	-0.72
ACC	67%	69%	70%	70%	72%	69%	62%	37%	71%	64%	60%	65%	62%	62%	60%	50%
PERC	51	99	27	38	11	1	53	99	99	8	97	99	98	33	95	1

PURCHASER	PRICE	





A tightly line bred bull in this lot as, of note, Raff Blackbird F60 is a full flush sister to my once in a lifetime cow Raff Blackbird F14. Combine this with the grass conversion king - Hingaia 469 with one of our more powerful Equator bulls we produced you then have something genetically pretty handy. Dam has had 6 calves for a 377-day calving interval.

	T	A(F
	112	1770	-1
TransTasman Angus		- 111	٠

July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-2.7	+7.1	+50	+84	+124	+135	+19	-1.4	+1.3	+72	+5.7	-2	-2.5	+1.5	+0.1	-0.45
ACC	73%	77%	76%	76%	77%	75%	71%	48%	75%	71%	69%	73%	70%	70%	69%	60%
PERC	80	96	45	66	34	7	32	93	78	30	55	93	92	15	99	3

PURCHASER PRICE

ARAFF MEGAHIT R489PV

ID QRFR489 I DOB 12/10/2020 I AMFU, CAFU, DDFU, NHFU I HBR





COMMENTS

This is our first Jindra Megahit son to sell being one powerful individual. From birth he always expressed more bone than most. Born easily and unassisted his growth pattern and body shape suggest he will mature into a most powerful individual. He is an observer and prefers to stay back from centre stage. As with his grandmother, his dam was also a large framed and heavy weighing cow having eight progeny recorded.

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.1	+10.0	+62	+110	+152	+148	+13	-0.1	+3.3	+84	+3.5	-4	-3.6	+2.3	+0.6	-0.68
ACC	84%	73%	72%	72%	72%	71%	67%	38%	72%	67%	63%	68%	64%	65%	63%	52%
PERC	59	99	6	6	3	3	84	98	10	6	87	99	98	4	94	1

PURCHASER PRICE



RAFF SCOTCH CAP R490SV ID QRFR490 I DOB 12/10/2020 I AMFU, CAFU, DDFU, NHFU I HBR





COMMENTS

This lot has a really nice combination of marbling with muscle. His sire is well renown for improving intramuscular fat whist the pedigree of his dam is all about weight for age and red meat production. Dam has had 7 calves for a 365-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT,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	-2.1	+6.3	+34	+63	+82	+51	+14	-5.4	+3.9	+40	+5.3	+1.2	+3.5	+0.2	+2.3	+0.35
ACC	84%	75%	74%	74%	75%	74%	72%	58%	75%	72%	70%	74%	71%	72%	70%	64%
PERC	87	90	98	98	98	99	75	35	4	99	62	18	2	62	39	70

DUDCHASED		DDICE



☐ Å HOFF INVESTOR S C 929*
☐ Å HOFF BLOCKBUSTER SC 929 1612*
☐ ♀ HOFF CHRISTINE S C 7195 929*

SIRE: JINDRA MEGAHITPV
☐ Å HOFF HEARTLAND S C 456*
☐ ♀ HOFF SWEETHEART S C 216*

☐ P HOFF LADY ACE S C 884#

☐ S GARDENS PRIME STAR*

O ONEILLS PRIME STAR 80*

☐ ♀ ONEILLS ERALINE 234*

DAM: RAFF DUCHESS H446#

☐ ♂ RAFF ULTIMATE U27^{SV}

☐ ♀ RAFF DUCHESS X212^{PV}

☐ ♀ RAFF DUCHESS X212^{PV}

☐ ♀ RAFF DUCHESS U61*

COMMENTS

Another Megahit son from a hardworking mother who has 7 calves weaned. It will be interesting to see when the industry starts putting more selection emphasis on Net Feed Intake (NFI) as we hear feedlots noting that there are numerous Angus going to fat too early because of their high Marbling, high Fat genetic makeup and lacking the capability to continue to convert feed to red meat protein.

TACE

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT,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	-4.9	+5.0	+45	+74	+102	+107	+3	+0.0	-0.1	+56	+1.9	-3	-2.6	+1.7	+0.4	-0.51
ACC	84%	72%	71%	71%	71%	69%	65%	38%	71%	67%	63%	68%	63%	65%	63%	52%
PERC	46	70	75	90	80	38	99	98	99	82	96	99	92	11	96	2

PURCHASER PRICE

(35) RAFF NAPOLEON R510PV

ID QRFR510 | DOB 15/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR





□ Q BAFE DUCHESS V103PV

COMMENTS

Great growth, highly fertile with tremendous feed to gain efficiency levels in this lot. He has been a strong weight for age bull throughout with smoothness of body and a deceivingly big EMA. The sire of his dam has just 17 progeny recorded in Australia – Dad personally inspected Shock n Awe in the US and liked him a lot. Dam has had 11 calves.

TACE TransTasman Angus Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

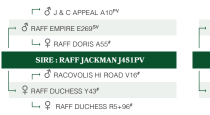
Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+8.3	+60	+107	+149	+155	+17	-1.9	+3.7	+80	-1.7	-0.7	+1.2	-0.3	+0.9	-0.35
ACC	69%	72%	72%	71%	72%	70%	66%	40%	71%	66%	63%	68%	65%	65%	63%	53%
PERC	75	99	8	9	4	2	52	89	5	12	99	69	14	79	89	5

PURCHASER PRICE



RAFF JACKMAN R511PV

ID QRFR511 | DOB 15/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR



┌ d gar	DENS PRIME STAR#
→ d ONEILLS PF	RIME STAR 80#
L ♀ ONE	ILLS ERALINE 234#
DAM : RAF	F BLACKBIRD H440PV
	ADY BROOK PRIME 251F#
☐ ♂ SH. ☐ ♀ RAFF BLAC	

COMMENTS

If you were to combine Raff Empire E269 with Blackbird E305 from this lots pedigree then you create Raff Hercules H411 – the Beef Australia 2015 Angus Grand Champion and 3rd placed Interbreed sire where he recorded an EMA measurement of 145sq cm whilst weighing 1274 kg's. Pedigree strength will always carry a lesser individual however a magnificent bull with an inferior pedigree will rarely breed on.

TACE

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT,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	+1.1	+5.4	+34	+59	+68	+75	+11	-0.8	+2.0	+44	+4.8	-1.7	-1	+1.1	+2.4	-0.3
ACC	83%	70%	69%	69%	70%	68%	65%	40%	71%	65%	62%	67%	63%	64%	62%	52%
PERC	99	78	98	99	99	88	95	96	49	98	71	90	65	25	35	7

DUDCHASED	DDICE	







With the body type such as R518s there is little doubt of his genetic capacity to produce progeny of high yields. His wonderful dam recorded 8 calves before retiring because she had too much milk!! His grandam had a full brother exported to Thailand whilst his great grandam retired when she was over 20 years of age – still ideally sound.

T	$\Delta \Gamma$	F
	7.	٦
P	4 II.	σÜ
•	-6111	•••
Trans	Tasman A te Evatual	ngus

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT,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	-2.1	+5.4	+45	+81	+91	+76	+19	-3.7	+1.0	+61	+7.9	-1.9	-2.2	+3.0	+1.6	-0.14
ACC	85%	74%	74%	73%	74%	73%	71%	47%	75%	70%	67%	71%	68%	68%	67%	57%
PERC	87	78	75	74	93	87	33	66	87	69	23	92	88	1	67	15

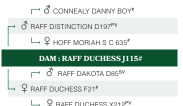
PURCHASER PRICE



RAFF NEPTUNE R520sv

ID QRFR520 | DOB 16/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

Very nearly kept this lot for the use on heifers in our autumn joining group because of his pedigree merit. We introduced Sondergard Fred, grandsire within his paternal pedigree, through AI after international recommendations. From Denmark, Fred has the unique capability of offering ease of calving despite he himself weighing over 1400kgs when mature.



July 2022 TransTasman Angus Cattle Evaluation

CE,200WT,400WT,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	-2.6	+7.0	+45	+76	+102	+86	+16	-1.7	+1.6	+57	+5.6	+0.6	+0.1	+1.3	+0.8	-0.24
ACC	68%	70%	71%	71%	72%	70%	64%	38%	73%	65%	62%	67%	64%	64%	62%	51%
PERC	81	95	71	87	80	76	64	91	67	80	57	31	36	19	91	9

PURCHASER PRICE



RAFF TOUR OF DUTY R521SV | D QRFR521 | DOB 16/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



☐ 6 GARDENS PRIME STAR*
○ ONEILLS PRIME STAR 80#
└ ♀ ONEILLS ERALINE 234#
DAM: RAFF DUCHESS L4#
DAM : RAFF DUCHESS L4#

COMMENTS

The second of two Tour of Duty sons to sell. With over 1000 progeny in Australia Tour of Duty bred progeny with the capabilities of improving Carcase Weights, yields and NFI. Leading studs have said his daughters are big and powerful types with good capacity. There is loads of punch in this lots pedigree so don't underestimate him. Dam has had 5 calves for a 365-day calving

T	ΔCI	F
770	761	٦
\mathbf{P}_{i}	١.	
Trans	Tasman An	qus

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,200WT,400WT,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	-2.8	+4.7	+47	+88	+115	+113	+17	-0.5	+2.0	+67	+6.7	-2.7	-3.1	+2.5	+1.5	-0.25
ACC	85%	74%	73%	73%	74%	73%	70%	45%	74%	69%	67%	71%	68%	68%	67%	57%
PERC	79	63	63	56	54	28	51	97	49	47	39	98	96	3	71	9

DUDCHASED	DDICE



HOFF INVESTOR S C 929°

HOFF BLOCKBUSTER SC 929 1612°

L ♀ HOFF CHRISTINE S C 7195 929°

SIRE: JINDRA MEGAHITPV

HOFF HEARTLAND S C 456°

P HOFF SWEETHEART S C 216°

☐ P HOFF LADY ACE S C 884#

☐ SHADY BROOK PRIME 251F[#]
☐ ARFF DUKE D367^{PV}
☐ PHOFF MORIAH S C 635[#]

DAM: RAFF DORIS J217#
☐ OHOFF LIMITED EDITION S C 594[#]
☐ PAFF DORIS C134[#]
☐ Q RAFF DORIS A106[#]

COMMENTS

We really wanted to use Megahits sire Hoff Blockbuster however whilst there is semen in the USA available it is not eligible for export. This Megahit son is out of a very large frame and free moving cow sired by a Hoff import. In fact, in all four corners of this lot's pedigree are Hoff Scotch Cap genetics.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.2	+7.1	+51	+91	+124	+125	+11	-1.3	+1.5	+69	+5.1	-2.6	-2.7	+1.5	+1.2	-0.24
ACC	84%	64%	62%	63%	63%	61%	57%	33%	65%	57%	54%	58%	55%	55%	53%	43%
PERC	97	96	41	46	34	14	92	93	71	40	66	97	93	15	81	9

PURCHASER PRICE



☐ RAFF SENSATION R531PV

ID QRFR531 | DOB 18/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR





L Q BAFE DOBIS \$128[#]

COMMENTS

Despite being a donor cow this lots dam Raff Doris E12 has still maintained a 381-day calving interval on 9 calves. She has been one of the more dominant cows for stamping phenotype into her offspring. All are beautiful in nature and all are easy care with traditional natural fleshing qualities and doing ability. With the introduction of the SAV cow lines this bull and two other flush brothers are maternal powerhouses - keep their daughters.

TACE

TransTasman Angus
Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.4	+5.7	+52	+100	+138	+131	+19	-3.1	+4.1	+79	+1.5	-2.6	-1.2	+1.0	+1.6	-0.18
ACC	71%	74%	73%	72%	73%	71%	69%	43%	72%	68%	65%	69%	66%	66%	65%	55%
PERC	37	83	39	19	12	9	37	75	3	12	98	97	70	29	67	12

PURCHASER PRICE

☐ ♂ TC STOCKMAN 2164#

₹ 8 RAFF ULTIMATE U27SV



RAFF SENSATION R533PV

ID QRFR533 | DOB 18/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR



U ♀ S A V MADAME PRIDE 0075*

SIRE: S A V SENSATION 5615SV

□ ♂ S A V 8180 TRAVELER 004*

♀ S A V BLACKCAP MAY 4136*

□ ♀ S A V BLACKCAP MAY 2136*

□ ♀ S A V MAY 2397*

□ ♀ RAFF DORIS £12PV

□ ♂ SUMMITCREST SCOTCH CAP 0845*

□ ♀ RAFF DORIS \$128*

COMMENTS

Despite being a donor cow this lots dam Raff Doris E12 has still maintained a 381-day calving interval on 9 calves. She has been one of the more dominant cows for stamping phenotype into her offspring. All are beautiful in nature and all are easy care with traditional natural fleshing qualities and doing ability. With the introduction of the SAV cow lines this bull and two other flush brothers are maternal powerhouses - keep their daughters.

