



Cir. Raffangus

60th Year of dedicated Angus Seedstock Breeding for the Australian Beef Industry

'BOOTS ON THE GROUND'

2025 Annual Spring Bull Sale

85 BLACK BEEF BULLS SELL

FRIDAY 15TH AUGUST AT 1PM 641 Moores-Bice Rd, Drillham, QLD

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

Cattle that are profitable for:

- The Cow/Calf Producer
- The Backgrounder
- The Grass Fed Bullock Producer
- The Feedlotter
- The Processor

Measuring all things measurable including actual in herd carcasses hanging on the hook.

GENETICS WITH A DIFFERENCE

#raff angus











Following on from five decades of establishment and growth in Queensland most of our breeding herd is now located on King Island, an Island located within Bass Strait between the Victorian mainland and Tasmania. This aggregation comprises of 1,052 hectares of highly predictable and highly productive country and has been Certified Organic for six years.





We aim to raise our livestock sustainably, implementing strict rotational grazing practices. In December of 2024, we acquired a 303-hectare farm southeast of Wagga, New South Wales. This property is home to our showcase mature cow herd and is the depot for our sale bulls destined for both our Queensland annual sale and for private treaty bull sales. It will also be the location for

















60TH YEAR OF DEDICATED ANGUS SEEDSTOCK BREEDING FOR THE AUSTRALIAN BEEF INDUSTRY

ANNUAL QUEENSLAND ANGUS BULL SALE

Lots 1 - 32

32 x 22 month old SPRING bulls





Lots 33 - 85
52 x 18 month old AUTUMN bulls

All sale bull lots have been VACCINATED for....

Tick Fever | 3 Day Sickness | Vibrio | Pestiguard | Ultravac 7 in 1 | 1st Vaccination Botulism | Bovilus MH+IBR

Fully Performance Recorded

- Calving Ease Scored at Birth
- Weighed 200, 400 & 600 days
 - · Scrotal Size measured
 - Frame Score measured
- Ultrasound Scanned for Carcase EMA, IMF% & Rib/ Rump Fat
 - · Independently Structural Scored by Roger Evans
- Independently Temperament Scored by Roger Evans
 - TransTasman Angus Cattle Evaluated TACE
 - Genomic Tested

Breeding Soundness Passed

 Palpated and Crush Slide Tested by Ced Wise AB Services

Morphology Tested

• Examined by Ced Wise AB Services - results available sale day

Parent Verified

Complete Herd

ALL RAW DATA IS AVAILABLE...

Weights, Whole of life ADG, Carcase Data, Docility Score, Frame Score and Scrotal Size.

A 'Supplementary Sheet' will be available sale day.

Lot Videos and Photos are available at www.raffangus.com.au

Selling Agents GDL - Mark Duthie 0448 016 950

Sale will be interfaced with Stocklive

www.raffangus.com.au #raffangus



WELCOME

Celebrating our 60th year of dedicated Angus Seedstock Breeding for the Australian Beef Industry we will again be holding our annual bull sale at 'Mundibulanga', 641 Moores-Bice Rd, Drillham, Queensland on Friday 15th August. This will be our 40th on-property bull sale.

For us 2025 marks the beginning of a new era for Raff Angus. With the purchase of a property back on mainland, an enhanced business model and the increased involvement of the next generation, Raff Angus is poised for continued growth within our Seedstock and Beef Breeding business.

Late last year, following ten years since moving south, a 303-hectare farm southeast of Wagga in New South Wales was purchased. There are obvious difficulties promoting Seedstock on an Island however it has taken business growth and right timing before this decision could be made.

The King Island aggregation has been kept in its entirety comprising 1,052 hectares of highly predictable and highly productive country. With 950 hectares of grazing land, it is home to 800 Herd Book Registered Angus females. Both 'followers' and 'finishers' stay on this aggregation. They are managed in large contemporary groups on a sole pasture-based diet. Their environment allows each to individually express their true genetic potential naturally. This allows for meaningful performance data collection. Steers and cull heifers, once pasture finished, are then processed on Tasmania. This allows us to access invaluable in herd data from actual carcases hanging on the hook.

This new property, 'Brooklyn West', is the depot for our sale bulls destined for both our Queensland annual sale and for any private treaty bull sales. We had to get a footprint back on mainland and we had to regain control of the one percenters that Seedstock Breeding requires for both bull

management and preparation. This year's draft of bulls arrived in New South Wales in January and have stayed on farm through to sale time. The home of Raff Angus is Queensland for sourcing Seedstock Breeding Bulls. Raff Angus gives absolute assurance to our northern clients that we are totally committed to holding an annual auction sale for our bulls in Queensland. However, 'Brooklyn West' is also now home to our showcase Mature Cow Herd. Moving forward it will become the location for female sales.

With our new farm we strongly encourage and welcome everyone to personally inspect our draft of bulls. This gives opportunity to not only eyeball our offering but allows for a little more insight into our pedigree, performance, and general breeding direction that our herd has evolved to become. As mentioned, we also have stud cows on farm available for inspection - 'Brooklyn West', 494 Brooklyn Lane, Book Book. Be sure to call our farm manager Ben Drain 0423 656 148 if you are interested.

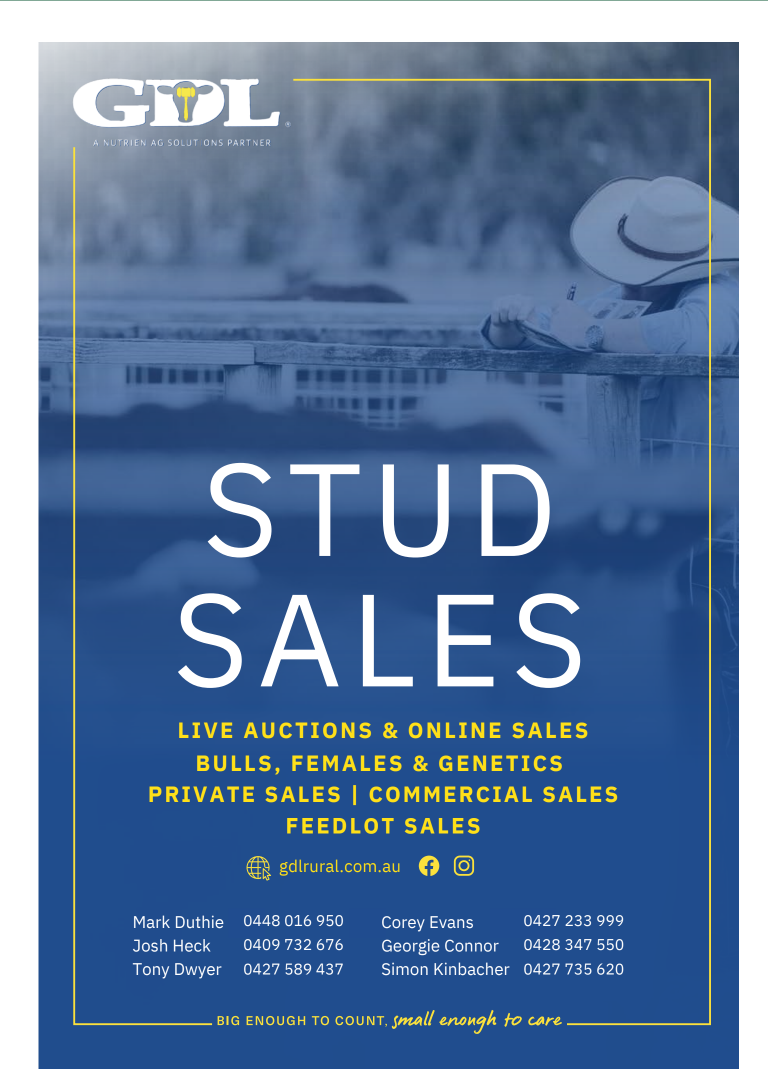
This is a very exciting new era for us. We have two fantastic staff - Ben Drain on mainland and Eli Bellinger on King Island. Our four children are all becoming increasingly involved. All of this gives us enhanced enthusiasm and optimism.

With the return of Raff Angus to mainland and of our recent intensive genetic investment we anticipate our herd to reach a new performance level whilst maintaining our unique phenotype and pedigree design. We are excited by the opportunity such investments will make as we expect that it will attract a new audience and clientele base whilst supporting our existing and long-term clients.

Please be sure to contact if you would like further information.

Sincerely, The Raff Family





BENCHMARKING GENETICS AGAINST OTHER BREEDS IS AS IMPORTANT AS BENCHMARKING WITHIN BREED

The RNA Paddock to Palate Competition is one of Australia's most commercially relevant beef supply chain competitions incorporating Feedlot Weight Gain, Carcase Competition and MSA Eating Quality.

Following on from our success in 2024 we entered two pens this year. With 46 pens entered within the 100 Day HGP Free Export our lead pen placed 17th for weight gain performance. With a total of 322 steers entered our top steer placed 11th for individual weight gain. I value the importance of breed diversity however it was amazing to see Angus or Angus infused animals performing and placing so well within such a breed diverse competition – congratulations to the breed.

Whilst carcase results will be formally released during the Paddock to Palate Awards and Beef Industry Dinner at the Ekka in August, we were excited to see that our individual results showed that our steers had 20% more marbling, topping at Marble Score 4, and a 15% improvement on fat cover compared to our steer entries in 2024.











2024 RNA PADDOCK TO PALATE

- first time we have ever entered a Feedlot Competition...

1977 was the last time we entered a pen of steers into a competition, however, these were oats crop prepared and entered the Brisbane Royal Show Commercial Competition where they received first place. We have always respected those who present their genetics, particularly seedstock producers, into public competitions where the 'good or bad' results are available for the public to openly scrutinize. This year we entered a pen of steers into Australia's most commercially relevant beef supply chain competition incorporating Feedlot Weight Gain, Carcase Competition and MSA Eating Quality – the 2024 RNA Paddock to Palate Competition.

Early March, when just 13 months of age, seven autumn 2023 born steers were selected from a group and headed north to Queensland's Prime City Beef Feedlot. They started their 100 day feed term with an entry average live weight of 420kg.

Mid-June we attended the RNA Paddock to Palate Weight Gain Awards Presentation where we were humbled to receive such outstanding competition results within the below classes –

100 DAY HGP FREE EXPORT CLASS Champion Individual Weight Gain Steer – 2.79kg/day With 196 exhibits representing all major breeds this Champion Raff Angus Steer weighed 723kgs at just 16 ½ months.

2nd Place PEN OF SIX WEIGHT GAIN – 2.47kg/day. This pen had a group average live weight of 662kgs at just 16 ½ months and competed against 28 pen groups within their class













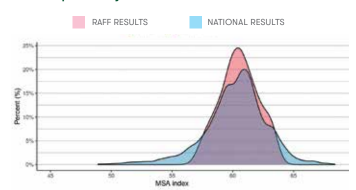
RAFF ANGUS CARCASES HANGING ON THE HOOK THEY ARE PROFITABLE

No fiction, No science, No assumptions... JUST FACT!!

Prior to 2025, when we sold into the feeder market, during the previous 4 years we sold 670 yearling prime milk tooth grass finished steers and heifers. These were HGP Free and 100% on farm pasture raised and finished receiving no supplements beyond hay and silage when they were weaned. These are generally the bottom 50% of male calves and the bottom 25% of heifers born within each year.

Compared nationally within the Meat & Livestock myMSA dashboard our steers and heifers have netted \$365 per head more value to gross an extra **\$244,960** over the past 4 years.

2024		Meat & Livestock Australia myMSA Dashboard - direct comparison steers processed 30th January 2024												
		Raff Angus	Vic/Tas/SA	National										
Tota	l head	110	2474	4459										
MSA	Index	60.52	60.50	60.25										
Carcas	e Weight	348kg	319kg	304kg										
Ositifac	tion Score	170	170	165										







Our Raff Angus steers yielded a 40 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$5.40/kg it equated to a \$216/head income increase. For this consignment it added an extra \$23,760 in value.

2023	3	Meat & Livestock Australia myMSA Dashboard - direct comparison. - steers & heifers processed between 18th June 2022 to 18th July 2023										
	Raff A	angus Steers	National Steers	Raff Angus Heifers	National Heifers							
Total head		116	594,881	50	316,529							
MSA Index		61.53	59.99	59.44	59.16							
Carcase Weight		348kg	319kg	307kg	276kg							
Ositifaction Score		170	170	200	170							
Marbling Score		1.2	1.1	1.2	1.0							
Fat - mm.		10	7	9	8							

Our Raff Angus steers& heifers yielded a 24 kilogram heavier carcase when compared Nationally to all steers & heifers processed and graded through MSA over that twelve month period. With the grid price of \$8.80/kg it equated to a \$211/head income increase. For these consignments it added an extra **\$35,026** in value.