TACE

July 2022 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	-6.1	+4.8	+48	+88	+111	+90	+14	-4.2	+3.2	+62	+6.8	+0.7	+1.7	+1.2	+0.5	+0.43
ACC	71%	74%	73%	72%	73%	71%	69%	43%	72%	69%	65%	69%	66%	66%	65%	55%
PERC	27	66	57	54	63	69	81	57	12	68	37	29	9	22	95	78



□ d HOFF INVESTOR S C 929# ♂ HOFF BLOCKBUSTER SC 929 1612# □ ♀ HOFF CHRISTINE S C 7195 929# SIRE: JINDRA MEGAHITPV

→ d HOFF HEARTLAND S C 456⁴ + P HOFF SWEETHEART S C 216# ☐ P HOFF LADY ACE S C 884#

☐ d HOFF CHARGER S C 242# \dashv \eth HOFF LIMITED EDITION S C 594# └ ♀ HOFF BOSS LADY S C 3V9# DAM: RAFF DORIS G286PV → d BR MIDLAND* P RAFF DORIS Z210^{PV}

 RAFF DORIS Z210^{PV} ☐ Q RAFE DORIS W10#

COMMENTS

This is a very, very high yielding Angus bull. Use him on moderate framed females that have those big fat briskets and fatty pin sets and tail heads – the ideal matchup. His dam is a strong boned female. Now with 8 calves recorded she is still very sound of both feet and udder – two traits pushed to their limits within our new farming environment.

		ъ.
1115-1	•••	-
11.00	U.	

July 2022 TransTasman Angus Cattle Evaluation

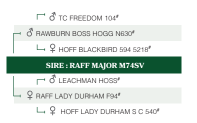
GL,CE,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+7.0	+56	+95	+128	+115	+13	+2.8	+1.5	+77	+11.2	-3.7	-4.7	+4.1	+0.4	-0.33
ACC	84%	72%	71%	70%	71%	69%	66%	42%	71%	66%	62%	67%	63%	64%	62%	52%
PERC	86	95	18	33	25	25	84	99	71	17	4	99	99	1	96	6

PURCHASER PRICE

🕽 RAFF MAJOR R541sv

ID QRFR541 I DOB 20/10/2020 I AMFU, CAFU, DDFU, NHFU I HBR





L Q BAFE BLACKBIRD E305₽

COMMENTS

This lots dam is a very nice young female and one that with time we are hoping will produce us a stud sire for within herd use. Loads of maternal quality in this bull. His sire has left us some very nice daughters now in production - all seem to have really good udders and teat sets and seem a little easier care than the average. Dam has had 2 calves for a 346-day calving interval

T	٩C	Ε
 1110	1	.af
Frans'	asman i	linnus

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+8.0	+60	+100	+130	+119	+16	-1.3	+1.1	+80	+3.9	-2.2	-0.4	+0.6	+1.8	-0.14
ACC	68%	69%	70%	70%	72%	70%	63%	37%	71%	65%	61%	66%	62%	62%	60%	51%
PERC	75	99	9	19	22	20	65	93	84	11	83	95	50	45	59	15

PURCHASER PRICE



RAFF SENSATION R545PV

ID QRFR545 | DOB 20/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR



S A V BLACKCAP MAY 4136# □ ♀ S A V MAY 2397#

☐ ♂ TC STOCKMAN 2164# d RAFF ULTIMATE U27SV ☐ PRAFF BURNETTE M51+92# DAM: RAFF DORIS E12PV →

^d SUMMITCREST SCOTCH CAP 0B45[†] PRAFF DORIS X169PV □ Q BAFF DOBIS \$128#

COMMENTS

Despite being a donor cow this lots dam Raff Doris E12 has still maintained a 381-day calving interval on 9 calves. She has been one of the more dominant cows for stamping phenotype into her offspring. All are beautiful in nature and all are easy care with traditional natural fleshing qualities and doing ability. With the introduction of the SAV cow lines this bull and two other flush brothers are maternal powerhouses - keep their daughters.

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.4	+5.4	+49	+85	+122	+116	+15	-1.5	+3.5	+63	+5.2	-2.9	-1.8	+3.0	-0.1	-0.18
ACC	71%	74%	73%	73%	73%	71%	69%	44%	72%	69%	66%	70%	66%	67%	65%	56%
PERC	84	78	51	63	37	24	74	92	7	64	64	98	82	1	99	12



To describe the state of the st

□ ♀ S A V MAY 2397#

☐ ♂ N BAR EMULATION EXT*
☐ ♂ LEACHMAN RIGHT TIME^{SV}
☐ ♀ LEACHMAN ERICA 0025*

DAM: VERMONT CHAMPAGNE C371SV
☐ ♂ ATAHUA LEGACY 26-90 (NZ)*
☐ ♀ VERMONT CHAMPAGNE X130*

□ Q MERRIBROOK CHAMPAGNE R49+96*

COMMENTS

A Maternal Masterpiece. Not only should you have a look at the cow's maternal strength but also the sire's maternal strength within this lot's pedigree. We purchased Vermont Champagne C371 at the Anvil Dispersion sale and thankfully after a few flushes we now have seven daughters in our herd. Keep every one of this lot's daughters.

TACE		_		-		le Evalua ump,IMF)		cs
Cottle Evolution	GL	BW	200	400	600	MCW	MILK	
ED\/	2.0	.2.4	. 20	. 66	. 0.4	. 66	. 1.1	

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.8	+3.4	+38	+66	+84	+66	+14	-1.1	+0.3	+47	+4.4	-0.2	+0.0	+0.7	+0.6	-0.12
ACC	74%	74%	73%	73%	74%	72%	69%	45%	73%	69%	66%	71%	67%	68%	66%	57%
PERC	79	33	95	97	97	95	79	94	97	96	76	54	39	41	94	17

PURCHASER PRICE

(47) RAFF ERIC R558PV

ID QRFR558 | DOB 22/10/2020 | AMFU,CAFU,DDFU,NHFU | HBR





□ Q MERRIBBOOK CHAMPAGNE B49+96*

COMMENTS

Don't be fooled into thinking this bull has limited genetic capability from what you read on paper. Old or unproven genetics are always discounted. His dam is now near a 15-year-old. She is as sound as a bell and a maternal masterpiece. This lots sire is from the United Kingdom with very limited linkage. We have a full sister retained – she is powerful. He does not like pressure so best suited for the big paddock multiple joining sire environment.

ı	Α	L	E
m	•1	•	7
ď		Ų.	٠.,
Tran	ısTasn	nan A	ngus

July 2022 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	-1.1	+5.6	+41	+79	+100	+81	+14	-2.7	+0.7	+55	+4.3	-0.3	+0.3	+0.1	+1.0	-0.16
ACC	72%	70%	70%	70%	71%	67%	61%	40%	71%	65%	61%	67%	63%	63%	61%	52%
PERC	94	81	89	80	83	82	75	81	93	85	78	57	32	66	86	14

PURCHASER PRICE



RAFF SEEDSTOCK R567PV

ID QRFR567 | DOB 23/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

An SAV son out of a magnificent Hoff Limited Edition cow who was shown as a heifer during our three years 'take our cattle to the people' marketing campaign in 2010-2012. With a pedigree as such this lot has just got to breed on. Tremendous balance in this bull. He does give you the 'eye' but has never stepped over the line.

TACE

EBV

July 2022 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
-3	+7.9	+57	+97	+130	+135	+13	+0.2	+1.4	+80	+5.0	-2.5	-1.7	+2.1	+0.4	-0.24
73%	73%	72%	72%	73%	71%	68%	44%	72%	68%	65%	69%	66%	66%	65%	55%

PURCH	ASER										PRICE						
PERC	76	99	17	28	22	7	84	98	75	11	67	97	81	5	96	9	
ACC	73%	73%	72%	72%	73%	71%	68%	44%	72%	68%	65%	69%	66%	66%	65%	55%	



☐ d TC STOCKMAN# ☐ ♂ CONNEALY TIMELINE⁴ ♂ TC STOCKMAN 2164# ♂ CONNEALY DANNY BOY[#] ☐ ♀ TC RUBY 5087# ☐ \$\text{Q} ENERGY OF CONANGA 4851* SIRE: RAFF ULTIMATE U27SV DAM: RAFF ROYAL LADY K128PV ¬ d S A F 598 BANDO 5175# RAFF BURNETTE M51+92# → P ONEILLS ROYAL LADY 40# □ ♀ FORRES BURNETTE K33+90# □ ♀ ONEILLS ROYAL LADY 28#

COMMENTS

It is nice to offer another Raff Ultimate U27 son after such an absence from the market place Born 23 years ago Ultimate was a massive bull of his time. All of his progeny exhibited his strength of jaw and good head type. Like this lot they were all docile in nature and stood on good feet. The dam of R581 was imported by us from the USA lowa ONeills Angus herd in 2013 for their maternal qualities.

TACE		•		•		l e Evalua ump,IMF)		os								
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	+5.6	+45	+75	+101	+104	+9	-0.4	+1.4	+63	+4.6	-2.4	-1.6	+1.6	+0.7	-0.35
ACC	70%	73%	72%	72%	73%	71%	69%	51%	72%	69%	65%	69%	66%	67%	66%	58%
PERC	91	81	75	88	81	43	98	97	75	64	74	96	79	12	92	5
PURCH	ASER										PRICE					

RAFF LOCKHART R585sv

ID QRFR585 | DOB 27/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

This lot could well be suited for the use on heifers. Whilst his dam is moderate in both weight and frame there are some big capacity individuals a little further back in this lot's pedigree. His highly fertile dam has had 2 calves for a 330-day calving interval.

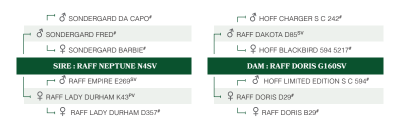
Transfarman Angus		•		man Ang DOWT,SC,			
Cottle Evolution	GL	BW	200	400	600	MCW	MIL
EBV	-6.6	+4.6	+55	+100	+134	+128	+18

TransTasman Angus Cattle Evaluation	CE	,200WT,4	-00WT,60	DOWT,SC,	Scan(EM	A,Rib,Rur	mp,IMF),C	Genomics :	3							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.6	+4.6	+55	+100	+134	+128	+18	-0.4	+1.3	+80	+3.7	-3.4	-3.1	+1.8	+1.2	-0.35
ACC	70%	73%	72%	72%	73%	71%	64%	40%	72%	67%	64%	69%	65%	65%	64%	55%
PERC	21	61	23	19	17	12	46	97	78	10	85	99	96	9	81	5

PURCHASER PRICE

RAFF NEPTUNE R589PV

ID QRFR589 | DOB 30/10/2020 | AMFU, CAFU, DDFU, NHFU | HBR



COMMENTS

On pedigree merit this was again another Neptune N4 son that we considered keeping. The dam of this lot is also the dam of stud sire Raff Marshall M82. R589 scanned very well in March. Note that all bulls are again be scanned 4th August for direct raw data comparison. His dam has 8 calves recorded and still sound and active in herd.

TACE		y 2022 T ,200WT,4		•				Genomics	S							
COLLE ETUICOLOT	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+7.4	+53	+86	+129	+128	+16	-0.7	+3.9	+74	+4.3	-1.9	-3.4	+2.2	+1.1	+0.10
ACC	70%	71%	73%	73%	74%	72%	66%	40%	74%	67%	64%	68%	65%	65%	63%	53%
PERC	85	97	33	61	23	11	64	96	4	25	78	92	97	5	84	40



☐ ♂ J & C APPEAL A10PV
☐ ♂ RAFF EMPIRE E269SV
☐ ♀ RAFF DORIS A55*

SIRE: RAFF NAPOLEAN N327PV
☐ ♂ RAFF DISTINCTION D197PV
☐ ♀ RAFF DORIS K166PV
☐ ♀ RAFF DORIS F304*

The state of the s

COMMENTS

This is a good all-round beef bull with a pedigree dominated by the Doris cow family that was one of four families that founded the stud in 1965. These Napoleon sons have extra softness of skin with kind natures. Their daughters will be feminine and productive. Despite having her tail chewed off by a dingo when in Queensland this lots dam has now 9 calves recorded and still going strong.