8

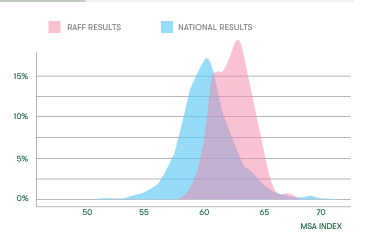
2022

Meat & Livestock Australia myMSA Dashboard - direct comparison.

- steers processed 4th January 2022

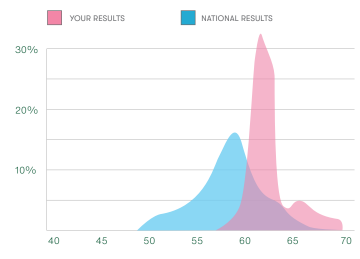
		1
	Raff Angus Results Steers	National Results Steers
Total head	76	4354
MSA Index	62.52	60.68
Carcase Weight	383kg	301kg
Ositifaction Score	160	160
Marbling Score	1.8	1.0
Fat - mm.	9	7

Our Raff Angus steers yielded an 82 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$9.00/kg it equated to a \$738/head income increase. For this consignment it added an extra \$56,088 in value.



Meat & Livestock Australia myMSA Dashboard - direct comparison. 2021 - steers processed 15th June 2021 **Raff Angus Steers National Steers** Total head 59 3247 MSA Index 62.72 59.97 Carcase Weight 356kg 321kg Ositifaction Score 150 150 Marbling Score 1.5 0.9 Fat-mm.

Our Raff Angus steers yielded a 35 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$7.40/kg it equated to a \$259/head income increase. For this consignment it added an extra \$15,281 in value.





Pictured above is a Milk Tooth Raff Angus bred steer that yielded a Carcase Weight of 452kg with a Marble Score 4 and MSA Index of 67.51.

SALE INFORMATION

Sale Day

Sale starts @ 1pm with bulls selling on-property at 'Mundibulanga' 641 Moores-Bice Rd., Drillham Queensland auctioned through the ring by Mark Duthie and Josh Heck of Grant Daniel Long. Bulls will be ready for inspection from 9am.

Selling Agents

Grant Daniel Long will be selling and settling the sale. Mark Duthie will be selling lots 1 to 32 with Josh Heck selling lots 33 to 86.

GDL Agent Contacts...

Mark Duthie (Stud Stock Dalby)	0448 016 950
Peter Daniels	0428 790 967
Andrew Wardle	0427 255 560
Josh Heck	0409 732 676
Corey Evans	0427 233 999
Jack Hannah	0447 344 510
Owen Brockhurst	0428 697 055
Nikita Duthie	0400 434 085
Tammie Robinson	0499 415 061

Rebates

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

Inspections

Bulls will be available for inspection prior to sale day on request. Prior to sale time they are located on-farm at 'Brooklyn West' 494 Brooklyn Lane, Book Book NSW.

To arrange an inspection please contact - Andrew Raff - 0429 691 975. Farm Manager - Ben Drain 0423 656 148. Mark Duthie GDL - 0448 016 950.

On sale day bulls will be available for inspection from 9am.

Foot Trimming

No bulls have ever had their feet trimmed.

Clipping

These bulls have only had their head, necks and tails clipped for sale preparation. They have not been full body shaved. This will allow inspection of coat types on sale day.

Phone Bidding

Phone bidding facilities will be available on sale day. Be sure to contact sale agents GDL before the sale to arrange.

Registration Status

Except for Lot 20 (whose donor dam DNA did not arrive in time), all sale lots are Registered with Angus 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 the bull's sale day.

Carcase Evaluation

Our Seedstock Breeding Program is uniquely position where we can now follow the tail end of male progeny, (currently the bottom 50% of male calves born) and tail end heifers through to a 100% Pasture Raised and On Farm Finished Yearling Prime MSA Graded Animals. Since 2015 we have been able to add this new dimension to the performance evaluation of our cattle – actual carcase feedback.

Parent Verification

All lots have been Sire Verified with most lots now also Dam Verified. For several years we have now been collecting TSU tissue samples from every animal in herd for full herd Parent Verification.

Genomic Tested

All lots have had TSU tissue samples collected for performance testing by way of Genomics. For several years we have now been collecting DNA from every animal in herd for full herd Genomic Testing.

Independently Structurally Assessed

This sale group have been Structurally Assessed by Roger Evans.

Raw Data

We value the importance of Raw Data analysis. All bulls have been scanned a second time purely for your personal assessment on phenotypic values.

We are big believers in the use of raw data comparison when animals come from within strong contemporary groups. Raff Angus recorded Calving Ease at Birth for this sale group however we are now also weighing all calves at birth. Run in large contemporary groups all livestock are weighed at 200, 400 & 600 days. Bulls are measured for Scrotal Size & Frame Score. Cows are weighed pre-calving and at weaning of calf. All bulls and heifers are Ultrasound Scanned for Carcase – EMA, IMF% & Rib/Rump Fat. All this raw data is submitted for incorporation into TACE – TransTasman Angus Cattle Evaluated. We measure all things measurable.

Health Treatments

All bulls have been blooded for TICK FEVER – 3 Germ Blood. All lots have been vaccinated with BOVILIS MH + IBR and for 3 DAY SICKNESS, VIBRIO, PESTIGARD & against clostridial disease with ULTRVAC 7in1. They have had their first BOTULISM Vaccination. Mid July they received a pour -on drench for lice and internal parasites.

Breeding Soundness Examination

All bulls have passed a BREEDING SOUNDNESS EXAMINATION by Ced Wise AB Services checking their physical structure and breeding anatomy both internally and externally. All bulls that sell produced viable semen at this



time. Each lot has been MORPHOLOGY assessed. These results will be available sale day.

EBV Information

The July 2025 TransTasman Angus Cattle Evaluation EBV's for all lots are published on pages 22 & 23 for quick reference and again individually within each lot.

Photos & Videos

Individual photos and videos were taken by Ben Hooper of Clear Vision Imaging mid-July. These will be available on our website, on Stocklive or via our Facebook page within the first week of August.

Delivery

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

Refreshments

Lunch and refreshments will be available sale day with compliments of Raff Angus.

Insurance

We strongly advise successful purchasers to insure their bulls for Loss of Use from Illness or Injury and Death. We have selected, managed, measured, tested and vaccinated in its entirety to give purchasers the confidence that our Raff Angus bulls are fit for purpose at sale day. However, the highest risk for mishaps occurring is within the first six month period from purchase date while the animals are being transported, adjust to their new environments and settle into their new social 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 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.

Sale Day Safety

Raff Angus understand the importance of docility. We now Docility Score for temperament and under normal circumstances bulls are quiet to handle. However, sale day presents an increased inherent risk with animal behaviour. Visitors enter the cattle pens at their own risk. Children must not enter the pens. People entering the yards are at risk of injury. Be especially alert for bulls fighting or pushing around the pens and if one is playful do not respond. We do not expect our bulls to be aggressive, but sale day places

extraordinary pressure on them as they experience an entirely foreign environment. Please call upon any of the Agents for an escort through the bulls if required.

Animal Registration Transfer

All lots that sell will be transferred without expense to the successful purchasers as soon as practical proceeding sale day unless otherwise stated.

Accommodation

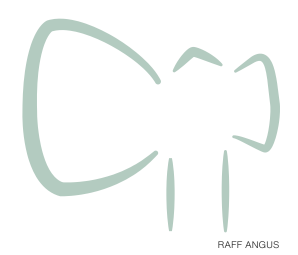
Below are some nearest accommodation options to sale venue 641 Moores-Bice Rd., 'Mundibulanga' Drillham for your convenience. Be sure to book early or contact Anna Raff 0427 196 064 if any assistance is required.

•	Swagman Motor Inn MILES	07 4627 2663
	Outback Motel MILES	07 4627 2100
	Starline Motor Inn MILES	07 4627 1322
	The Queensland Hotel MILES	07 4627 1152
	Windsor Hotel Motel MILES	07 4627 1159
	The Dulacca Hotel DULACCA	07 4627 6101
	Condamine Pub CONDAMINE.	07 4627 7219

Disclaimer Notices

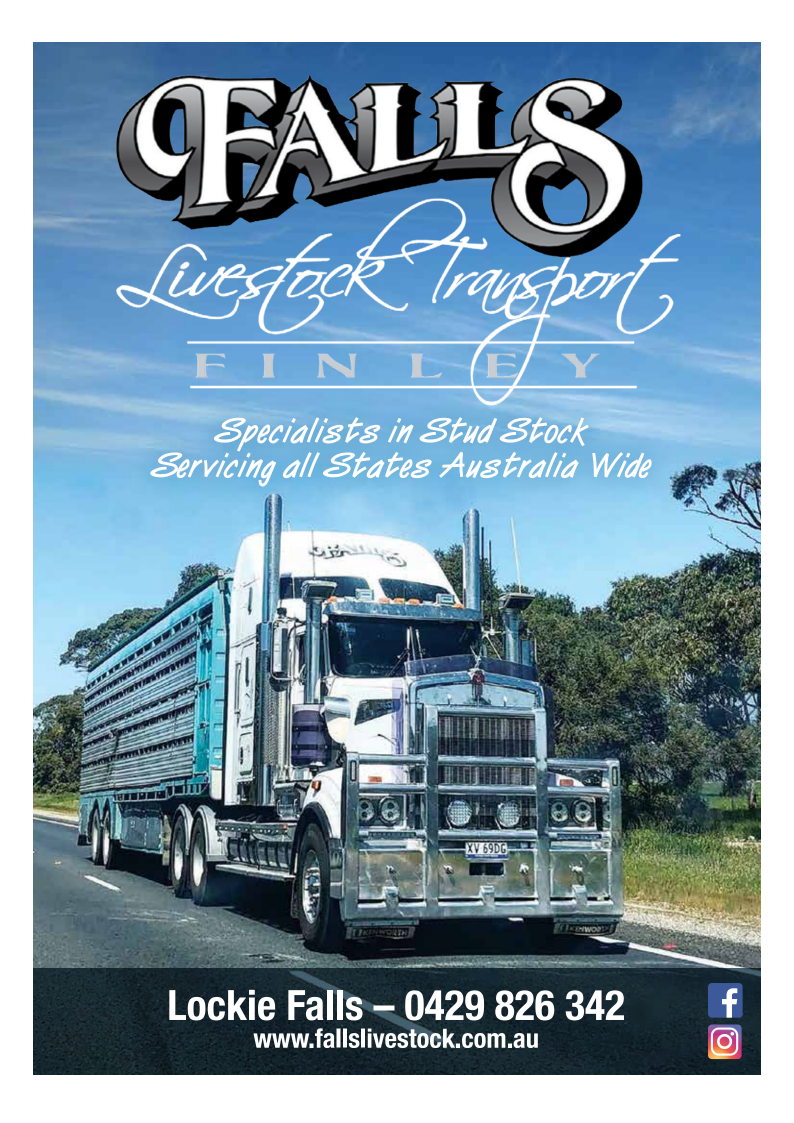
People entering upon this property for any purpose whatso-ever, including attendance of cattle auctions, do so at their own risk. We are not liable to you for personal injury or death suffered by you and/or for the theft, loss of or any damage to any personal property caused or contributed to by us or by any other person whether caused or contributed to by our or their negligence, deliberate act or unlawful conduct. "We", "Us" or "Our" refer to the owners, their employees, contractors and agents and each of them. Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred.

Every care has been taken in compiling this catalogue to ensure accuracy of information supplied, but no responsibility is accepted for any errors which may have occurred.



11

2025 CATALOGUE



M & K MOFFATT **TRANSPORT**

We Pride ourselves in

- · Safe, Reliable & Humane **Cattle Transportation**
- Bull Sale Delivery & Co-ordination
- Take the stress out of after sale deliveries let us do the work for you.
- Family Owned & operated



GIVE US A CALL



0407 658 194

Are you looking for someone to cart your Stock? Look no further than

M & K MOFFATT TRANSPORT

with Body Truck & Dog configurations tailored to meet your needs.

RAFF ROCKSTAR





Age - 4 ½ years | Weight - 1388kg | Frame Score - 7.5 (60 inches) | Scrotal Size - 46cm

- Bred from the heart of our Australian Raff Angus 'Doris' maternal cow family.
- Bred from the heart of the USA O'Neill's Angus 'Royal Lady' paternal cow family.
- Bred to breed magnificent daughters with femininity, body shape and style.
- Bred to breed sons with bone, extreme body capacity with extra weight for age.

First five maternal females have all been past Raff Angus Donors.

Highly fertile 9 generation maternal cow family with a combined 276 registered progeny. Generationally both cow families excel for Structural Soundness and Longevity qualities.

"Rockstar R564 represents a blend all the great bulls and cows that have shaped our herd into what it is today."

Rockstar sons look like Bulls. Rockstar daughters look like Cows.

Raff Angus DORIS Maternal Linage...

1st Dam - RAFF DORIS K129 sired by Raff Fonzie F352 (son of Hoff Scotch Cap Angus genetic imports). She has sons used in herd and at 11 years of age is still consistently a massive embryo producer.

2nd Dam - RAFF DORIS E12 sired by Raff Ultimate U27 (son of TC Stockman 2164). She excelled for docility, bred show

3rd Dam - RAFF DORIS X169 sired by Summitcrest Scotch Cap 0B45 (son of Scotch Cap 14). She had a full brother

4th Dam - RAFF DORIS S128 sired by R R Traveler 5204 (son of QAS Traveler 23-4). Longevity and Structural Queen

5th Dam - RAFF DORIS H78 sired by O'Neill's Renovator (son of Premier Independence). She was a Show Champion

6th Dam - RAFF DORIS D45 sired by VPI Lord Patriot (son of Sayre Patriot). Born 1984 she was a magnificent clean skinned cow with volume and a calving interval of 346 days.

7th Dam - RAFF DORIS S33 sired by Victoree Abaridy remain prominent in the Raff herd today.

8th Dam - WARAHGAI DORIS L4. Born 1967. Became Brisbane Ekka.

9th Dam - SARUM DORIS 19th. Born 1960. Foundation cow that changed the breed by injecting amazing growth and scale into her progeny. Most of our great breeding bulls and females can be traced back to her linage.



REFERENCE SIRES

NEW HIGH PERFORMANCE IMPORT AI SIRES – we are excited to introduce these modern genetics into our herd as they maintain the key traits important to Raff Angus and enhance performance...



EG Eyes Onyou is a performance powerhouse and a physical standout. Several days prior to last year's sale I knew his sons would be in high demand, so we purchased all his remaining straws in Australia. His sons went on to top the sale and easily top the sire group average price. This year we Al'd near 250 females to him. His pedigree intrigued me but when I saw his video we had to use him. He carries on from his popular sire and adds the maternal potency that has made his Isabel maternal linage so famous. He's got head carriage and neck extension, he's got power, got flank, got weight and adds kilograms at weaning with explosive growth, extra body softness and improved carcase quality. He adds a new dimension of body shape and enhanced docility into our program. These two sons the highest performance bulls in the sale.

Lot 2 is out of Raff Doris K129. She is also the dam of our new homebred super sire Raff Rockstar R564.

Lot 6 is out of Raff Princess L150. She is a United Kingdom embryo import and full sister to in herd sire Raff Lethal Weapon L156.

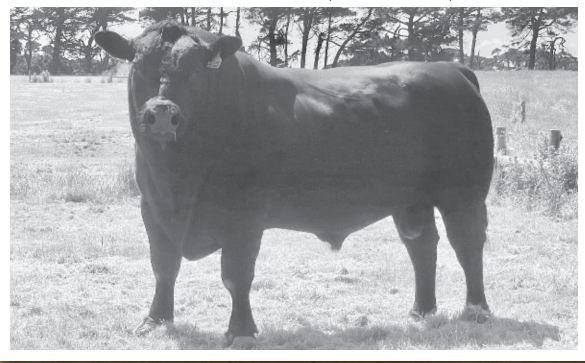


Three Rivers has quickly become the most dominant performance sire Ellingson have produced and was one of the top semen sale sires of the Angus Breed within America last year. He has rewritten nearly all performance records as he had the heaviest adjusted yearling weight in Ellingson Ranch history at 1778 pounds (806 kilograms) and is a breed leader for weaning and yearling growth being unrivalled for his early growth and feed conversion. As a bull Three Rivers has tremendous head and muzzle strength, good bone with scale, body length with extreme back end shape. His first sons were big weight for age bulls that sold well last year. We believe 25% of him in our pedigree make up will work best so have kept several sons for in herd usage.



Raff Pedro P163

Sire of 2024 RNA Paddock to Palate Feedlot Individual Weight Gain Champion and 2nd Place Pen of Six Steers at one of Australia's most commercially relevant Feedlot Competition.



His three sons within our group of seven steers that competed within the RNA Paddock to Palate Feedlot Competition averaged a Marble Score 2, Weighed 676kg and gained 2.50kg/day after 100 days on feed - all at just over 16 months of age.

Three brothers to these high performance steers sell as lots 11, 12 & 32.

We personally imported both Pedros sire and dam from the USA.

His sire, Raff Danny Boy D207, resulted from an embryo following the purchase of Hoff Moriah 822 when Anna and I traveled to South Dakota in 2006 and selected four females from the famous Hoff Scotch Cap Dispersion Sale. His dam, Raff Royal Lady K127, was imported as an embryo following inspection of his sire and maternal cow family from the famous O'Neill's Angus Herd in Iowa.

A Maternal Powerhouse - good cows breed great bulls...



O'Neills Royal Lady 10



O'Neills Royal Lady 28



O'Neills Royal Lady 40









REFERENCE SIRES

WELL PROVEN & HIGH PERFORMANCE WITHIN HERD WALKING SIRES – these have pedigree merit, real on the ground performance with phenotype...



3 sons sell as lots 3, 13 & 24.



6 sons sell as lots 36, 44, 61, 71, 76 & 82.



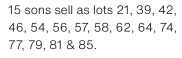
10 sons sell as lots 17, 18, 30, 59, 66, 67, 69, 70, 75 & 83.



PINE CREEK ROLEX R36



Sire Northern View Gustov





RAFF STIRLING S340

1 son sells as lot 72.



RAFF RANGO R613

1 son sells as lot 28.

17

REFERENCE SIRES

USA & CANADIAN INFLUENTIAL AI SIRES OF PAST DECADES - with sons selling...

Sires listed below were selected for within herd use based off their genetic variance, maternal qualities and historical breeding ability.



1 son sells as lot 9.



SAV RESOURCE 1441

1 son sells as lot 25.



1 son sells as lot 10.



1 son sells as lot 27.



4 sons sell as lots 1, 8, 15 & 26.



1 son sells as lot 31.



DAMS AND GRANDAMS OF SIRES

MATERNAL STRENGTH UNDERPINS THE BREEDING SUCCESS OF ANY SPECIES. GOOD COWS WILL BREED BULLS THAT WILL BREED ON.



Dam of Maximus 18G



DMM MISS ESSENCE 61

Dam of Glock 94E



BALDRIDGE ISABEL Y69

Grandam of Eyes Onyou



Dam of Three Rivers



O'NEILL'S ROYAL LADY 40

Grandam of Raff Pedro P163.



ONEILLS ROYAL LADY 90

Dam of ONeills Black Bardolier



Dam of Reggie R476



Dam of Rockstar R564 & Rafael R543



RAFF DUCHESS Q443

Dam of Stirling S340.



Dam of Raff Pedro P163.



SAV Resource full sister



Dam of Resource 1441

CALVING EASE – THE TRUTH...

Industry can well access and note that, by scientific estimated breeding values (EBV's), Raff Angus are reported unfavourably for calving ease and birth weight traits. However, here are some historical in herd facts that totally contradict science.

Within the 'U' SPRING group selling as lots 1 – 32 there were 218 calves born in that calving season. Not one calf recorded a Calving Ease Score of 2 (assisted easy pull) or score 3 (assisted hard pull).

None of these SPRING bulls selling were assisted at birth.

Within the 'V' AUTUMN group selling as lots 33 – 85 there were 510 calves born in that calving season. With first calving heifers within this group only 2.35% of the calves needed assistance at birth.

None of these AUTUMN bulls selling were assisted at birth.

In 2023 we calved down 666 calves, all of which were recorded for Calving Ease. 2% or 14 females were assisted. Of these five were easy assists (score 2) as in 'not sure how long she has been going for so best get her in just in case'. Nine, or 1.35%, of the 666 heifers and cows that we calved down in 2023 needed assistance.

We, like every common-sense and practical cattle breeder, refuse to accept calving difficulty within our herd and, in our case as a supplier of seedstock genetics, in the herds of others.

Because of our selection on traditional maternal qualities with enhanced selection emphasis on weight for age,

carcase weight and yield our calving ease data is negatively affected. Industry can too easily stay at home and discredit herds such as ours, and others, by doing pre-sale preference EBV sorts with little or no true understanding of individual programs. If science was right, we would be assisting many more at birth and our clients would not be supporting our sales and continuing to buy our genetics.

Our herd is not stand alone.

There are numerous breeders that are reported similarly for Calving traits.

The Integrity of the Seedstock Producer, particularly in this instance, is far more important and accurate than any mid parent scientific assumption.



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

Traditionally, the Angus Cow was renowned for their ease of calving so why is there now the need for increased selection emphasis on low birth weight...

The birthweight of a calf at 6% bodyweight from a 500kg cow is 30 kilograms.

The birthweight of a calf at 6% bodyweight from a 750kg cow is 45 kilograms.

Relative to the size of the cow the calves came out of there is no difference. However, we quickly assume that the heavier calf will cause more calving trouble.

Shouldn't the industry put less emphasis on actual birthweight and more on actual calving ease and maybe even the shape and weight of the female that the calf came out of?

A longer calf will naturally weigh more. However, with extra neck extension and smoothness of shoulder they will not require any larger pelvic area for calving and will not cause increased calving difficulty.

The Mature Cow Weight debate...
Is a big tractor less efficient than a small tractor just because it consumes more fuel?

20



Steps To Register



Using your chosen device visit www.stocklive.com.au.



Click BID located next to the sale you wish to participate in.



New Users

To create an account click REGISTER. Fill in your details, then click CREATE BIDDER REGISTRATION.



You will receive an email prompting you to confirm your account, create a password, accept Bidder Account T&C's & Privacy Policy.



Congratulations! Your StockLive account has been created.



Existing Users

LOGIN & find the sale you wish to bid on, click Request to bid & Accept terms to bid .



Notified via email when your agent has approved you for bidding.



On Sale Day

Visit <u>www.stocklive.com.au</u>, when the sale is flashing • LIVE, click to watch, listen & purchase.



Invoicing & delivery will be carried out as per your registration & account details by the respective selling agents.