TACE

July 2022 TransTasman Angus Cattle Evaluation

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

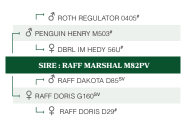
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+7.4	+50	+94	+127	+125	+16	+0.4	+1.3	+72	+4.7	-1	-0.3	+0.8	+0.7	-0.23
ACC	61%	66%	67%	67%	67%	65%	60%	40%	66%	62%	59%	63%	61%	60%	58%	50%
PERC	86	97	47	36	27	13	61	99	78	30	72	77	47	36	92	10

PURCHASER PRICE

(53₁)

I RAFF MARSHALL R626sv

ID QRFR626 | DOB 30/11/2020 | AMFU, CAFU, DDFU, NHFU | HBR





□ Q FORRES DORIS N64+93⁴

COMMENTS

Marshall R626 has always been a little more standoffish when compared to others – like mother like son! With his frame, mobility and personality he's ideal for the big paddock where they have to be a little tougher. The youngest spring bull to sell he is right up there with his weight for age. Dam has had 8 calves for a 382-day calving interval.



July 2022 TransTasman Angus Cattle Evaluation

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

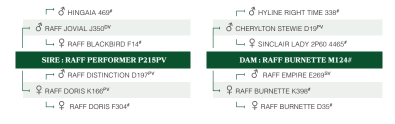
Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.4	+11.8	+60	+106	+152	+157	+23	-0.9	+3.1	+85	+4.9	-1.6	-1.5	+1.5	+1.5	-0.04
ACC	68%	71%	72%	72%	73%	71%	65%	40%	68%	66%	63%	68%	65%	64%	62%	53%
PERC	99	99	9	10	3	2	12	95	14	5	69	88	77	15	71	24

PURCHASER PRICE



RAFF PERFORMER S5sv

ID QRF21S5 | DOB 27/01/2021 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

This is a high-quality beef bull with muzzle strength, depth of hindquarter with docility. He is one of the better-balanced bulls in the autumn group. His raw performance from scanning in March was some of the best. He had a big weight, big EMA, higher fat depths and excellent IMF. At the bottom of each pedigree were show cows from our 2010-2012 campaign — Raff Doris F304 and Raff Burnette D35. Dam has had 4 calves for a 361-day calving interval.

TACE TransTasman Angus

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-7.5	+3.9	+47	+91	+122	+98	+19	-3.6	+1.7	+68	+3.3	+1.1	+2.4	-0.9	+1.1	+0.01
ACC	64%	69%	68%	67%	69%	67%	62%	39%	69%	63%	60%	65%	62%	62%	60%	52%
PERC	12	44	64	46	37	54	34	68	63	45	88	20	4	92	84	29

DUDCHASED	DDICE	





☐ 6 NETHERALI AN PETER PERSHORE E052* ∂ RAFF LETHAL WEAPON L156PV □ ♀ HALLINGTON PRINCESS J218# SIRE: RAFF POPEYE P239PV P RAFF BLACKBIRD H440PV

☐ P RAFF BLACKBIRD E305PV

☐ d BAFF DISTINCTION D197PV → ♂ RAFF DISTINCTION J401PV □ ♀ RAFF BURNETTE F275# DAM: RAFF BURNETTE L435SV ¬ d ONEILLS EXPEDITION[®] → PRAFF BURNETTE J144# □ Q RAFF BURNETTE C140#

COMMENTS

Loads to like in this lot with one of the most expressive muscle patterns and as high a yielding beef body shape. Born easily he is yet again another lot that will produce progeny that will make money for all sectors of the industry – cow/calf operator, backgrounder, feed-lotter and processor. They will grow fast, weigh heavy, be efficient converters (NFI-F) and produce big carcases that have high yields. Dam has had 4 calves for a 367-day calving interval

		ъ.
1115-1	•••	-
11.00	U.	

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.1	+10.7	+53	+90	+136	+155	+10	-0.3	+1.5	+72	+5.0	-2.8	-2.3	+1.8	+1.2	-0.45
ACC	54%	69%	65%	65%	62%	58%	52%	29%	68%	54%	52%	53%	54%	50%	47%	39%
PERC	94	99	33	47	14	2	97	97	71	30	67	98	89	9	81	3

PURCHASER PRICE



RAFF PADDINGTON S151sV ID QRF21S151 | DOB 17/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

One of the best. Raff Paddington S151 was number 1 within the autumn group of bulls for EMA size when scanned in March. Go back one more generation on his maternal side and there is the mother of Raff Empire E269. We have proven that weight is king - look at the growth, carcase weight and yielding potential of this lot. That's where the profit is. He has real performance with an excellent muscle definition with butt shape for a bull of is age.



July 2022 TransTasman Angus Cattle Evaluation

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

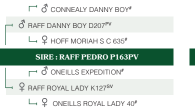
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.8	+9.7	+63	+116	+161	+156	+15	+1.5	+1.7	+98	+7.5	-3.7	-3.6	+2.0	+1.3	-0.03
ACC	68%	69%	68%	67%	69%	68%	61%	35%	69%	63%	59%	65%	61%	61%	59%	49%
PERC	64	99	5	2	2	2	72	99	63	1	27	99	98	7	78	25

PURCHASER PRICE



RAFF PEDRO S221sv

ID QRF21S221 | DOB 26/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR



	「 d NETHERALLAN PETER PERSHORE E052®										
Γ'	∂ RAFF LIEUTENANT L140PV										
	└ ♀ RAFF DORIS X169PV										
DAM: RAFF ECLYPTA N218#											
	DAM: RAFF ECLYPTA N218#										
	DAM: RAFF ECLYPTA N218#										
L, -											

COMMENTS

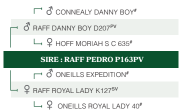
You won't miss this bull when you walk into the viewing pens as he is magnificent. Considered one of the longest bulls in the sale with tremendous neck extension and docility. He has a slight variance in his pedigree with the Eclypta cow line introduced into our herd from Banquet in 2003. With Hoff, ONeills, United Kingdom and Raff Empire E269 also in the mix this lot has power and predictability. Dam has had 3 calves for a 369-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+9.9	+66	+109	+160	+178	+8	-2.4	+2.3	+100	+5.3	-4.1	-6.1	+2.7	+0.9	-0.28
ACC	65%	71%	70%	69%	70%	68%	61%	36%	63%	64%	59%	65%	62%	62%	59%	50%
PERC	90	99	2	6	2	1	99	84	37	1	62	99	99	2	89	7







Another standout. Magnificent head, length of hip to pin and tremendous weight for age in this lot recording the 2nd heaviest weight within his contemporary group when scanned in March. Further he had the equal 2nd largest EMA combined with even fats and very even coverage. This bull is a beauty with a great pedigree. He is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain.

٠.		. 1
U	ė.	
i,	•	us.
	nan	nan Ang

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.2	+8.8	+57	+101	+140	+135	+11	+0.0	+1.9	+78	+0.8	-2.6	-2.6	+0.9	+0.7	-0.53
ACC	65%	71%	70%	70%	71%	69%	61%	35%	63%	64%	61%	66%	63%	63%	60%	51%
PERC	93	99	16	18	9	7	92	98	54	15	99	97	92	33	92	2

PURCHASER PRICE



RAFF NAPOLEON S141sv

ID QRF21S141 | DOB 16/02/2021 | AMFU, CAFU, DDF, NHFU | HBR





□ Q BAFE DOBIS C222#

COMMENTS

The first son of feature sire Raff Napoleon N327 representing the largest sire line draft selling in this sale. We are delighted with them as they are all free moving, loose skinned and heavy weighing. S141 is magnificent, just like his father, with a tremendous raw data spread. He has a masculine head, extra capacity and spring of rib with hindquarter depth. They will be born easily as all seven calves from his dam were born slippery and smaller than average



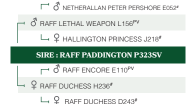
July 2022 TransTasman Angus Cattle Evaluation

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	-5.8	+5.6	+53	+96	+133	+130	+14	-1.7	+0.4	+77	+3.4	-0.3	+0.6	+0.8	-0.3	-0.38
ACC	66%	71%	70%	70%	71%	69%	64%	38%	71%	64%	60%	66%	62%	62%	60%	51%
PERC	31	81	34	31	18	10	76	91	96	17	88	57	25	36	99	4

PURCHASER PRICE





┌ づり& C APPEAL A10 ^{PV}
↑ ♂ RAFF EMPIRE E269 ^{SV}
└- ♀ raff doris a55#
DAM: RAFF BLACKBIRD J408#
DAM : RAFF BLACKBIRD J408#
<u> </u>

COMMENTS

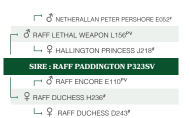
Here is one of the powerhouses within this autumn draft. He has always carried more weight, being the heaviest at scanning in March, and expressed more muscle. His dam always produces calves born easily that then grow like the grass does on King Island – quickly!! There is no doubting he will improve weaning weights and produce big carcase weights with much higher yielding percentages. This is a bull that also excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain.



July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.5	+12.0	+69	+126	+176	+166	+21	+0.4	+3.7	+105	+6.5	-4.2	-3.7	+3.1	+0.7	-0.26
ACC	65%	69%	68%	68%	69%	68%	63%	37%	64%	63%	59%	65%	61%	62%	60%	50%
PERC	99	99	1	1	1	1	24	99	5	1	42	99	98	1	92	8





Another Lethal Weapon grandson with plenty of growth and muscle. He is smooth bodied with good spine strength with an easy doing constitution. In March at scanning this bull combined muscle size really well with fat depth and IMF%. We are aiming to increase our MSA Marble Score on actual carcases but aim to do it without affecting growth, muscle, carcase weight, yield and NFI-F - this is the challenge. Dam has had 5 calves for a 362-day calving interval

TITATITE .	7
	ш

July 2022 TransTasman Angus Cattle Evaluation

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	NFI-F
EBV	-1.6	+9.5	+59	+111	+153	+131	+18	-2.2	+2.5	+86	+4.4	-1.4	-0.7	+1.2	+1.6	+0.20
ACC	65%	69%	68%	67%	69%	67%	62%	36%	69%	63%	59%	65%	61%	62%	60%	51%
PERC	91	99	12	5	3	9	46	86	29	4	76	85	58	22	67	53

PURCHASER PRICE

) RAFF PADDINGTON S7sv

ID QRF21S7 | DOB 27/01/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

A bull with a great skin type that is full of red meat with depth of hindquarter and a tight sheath – he is all carcase. His pedigree is a good match up. His dam is double bred on carcase quality whilst his sire is dominated with big boned, heavy weighing genetics that will be produce high yields from a carcase standpoint. Weight pays and this bull will produce plenty. Dam has had 3 calves for a 349-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

CE,BWT,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	-3	+7.2	+55	+105	+141	+133	+15	-1.7	+3.0	+80	+7.7	-3.7	-2.8	+2.4	+1.7	+0.12
ACC	65%	69%	69%	68%	70%	68%	62%	38%	70%	64%	61%	66%	63%	63%	61%	52%
PERC	76	96	23	11	9	8	67	91	15	11	25	99	94	3	63	42

PURCHASER PRICE



$\pmb{RAFF\ PADDINGTON\ S236sv}\ \ \text{id\ qrf21s236\ i}\ \ \text{dob\ 02/03/2021\ i}\ \ \text{amfu,cafu,ddfu,nhfu\ i}\ \ \text{hbr}$



RAFF DUCHESS H236#

□ ♀ RAFF DUCHESS D243#

☐ ♂ HYLINE RIGHT TIME 338# d CHERYLTON STEWIE D19^{PV} ☐ \$\text{Q SINCLAIR LADY 2P60 4465}\$ DAM: RAFF DORIS L385# RAFF DORIS J249# □ Q BAFE DOBIS G160^{SV}

COMMENTS

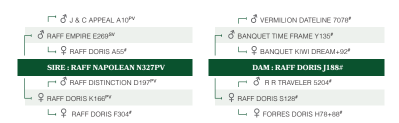
Tremendous length and strength of spine in this bull. He has great capacity and muscle expression being a bull that oozes quality from all four corners. This lots dam was one of Cherylton Stewie bigger volume daughters. She had massive depth of body just like her mother of which all were good milkers also. Dam has had 6 calves for a 367-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucitus	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	+8.1	+57	+104	+146	+147	+19	-1	+2.9	+86	+6.2	-3.6	-3.5	+2.3	+0.8	-0.12
ACC	64%	69%	68%	67%	69%	67%	61%	37%	64%	63%	59%	65%	61%	62%	60%	51%
PERC	87	99	17	13	6	3	35	95	18	5	47	99	98	4	91	17





A young bull that will mature into a massive individual. For his shear volume he is smooth fronted with good spring of rib and hindquarter depth. It's nice to have the Doris cow family dominate a pedigree. This line was one of the founding females from 1965 – 47 years ago. The dam of S89 is still active and sound – just like her grandmother who lived through to over 20 years of age. His highly fertile dam has had 7 calves for a 363-day calving interval.

TACE		y 2022 T ,BWT,200		_				,Genomic	os							
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	+6.3	+51	+99	+139	+138	+15	-0.7	+1.5	+83	+1.9	-1.5	-0.5	+0.2	+1.3	-0.03
ACC	69%	73%	73%	72%	74%	72%	67%	46%	72%	68%	65%	70%	67%	67%	65%	56%
PERC	78	90	40	22	11	6	72	96	71	7	96	87	52	62	78	25
PURCH	ASER										PRICE					

65 RAFF FONZIE S145sv

ID QRF21S145 | DOB 16/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

This is the number 1 bull in the sale for growth and carcase weight. Add outstanding yield, milk and NFI-F qualities and he becomes very special. Further, he is one of the quietest bulls offered. Do not discredit him because of his birth weight EBV. He was born easily and unassisted and with the neck extension and smoothness of shoulder such as his he will not cause trouble – trust us and our program. Weight pays and he will produce plenty.

ransTasman Angus Cattle Evaluation	CE	,200WT(x	.2),400 ۷۷	1,30,300	II(EIVIA,RI	D,Rump,i	IVIF),Gen	JITIICS								
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+3.3	+11.8	+71	+125	+183	+189	+26	+0.9	+2.7	+111	+6.3	-3.3	-3.6	+1.8	+0.9	-0.25
ACC	66%	71%	70%	69%	71%	69%	63%	37%	70%	65%	61%	66%	63%	63%	61%	51%
PERC	99	99	1	1	1	1	3	99	23	1	45	99	98	9	89	9

(66) Î

PURCHASER

RAFF PERFORMER S249SV ID QRF21S249 | DOB 05/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

Visually an easy doing type this is a lot that's hard to fault. He has great balance and body shape with good strength of spine behind his shoulders. His dam is a beautifully bred cow out of a flush siter to past stud sire Raff Lieutenant L140. This lot is a very good beef bull who has loads of genetic punch but he himself is easy care and not an extreme frame sized individual. Dam has had 4 calves for a 372-day calving interval.

PRICE

TACE		_		man Ang T,Scan(El				cs								
Contr. Evolution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	+6.2	+52	+92	+136	+124	+21	-2.3	+3.1	+77	+6.6	-1.6	-1.1	+1.6	+1.4	-0.02
ACC	69%	71%	70%	69%	71%	69%	63%	38%	66%	65%	61%	67%	63%	63%	61%	52%
PERC	66	89	35	41	14	15	20	86	14	16	40	88	68	12	74	26



☐ 3 HINGAIA 469# ∂ RAFF JOVIAL J350^{DV} □ ♀ RAFF BLACKBIRD F14# SIRE: RAFF PERFORMER P215PV → ∂ RAFF DISTINCTION D197^{P¹} RAFF DORIS K166PV □ ♀ RAFF DORIS F304#



COMMENTS

A very soft and deep bodied young bull with general smoothness. The dam of S169 is magnificent. With an attractive phenotype she is square set, easy doing and is backed by a long line of cows that live long. Introduced from the USA in the mid-1980s this Duchess line are renowned for their structural integrity and longevity. Whilst the male progeny of S169 will be good be sure to keep his daughters as they may well be better.

П	Δ(F	
100		
J.		
•	-0111	۱
Trans	Tasman Angus	

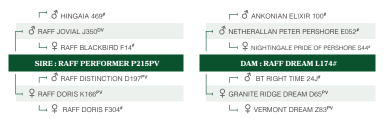
July 2022 TransTasman Angus Cattle Evaluation

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	NFI-F
EBV	-1.7	+7.9	+53	+92	+130	+112	+11	-3.4	+1.0	+71	+3.1	+0.2	+1.0	-0.2	+0.7	-0.17
ACC	68%	71%	71%	70%	71%	69%	65%	42%	71%	66%	62%	68%	64%	65%	62%	54%
PERC	90	99	32	40	23	30	93	71	87	35	90	42	17	76	92	13

PURCHASER PRICE

RAFF PERFORMER S293SV ID QRF21S293 | DOB 21/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

This is an outstanding individual with massive performance and one that we very nearly retained. His dam has bred magnificently. Her 1st son sold to Wallangra Angus in Queensland, her 2nd son we used within herd and her 3rd son was sold to extraordinary cattle producers Charles and Cass Kimpton at Glenthompson Victoria. Raff Performer S293 is her 4th son. Obviously, his dam Raff Dream L174 is now a donor cow following her 6th calf with a 367-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.3	+9.9	+61	+116	+166	+169	+19	-0.4	+2.4	+99	+8.1	-2.9	-2.8	+2.2	+0.1	+0.03
ACC	66%	70%	69%	69%	70%	68%	63%	39%	65%	64%	61%	67%	63%	63%	61%	52%
PERC	97	99	8	2	1	1	39	97	33	1	21	98	94	5	99	31

PURCHASER PRICE



RAFF PERFORMER S170sv id Qrf21s170 i dob 19/02/2021 i amfu,cafu,ddfu,nhfu i hbr



┌ d J & C APPEAL A10 ^{PV}
↑ ♂ RAFF EMPIRE E269 ^{SV}
└ ♀ raff doris a55#
DAM: RAFF DORIS J458#
☐ ♂ SUMMITCREST SCOTCH CAP 0B45#
☐ ♀ BULLIAC DORIS V12#
□ ♀ FORRES DORIS N64+93#

COMMENTS

S170 has extreme looseness of skin not often seen in Angus bulls nowadays. He is soft as butter with great body depth and a strong sires head. His dam is on my short list to breed a stud sire from whilst his grandam was just as good. She was a past donor cow for ourselves and Bulliac Angus whom we purchased her off. Be sure to keep his daughters as they will be fertile and attractive

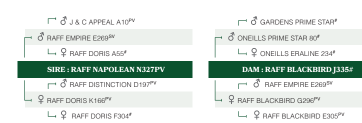
July 2022 TransTasman Angus Cattle Evaluation

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	-4.7	+7.7	+51	+93	+118	+109	+16	-4.4	+0.5	+68	+5.0	+0.4	+1.7	-0.1	+1.4	-0.13
ACC	65%	70%	68%	68%	69%	68%	63%	39%	69%	64%	60%	66%	62%	62%	60%	51%
PERC	49	98	41	39	46	34	61	54	95	44	67	37	9	73	74	16

PURCHASER	PRICE	



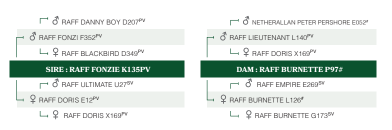


Raff Napoleon S292 scanned with one of the higher IMF% with a very high IMF fleck score of 5 within his autumn group. Combine this with his NFI-F that indicates he is expected to eat less feed per day, relative to his weight and rate of weight gain makes him a high-quality future sire. Maternally Raff Blackbird G296 is a flush sister to the \$18,000 first Raff Empire daughter to ever sell. He is very calfy, with good frame, mobility, a strong bone structure with body depth.

TACE TransTasman Angus Cattle Evaluation		•		man Ang /T,Scan(E				CS								
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.4	+9.9	+57	+101	+129	+135	+9	-1.4	+1.8	+78	+3.6	-1.7	+0.6	+0.4	+1.6	-0.51
ACC	68%	73%	73%	72%	73%	71%	66%	41%	68%	67%	65%	70%	66%	66%	64%	55%
PERC	97	99	15	18	23	7	97	93	58	14	86	90	25	53	67	2
PURCH	ΔSER										PRICE					

71 ^ RAFF FONZIE S306sv

ID QRF21S306 | DOB 30/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR

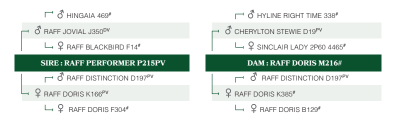


COMMENTS

This is the youngest bull to sell in the sale. He has good length of hip to pin, depth of body with a good front shoulder structure with neck extension. He has a really good genetic combination with three of the four Hoff Scotch Cap cows we purchased in 2016 within it. Born easily this highly fertile young bull will mature with good frame and a sensible mature weight. Dam has had 3 calves for a 373-day calving interval.

TACE		July 2022 TransTasman Angus Cattle Evaluation CE,200WT(x2),400WT,Scan(EMA,Rib,Rump,IMF),Genomics														
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F
EBV	+1.9	+10.6	+57	+95	+123	+110	+10	-4.9	+4.8	+78	+5.9	-1.5	-1	+2.1	+1.0	+0.23
ACC	67%	72%	71%	71%	72%	70%	64%	38%	66%	66%	63%	68%	65%	65%	62%	53%
PERC	99	99	17	31	35	32	96	44	1	15	52	87	65	5	86	57

RAFF PERFORMER S104SV ID QRF21S104 | DOB 12/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR



PURCHASER

COMMENTS

Tremendous looseness of skin in this lot with loads of good-looking cows in his pedigree. He has well hooded eyes with that traditional strong Angus bull head with forearm strength. Jovial S104 has been a solid performer ranking within the top handful within his autumn group for weight for age and muscle combined with an IMF% scan of over five when just 12 ½ months. Dam has had 4 calves for a 370-day calving interval.

PRICE

TACE		_		man Ang				,Genomi	os							
Contr. Evolution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	+5.6	+53	+98	+134	+116	+18	-3.4	+2.6	+69	+5.4	-2.4	-2.3	+1.3	+1.6	-0.26
ACC	66%	69%	68%	68%	69%	68%	62%	38%	69%	64%	60%	66%	62%	63%	61%	52%
PERC	72	81	32	24	17	23	40	71	26	41	61	96	89	19	67	8







□ ♀ RAFF BURNETTE X53#

COMMENTS

A free moving individual with good length of body. This is another bull that also excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. There is a lot of kilograms of beef within his genetic makeup with Raff Dictator D364 being one of our largest sires ever used. Dam has had 7 calves for a 363-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+8.2	+55	+102	+129	+129	+13	-2.5	+0.4	+77	-0.9	-1.5	-0.1	+0.2	+0.0	-0.86
ACC	67%	72%	72%	71%	73%	71%	66%	40%	67%	67%	63%	68%	65%	65%	63%	53%
PERC	67	99	23	16	24	10	85	83	96	16	99	87	42	62	99	1

PURCHASER PRICE

(74) RAFF BLACK KIWI S2#

ID QRF21S2 | DOB 23/01/2021 | AMFU,CAFU,DDFU,NHFU | HBR





♀ RAFF BURNETTE G213^{SV}

□ Q RAFE BURNETTE E116#

COMMENTS

This lots sire was born in 1979 – 43 years ago – and is the sire of dad's most dominant show cow of her time and breed matriarch Forres Burnette A22. Always open to taking a 'genetic step back in time' we retained a brother and used him in autumn on the larger framed heifers. Pedigree uniqueness aside fertility, calving ease and increased softness are the big benefits to using this bull. Dam has had 2 calves for a 378-day calving interval.

TACE

TransTasman Angus
Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Ethiodium	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.7	+1.9	+19	+38	+51	+39	+13	-2.9	+1.1	+17	-0.6	+3.1	+3.1	-1.8	+0.8	+0.46
ACC	84%	71%	70%	70%	72%	70%	67%	46%	70%	66%	61%	67%	64%	64%	60%	52%
PERC	49	10	99	99	99	99	87	78	84	99	99	2	2	99	91	81

PURCHASER PRICE



RAFF TRAVELER S10sv

ID QRF21S10 | DOB 29/01/2021 | AMFU,CAFU,DDFU,NHFU | HBR



☐ ♂ HINGAIA 469#
⊓ ∂ RAFF JOVIAL J350 ^{DV}
└ ♀ RAFF BLACKBIRD F14#
DAM BAFF DODIC 0122#
DAM : RAFF DORIS Q133#
DAM: RAFF DORIS Q133# ☐ ♂ STONEY POINT FEVER PITCH F93PV
· · · · · · · · · · · · · · · · · · ·

COMMENTS

The sire of S10 was born 44 years ago, matured to weigh over 1100kg's and has near 2000 progeny recorded in Australia. Of all bulls born in America in 1978 or earlier he was the most widely used sire in history. With these great breeding bulls of past decades now ignored we thought it time to reintroduce their pedigree merit back into these modern lines. Keep his daughters.