1300 259 742

support@stocklive.com.au www.stocklive.com.au







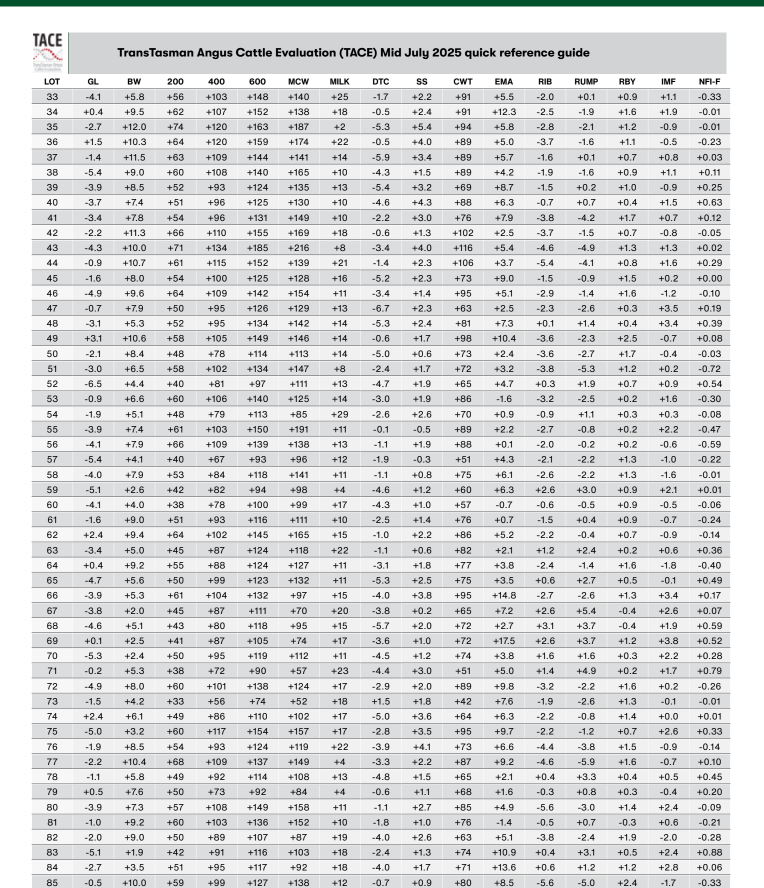


TransTasman Angus Cattle Evaluation (TACE) Mid July 2025 quick reference guide

	Tyrul layrar Argon Cathe troubless																
2 -9.0 +5.1 +66 +128 +181 +174 +21 -2.3 +2.9 +107 +4.4 +2.3 -3.3 +0.3 +1.6 -0.28 3 -10.3 +7.5 +56 +108 +138 +167 +4 -4.4 +1.4 +81 +3.9 -2.7 +3.3 +0.6 +1.3 -0.27 4 -3.1 +11.5 +7.5 +124 +168 +184 +8 -5.8 +2.8 +97 +5.1 -3.7 -5.3 +1.1 +0.5 -0.53 5 -2.0 +9.3 +71 +128 +172 +157 +19 -2.7 +1.8 +112 +14.1 -5.6 -5.5 +2.4 -0.7 -0.50 6 -0.9 +10.4 +7.5 +13.5 +181 +201 +13 +0.1 +4.0 +100 +3.5 -6.3 -6.1 +0.7 +1.7 +0.05 7 -2.1 +9.1 +67 +124 +159 +180 +6 -3.8 +2.5 +102 +8.9 -3.3 -5.1 +1.7 +0.1 -0.02 8 -5.2 +7.8 +68 +118 +171 +172 +13 +0.9 +0.6 +110 +7.9 +2.9 +6.7 +1.0 +0.9 +0.13 9 -2.0 +6.3 +55 +100 +132 +121 +19 +2.1 +2.3 +7.3 +9.1 -5.0 +5.5 +1.5 +2.1 +0.1 10 -2.3 +6.0 +50 +10.4 +138 +156 +18 +11 +2.7 +4.1 +6.7 +6.8 +3.4 +3.8 +3.9 +0.3 +2.2 +0.39 11 -6.3 +4.9 +48 +86 +121 +140 +11 +4.4 +1.6 +67 +19 -3.3 -5.9 +11 +0.6 +0.09 12 -6.2 +4.9 +49 +95 +123 +127 +14 +5.9 +10 +7.7 +0.4 +3.3 -3.6 +0.6 +0.1 +0.25 13 -2.1 +7.1 +62 +10.2 +13.5 +137 +10 -3.0 +1.5 +7.9 +0.4 +0.6 +0.3 +0.2 +0.6 +0.0 15 -4.3 +6.6 +6.3 +111 +150 +139 +15 +1.9 +1.6 +93 +5.0 +2.4 +1.7 +0.1 +0.1 +0.25 16 -2.2 +10.0 +65 +113 +156 +174 +8 +3.0 +1.5 +7.9 +0.4 +0.6 +0.3 +0.2 +0.6 +0.0 17 -2.3 +4.6 +58 +108 +147 +133 +13 +10 +1.6 +1.9 +1.5 +7.9 +0.4 +0.6 +0.3 +0.2 +0.6 +0.0 18 -3.5 +5.8 +61 +114 +146 +139 +12 +14 +13 +90 +12.1 +3.6 +3.4 +0.4 +2.3 +1.7 +0.1 +0.6 19 -2.1 +4.9 +57 +101 +140 +148 +12 +2.5 +3.8 +2.2 +64 +19 +2.0 +0.6 +0.7 +0.7 +0.4 22 -4.3 +6.6 +8.1 +50 +82 +100 +148 +12 +12 +48 +13 +90 +12.1 +3.6 +3.4 +0.4 +2.3 +1.7 +0.0 +0.16 18 -3.5 +5.8 +61 +114 +146 +139 +12 +14 +13 +90 +12.1 +3.6 +3.4 +0.4 +2.3 +1.7 +0.0 +0.16 19 -2.1 +4.9 +57 +101 +140 +148 +12 +2.5 +3.8 +2.2 +64 +19 +2.0 +0.6 +0.7 +0.7 +0.3 22 -4.3 +6.6 +8.1 +50 +82 +110 +122 +5 +3.8 +2.2 +64 +19 +2.0 +0.6 +0.7 +0.7 +0.3 24 -2.9 +6.8 +55 +98 +130 +130 +138 +99 +9.9 +4.7 +77 +91 +0.5 +0.6 +0.7 +0.7 +0.9 25 -3.9 +3.4 +4.4 +93 +120 +91 +124 +92 +18 +2.2 +1.7 +81 +5.5 +1.9 +0.8 +1.5 +0.4 +1.7 +0.0 29 -3.3 +5.3 +5.8 +61 +114 +124 +92 +18 +2.2 +1.1 +4.8 +1.	LOT	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F
3	1	-3.7	+9.6	+76	+124	+173	+179	+17	-1.1	+0.3	+115	+12.0	-6.4	-9.2	+2.3	+0.6	-0.77
4 -3.1 +11.5 +75 +124 +168 +184 +8 -5.8 +2.8 +97 +5.1 -3.7 -5.3 +1.1 +0.5 -0.53 5 -2.0 +9.3 +71 +128 +172 +157 +19 -2.7 +1.8 +112 +14.1 -5.6 -5.5 +2.4 -0.7 -0.50 6 -0.9 +10.4 +75 +135 +181 +201 +13 +0.1 +0.0 +0.5 -6.3 -6.1 +0.7 +1.7 +0.05 7 -2.1 +91 +67 +124 +159 +180 +6 -8.8 +2.5 +102 +8.9 -3.3 -5.1 +1.0 +0.9 -0.13 9 -2.0 +6.3 +55 +104 +132 +121 +19 -2.1 +2.3 +73 +9.1 -5.0 -5.5 +1.5 +2.1 +0.10 10 -2.3 +6.0 +5.0 +10.4	2	-9.0	+5.1	+66	+128	+181	+174	+21	-2.3	+2.9	+107	+4.4	-2.3	-3.3	+0.3	+1.6	-0.28
5 -2.0 +9.3 +71 +128 +172 +157 +19 -2.7 +1.8 +112 +14.1 -5.6 -5.5 +2.4 -0.7 -0.50 6 -0.9 +10.4 +75 +135 +181 +201 +13 +0.1 +4.0 +100 +3.5 -6.3 -6.1 +0.7 +1.7 +0.05 7 -2.1 +9.1 +67 +124 +159 +180 +6 -3.8 +2.5 +102 +8.9 -3.3 -5.1 +1.7 +0.1 -0.02 8 -5.2 +7.8 +68 +118 +171 +172 +13 +0.9 +0.6 +110 +7.9 -2.9 -6.7 +1.0 +0.9 -0.1 10 -2.3 +6.0 +5.0 +104 +138 +156 +18 +1.1 +2.7 +86 +3.4 -3.8 +4.9 +0.3 +2.2 +0.03 11 -6.2 +4.9 +48	3	-10.3	+7.5	+56	+108	+138	+167	+4	-4.4	+1.4	+81	+3.9	-2.7	-3.3	+0.6	+1.3	-0.27
6 -0.9 +10.4 +75 +135 +181 +201 +13 +0.1 +4.0 +100 +3.5 -6.3 -6.1 +0.7 +1.7 +0.05 7 -2.1 +9.1 +67 +124 +159 +180 +6 -3.8 +2.5 +102 +8.9 -3.3 -5.1 +1.7 +0.1 -0.02 8 -5.2 +7.8 +6.8 +118 +171 +172 +13 +0.9 +0.6 +110 +7.9 -2.9 -6.7 +1.0 +0.9 -0.13 9 -2.0 +6.3 +55 +100 +132 +121 +19 -2.1 +2.3 +7.3 +9.1 -5.0 -5.5 +1.5 +2.1 +0.10 10 -2.3 +6.0 +50 +104 +138 +156 +18 -1.1 +2.7 +36 +3.4 -3.8 -4.9 +0.3 +2.2 +0.39 11 -6.3 +4.9 +4.8 +8.6 +121 +140 +11 -4.4 +1.6 +67 +1.9 -3.3 -5.9 +1.1 +0.6 +0.09 12 -6.2 +4.9 +49 +95 +123 +127 +14 -5.9 +1.0 +77 -0.4 -3.3 -3.6 +0.6 -0.1 +0.25 13 -2.1 +7.1 +62 +102 +135 +137 +10 -3.0 +1.2 +97 +6.6 -6.6 -7.3 +1.9 +0.6 +0.83 14 -1.4 +7.6 +51 +95 +127 +122 +7 -3.8 +1.5 +79 +0.4 +0.6 +0.3 +0.2 +0.0 15 -4.3 +6.6 +63 +111 +150 +139 +15 -1.9 +1.6 +93 +5.0 -2.4 -1.7 +0.1 +1.8 +0.25 16 -2.2 +10.0 +65 +113 +156 +174 +8 -3.0 +1.4 +100 +7.8 +4.1 +5.2 +1.8 +1.0 +0.26 17 -2.3 +4.5 +58 +108 +147 +133 +13 -0.8 +0.9 +103 +13.4 +0.4 +2.3 +1.7 +0.0 -0.16 18 -3.5 +5.8 +61 +114 +146 +139 +12 -1.4 +1.3 +90 +12.1 -3.6 -3.4 +1.4 +3.1 +0.26 19 -2.1 +4.9 +57 +101 +140 +148 +12 -2.5 +3.2 +74 +5.1 +0.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.5 +3.2 +74 +5.1 +0.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.5 +3.2 +74 +5.1 +0.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.5 +3.2 +74 +5.1 +0.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.6 +3.8 +2.2 +64 +1.9 -2.0 -0.6 +0.7 +0.7 -0.34 22 -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 +2.5 +0.1 -0.64 23 -1.0 +5.3 +46 +84 +120 +91 +21 -4.8 +1.3 +84 +6.8 +0.0 +3.3 +0.6 +1.0 +0.03 24 -2.9 +6.8 +55 +98 +130 +133 +22 -2.1 +3.4 +93 +5.2 -0.7 +1.5 +0.3 +0.0 +1.0 +0.03 24 -2.9 +6.8 +55 +98 +130 +138 +22 -2.1 +3.4 +93 +5.2 -0.7 +1.5 +0.3 +1.4 +0.9 +0.8 25 -3.9 +3.4 +47 +93 +129 +143 +21 -4.8 +0.1 +59 +4.8 +1.5 +1.0 +0.5 +1.1 +0.26 26 -4.5 +6.8 +61 +108 +153 +138 +22 -2.1 +3.4 +0.3 +79 +10.1 +1.9 +1.8 +0.2 +0.0 +0.8 30 -3.4 +4.4 +83 +112	4	-3.1	+11.5	+75	+124	+168	+184	+8	-5.8	+2.8	+97	+5.1	-3.7	-5.3	+1.1	+0.5	-0.53
7 -2.1 +9.1 +67 +124 +159 +180 +6 -3.8 +2.5 +102 +8.9 -3.3 -5.1 +1.7 +0.1 -0.02 8 -5.2 +7.8 +68 +118 +171 +172 +13 +0.9 +0.6 +110 +7.9 -2.9 -6.7 +1.0 +0.9 -0.13 9 -2.0 +6.3 +55 +100 +132 +121 +19 -2.1 +2.3 +73 +91 -5.0 -5.5 +1.5 +2.1 +0.10 10 -2.3 +6.0 +50 +104 +138 +156 +18 -1.1 +2.7 +86 +3.4 -3.8 -4.9 +0.3 +2.2 +0.39 11 -6.2 +4.9 +49 +95 +123 +127 +14 -5.9 +1.0 +77 -0.4 -3.3 -5.9 +1.1 +0.6 -0.05 13 -2.1 +7.1 +62 <	5	-2.0	+9.3	+71	+128	+172	+157	+19	-2.7	+1.8	+112	+14.1	-5.6	-5.5	+2.4	-0.7	-0.50
8 -5.2 +7.8 +68 +118 +171 +172 +13 +0.9 +0.6 +110 +7.9 -2.9 -6.7 +1.0 +0.9 -0.13 9 -2.0 +6.3 +55 +100 +132 +121 +19 -2.1 +2.3 +7.3 +9.1 -5.0 -5.5 +1.5 +2.1 +0.10 10 -2.3 +6.0 +50 +104 +138 +156 +18 -1.1 +2.7 +86 +3.4 -3.8 -4.9 +0.3 +2.2 +0.39 11 -6.3 +4.9 +48 +86 +121 +140 +11 -4.4 +1.6 +67 +1.9 -3.3 -5.9 +1.1 +0.6 -0.09 12 -6.2 +4.9 +49 +95 +123 +127 +14 -5.9 +1.0 +7.7 -0.4 -3.3 -3.6 +0.6 -0.1 -0.25 13 -2.1 +7.1 +62 +102 +135 +137 +10 -3.0 +1.2 +97 +6.6 -6.6 -7.3 +1.9 +0.6 -0.63 14 -1.4 +7.6 +51 +95 +127 +122 +7 -3.8 +1.5 +7.9 +0.4 -0.6 +0.3 +0.2 +0.6 +0.65 15 -4.3 +6.6 +6.3 +111 +150 +139 +15 -1.9 +1.6 +93 +5.0 -2.4 -1.7 +0.1 +1.8 +0.25 16 -2.2 +10.0 +65 +113 +156 +174 +8 -3.0 +1.6 +93 +5.0 -2.4 -1.7 +0.1 +1.8 +0.25 17 -2.3 +4.5 +58 +108 +147 +133 +13 -0.8 -0.9 +103 +13.4 +0.4 +2.3 +1.7 +0.0 -0.16 18 -3.5 +5.8 +61 +114 +146 +139 +12 -1.4 +1.3 +90 +12.1 -3.6 -3.4 +1.4 +3.1 +0.26 19 -2.1 +4.9 +57 +101 +140 +148 +12 -2.5 +3.2 +74 +5.1 -4.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.0 +77 +5.8 -3.8 -3.9 +1.6 -0.3 -0.13 21 -4.6 +8.1 +50 +82 +110 +122 +5 -3.8 +2.2 +64 +1.9 -2.0 -0.6 +0.7 +0.7 -0.34 22 -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 +2.5 +0.1 -0.64 23 -1.0 +5.3 +46 +84 +120 +91 +21 -4.8 +1.3 +84 +6.8 +0.0 +3.3 +0.6 -1.0 +0.09 24 -2.9 +6.8 +55 +98 +130 +138 +9 -3.9 +4.7 +77 +5.8 -6.6 +8.2 +2.5 +0.1 -0.64 23 -1.0 +5.3 +46 +84 +120 +91 +21 -4.8 +1.3 +84 +6.8 +0.0 +3.3 +0.6 -1.0 +0.09 24 -2.9 +6.8 +55 +98 +130 +138 +9 -3.9 +4.7 +77 +5.8 -1.0 +3.6 +0.9 +1.0 +0.09 25 -3.9 +3.4 +47 +93 +129 +143 +21 -4.4 +1.8 +67 +10.1 +1.4 +3.4 +0.5 +1.1 +0.6 +0.09 26 -4.5 +6.8 +61 +108 +153 +138 +22 -2.1 +3.4 +93 +5.2 -0.7 -1.5 -0.3 +2.8 +0.34 27 -1.9 +4.8 +43 +78 +102 +90 +111 -4.8 +0.1 +59 +4.8 +1.5 -1.9 -3.6 +1.1 +0.6 +0.0 +0.09 31 -3.3 +3.8 +44 +83 +78 +102 +90 +111 -4.8 +0.1 +59 +4.8 +1.5 -1.9 -3.6 +1.1 +0.0 +0.03 31 -0.3 +3.8 +44 +83 +78 +102 +90 +11 -4.3 +0.3 +79 +10.1 +1.9 -1.8 +1.4 +0.9 -0.18	6	-0.9	+10.4	+75	+135	+181	+201	+13	+0.1	+4.0	+100	+3.5	-6.3	-6.1	+0.7	+1.7	+0.05