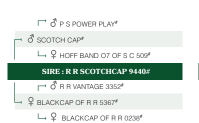
TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	+6.0	+43	+74	+105	+114	+12	-1.9	-1.3	+66	+5.2	-1.2	-2.3	+1.5	+0.2	-0.26
ACC	84%	72%	72%	72%	74%	73%	69%	57%	73%	70%	68%	72%	69%	70%	68%	63%
PERC	51	87	82	90	75	27	91	89	99	52	64	81	89	15	98	8

PURCHASER	PRICE	





This lot excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. Sired by a well proven son of the famous Scotch Cap 14 and with moderate genetics on his dam's side this lot should be well suited for the use on heifers.

TACE

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,BWT,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	NFI-F
EBV	-8.5	+3.2	+41	+76	+107	+104	+17	-3.1	+1.8	+62	-2.4	-0.7	-0.3	+0.3	+0.0	-0.59
ACC	84%	72%	71%	71%	72%	71%	66%	53%	72%	68%	66%	70%	67%	67%	66%	59%
PERC	6	29	89	87	71	42	55	75	58	67	99	69	47	58	99	1

PURCHASER PRICE

(77) RAFF EXPLORER S14#

ID QRF21S14 | DOB 30/01/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

His sire, born in 1995, was a great looking bull with a pedigree dominated by well proven and legendry breeding bulls of past decades. There are only two sons selling by Explorer. S14 has extra frame size in this pedigree.

TACE TransTasman Angus Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,BWT,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	-0.3	+6.5	+45	+80	+112	+102	+18	-0.3	+1.2	+65	+3.6	-2.1	-2.8	+1.0	+1.2	-0.21
ACC	83%	72%	71%	71%	72%	71%	66%	50%	72%	67%	64%	68%	65%	66%	64%	54%
PERC	97	92	74	78	60	46	41	97	82	56	86	94	94	29	81	11

PURCHASER PRICE

♀ RAFF BURNETTE H215#

L Q BAFE BURNETTE D258⁴



RAFF POPEYE S18sv

ID QRF21S18 | DOB 31/01/2021 | AMFU,CAFU,DDFU,NHFU | HBR



┌ づ HINGAIA 469#
↑ d RAFF JOVIAL J350 ^{DV}
□ ♀ RAFF BLACKBIRD F14 [#]
DAM: RAFF JESTRESS M33#
DAM: RAFF JESTRESS M33#
<u> </u>

COMMENTS

Tremendous top and muscle expression in this bull. He is all nuts, butts and beef. He didn't like the look of a horse when he first saw one when arriving in Queensland so just be mindful of this. His dam ironically is one of the quietest M females we have. Dam has had 5 calves for a 365-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

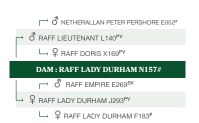
CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Course Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.5	+7.4	+44	+71	+101	+108	+15	-3.6	+4.2	+57	+9.9	-1	-0.2	+2.5	+0.9	+0.24
ACC	66%	71%	70%	69%	71%	69%	63%	37%	70%	64%	60%	66%	62%	63%	60%	51%
PERC	91	97	79	93	81	35	70	68	3	80	8	77	44	3	89	58

PURCHASER	 	 PRICE	



☐ 6 HYLINE BIGHT TIME 338# ∂ CHERYLTON STEWIE D19PV ☐ \$\ SINCLAIR LADY 2P60 4465# SIRE: RAFF STEWIE L62PV ¬ ♂ ONEILLS EXPEDITION[®] RAFF BLACKBIRD F14# └- ♀ HOFF BLACKBIRD 594 5217#



COMMENTS

A very strong performer combining muscle with softness and weight. He recorded the equal 2nd highest IMF% scan within his group. His maternal grandam Raff Lady Durham J293 was a phenotypically ideal donor cow that sold well at last year's Spring Celebration sale. We have used three sons from her. S29s dam has had 3 calves for a 367-day calving interval.

٠.		. 1
U	ė.	
i,	•	us.
	nan	nan Ang

July 2022 TransTasman Angus Cattle Evaluation

CE,BWT,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	NFI-F
EBV	-5.8	+7.4	+53	+92	+122	+124	+14	-3.9	+2.5	+74	+7.1	-1.3	+0.2	+1.8	+1.3	+0.26
ACC	69%	72%	70%	70%	72%	69%	62%	39%	71%	65%	62%	67%	64%	64%	62%	54%
PERC	31	97	31	42	36	15	75	63	29	25	33	83	34	9	78	60

PURCHASER PRICE

) **RAFF POPEYE S42**sv

ID QRF21S42 | DOB 03/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

There is some growth in this lot – ideal for the backgrounders, bullock producers and feed-lotters. Born easily and unassisted Popeye S42 progeny will have extra neck extension and frame size. His dam is a lovely wedge-shaped female. Dam has had 4 calves for a 359-day calving interval



July 2022 TransTasman Angus Cattle Evaluation

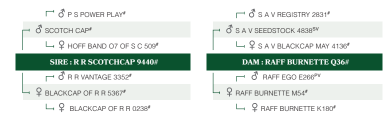
CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	+11.0	+58	+102	+150	+172	+12	-0.3	+2.1	+82	+2.2	-3.8	-1.8	+1.3	+1.7	-0.26
ACC	64%	70%	69%	68%	70%	68%	61%	34%	69%	63%	59%	65%	61%	61%	59%	49%
PERC	72	99	13	16	4	1	87	97	45	8	95	99	82	19	63	8

PURCHASER PRICE



$RAFF\ SCOTCH\ CAP\ 9440\ S51sv\ \ \text{id qrf21S51\ iddo}\ \text{dob}\ \text{04/02/2021\ idd}\ \text{amfu,cafu,ddfu,nhfu\ iddpr}$



COMMENTS

Should be well suited for the use on heifers. Again, this lot excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. His sire developed into a massive mature bull of his time with a weight of 1,130 kilograms - in 1998-99 he had more than 2,750 daughters in production in the US. Dam has had 2 calves for a 383-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,BWT,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	NFI-F
EBV	-3.5	+4.9	+48	+87	+119	+121	+15	-2.3	+0.0	+66	-2.9	+1.1	+1.7	-1.2	+0.1	-0.58
ACC	84%	72%	72%	71%	73%	72%	67%	53%	73%	68%	66%	70%	67%	68%	66%	59%
PERC	69	68	57	58	43	17	71	86	99	50	99	20	9	95	99	1







This is a very good beef bull smoothly made with loads of genetic capability to produce fast growing progeny with improved carcase quality inherent from his dam's linage. Be sure to keep his daughters as they will be fertile and functional. Dam has had 5 calves for a 360-day calving

		ъ.
1115-1	•••	-
11.00	U.	

July 2022 TransTasman Angus Cattle Evaluation

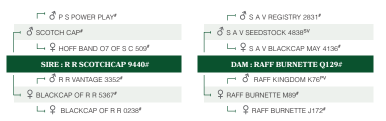
CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.7	+10.4	+62	+108	+142	+140	+12	-4.3	+4.1	+82	+6.8	-2.5	-1	+1.7	+1.9	+0.03
ACC	64%	68%	67%	66%	68%	66%	61%	36%	69%	62%	59%	64%	61%	61%	59%	51%
PERC	90	99	6	8	8	5	90	55	3	8	37	97	65	11	54	31

PURCHASER PRICE



) RAFF SCOTCH CAP 9440 S55# ID QRF21S55 | DOB 05/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

Some perceive our cows to be too big despite having never viewed our herd. This bull's dam highlights such misperceptions. She is moderate in frame but has that extra neck extension and smoothness of shoulder our cows are renown for. S55 should be well suited to use on heifers Dam has had 2 calves for a 372-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4	+3.6	+44	+80	+103	+98	+14	-3.5	+0.1	+60	+2.0	+0.4	+0.1	+0.2	+0.5	-0.35
ACC	84%	72%	68%	69%	67%	65%	59%	51%	72%	62%	62%	63%	63%	60%	58%	52%
PERC	61	37	77	78	78	53	77	69	98	72	96	37	36	62	95	5

PURCHASER PRICE



$RAFF\ SCOTCH\ CAP\ OB45\ S66sv\ \text{id qre21S66 id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, ddfu, nhfu id hbritania id dob 07/02/2021 id amfu, cafu, nhfu id hbritania id dob$



	☐ ♂ SONDERGARD FRED#										
Γ	∂ RAFF NEPTUNE N4 ^{SV}										
	☐ ♀ RAFF LADY DURHAM K43PV										
DAM: RAFF DUCHESS Q105#											
	DAM: RAFF DUCHESS Q105#										
	DAM: RAFF DUCHESS Q105#										
	<u> </u>										

COMMENTS

Sired by the bull well known for transmitting real IMF into his progeny. This heifers first calf should do just that - add carcase quality. Both on paper and within pedigree he should be well suited for the use on heifers.

T	AC	E
[]7	111	νď

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.1	+4.8	+40	+71	+89	+59	+15	-2.4	+0.8	+54	+6.1	-0.1	+1.2	+0.7	+2.0	+0.00
ACC	83%	72%	72%	72%	73%	72%	68%	55%	73%	69%	67%	72%	69%	69%	68%	61%
PERC	97	66	89	94	95	97	74	84	91	87	48	51	14	41	50	28







We always keep an eye on what pedigrees have big impacts in other herds so with the obvious genetic impact that this lots sire, Crusader of Stern had in the Millah Murrah Stud we felt it appropriate to inject a little of it into our herd. Used lightly we have just two sons selling. He should be well suited for the use on heiters.

٠.		. 1
U	ė.	
i,	•	us.
	nan	nan Ang

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,BWT,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	NFI-F
EBV	-0.2	+3.8	+42	+79	+102	+91	+16	-3.6	+2.3	+53	-1.6	+0.4	+2.4	-1.6	+1.2	-0.06
ACC	83%	72%	71%	71%	72%	71%	66%	48%	72%	67%	65%	69%	66%	66%	64%	57%
PERC	97	42	86	80	80	66	65	68	37	89	99	37	4	98	81	22

PURCHASER PRICE



ID QRF21S74 | DOB 08/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

The second of the Stern sons to sell from a well-bred first calver. On scanning in March when just 13 months he recorded the highest IMF% scan within the autumn group of bulls. He is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his

□ \$ STERN 358*

└₁ ♀ RAFF BLACKBIRD F60#

♀ RAFF BLACKBIRD H116#



July 2022 TransTasman Angus Cattle Evaluation

GL,CE,BWT,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	NFI-F
EBV	+0.7	+4.9	+43	+83	+120	+120	+20	+0.0	+1.5	+64	+2.2	-1.6	-0.6	-0.2	+0.5	-0.56
ACC	83%	72%	71%	71%	72%	71%	67%	47%	72%	67%	65%	69%	66%	66%	64%	56%
PERC	99	68	81	71	42	19	28	98	71	60	95	88	55	76	95	1

PURCHASER PRICE



RAFF PADDINGTON S80sv

ID QRF21S80 | DOB 08/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR



☐ Å HYLINE RIGHT TIME 338*
☐ Å CHERYLTON STEWIE D19^{PV}
☐ ♀ SINCLAIR LADY 2P60 4465*

DAM: RAFF BLACKBIRD L438#
☐ Å RAFF EMPIRE E269^{SV}
☐ ♀ RAFF BLACKBIRD J408*
☐ ♀ RAFF BLACKBIRD J408*

COMMENTS

weight and rate of weight gain.

S80 recorded the 2nd biggest Eye Muscle Area when scanned at a little under 13 months. This is no surprise when you note that his grandmother Raff Blackbird J408 produced a son within this same group that recorded the equal 3rd largest. Dam has had 4 calves for a 359-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucitus	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.8	+6.6	+53	+95	+125	+99	+20	-2.9	+4.1	+75	+11.4	-3.3	-3	+2.8	+1.4	+0.45
ACC	65%	69%	69%	68%	70%	68%	63%	38%	65%	64%	61%	67%	63%	63%	61%	53%
PERC	99	93	34	33	32	51	27	78	3	21	3	99	95	2	74	80

PURCHASER ______PRICE ____



□ d scotch cap# ∂ G T EXPO# ☐ Q GT PINE SISKIN# SIRE: SHADY BROOK EXPLORER 015E# - \$\forall \text{SHADY BROOK MISS WIX 014C*} □ ♀ MISS WIX 911 OF MC CUMBER#



COMMENTS

Loads of phenotype in this lot's pedigree with a magnificent show cow Doris D48 proving such We are stepping back in time with the use of his sire with this lot just one of two sons of Shady Brooke Explorer who was born decades ago.