9 -2.0 +6.3 +55 +100 +132 +121 +19 -2.1 +2.3 +73 +9.1 -5.0 -5.5 +1.5 +2.1 +0.10 10 -2.3 +6.0 +50 +104 +138 +156 +18 -1.1 +2.7 +86 +3.4 -3.8 -4.9 +0.3 +2.2 +0.39 11 -6.3 +4.9 +48 +86 +121 +140 +111 -4.4 +1.6 +67 +1.9 -3.3 -5.9 +1.1 +0.6 +0.09 12 -6.2 +4.9 +49 +95 +123 +127 +14 -5.9 +1.0 +77 -0.4 -3.3 -3.6 +0.6 -0.1 -0.25 13 -2.1 +7.1 +62 +102 +135 +137 +10 -3.0 +1.2 +97 +6.6 -6.6 -7.3 +1.9 +0.6 +0.6 14 -1.4 +7.6 +51 +95 +127 +122 +7 -3.8 +1.5 +79 +0.4 -0.6 +0.3 +0.2 +0.6 +0.05 15 -4.3 +6.6 +63 +111 +150 +139 +15 -1.9 +1.6 +93 +5.0 -2.4 -1.7 +0.1 +1.8 +0.25 16 -2.2 +10.0 +65 +113 +156 +174 +8 -3.0 +1.4 +100 +7.8 +4.1 +5.2 +1.8 +1.0 +0.36 17 -2.3 +4.5 +58 +108 +147 +133 +13 -0.8 -0.9 +103 +13.4 +0.4 +2.3 +1.7 +0.0 -0.16 18 -3.5 +5.8 +61 +114 +146 +139 +12 -1.4 +1.3 +90 +12.1 -3.6 -3.4 +1.4 +3.1 +0.26 19 -2.1 +4.9 +57 +101 +140 +148 +12 -2.5 +3.2 +74 +5.1 -4.0 -3.6 +0.9 +1.0 +0.1 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.0 +77 +5.8 -3.8 -3.9 +1.6 -0.3 -0.13 21 -4.6 +8.1 +50 +82 +110 +122 +5 -3.8 +2.2 +64 +1.9 -2.0 -0.6 +0.7 +0.7 -0.34 22 -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 +2.5 +0.1 -0.64 23 -1.0 +5.3 +46 +84 +120 +91 +21 -4.8 +1.3 +84 +68 +0.0 +3.3 +0.6 -1.0 +0.03 24 -2.9 +6.8 +55 +98 +130 +138 +9 -3.9 +4.7 +77 +9.1 -0.5 +1.1 +1.6 +0.6 +0.09 25 -3.9 +3.4 +47 +93 +129 +143 +21 -4.4 +1.8 +67 +10.1 +1.4 +3.4 +0.5 +1.1 +0.26 26 -4.5 +6.8 +61 +108 +153 +138 +22 -2.1 +3.4 +93 +5.2 -0.7 -1.5 -0.3 +2.8 +0.34 27 -1.9 +4.8 +43 +78 +102 +90 +11 -4.8 +0.1 +59 +4.8 -1.5 -1.2 +1.0 +1.2 +0.08 30 -3.4 +4.4 +54 +97 +125 +110 +12 +18 -4.4 +0.3 +79 +10.1 +1.4 +3.4 +0.5 +1.1 +0.0 +0.03 31 -0.3 +3.8 +44 +83 +112 +92 +23 -4.6 +2.7 +58 +7.9 +0.8 +1.5 +0.4 +1.7 +0.23	7	-2.1	+9.1	+67	+124	+159	+180	+6	-3.8	+2.5	+102	+8.9	-3.3	-5.1	+1.7	+0.1	-0.02
10	8	-5.2	+7.8	+68	+118	+171	+172	+13	+0.9	+0.6	+110	+7.9	-2.9	-6.7	+1.0	+0.9	-0.13
11 -6.3 +4.9 +48 +86 +121 +140 +11 -4.4 +1.6 +67 +1.9 -3.3 -5.9 +1.1 +0.6 -0.09 12 -6.2 +4.9 +49 +95 +123 +127 +14 -5.9 +1.0 +77 -0.4 -3.3 -3.6 +0.6 -0.1 -0.25 13 -2.1 +7.1 +62 +102 +135 +137 +10 -3.0 +1.2 +97 +6.6 -6.6 -7.3 +1.9 +0.6 -0.63 14 -1.4 +7.6 +51 +95 +127 +122 +7 -3.8 +1.5 +79 +0.4 -0.6 +0.3 +0.2 +0.6 -0.05 15 -4.3 +6.6 +63 +111 +150 +139 +15 -1.9 +10.4 -0.6 -2.4 +1.7 +0.6 +0.6 16 -2.2 +10.0 +65 +131 +150	9	-2.0	+6.3	+55	+100	+132	+121	+19	-2.1	+2.3	+73	+9.1	-5.0	-5.5	+1.5	+2.1	+0.10
12	10	-2.3	+6.0	+50	+104	+138	+156	+18	-1.1	+2.7	+86	+3.4	-3.8	-4.9	+0.3	+2.2	+0.39
13	11	-6.3	+4.9	+48	+86	+121	+140	+11	-4.4	+1.6	+67	+1.9	-3.3	-5.9	+1.1	+0.6	-0.09
14 -1.4 +7.6 +51 +95 +127 +122 +7 -3.8 +1.5 +79 +0.4 -0.6 +0.3 +0.2 +0.6 -0.05 15 -4.3 +6.6 +63 +111 +150 +139 +15 -1.9 +1.6 +93 +5.0 -2.4 -1.7 +0.1 +1.8 +0.25 16 -2.2 +10.0 +65 +113 +156 +174 +8 -3.0 +1.4 +100 +7.8 -4.1 -5.2 +1.8 -1.0 -0.36 17 -2.3 +4.5 +58 +108 +147 +133 +13 -0.8 -0.9 +103 +13.4 +0.4 +2.3 +1.7 +0.0 -0.16 18 -3.5 +5.8 +61 +114 +146 +139 +12 -1.4 +1.3 +90 +12.1 -3.6 -3.4 +1.4 +3.1 +0.26 19 -2.1 +4.9 +57	12	-6.2	+4.9	+49	+95	+123	+127	+14	-5.9	+1.0	+77	-0.4	-3.3	-3.6	+0.6	-0.1	-0.25
15	13	-2.1	+7.1	+62	+102	+135	+137	+10	-3.0	+1.2	+97	+6.6	-6.6	-7.3	+1.9	+0.6	-0.63
16 -2.2 +10.0 +65 +113 +156 +174 +8 -3.0 +1.4 +100 +7.8 -4.1 -5.2 +1.8 -1.0 -0.36 17 -2.3 +4.5 +58 +108 +147 +133 +13 -0.8 -0.9 +103 +13.4 +0.4 +2.3 +1.7 +0.0 -0.16 18 -3.5 +5.8 +61 +114 +146 +139 +12 -1.4 +1.3 +90 +12.1 -3.6 -3.4 +1.4 +3.1 +0.26 19 -2.1 +4.9 +57 +101 +140 +148 +12 -2.5 +3.2 +74 +5.1 -4.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +77 +5.8 -3.8 -3.9 +1.6 -0.3 -0.13 21 -4.6 +8.1 +50 +82 +110 +122 +5 -3.8 +2.2 +64 +1.9 -2.0 -0.	14	-1.4	+7.6	+51	+95	+127	+122	+7	-3.8	+1.5	+79	+0.4	-0.6	+0.3	+0.2	+0.6	-0.05
17	15	-4.3	+6.6	+63	+111	+150	+139	+15	-1.9	+1.6	+93	+5.0	-2.4	-1.7	+0.1	+1.8	+0.25
18 -3.5 +5.8 +61 +114 +146 +139 +12 -1.4 +1.3 +90 +12.1 -3.6 -3.4 +1.4 +3.1 +0.26 19 -2.1 +4.9 +57 +101 +140 +148 +12 -2.5 +3.2 +74 +5.1 -4.0 -3.6 +0.9 +1.0 +0.01 20 -4.6 +7.4 +58 +103 +134 +143 +10 -2.0 +2.0 +77 +5.8 -3.8 -3.9 +1.6 -0.3 -0.13 21 -4.6 +8.1 +50 +82 +110 +122 +5 -3.8 +2.2 +64 +1.9 -2.0 -0.6 +0.7 +0.7 -0.34 22 -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 +2.5 +0.1 -0.64 23 -1.0 +5.3 +46 +84 +120 +91 +21 -4.8 +1.3 +84 +6.8 +0.0 <td>16</td> <td>-2.2</td> <td>+10.0</td> <td>+65</td> <td>+113</td> <td>+156</td> <td>+174</td> <td>+8</td> <td>-3.0</td> <td>+1.4</td> <td>+100</td> <td>+7.8</td> <td>-4.1</td> <td>-5.2</td> <td>+1.8</td> <td>-1.0</td> <td>-0.36</td>	16	-2.2	+10.0	+65	+113	+156	+174	+8	-3.0	+1.4	+100	+7.8	-4.1	-5.2	+1.8	-1.0	-0.36
19	17	-2.3	+4.5	+58	+108	+147	+133	+13	-0.8	-0.9	+103	+13.4	+0.4	+2.3	+1.7	+0.0	-0.16
20	18	-3.5	+5.8	+61	+114	+146	+139	+12	-1.4	+1.3	+90	+12.1	-3.6	-3.4	+1.4	+3.1	+0.26
21	19	-2.1	+4.9	+57	+101	+140	+148	+12	-2.5	+3.2	+74	+5.1	-4.0	-3.6	+0.9	+1.0	+0.01
22	20	-4.6	+7.4	+58	+103	+134	+143	+10	-2.0	+2.0	+77	+5.8	-3.8	-3.9	+1.6	-0.3	-0.13
23	21	-4.6	+8.1	+50	+82	+110	+122	+5	-3.8	+2.2	+64	+1.9	-2.0	-0.6	+0.7	+0.7	-0.34
24 -2.9 +6.8 +55 +98 +130 +138 +9 -3.9 +4.7 +77 +9.1 -0.5 -1.1 +1.6 +0.6 +0.09 25 -3.9 +3.4 +47 +93 +129 +143 +21 -4.4 +1.8 +67 +10.1 +1.4 +3.4 +0.5 +1.1 +0.26 26 -4.5 +6.8 +61 +108 +153 +138 +22 -2.1 +3.4 +93 +5.2 -0.7 -1.5 -0.3 +2.8 +0.34 27 -1.9 +4.8 +43 +78 +102 +90 +11 -4.8 +0.1 +59 +4.8 -1.5 -1.2 +1.0 +1.2 -0.25 28 +2.5 +7.1 +54 +91 +124 +92 +18 -2.2 +1.7 +81 +5.5 -1.9 -3.6 +1.1 +2.0 -0.08 29 -3.3 +5.3 +58 +95 +125 +100 +18 -4.4 +0.3 +79 +10.1 -1.9	22	-4.3	+8.1	+71	+120	+161	+151	+19	-2.2	+2.3	+98	+9.8	-6.6	-8.2	+2.5	+0.1	-0.64
25	23	-1.0	+5.3	+46	+84	+120	+91	+21	-4.8	+1.3	+84	+6.8	+0.0	+3.3	+0.6	-1.0	+0.03
26	24	-2.9	+6.8	+55	+98	+130	+138	+9	-3.9	+4.7	+77	+9.1	-0.5	-1.1	+1.6	+0.6	+0.09
27 -1.9 +4.8 +43 +78 +102 +90 +11 -4.8 +0.1 +59 +4.8 -1.5 -1.2 +1.0 +1.2 -0.25 28 +2.5 +7.1 +54 +91 +124 +92 +18 -2.2 +1.7 +81 +5.5 -1.9 -3.6 +1.1 +2.0 -0.08 29 -3.3 +5.3 +58 +95 +125 +100 +18 -4.4 +0.3 +79 +10.1 -1.9 -1.8 +1.4 +0.9 -0.18 30 -3.4 +4.4 +54 +97 +125 +112 +10 -4.3 +0.3 +79 +12.1 -1.0 -0.5 +1.5 +1.7 +0.20 31 -0.3 +3.8 +44 +83 +112 +92 +23 -4.6 +2.7 +58 +7.9 +0.8 +1.5 +0.4 +1.7 +0.23	25	-3.9	+3.4	+47	+93	+129	+143	+21	-4.4	+1.8	+67	+10.1	+1.4	+3.4	+0.5	+1.1	+0.26
28 +2.5 +7.1 +54 +91 +124 +92 +18 -2.2 +1.7 +81 +5.5 -1.9 -3.6 +1.1 +2.0 -0.08 29 -3.3 +5.3 +58 +95 +125 +100 +18 -4.4 +0.3 +79 +10.1 -1.9 -1.8 +1.4 +0.9 -0.18 30 -3.4 +4.4 +54 +97 +125 +112 +10 -4.3 +0.3 +79 +12.1 -1.0 -0.5 +1.5 +1.7 +0.20 31 -0.3 +3.8 +44 +83 +112 +92 +23 -4.6 +2.7 +58 +7.9 +0.8 +1.5 +0.4 +1.7 +0.23	26	-4.5	+6.8	+61	+108	+153	+138	+22	-2.1	+3.4	+93	+5.2	-0.7	-1.5	-0.3	+2.8	+0.34
29 -3.3 +5.3 +58 +95 +125 +100 +18 -4.4 +0.3 +79 +10.1 -1.9 -1.8 +1.4 +0.9 -0.18 30 -3.4 +4.4 +54 +97 +125 +112 +10 -4.3 +0.3 +79 +12.1 -1.0 -0.5 +1.5 +1.7 +0.20 31 -0.3 +3.8 +44 +83 +112 +92 +23 -4.6 +2.7 +58 +7.9 +0.8 +1.5 +0.4 +1.7 +0.23	27	-1.9	+4.8	+43	+78	+102	+90	+11	-4.8	+0.1	+59	+4.8	-1.5	-1.2	+1.0	+1.2	-0.25
30 -3.4 +4.4 +54 +97 +125 +112 +10 -4.3 +0.3 +79 +12.1 -1.0 -0.5 +1.5 +1.7 +0.20 31 -0.3 +3.8 +44 +83 +112 +92 +23 -4.6 +2.7 +58 +7.9 +0.8 +1.5 +0.4 +1.7 +0.23	28	+2.5	+7.1	+54	+91	+124	+92	+18	-2.2	+1.7	+81	+5.5	-1.9	-3.6	+1.1	+2.0	-0.08
31 -0.3 +3.8 +44 +83 +112 +92 +23 -4.6 +2.7 +58 +7.9 +0.8 +1.5 +0.4 +1.7 +0.23	29	-3.3	+5.3	+58	+95	+125	+100	+18	-4.4	+0.3	+79	+10.1	-1.9	-1.8	+1.4	+0.9	-0.18
	30	-3.4	+4.4	+54	+97	+125	+112	+10	-4.3	+0.3	+79	+12.1	-1.0	-0.5	+1.5	+1.7	+0.20
32 -3.9 +8.3 +55 +101 +147 +148 +14 -3.8 +0.5 +84 +3.9 -2.8 -3.9 +0.6 +0.5 +0.05	31	-0.3	+3.8	+44	+83	+112	+92	+23	-4.6	+2.7	+58	+7.9	+0.8	+1.5	+0.4	+1.7	+0.23
	32	-3.9	+8.3	+55	+101	+147	+148	+14	-3.8	+0.5	+84	+3.9	-2.8	-3.9	+0.6	+0.5	+0.05



22







Management Group 1

Lots 1 -32 Ultrasound Scanning & Raw Data Information

All the below information was collected 21st July.

We value the importance of Raw Data analysis.

All bulls have been scanned a second time purely for your personal assessment on phenotypic values. (Note they will be one month older at time of sale.)

LOT	TAG	AGE months	Frame Score	Weight Kg.	ADG Kg/day	Scrotal cm.	EMA Sq cm	P8 Fat mm.	12F mm.	IMF %
1	U534	21.2	7.2	796	1.17	38	124	8	5	6.8
2	U500	21.4	6.8	848	1.24	41	132	12	8	7.8
3	U436	21.7	6.7	922	1.33	39	131	13	9	7.6
4	U510	21.3	7.5	880	1.30	44	118	10	7	7.2
5	U522	21.2	6.6	908	1.35	41	130	11	9	7.2
6	U475	21.5	6.8	902	1.32	44	133	8	6	6.7
7	U587	20.6	7.0	890	1.36	41	130	12	7	6.6
8	U456	21.6	6.9	872	1.27	38	129	9	7	8.2
9	U546	21.1	6.7	870	1.29	39	125	16	9	7.8
10	U526	21.2	7.5	862	1.27	39	124	14	8	7.2
11	U434	21.8	6.8	820	1.17	41	126	12	10	6.9
12	U582	20.8	6.6	864	1.29	40	125	15	10	7.3
13	U450	21.6	6.7	852	1.25	36	126	10	8	7.5
14	U497	21.4	6.0	832	1.22	37	124	13	8	6.7
15	U476	21.5	7.2	858	1.24	42	128	12	9	7.5
16	U575	20.8	6.8	804	1.21	37	120	11	7	7.6
17	U504	21.3	6.4	852	1.25	37	127	15	9	7.9
18	U443	21.7	6.3	838	1.21	39	127	13	9	7.8
19	U535	21.2	7.5	830	1.23	40	124	13	9	7.1
20	U529	21.2	6.4	820	1.21	39	127	10	7	7.1
21	U432	21.8	6.5	792	1.13	40	124	9	7	6.5
22	U487	21.4	5.9	818	1.19	43	124	7	5	6.5
23	U616	22.4	6.8	804	1.12	37	119	15	10	6.7
24	U548	21.1	5.6	830	1.23	44	122	11	8	6.6
25	U542	21.1	6.4	846	1.26	39	126	16	11	7.4
26	U460	21.6	6.3	808	1.17	44	121	11	7	7.0
27	U524	21.2	5.5	812	1.20	38	124	13	9	6.8
28	U538	21.2	5.4	740	1.09	38	119	10	8	6.6
29	U508	21.3	6.2	812	1.19	36	125	16	9	7.7
30	U568	20.9	5.9	812	1.22	37	124	11	10	7.1
31	U547	21.1	6.2	804	1.21	41	121	13	11	7.7
32	U458	21.6	6.3	758	1.09	39	115	13	8	7.5
Aver	ages	21.3	6.5	836	1.23	40	125	12	8	7.2
LOT	TAG	AGE months	Frame Score	Weight Kg.	ADG Kg/day	Scrotal cm.	EMA Sq cm	P8 Fat mm.	12F mm.	IMF %



Management Group 1

Lots 1 -32

Independent Structural Assessment Information – Roger Evans

All the below information was collected 2nd June 2025.

LOT	TAG	DOC	FC	RC	FA	RA	RS	RH	SN	СТ
1	U534	1	7	6	5	6	7	7	5	2.5
2	U500	1	7	6	6	6	5	6	4	2
3	U436	1	7	6	6	6	6	6	5	2.5
4	U510	1	7	6	6	7	7	6	5	2.5
5	U522	1	6	5	6	6	5	6	5	1.5
6	U475	1	7	6	6	6	6	6	5	2
7	U587	1	7	6	7	6	6	6	5	2
8	U456	1	7	6	5	6	5	6	5	2
9	U546	1	7	6	6	7	6	6	4	2
10	U526	1	6	6	6	6	7	6	5	2.5
11	U434	1	7	6	6	6	6	6	4	2
12	U582	1	7	6	7	7	6	7	5	2
13	U450	1	7	4	6	7	7	6	5	2.5
14	U497	1	7	6	6	6	6	6	5	2
15	U476	1	6	6	6	6	6	6	5	2.5
16	U575	1	6	6	6	6	6	6	5	3
17	U504	1	6	6	7	6	6	7	4	2
18	U443	1	7	6	6	6	5	6	5	3
19	U535	1	6	6	5	6	6	7	5	2
20	U529	2	6	6	6	7	6	6	5	2.5
21	U432	1	7	6	6	6	6	7	5	3.5
22	U487	1	8	6	6	6	6	6	5	2
23	U616	1	6	4	6	7	7	6	5	2.5
24	U548	1	6	6	6	6	7	6	5	2.5
25	U542	1	6	6	6	6	6	6	5	2
26	U460	1	6	6	6	6	5	6	5	3.5
27	U524	1	7	6	5	6	5	6	5	2
28	U538	1	6	6	6	6	6	6	4	3
29	U508	1	6	6	6	6	7	7	5	2
30	U568	1	7	6	6	6	4	6	4	2.5
31	U547	2	7	6	6	7	6	7	5	2
32	U458	1	7	4	6	6	6	7	5	2
Aver	rages	1.1	6.6	5.8	6.0	6.2	6.0	6.3	4.8	2.3
LOT	TAG	DOC	FC	RC	FA	RA	RS	RH	SN	СТ

LOT - Lot Number

WGHT - Weight taken 03/07/25

ADG - Whole of Life Average Daily Weight Gain

FRAME - Hip Height converted to Frame Score adjusted to their age

SS - Scrotal Size in cm's. Measured by Ced Wise AB Services

DOC - Docility Score.

> 1 - Docile, 2 - Restless, 3 - Nervous, 4 - Flighty, 5 - Aggressive

RC - Hind Feet Claw Set | FA - Front Feet Angle | RA - Rear Feet Angle | RS - Rear Legs - side view | RH - Rear Legs > A score of 5 is considered ideal

- Scores of 4 and 6 show slight variation from ideal, but this includes most animals
 - > Any animal scoring 4 and 6 would be acceptable in any breeding program
- Scores of 3 and 7 show greater variation but would be acceptable in most commercial breeding programs

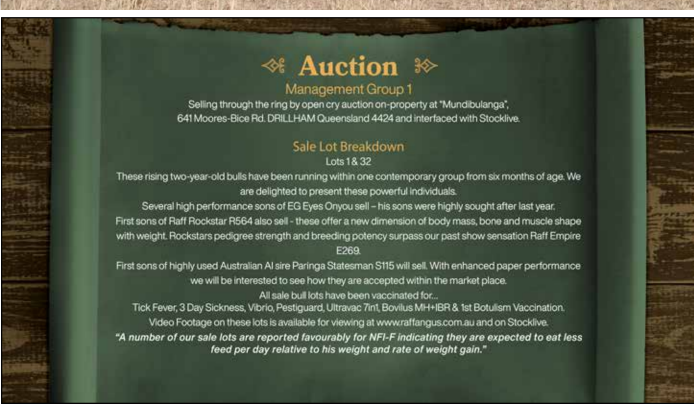
SN - Sheath/Navel

> Score 5 considered ideal. Score 4 expresses a little more looseness of Sheath or Navel

CT - Coat Type

Score 1 - Extremely Short, Score 2 - Very Short, Score 3 - Fairly Short, Score 4 - Fairly Long





RAFF MAN IN BLACK U534PV QRF23U534 | 16/10/2023 | AMFU, CA8%, DDFU, NHFU | HBR

□ OCONNEALY BLACK GRANITE#

♂ BAR R JET BLACK 5063PV

∟Չ BAR R IRIS ANITA 0113#

SIRE: LAR MAN IN BLACKPV

⊓ of SITZ TOP GAME 561X#

[→] ♀ JMB MAXINE TG 2131#

 $^{\text{L}}$ $^{\text{Q}}$ JMB maxine deluxe 9034*

⊣ റ്1 & C APPEAL A10™

♂ RAFF EMPIRE E269PV

^L² RAFF DORIS A55#

DAM: RAFF DORIS M47PV

⊓ ਰੈRAFF DICTATOR D364™

♀ RAFF DORIS F335PV

^L♀ RAFF DORIS A6#



A bull of extreme style that has always been eye-appealing with excellent head carriage, jump muscle and a tidy underline. He has magnificent heel depth. His dam is a super attractive, wide hipped and ideally sound rising 10 year old, who we hope to produce an in herd sire from. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202	5 TransT	asman A	ngus Co	ıttle Eva	uation									
Service treat Catholistation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-3.7	+9.6	+76	+124	+173	+179	+17	-1.1	+0.3	+115	+12.0	-6.4	-9.2	+2.3	+0.6	-0.77
ACC	83%	83%	84%	82%	82%	80%	76%	41%	80%	71%	71%	70%	71%	62%	75%	61%
PERC	63	99	1	2	1	1	48	99	96	1	6	99	99	1	89	1

GL,CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF EYES ON YOU U500PV QRF23U500 | 10/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- _ d MOGCK BULLSEYE™
- od Hoover no Doubt°
- └♀ MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- ☐ THAYNES OUTRIGHT 452#
- ¬♀BALDRIDGE ISABEL D275#

- ¬ dRAFF DANNY BOY D207^{PV}
- or RAFF FONZI F352PV
- └♀ RAFF BLACKBIRD D349PV

DAM: RAFF DORIS K129PV

☐ GRAFF ULTIMATE U27SV

P RAFF DORIS E12PV

^L♀ RAFF DORIS X169PV



An extreme performance bull with stud sire potential. He combines a strong jump muscle with softness and depth of body. He is a free-moving individual with head carriage and good hind quarter expression. His first five Doris maternal dams have all been donors and have all had sons used in herd. They excelled for structural integrity and longevity. His paternal sire, Fonzie F352, resulted from two embryos we imported out of the Hoff Scotch Cap cows we personally inspected and purchased in 2006. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Note is dam, Doris K129 is also the dam of stud sire Rockstar R564.