July 2022 TransTasman Angus Cattle Evaluation

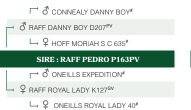
GL,CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.1	+4.8	+45	+74	+105	+121	+9	-2.6	+0.5	+61	+4.1	-1.7	-2.2	+0.6	+2.0	-0.32
ACC	84%	72%	71%	71%	73%	71%	67%	51%	72%	67%	65%	69%	66%	66%	65%	55%
PERC	94	66	71	90	75	17	98	82	95	70	80	90	88	45	50	6

PURCHASER PRICE



ID QRF21S112 | DOB 12/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR





□ Q BAFE BLACKBIRD E305P\

COMMENTS

Blackbird, Moriah and Royal Lady were all cow lines we introduced into Australia by the importation of embryos from America. Of interest this lot is 100% USA genetics. S112 has some great performance and is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. Dam has had 3 calves for a 357-day

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	+9.7	+60	+99	+143	+161	+1	-5	+0.2	+80	+2.7	-2.6	-2.7	+1.2	+1.1	-0.35
ACC	66%	71%	70%	69%	70%	68%	62%	38%	63%	64%	60%	66%	62%	63%	60%	52%
PERC	41	99	10	23	8	1	99	42	98	11	93	97	93	22	84	5

PURCHASER PRICE



RAFF SCOTCH CAP OB45 S118SV ID QRF21S118 I DOB 12/02/2021 I AMFU, CAFU, DDFU, NHFU I HBR



→ ♂ RAFF HERCULES H411PV												
☐ ♀ RAFF BLACKBIRD E305PV												
DAM : RAFF BURNETTE Q19#												
DAM: RAFF BURNETTE Q19#												
DAM : RAFF BURNETTE Q19#												

COMMENTS

A heifers first calf from a sire who few bulls could match for his genetic influence he has had within the Angus breed in Australia over earlier decades in the guest to increase marbling potency. Penned sale day on his own simply because he somehow ended up in the spring R bull group when arriving in Queensland and now not wanting to upset his correct contemporary

July 2022 TransTasman Angus Cattle Evaluation

GL,CE,BWT,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	+0.8	+5.9	+45	+78	+101	+57	+16	-1.2	+2.7	+55	+2.7	-1.1	+0.6	+0.5	+1.7	+0.08
ACC	83%	71%	71%	71%	72%	71%	67%	54%	71%	68%	66%	70%	67%	68%	66%	60%
PERC	99	86	74	82	82	97	62	94	23	86	93	79	25	49	63	37







This lot combined a large eye muscle measurement with good fat depth when scanned in March. Be sure to note that all bulls selling will be scanned again early August for personal appraisal and within group comparison. We purchased his sire back after selling him in 2015 to regain his pedigree value. Dam has had 4 calves for a 360-day calving interval.

٠.		. 1
U	ė.	
i,	•	us.
	nan	nan Ang

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.0	+7.6	+50	+90	+124	+108	+21	-3.6	+2.2	+76	+4.4	+0.2	+1.4	-0.2	+1.3	+0.13
ACC	65%	70%	70%	69%	70%	68%	62%	37%	63%	64%	61%	66%	63%	63%	61%	51%
PERC	98	98	48	48	33	35	24	68	41	19	76	42	12	76	78	44

PURCHASER PRICE



) RAFF NAPOLEON S128sv

ID QRF21S128 | DOB 14/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

His dam was a show heifer when the National Youth Roundup was held in Toowoomba in 2014. Her sire was one of our best Hoff imports who when mature weighed 1268kgs – he was a full brother to Raff Danny Boy D207 who bred the house down at K5X Angus. This lots fertile dam has had 8 calves for a 364-day calving interval.



July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	+4.2	+38	+72	+94	+83	+15	-2.6	+0.2	+55	+3.5	+1.3	+1.2	-0.3	+1.1	+0.02
ACC	70%	73%	73%	73%	74%	72%	67%	41%	73%	68%	64%	69%	66%	66%	64%	54%
PERC	69	52	94	92	91	79	67	82	98	85	87	16	14	79	84	30

PURCHASER PRICE



RAFF POPEYE S136sv

ID QRF21S136 | DOB 15/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR



┌ d HINGAIA 469#
→ ♂ RAFF JOVIAL J350 ^{DV}
□ ♀ RAFF BLACKBIRD F14 [#]
DAM: RAFF STARLETTE N25#
DAM: RAFF STARLETTE N25#

COMMENTS

S136 is a very well-bred bull whose progeny should be high yielding. His dam and grandam are simply magnificent. He is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. Dam has had 5 calves for a 370-day calving interval.

TACE TransTasman Angus

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.4	+8.6	+50	+84	+123	+138	+17	-1	+1.3	+71	+6.7	-1.5	-2.1	+2.1	+0.8	-0.44
ACC	65%	70%	69%	68%	70%	68%	61%	36%	69%	63%	59%	65%	61%	62%	59%	50%
PERC	97	99	47	67	35	6	50	95	78	32	39	87	87	5	91	3



T d J & C APPEAL A10PV

T d RAFF EMPIRE E269SV

L Q RAFF DORIS A55*

SIRE: RAFF NAPOLEAN N327PV

DAM: RAFF DORIS K252#

T d RAFF DORIS K166PV

Q RAFF DORIS K166PV

L Q RAFF DORIS K166PV

Q RAFF DORIS K166PV

L Q RAFF DORIS F304*

L Q RAFF DORIS E46*

COMMENTS

Another Doris maternally dominated pedigree. His progeny will make fantastic bullocks. The sire of his dam was our largest framed Hoff import sire we used standing at 64 inches tall at the hip. S139 is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain.

IACL
770

July 2022 TransTasman Angus Cattle Evaluation

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	NFI-F
EBV	-4.3	+7.6	+57	+105	+137	+141	+17	-1.9	+0.7	+77	+2.8	-2.7	-1.1	+1.1	+0.4	-0.69
ACC	66%	72%	71%	71%	72%	70%	65%	40%	72%	66%	62%	67%	64%	64%	62%	52%
PERC	56	98	17	11	12	4	54	89	93	16	92	98	68	25	96	1

PURCHASER PRICE

(95) RAFF FONZIE S162sv

ID QRF21S162 | DOB 18/02/2021 | AMFU,CAFU,DDFU,NHFU | HBR





L Q RAFE LADY DURHAM D227PV

COMMENTS

Raff Lady Durham D227 is a flush sister to stud sire Raff Dallas D216 who weighed 1460kgs, Raff Blackbird F60 is a flush sister to my 'once in a lifetime cow' Blackbird F14, Raff Doris X169 is a flush sister to a used sire exported live to Thailand in 2004 and Raff Blackbird D349 was the 2015 Brisbane Royal Show Interbreed Champion Cow – all of these animals are located at the bottom of all four corners of this bull's pedigree.... impressive!! Dam has had 3 calves for a 341-day calving interval.

TACE TransTasman Angus Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

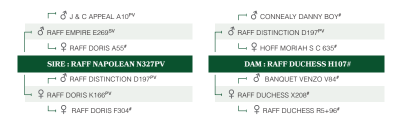
	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.8	+6.7	+48	+91	+127	+111	+24	-0.4	+1.8	+81	+3.9	-1.5	-1.8	+1.0	+0.8	+0.12
ACC	66%	71%	70%	69%	71%	69%	63%	38%	70%	65%	61%	67%	63%	63%	61%	51%
PERC	99	93	58	43	27	31	9	97	58	10	83	87	82	29	91	42

PURCHASER PRICE



RAFF NAPOLEON S182sv

ID QRF21S182 | DOB 20/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR



COMMENTS

Tremendous growth and weight for age in this Napoleon son. He is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. His dam has tremendous jaw and muzzle strength being of good frame size with excellent foot structure. She has had 9 calves for a 365-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucitus	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.3	+8.5	+56	+109	+151	+167	+14	+0.1	+2.6	+84	+1.8	-3	-1.8	+0.8	+1.3	-0.55
ACC	68%	73%	72%	72%	73%	71%	66%	41%	67%	67%	64%	69%	65%	65%	63%	54%
PERC	93	99	19	7	4	1	77	98	26	6	97	99	82	36	78	2







Raff Fonzie S186 is from a functional and well-made female not extreme in frame size. Like all Knockout daughters she has an excellent udder attachment and teat size. This bull has been solid in all performance traits. His dam has had 3 calves for a 365-day calving interval.

П	Δ(F	
100		
J.		
•	-0111	۱
Trans	Tasman Angus	

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	+7.0	+55	+100	+126	+109	+14	-3.9	+2.5	+78	+6.3	-0.3	+0.4	+0.8	+1.5	+0.19
ACC	53%	58%	63%	64%	62%	59%	52%	32%	53%	55%	54%	55%	56%	52%	49%	42%
PERC	88	95	25	19	30	35	79	63	29	14	45	57	29	36	71	51

PURCHASER PRICE



) RAFF LOCKHART S194sv

ID QRF21S194 | DOB 22/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR





COMMENTS

S194 contains well proven genetics on his maternal side for calving down progeny slippery at birth with vigour. This bull himself scanned the highest IMF% of all bulls with a very high IMF fleck score of 5 within his autumn group. He is a bull that should be suitable for heifers with his progeny destined to carry a little more carcase quality in marbling. Dam has had 3 calves for a 379-day calving interval.

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucition	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.4	+2.5	+47	+92	+127	+108	+25	-1.1	+0.0	+79	+6.9	-0.5	-0.9	-0.2	+2.8	+0.90
ACC	70%	74%	73%	72%	74%	71%	64%	40%	68%	67%	64%	69%	66%	66%	64%	56%
PERC	54	17	66	43	27	35	5	94	99	12	36	63	63	76	23	99

PURCHASER PRICE



$RAFF\ POUNDMAKER\ S208sv\ \ \text{id qrf21s208 id dob}\ 24/02/2021\ \ \text{id amfu,cafu,ddfu,nhfu}\ \ \text{id hbr}$



┌┤ ♂ TC STOCKMAN 2164#
↑ ♂ RAFF ULTIMATE U27 ^{SV}
└ ♀ RAFF BURNETTE M51+92#
DAM DAFE DODIC 050#
DAM : RAFF DORIS Q59#
DAM: RAFF DORIS Q59# ☐ 6 CHERYLTON STEWIE D19PV
<u> </u>

COMMENTS

The only son to sell by Poundmaker who was moderate in frame yet ideal in body type. His dam, Blackbird J173, was a past donor cow selling as the top priced female at last year's Spring Celebration sale to Llandarlo Angus of Cudgewa Victoria. Without question she was considered by myself as being one of the absolute powerhouse cows in this modern era of Angus breeding. Dam has had 2 calves for a 378-day calving interval.

T	ΔCI	F
770	761	٦
\mathbf{P}_{i}	١.	
Trans	Tasman An	qus

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.8	+6.7	+55	+99	+137	+132	+24	+1.6	+1.3	+77	+3.2	-3	-2.5	+2.0	-0.3	-0.23
ACC	68%	69%	69%	68%	70%	68%	61%	38%	62%	64%	60%	66%	62%	63%	60%	52%
PERC	31	93	23	21	13	9	9	99	78	16	89	99	92	7	99	10



CONNEALY DANNY BOY*

A RAFF DANNY BOY D207^{FV}

A P HOFF MORIAH S C 635[#]

SIRE: RAFF PEDRO P163PV

A ONEILLS EXPEDITION*

P RAFF ROYAL LADY K127^{SV}

A P ONEILLS ROYAL LADY 40[#]



COMMENTS

Raff Pedro S208 is another lot that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. If you want progeny with the ability to add extra coverage then he may well suit. Interestingly his dam when ultrasound scanned as a heifer had near double the fat depth compared to her contemporaries. She has had 2 calves for a 373-day calving interval.

L	ΑI	d	Е
 1111	••••		-1
ď	٦.,	ŀ	٠

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.4	+3.1	+46	+83	+113	+112	+13	-2.1	+1.0	+69	+3.0	+1.1	+1.1	-0.3	+0.6	-0.37
ACC	66%	71%	71%	69%	71%	69%	63%	36%	64%	65%	61%	66%	63%	63%	61%	51%
PERC	37	27	66	71	59	29	84	87	87	40	91	20	16	79	94	4

PURCHASER PRICE

RAFF NAPOLEON S220sv

ID QRF21S220 | DOB 26/02/2021 | AMFU, CAFU, DDFU, NHFU | HBR





A bull that will add kilograms of beef into your program. He is a massive growth bull – his bullocks will have big carcase weights. The dam of S220 is a big volumed, large framed cow that also herself weighs heavy. This lot is another bull that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+11.5	+66	+123	+166	+182	+9	+1.2	+1.3	+93	-0.3	-5.3	-4.2	+1.5	+1.0	-0.97
ACC	67%	72%	72%	71%	72%	71%	65%	41%	67%	66%	63%	68%	65%	65%	63%	54%
PERC	95	99	2	1	1	1	97	99	78	2	99	99	99	15	86	1

PURCHASER PRICE

♀ RAFF DORIS C134#

☐ Q RAFF DORIS A106#



RAFF PADDINGTON S231SV ID QRF21S231 | DOB 01/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR



□ ♀ RAFF DUCHESS D243#



COMMENTS

COMMENTS

Paddington S231 is from a cracking maternal line with his grandam being a ¾ sister to Hoff Limited Edition himself. His dam has had 7 calves recorded. His sire is dominated by bulls with mature weights of over 1200kgs. Individually moderate this bull has tremendous genetic capability.



July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucitus	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+3.1	+9.5	+49	+88	+121	+131	+12	-0.2	+2.1	+75	+5.0	-2.6	-1.3	+1.1	+1.0	-0.31
ACC	66%	70%	69%	68%	69%	68%	63%	37%	64%	64%	60%	65%	61%	62%	60%	51%
PERC	99	99	51	54	40	9	91	98	45	21	67	97	72	25	86	6







□ Q BAFF MORIAH F11#

COMMENTS

Keep this bull's daughters as the first thing I noticed when looking into his pedigree was the power and breeding capabilities of the four cows in all corners.

П	Δ	(н
114			7
11.5	٠.		LT I

July 2022 TransTasman Angus Cattle Evaluation

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

GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
-3.2	+5.7	+47	+85	+124	+123	+22	-0.7	+2.1	+71	+1.3	-2	-1	+1.0	+0.9	-0.02
69%	68%	68%	68%	69%	68%	61%	36%	63%	63%	60%	65%	61%	62%	60%	50%
73	83	63	65	34	16	16	96	45	34	98	93	65	29	89	26
	-3.2 69%	-3.2 +5.7 69% 68%	-3.2 +5.7 +47 69% 68% 68%	-3.2 +5.7 +47 +85 69% 68% 68% 68%	-3.2 +5.7 +47 +85 +124 69% 68% 68% 68% 69%	-3.2 +5.7 +47 +85 +124 +123 69% 68% 68% 68% 69% 68%	-3.2 +5.7 +47 +85 +124 +123 +22 69% 68% 68% 68% 69% 68% 61%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 69% 68% 68% 68% 69% 68% 61% 36%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 69% 68% 68% 69% 68% 61% 36% 63%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 +71 69% 68% 68% 68% 68% 61% 36% 63% 63%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 +71 +1.3 69% 68% 68% 68% 68% 61% 36% 63% 63% 60%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 +71 +1.3 -2 69% 68% 68% 68% 68% 61% 36% 63% 63% 60% 65%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 +71 +1.3 -2 -1 69% 68% 68% 69% 68% 61% 36% 63% 63% 60% 65% 61%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 +71 +1.3 -2 -1 +1.0 69% 68% 68% 69% 68% 61% 36% 63% 63% 60% 65% 61% 62%	-3.2 +5.7 +47 +85 +124 +123 +22 -0.7 +2.1 +71 +1.3 -2 -1 +1.0 +0.9 69% 68% 68% 69% 68% 61% 36% 63% 63% 60% 65% 61% 62% 60%

PURCHASER PRICE

(1D4) RAFF PEDRO S239sv

ID QRF21S239 | DOB 03/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

We promote our bulls as being bred for extra Growth, Carcase Weight & Feed Efficiency - to be good for the cow/calf Producer, the Backgrounder, Feed-lotter and the Processor. This lot typifies those beliefs excelling in those key profit driving traits. Dam has had 4 calves for a 368-day calving interval.



July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.2	+10.3	+64	+110	+148	+170	+3	-4.9	+2.4	+97	+2.1	-3.4	-3.3	+1.8	+0.5	-0.61
ACC	64%	70%	69%	68%	69%	67%	60%	35%	61%	63%	58%	64%	61%	61%	58%	49%
PERC	93	99	4	6	5	1	99	44	33	1	96	99	97	9	95	1

PURCHASER PRICE



RAFF LOCKHART S240sv

ID QRF21S240 | DOB 03/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR



COMMENTS

This lot is out of a good skinned, fine fronted and athletic female line. When scanned in March for the TACE analysis he had a large Eye Muscle with even fat distribution and a solid IMF% relative to his good muscle pattern. Dam has had 2 calves for a 328-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cottle Evolucitus	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.6	+9.8	+67	+121	+162	+157	+19	-2.1	+2.3	+98	+3.7	-3.3	-2.9	+0.9	+2.3	-0.01
ACC	69%	72%	71%	71%	72%	70%	63%	41%	66%	66%	63%	68%	65%	65%	63%	55%
PERC	91	99	2	1	1	2	39	87	37	1	85	99	95	33	39	27







Another lot with a big carcase weight, good weight for age and is an individual that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. His dam is sired by a United Kingdom embryo import flush brother to Lethal Weapon L156 and out of a full sister to Hoff import stud sire Raff Emperor E106. Dam has had 3 calves for a 364-day calving interval.

T	$\Delta \Gamma$	F
	7.	٦
P	4 II.	σÜ
•	-6111	•••
Trans	Tasman A te Evatual	ngus

July 2022 TransTasman Angus Cattle Evaluation

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

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.3	+9.5	+58	+103	+148	+158	+8	-1.6	+1.8	+81	+2.4	-3.4	-3.8	+1.6	+0.4	-0.5
ACC	65%	71%	70%	68%	70%	68%	61%	35%	62%	63%	59%	65%	61%	61%	59%	49%
PERC	97	99	13	13	5	1	99	92	58	9	94	99	99	12	96	2

PURCHASER PRICE



RAFF FONZIE S250sv

ID QRF21S250 | DOB 06/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR





□ Q HOFE MOBIAH S C 635#

COMMENTS

Raff Fonzie S250 is a bull dominated by easy doing and functional types. Of interest cow Raff Moriah F2 within his maternal pedigree was one of the embryos we imported from Hoff Scotch Angus in South Dakota. She is still active standing on magnificent big feet and strong bone. We have an N Bar Emulation EXT daughter from her last spring that is superb. Dam has had 3 calves for a 345-day calving interval.

TACE

TransTasman Angus
Cattle Evaluation

July 2022 TransTasman Angus Cattle Evaluation

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

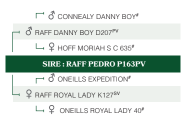
Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	+6.8	+54	+103	+136	+124	+14	-2.6	+2.1	+86	+4.3	+0.7	+1.6	+0.0	+1.6	+0.36
ACC	68%	72%	71%	70%	71%	70%	64%	41%	65%	66%	62%	67%	64%	64%	62%	54%
PERC	52	94	27	13	13	15	78	82	45	4	78	29	10	69	67	72

PURCHASER PRICE



RAFF PEDRO S264sv

ID QRF21S264 | DOB 10/03/2021 | AMFU, CAF, DDFU, NHFU | HBR





COMMENTS

These Pedro sons are very good beef bulls. Interestingly we imported both his dam, Royal Lady K127, and his sire, Danny Boy D207, as embryos from the United States. This lot will breed daughters with great phenotype and good udders. Dam has had 3 calves for a 371-day calving interval.

TACE

July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.6	+6.4	+53	+96	+131	+136	+9	-0.4	+1.5	+80	+4.6	-1.4	-1.7	+0.9	+0.6	-0.23
ACC	66%	71%	70%	69%	70%	69%	62%	37%	63%	64%	60%	66%	63%	63%	60%	51%
PERC	67	91	30	30	21	7	98	97	71	10	74	85	81	33	94	10





A good performer at scanning with the unique blend of Eye Muscle size and a high IMF percentage. His dam is one of our best with tremendous muzzle strength, capacity and volume. Raff Doris H438 was shown as a heifer by Harry winning the Intermediate Champion Heifer award at the 2014 Youth National Roundup.

	\mathbf{T}	10	F
1 7 1 1 1			_
	1,75	L.	
	Teams?	lasmar	Angus

July 2022 TransTasman Angus Cattle Evaluation

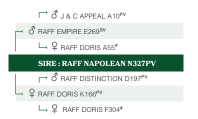
CE,200WT(x2),400WT,Scan(EMA,Rib,Rump,IMF),Genomics

	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.3	+6.7	+54	+104	+143	+151	+15	-3.7	+2.8	+84	+4.1	-1.4	-0.3	+0.6	+0.4	-0.24
ACC	69%	70%	70%	69%	71%	69%	62%	37%	65%	65%	61%	66%	63%	63%	61%	52%
PERC	39	93	27	13	7	2	71	66	20	6	80	85	47	45	96	9

PURCHASER PRICE

(110) RAFF NAPOLEON S266sv

ID QRF21S266 | DOB 11/03/2021 | AMFU,CAFU,DDFU,NHFU | HBR





COMMENTS

Tremendous phenotype and doing ability qualities within this lot. It is another lot nicely dominated by the influential Doris line. His dam has 8 calves recorded and is just like her mother – docile, big ribbed and sound footed. Be sure to keep this bulls' daughters.



July 2022 TransTasman Angus Cattle Evaluation

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

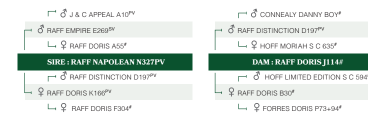
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.2	+6.5	+42	+78	+102	+98	+15	-2.5	+2.2	+55	+3.2	+1.2	+3.3	-0.8	+1.7	-0.09
ACC	69%	73%	73%	73%	74%	72%	66%	42%	69%	68%	65%	69%	66%	66%	64%	55%
PERC	58	92	85	83	80	54	70	83	41	85	89	18	2	90	63	19

PURCHASER PRICE



RAFF NAPOLEON S274SV

ID QRF21S274 | DOB 13/03/2021 | AMFU, CAFU, DDFU, NHFU | HBR



COMMENTS

Forres Doris P73 was purchased by us in 2004 when our old herd finally dispersed. She was a great cow. This lot is an individual that excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain. He could well be suited for the use on heifers also. Dam has had 8 calves for a 363-day calving interval.

TACE TransTasman Angus

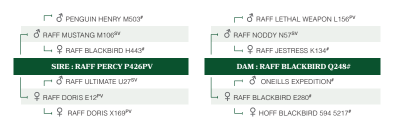
July 2022 TransTasman Angus Cattle Evaluation

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

Cattle Evolution	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.4	+3.0	+41	+87	+116	+97	+20	+2.0	+0.6	+64	+4.1	-1.7	-1.6	+1.0	+0.2	-0.42
ACC	69%	73%	73%	73%	74%	72%	67%	42%	68%	68%	65%	70%	67%	66%	64%	55%
PERC	37	25	87	56	52	56	31	99	94	58	80	90	79	29	98	3

DIDCHASED	DDIC	`C



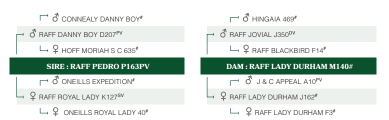


Loads of carcase merit in this lot. He scanned with one of the higher IMF% with a very high IMF fleck score of 5 for all bulls within his autumn group with very even fat depths as well. His dam is a % sister to the 2019 Sydney Show \$34,000 record breaking bull Raff Necessity N205. Dam has had 2 calves for a 334-day calving interval.