TACE	Mid J	Mid July 2025 TransTasman Angus Cattle Evaluation														
Earlier Salution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-9.0	+5.1	+66	+128	+181	+174	+21	-2.3	+2.9	+107	+4.4	-2.3	-3.3	+0.3	+1.6	-0.28
ACC	83%	82%	84%	82%	82%	79%	75%	42%	80%	72%	71%	70%	71%	62%	74%	61%
PERC	4	75	5	1	1	1	22	93	24	1	74	91	91	53	69	9

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics



RAFF RAFAEL U436PV

QRF23U436 | 29/9/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର d'S A V PIONEER 7301#
- ♂ ONEILLS FRONTIERSMANsv
- ^L^Q ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF RAFAEL R543PV

- ⊓ ਰੈRAFF FONZI F352™
- ¬ PRAFF DORIS K129™
- 4 RAFF DORIS E12PV

- ਾ ਹੈTC FREEDOM 104#
- ♂ RAWBURN BOSS HOGG N630#
- 4 HOFF BLACKBIRD 594 5218#

DAM: RAFF DORIS M62PV

- ് oneills prime star 80#
- ¬ P RAFF DORIS H438PV
- $^{ \sqcup } \text{$ \varphi$ raff doris e12}^{\text{pv}}$



Semen collected for in herd use. One of my favourites and a rising stud sire. He has always been one of the heaviest weight for age bulls within his contemporary group. This bull is an attractive, mobile and loose-skinned individual. He has an expressive jump muscle, extra pin width and back end shape. His dam is still active as a rising 9 year old with impeccable foot structure. Her current EG Eyes Onyou daughter is absolutely magnificent. Be sure to note, his sire is a full-brother to Raff Rockstar R564. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	TransT	asman A	ngus Co	ittle Eva	luation									
Ser-Depter Drape Catholisation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-10.3	+7.5	+56	+108	+138	+167	+4	-4.4	+1.4	+81	+3.9	-2.7	-3.3	+0.6	+1.3	-0.27
ACC	82%	81%	83%	81%	82%	79%	74%	40%	78%	70%	69%	69%	70%	61%	74%	60%
PERC	2	98	32	15	17	2	99	58	76	18	79	94	91	35	76	9

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PRICE **PURCHASER**

RAFF ROCKSTAR U510PV QRF23U510 | 12/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

⊣ ব'S A V PIONEER 7301#

♂ ONEILLS FRONTIERSMANsv

∟Չ oneills royal lady elaine#

SIRE: RAFF ROCKSTAR R564PV

⊓ ਰੈRAFF FONZI F352™

⁻ ♀ RAFF DORIS K129^{PV}

^L♀ RAFF DORIS E12^{PV}

☐ dRAFF EMPIRE E269PV

♂ RAFF KINGDOM K76^{PV}

└Ŷ RAFF BLACKBIRD F14#

DAM: RAFF ROYAL LADY N35PV

dONEILLS EXPEDITION#

♀ RAFF ROYAL LADY K126PV

^L^Q ONEILLS ROYAL LADY 40#



Semen collected for in herd use. A big performance bull with even more weight for age than the previous lot. Whilst still calfy in appearance, he has huge capacity, good depth of heel and will breed both outstanding daughters and bullocks that will grow fast and weigh heavy. His dam is a superior "maternal type" that excels for fineness of skin, slickness of coat type and milking qualities. At 8 years of age she has 6 calves recorded with her best son to date selling for \$26,000. Both sides of her pedigree resulted from embryos being imported out of the USA. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their

TACE	Mid J	Mid July 2025 TransTasman Angus Cattle Evaluation														
Ren Zeyner Dream Certifichalbation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+11.5	+75	+124	+168	+184	+8	-5.8	+2.8	+97	+5.1	-3.7	-5.3	+1.1	+0.5	-0.53
ACC	82%	82%	83%	82%	82%	79%	75%	41%	79%	71%	70%	69%	70%	61%	74%	61%
PERC	72	99	1	2	1	1	98	27	27	3	66	98	99	13	90	3

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER _ **PRICE**



RAFF MAVERICK U522PV QRF23U522 | 15/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ¬ dBASIN PAYWEIGHT 1682PV
- O POSS MAVERICKPY
- ^L

 POSS PRIDE 5163[#]

SIRE: TEXAS MAVERICK \$35PV

- ☐ OR B TOUR OF DUTY 177PV
- ¬ P TEXAS PRIDE L600PV

- ¬ dNETHERALLAN PETER PERSHORE E052#
- ⊣ orangan darah d
- └₽ HALLINGTON PRINCESS J218#

DAM: RAFF DUCHESS P382sv

- ☐ CRAFF DISTINCTION D197°
- ♀ RAFF DUCHESS H450#
- LQ RAFF DUCHESS U158PV



This bull weighs heavy - in fact he is one of the heaviest with a 600 day weight ratio of 110. He has a good skin type, is clean-coated, with superior top-line width and hind quarter expression. Another bull big in capacity with sheer volume and tight underline. His dam recorded 4 calves for a 361 day calving interval. Her Duchess cow family was created from the mating of two live import animals out of America in 1984. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Ser Server Smart Cattle Southers	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.0	+9.3	+71	+128	+172	+157	+19	-2.7	+1.8	+112	+14.1	-5.6	-5.5	+2.4	-0.7	-0.50
ACC	82%	81%	82%	81%	81%	78%	74%	40%	78%	69%	68%	68%	69%	59%	73%	59%
PERC	85	99	2	1	1	3	39	89	62	1	2	99	99	1	99	3

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PRICE



RAFF EYES ON YOU U475^{PV}

QRF23U475 | 6/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ¬ dMOGCK BULLSEYE™
- ♂ HOOVER NO DOUBTPV
- Չ MISS BLACKCAP ELLSTON J2#

SIRE: E G EYES ONYOUPV

- ⊓ ∂HAYNES OUTRIGHT 452#
- ♀ BALDRIDGE ISABEL D275#

- ⊣ ♂ NETHERALLAN PETER PERSHORE E052#

DAM: RAFF PRINCESS L150PV

- ⊓dhallington Knight f123#
- $^{\dashv}$ $^{\lozenge}$ hallington princess J218#
- ^L♀ HALLINGTON PRINCESS F116#



This bull is a beast and make no mistake - he was born easily and unassisted. He is one rugged individual ratioing as the third highest weight gainer when semen tested one month prior to the sale. With a huge weight for age this future sire has extreme forearm and bone strength, along with a huge hind quarter with extreme jump muscle expression. He is a big ribbed bull that will produce progeny with big carcase weights. His dam is an imported embryo from the United Kingdom. As a rising 11 year old, she maintains excellent udder attachment and teat size with pin width as good as a cow can have.

TACE	Mid J	July 202	5 TransT	asman A	ngus Co	attle Eva	luation									
Ser-Zenten Srept Cetterbustusten	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+10.4	+75	+135	+181	+201	+13	+0.1	+4.0	+100	+3.5	-6.3	-6.1	+0.7	+1.7	+0.05
ACC	83%	82%	83%	81%	82%	78%	74%	39%	79%	70%	69%	69%	69%	61%	73%	59%
PERC	93	99	1	1	1	1	78	99	6	2	82	99	99	30	66	31

GL,CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

RAFF ROCKSTAR U587PV QRF23U587 | 2/11/2023 | AMFU, CAFU, DDFU, NHFU | HBR

♂S A V PIONEER 7301#

♂ ONEILLS FRONTIERSMAN^{sv}

∟Չ oneills royal lady elaine#

SIRE: RAFF ROCKSTAR R564PV

୮ d RAFF FONZI F352™

♀ RAFF DORIS K129PV

^L P RAFF DORIS E12^{PV}

☐ ONEILLS EXPEDITION#

of RAFF EGO E266™

- ♀ HOFF BLACKBIRD 594 5217#

DAM: RAFF DUCHESS L71sv

് oraff encore e110™

♀ RAFF DUCHESS H236#

^L♀ RAFF DUCHESS D243#



Another Rockstar R564 son that weighs deceivingly heavy with a 600 day weight ratio of 110. He has ideal balance, combining this weight for age with extra bone with general body softness, capacity and red meat qualities. He tracks well with an expressive jump muscle, maintaining head carriage, and a tidy underline with excellent pin width. His dam excelled for docility and was an easy doing type that also had hip to pin shape, with good feet. This is an outstanding and complete individual.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
San Zanner Smart Cattle Solution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-2.1	+9.1	+67	+124	+159	+180	+6	-3.8	+2.5	+102	+8.9	-3.3	-5.1	+1.7	+0.1	-0.02
ACC	82%	82%	83%	82%	82%	79%	75%	41%	79%	71%	69%	69%	70%	61%	74%	61%
PERC	84	99	4	2	3	1	99	72	36	1	23	97	98	3	95	25

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF MAN IN BLACK U456PV QRF23U456 | 3/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ് oconnealy black granite#
- √o BAR R JET BLACK 5063PV
- ԿՉ BAR R IRIS ANITA 0113#

SIRE: LAR MAN IN BLACKPV

- ⊓ of SITZ TOP GAME 561X#
- **♀** JMB MAXINE TG 2131#
- ^L♀ JMB MAXINE DELUXE 9034#
- ¬ dJ & C APPEAL A10^{PV}
- ⊣ ordina de la composição de la composi
- ⁴ RAFF DORIS A55#

DAM: RAFF DUCHESS J452PV

- ☐ TRACOVOLIS HI ROAD V16#
- ♀ RAFF DUCHESS Y43#
- ^L♀ RAFF DUCHESS R5+96*



Semen collected for in herd use. Whilst their are premiums starting to be offered for marbling the majority of us still get paid on weight. This bull will add plenty. He has been a constant high-performance individual that has strong bone, with forearm capacity and again extra pin width. He is an excellent headed bull. His dam retired at 10 1/2 years of age. She was a big statured, heavy-weighing cow, with good skin type and impeccable maternal strength. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202	5 TransTo	asman A	ngus Co	ıttle Eva	luation									
Earlier strate Celler saturate	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.2	+7.8	+68	+118	+171	+172	+13	+0.9	+0.6	+110	+7.9	-2.9	-6.7	+1.0	+0.9	-0.13
ACC	83%	82%	83%	81%	82%	79%	75%	42%	79%	71%	70%	70%	70%	61%	74%	60%
PERC	39	99	3	4	1	1	78	99	93	1	33	95	99	16	84	16

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

PURCHASER



RAFF BLACK BARDOLIER U546^{PV}

QRF23U546 | 19/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ⊓ oos a v Pioneer 7301#
- ♂ ONEILLS FRONTIERSMANsv
- 4 ONEILLS ROYAL LADY ELAINE#

SIRE: ONEILLS BLACK BARDOLIER

- dONEILLS EXPEDITION#
- ⁻ ♀ ONEILLS ROYAL LADY 90#
- ^L♀ ONEILLS ROYAL LADY 40#

- ⊢ observation of the contract of the contra
- ♂ SHADY BROOK PRIME 251F#
- **□**♀ V D A R LUCY 626#

DAM: RAFF BLACKBIRD E305F

- ే రేS V F BANDOLIER#
- PHOFF BLACKBIRD 594 5217#
- ^{L,}♀ HOFF BOSS LADY S C 3V9#



Semen collected for in herd use. A fine-skinned sire that is clean coated and stylish. He has head carriage with both smoothness of shoulder and smoothness of body. He is a free-moving bull who tracks well and has extra length of hip to pin. Be sure to keep his daughters. His dam is a superior breeding Hoff Scotch Cap embryo import female. She bred Raff Hercules H411, the 2015 Beef Australia Grand Champion Angus Bull, and 3rd placing Interbreed Bull. At 16 years of age and still active Blackbird E305 has 26 progeny recorded. We are currently using 3 sons on King Island out of her.