TACE		y 2022 1 ,200WT(>		_				cs								
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	ss	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+6.1	+48	+82	+115	+107	+14	-1	+0.9	+66	+4.0	-0.3	-0.4	-0.1	+2.3	+0.55
ACC	65%	68%	68%	68%	69%	66%	61%	36%	63%	63%	60%	66%	62%	62%	60%	50%
PERC	95	88	56	73	53	37	76	95	89	53	81	57	50	73	39	87
DUDCH	CED										DDICE					

RAFF PEDRO S305sv

ID QRF21S305 | DOB 30/03/2021 | AMFU, CAF, DDFU, NHFU | HBR



COMMENTS

His dam Raff Lady Durham M140 is a powerhouse. She has extreme length with strength of spine and extraordinary hip to pin length and pin set width - we have used a son. Look at the weight for age potential on this bull. He excels for NFI-F indicating he is expected to eat less feed per day, relative to his weight and rate of weight gain and he is destined to produce big carcases with big yields.

TACE		ly 2022 T ,200WT(x		•				os								
Cattle Evaluation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F
EBV	-2.8	+10.2	+65	+119	+172	+181	+12	-1.9	+2.6	+98	+2.9	-4.2	-4.6	+2.3	-0.5	-0.54
ACC	67%	70%	70%	69%	70%	68%	62%	38%	63%	65%	61%	67%	63%	64%	61%	52%
PERC	79	99	3	2	1	1	91	89	26	1	92	99	99	4	99	2
PURCH/	SER										PRICE					

'During the past decades we, like many Angus seed-stock breeders, have been under immense pressure to use high performance 'paper' cattle for the perception to 'maximise genetic gain and improve carcass quality'. We have refused to follow that trend because we have not been prepared to sacrifice those traits we believe important - genetic diversity, real growth with efficiency, actual calving ease, muscle definition with expression, heavy carcass weights with yield backed by actual carcass data, animal shape with capacity and soundness of structure.

As a result, we have a herd of Angus cattle that are genetically different and phenotypically unique.'



TransTasman Angus Cattle Evaluation (TACE) July 2022 quick reference guide

										BRE	ED AV	ERAGE	EBVs										
	Calving Ease Birth Growth Fertility										tility			Car	case			Ot	her	Stru	ıcture	Selectio	n Indexes
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	Angle	Claw	\$A	\$A-L
BRD AVG	+2.2	+2.6	-4.7	+4.1	+49	+89	+116	+100	+17	+2.1	-4.6	+66	+6.2	+0.0	-0.4	+0.5	+2.1	+0.19	+7	+0.98	+0.85	+194	+335

^{*} Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2022 TransTasman Angus Cattle Evaluation .

										PERC	ENTIL	E BAN	NDS T	ABLE									
	Calving	Ease	Birt	th			Growth			Ferti	lity			Card	ase			Oth	er	Struc	ture	Selection I	ndexes
% Band	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MILK	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ANGLE	CLAW	\$A	\$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	More	More	Greater Profitability	Greater Profitability
1%	+11.0	+9.9	-10.6	-0.1	+68	+120	+161	+158	+28	+4.7	-9.9	+93	+12.7	+3.5	+3.6	+2.9	+4.6	-0.56	+36	+0.60	+0.42	+279	+451
5%	+9.1	+8.3	-8.7	+1.2	+62	+110	+146	+139	+25	+3.7	-8.3	+85	+10.6	+2.3	+2.2	+2.1	+3.8	-0.34	+27	+0.72	+0.56	+255	+420
10%	+8.0	+7.3	-7.8	+1.9	+59	+105	+139	+129	+23	+3.3	-7.4	+80	+9.5	+1.8	+1.6	+1.8	+3.4	-0.22	+22	+0.78	+0.62	+242	+403
15%	+7.1	+6.6	-7.2	+2.4	+57	+102	+135	+123	+22	+3.0	-6.9	+77	+8.7	+1.4	+1.2	+1.5	+3.2	-0.14	+20	+0.82	+0.66	+234	+391
20%	+6.4	+5.9	-6.7	+2.7	+56	+100	+131	+118	+21	+2.8	-6.4	+75	+8.2	+1.1	+0.9	+1.3	+2.9	-0.08	+17	+0.84	+0.70	+227	+381
25%	+5.7	+5.4	-6.3	+3.0	+54	+98	+128	+115	+20	+2.7	-6.1	+74	+7.7	+0.9	+0.6	+1.1	+2.8	-0.03	+15	+0.86	+0.72	+221	+373
30%	+5.1	+4.9	-5.9	+3.2	+53	+96	+125	+111	+20	+2.5	-5.8	+72	+7.3	+0.7	+0.4	+1.0	+2.6	+0.02	+14	+0.90	+0.74	+216	+366
35%	+4.5	+4.4	-5.6	+3.5	+52	+94	+123	+108	+19	+2.4	-5.4	+70	+7.0	+0.5	+0.2	+0.9	+2.4	+0.06	+12	+0.92	+0.78	+211	+359
40%	+4.0	+3.9	-5.3	+3.7	+51	+92	+121	+105	+18	+2.3	-5.2	+69	+6.6	+0.3	+0.0	+0.8	+2.3	+0.10	+10	+0.94	+0.80	+206	+352
45%	+3.4	+3.5	-5.0	+3.9	+50	+91	+118	+103	+18	+2.1	-4.9	+68	+6.3	+0.1	-0.2	+0.6	+2.2	+0.14	+9	+0.96	+0.82	+201	+346
50%	+2.8	+3.0	-4.7	+4.1	+49	+89	+116	+100	+17	+2.0	-4.6	+66	+6.0	+0.0	-0.4	+0.5	+2.0	+0.18	+8	+0.98	+0.84	+196	+340
55%	+2.2	+2.5	-4.4	+4.3	+49	+88	+114	+97	+17	+1.9	-4.3	+65	+5.7	-0.2	-0.6	+0.4	+1.9	+0.22	+6	+1.00	+0.86	+192	+333
60%	+1.6	+2.0	-4.1	+4.5	+48	+86	+112	+95	+16	+1.8	-4.1	+64	+5.5	-0.4	-0.8	+0.3	+1.8	+0.26	+4	+1.02	+0.88	+187	+326
65%	+0.9	+1.4	-3.8	+4.7	+47	+85	+110	+92	+16	+1.7	-3.8	+62	+5.2	-0.5	-1.0	+0.2	+1.7	+0.30	+3	+1.04	+0.92	+182	+319
70%	+0.1	+0.8	-3.4	+5.0	+46	+83	+107	+89	+15	+1.6	-3.5	+61	+4.9	-0.7	-1.2	+0.0	+1.6	+0.35	+1	+1.06	+0.94	+176	+311
75%	-0.7	+0.2	-3.1	+5.2	+45	+81	+105	+86	+14	+1.4	-3.1	+59	+4.5	-0.9	-1.4	-0.1	+1.4	+0.39	-1	+1.08	+0.98	+170	+302
80%	-1.7	-0.6	-2.7	+5.5	+43	+79	+102	+82	+14	+1.3	-2.8	+57	+4.1	-1.1	-1.6	-0.3	+1.3	+0.45	-3	+1.12	+1.00	+163	+292
85%	-2.9	-1.5	-2.3	+5.8	+42	+77	+98	+78	+13	+1.1	-2.4	+55	+3.7	-1.4	-2.0	-0.5	+1.1	+0.52	-5	+1.14	+1.04	+154	+280
90%	-4.5	-2.7	-1.7	+6.3	+40	+74	+94	+72	+12	+0.9	-1.8	+52	+3.1	-1.7	-2.3	-0.8	+0.9	+0.60	-8	+1.20	+1.10	+143	+263
95%	-6.9	-4.6	-0.8	+7.0	+37	+69	+87	+63	+10	+0.5	-0.9	+48	+2.2	-2.2	-3.0	-1.2	+0.5	+0.73	-12	+1.26	+1.16	+122	+235
99%	-12.4	-8.7	+1.3	+8.4	+30	+58	+73	+45	+7	-0.2	+1.1	+39	+0.2	-3.3	-4.3	-2.0	-0.1	+0.98	-20	+1.40	+1.32	+80	+170
	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	Less	Less	Lower Profitability	Lower Profitability

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

'Nothing is more heritable than the power to reproduce stock. Regular breeders are, as a rule, good milkers; breeding and milking go hand in hand. The cows of these families go on breeding year after year; the bulls are also good servers and getters.'

⁻ Dr Clement Stevenson - Pioneer of the AberdeenAngus breed in Scotland.

M& K Moffatt Transport



We have been in the rural industry all our life and have been in the cartage business for the last 14 years, we are based in Miles however we travel far & wide to enable us to for fill your

cartage needs.

- Saleyards, Paddock Shifts, Bull Sale Cartage no job is too big or small.
- Bull Sale Transport co—ordination
- Hay & Machinery

We have you covered.

Mick Moffatt 0407 658 194

Kathleen Moffatt 0427 545 302



Thank you to all those that purchased at our 'Bulls with a Difference Spring Sale'.

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

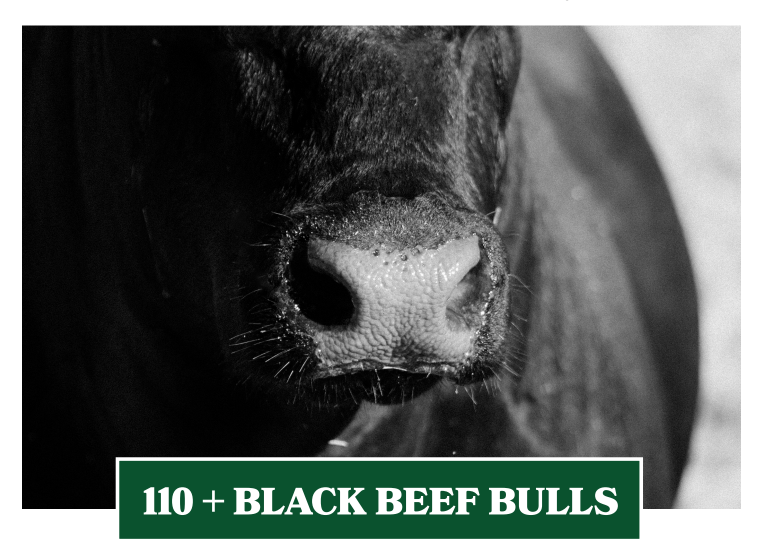
To all underbidders we appreciated your competition and thank you for your attendance.

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.

SPRING BULL SALE AUGUST 2023

"MUNDIBULANGA" 641 MOORES-BICE RD. DRILLHAM QUEENSLAND



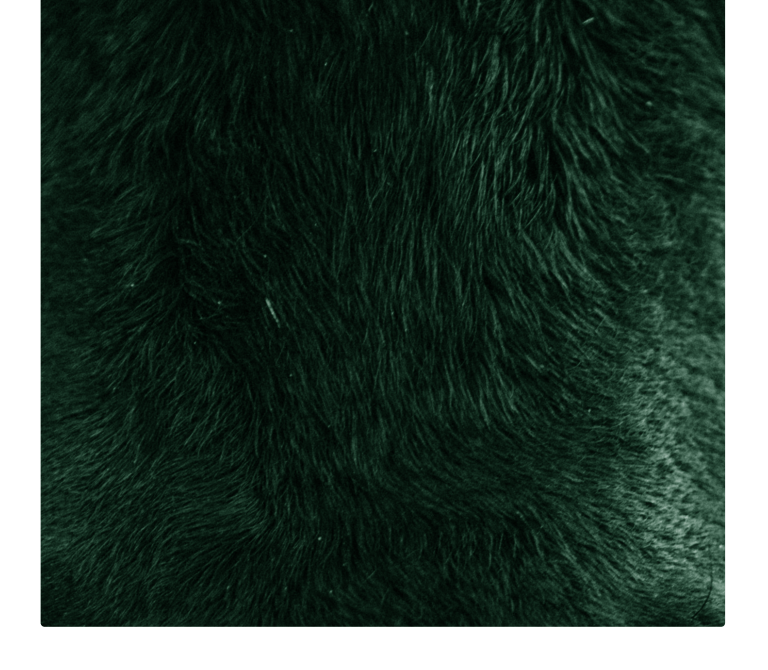
BRED TO GROW FAST & WEIGH HEAVY WITH EXTRA CARCASE WEIGHT, YIELD AND FEED EFFICIENCY.

- GOOD FOR THE COW/CALF OPERATOR
- GOOD FOR THE BACKGROUNDER

- GOOD FOR THE FEED-LOTTER
- GOOD FOR THE PROCESSOR

E-mail: andrew@raffangus.com.au E-mail: anna@raffangus.com.au E-mark.duthie@gdlrural.com.au

WWW.RAFFANGUS.COM.AU





FRIDAY 19TH AUGUST, 2022