TACE	Mid J	uly 202	5 TransT	asman A	ngus Co	attle Eva	luation									
San Sayner Street Collect with state	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.0	+6.3	+55	+100	+132	+121	+19	-2.1	+2.3	+73	+9.1	-5.0	-5.5	+1.5	+2.1	+0.10
ACC	82%	83%	83%	82%	82%	79%	77%	43%	80%	72%	71%	70%	71%	63%	75%	62%
PERC	85	91	34	31	27	23	38	94	44	37	21	99	99	5	56	36

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER 2025 CATALOGUE **RAFF ANGUS**

RAFF GLOCK U526PV QRF23U526 | 15/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

പ ornation de la comparta del comparta del comparta de la comparta del comparta del comparta de la comparta del comparta del comparta de la comparta del compar

♂ NORTHERN VIEW SMW GUSTOV 3Zsv

└♀ ISLA BANK NEONIA 27S#

SIRE: DMM GLOCK 94EPV

് dGUMBO GULCH CREED 94SPV

♀ DMM MISS ESSENCE 61W#

 $^{\mathsf{L}}\mathsf{Q}$ DMM MISS DYNA ESSENCE 7M#

¬ ∂CONNEALY DANNY BOY#

♂ RAFF DISTINCTION D197PV

- P HOFF MORIAH S C 635#

DAM: RAFF DORIS J331PV

⊓ ਰੈRAFF XFACTOR X3°

♀ RAFF DORIS F304#

^L♀ RAFF DORIS D164#



A docile and kind-eyed individual, with good hoods and excellent strength of pastons. He is long-bodied and soft made. Length of body does add extra kilos of weight and this bull highlights that. He ratioed well above his contemporary group. His dam became a donor following the sale of her in 2021 when we purchased an embryo back. This bull resulted from such purchase. She had extraordinary body shape and width, yet maintained femineity. Glock U526 will breed some great daughters so be sure to keep them.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Ser-Zamen Irean Cette-Pushation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+6.0	+50	+104	+138	+156	+18	-1.1	+2.7	+86	+3.4	-3.8	-4.9	+0.3	+2.2	+0.39
ACC	82%	81%	82%	81%	81%	78%	75%	40%	79%	70%	69%	69%	70%	60%	73%	60%
PERC	82	88	58	21	17	3	46	99	30	10	83	99	98	53	54	67

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF PEDRO U434PV

QRF23U434 | 26/9/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ♂ RAFF DANNY BOY D207^{PV}
- ԿՉ HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV

- ¬ doneills expedition#
- ♀ RAFF ROYAL LADY K127sv
- ^L♀ ONEILLS ROYAL LADY 40#

- _ othingaia 469#
- of RAFF JOVIAL J350™
- Չ raff blackbird f14#

DAM: RAFF DORIS Q388PV

- ୮ **ି**S A F 598 BANDO 5175¹
- ♀ RAFF DORIS A106#
- ^L♀ RAFF DORIS V117#



This bull is a massive carcase individual, carrying an abundance of red meat. He has back end width and extra bone, combined with forearm strength and extra muzzle. There is plenty of width between his eyes. His dam is still active with 4 calves recorded. Her mother, Doris A106, produced our current high price auction record holding sale bull at \$40,000. His sire produced last years RNA Paddock to Palate Feedlot highest individual weight gain award, with this steer achieving a marble score of 4 at 16 1/2 months of age. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202	5 TransTo	asman A	ingus Co	ittle Eva	luation									
Ear-Earter Frant Cathel-substan	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.3	+4.9	+48	+86	+121	+140	+11	-4.4	+1.6	+67	+1.9	-3.3	-5.9	+1.1	+0.6	-0.09
ACC	82%	82%	83%	82%	82%	79%	75%	44%	80%	71%	70%	70%	71%	62%	74%	61%
PERC	23	72	66	72	50	8	91	58	70	55	92	97	99	13	89	19

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER

PRICE



RAFF PEDRO U582^{PV}

QRF23U582 | 29/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ☐ CONNEALY DANNY BOY#
- ♂ RAFF DANNY BOY D207PV
- ԿՉ HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163P

- doneills expedition#
- ⁻ ♀ RAFF ROYAL LADY K127^{sv}
- ^L♀ ONEILLS ROYAL LADY 40#

- ¬ dNETHERALLAN PETER PERSHORE E052#
- ♂ RAFF LETHAL WEAPON L156PV
- **¬₽ HALLINGTON PRINCESS J218**#

DAM: RAFF DORIS P250P

- ే రేJ & C APPEAL A10^{PV}
- ♀ RAFF DORIS F172#
- ^L♀ RAFF DORIS C86#



Very similar in type to the previous lot with enhanced weight for age. His 600 day weight ratio was 108. He excels for bone strength, pin width, sheath type and capacity. His sire was a true performance bull, producing offspring with added and inherent weight for age and heavy carcasses. His dam, now a rising 7 year old, has 5 calves recorded. Her proceeding Doris females all either produced sires or had daughters who we bred sires from. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Sections trest Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-6.2	+4.9	+49	+95	+123	+127	+14	-5.9	+1.0	+77	-0.4	-3.3	-3.6	+0.6	-0.1	-0.25
ACC	81%	81%	83%	81%	82%	79%	74%	42%	79%	70%	69%	69%	70%	62%	73%	60%
PERC	24	72	64	45	45	17	71	25	86	27	98	97	93	35	96	10

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

RAFF RAFAEL U450PV QRF23U450 | 2/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

୷ ପିS A V PIONEER 7301#

♂ ONEILLS FRONTIERSMAN^{sv}

^L² ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF RAFAEL R543PV

୮ d RAFF FONZI F352™

¹ ♀ RAFF DORIS K129PV

^L♀ RAFF DORIS E12^{PV}

□ CIRCLE A ADVENTURE 0124#

♂ ONEILLS EXPEDITION#

□ P ONEILLS DELIA 715#

DAM: RAFF BLACKBIRD F60sv

୮ os v f bandolier#

♀ HOFF BLACKBIRD 594 5217#

^{L,}♀ HOFF BOSS LADY S C 3V9#



Again, be sure to note that his sire is a full brother to Raff Rockstar R564, who we believe has rivalled our previous super sire Raff Empire E269. This lot has built in longevity, so be sure to keep his daughter. He is kind natured, with head carriage, general smoothness and length between hip to pin. He has an excellent underline. His 15 year old dam is still active and ideally sound. Herself being an imported embryo from one of the four Hoff Scotch Cap cows we purchased in 2006. Her flush mates resulted in two brothers being used as stud sires, and three full sisters becoming donors. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransT	asman A	ingus Co	attle Eva	luation									
San Zanner Smart Cattle Solution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	+7.1	+62	+102	+135	+137	+10	-3.0	+1.2	+97	+6.6	-6.6	-7.3	+1.9	+0.6	-0.63
ACC	82%	81%	83%	82%	82%	79%	75%	43%	78%	71%	70%	70%	71%	62%	74%	61%
PERC	84	96	12	26	22	9	93	86	82	3	48	99	99	2	89	2

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF ROCKSTAR U497PV QRF23U497 | 10/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

୍ମ of S A V PIONEER 7301#

- ONEILLS FRONTIERSMANSV
- □♀ ONEILLS ROYAL LADY ELAINE#
 - SIRE: RAFF ROCKSTAR R564PV

- ⊓ ਨੰRAFF FONZI F352™
- P RAFF DORIS K129^{PV}

- ¬ dJ & C APPEAL A10^{PV}
- ⊣ or RAFF EMPIRE E269^{PV}
- ∟Չ raff doris a55#

DAM: RAFF BURNETTE N92sv

- **♂ONEILLS EXPEDITION**#
- ♀ RAFF BURNETTE J144#
- ^L♀ RAFF BURNETTE C140#



This Rockstar sons length of neck allows for superior head carriage. He is a good skinned individual, of good coat type with an almost ideal tail set. His dam is a highly maternal and sound structured female with an excellent udder and teat size, as a rising 9 year old this year. Her pedigree is stacked with our Doris and Burnette maternal lines that founded our herd in 1965 so be sure to keep this bulls daughters.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Ear-Earner Frant Cattle Substance	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	+7.6	+51	+95	+127	+122	+7	-3.8	+1.5	+79	+0.4	-0.6	+0.3	+0.2	+0.6	-0.05
ACC	82%	81%	83%	81%	82%	79%	74%	42%	79%	70%	69%	69%	70%	60%	73%	61%
PERC	90	98	56	44	36	21	98	72	73	23	97	64	40	59	89	22

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER



RAFF MAN IN BLACK U476PV

QRF23U476 | 6/10/2023 | AMFU, CA7%, DDFU, NHFU | HBR

- ് oconnealy black granite#
- ⊣ o BAR R JET BLACK 5063PV
- ԿՉ BAR R IRIS ANITA 0113#

SIRE: LAR MAN IN BLACKP

- ⊓ oਿSitz top game 561X#
- ⁻ ♀ JMB MAXINE TG 2131#
- ^L♀ JMB MAXINE DELUXE 9034#
- □ **đ**VERMILION DATELINE 7078#
- ♂J&CAPPEAL A10PV
- □♀ J & C MISS CHEYENNE W3#

DAM: RAFF LADY DURHAM J162

- ⊓ doneills renovator#
- ♀ RAFF LADY DURHAM F3#
- ^L♀ HOFF LADY DURHAM S C 540#



His sire has left us with some very good cattle, with this son highlighting his sound structure breeding abilities. He again has good depth of heel, with a strong head and width of topline. He is kind-natured. His dam retired at 11 years of age, with 9 progeny recorded for a 364 day calving interval. She excelled for length with strength of spine, with extreme docility and bone structure. Just take note of the two sires from past decades so close within this lots pedigree, ONeills Renovator and Vermillion Dateline 7078. Born in 1983 and 1997 respectively. One step back to take two steps forward suits our breeding objectives at times.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Sections trest Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-4.3	+6.6	+63	+111	+150	+139	+15	-1.9	+1.6	+93	+5.0	-2.4	-1.7	+0.1	+1.8	+0.25
ACC	82%	82%	83%	81%	82%	79%	75%	41%	79%	70%	70%	69%	70%	61%	74%	60%
PERC	53	94	10	10	6	8	64	96	70	5	67	92	74	65	64	52

GL,CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

FF ROCKSTAR U575PV 3U575 | 28/10/2023 | AMFU, CA2%, DDFU, N

- ୍ର d'S A V PIONEER 7301#
- **♂** ONEILLS FRONTIERSMAN^{sv}
- ¬♀ ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF ROCKSTAR R564PV

- ⊓ ਨੀRAFF FONZI F352^{PV}
- ¬ ♀ RAFF DORIS K129^{PV}
- 4 RAFF DORIS E12™

- ⊣ orthingaia 469#
- రే RAFF JOVIAL J350ు
- 4 RAFF BLACKBIRD F14#

DAM: RAFF LADY DURHAM M140P

- ୮ **ପି** J & C APPEAL A10^{PV}
- ¬ P RAFF LADY DURHAM J162™
- ^L ♀ RAFF LADY DURHAM F3*



This Rockstar son has some over the scale performance. His progeny will weigh heavy, be high yielding and of big carcase weights. He has a strong poll, width between the eyes, with good forearm strength, a tight sheath and general body width. His dam is a big-hipped and super docile female with superior length. She excels for muzzle strength, bone and weight, having bred a sire for us. She sold this year to Western Australia as a rising 9 year old. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	luly 202	TransTo	asman A	ngus Co	ıttle Eva	luation									
Service treat Cattle Substance	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+10.0	+65	+113	+156	+174	+8	-3.0	+1.4	+100	+7.8	-4.1	-5.2	+1.8	-1.0	-0.36
ACC	82%	82%	83%	82%	82%	79%	75%	43%	79%	71%	70%	70%	71%	61%	74%	62%
PERC	83	99	6	8	4	1	97	86	76	2	34	99	98	2	99	6

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF STATESMAN U504PV QRF23U504 | 11/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ¬ dBOWMONT KING K306^{PV}
- ♂ KNOWLA NOBLEMAN N127sv
- Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115

- ് dJAROBEE MOUNTANEER M166sv
- ¬ ♀ Paringa mountaneer Q46^{pv}
- ^L♀ TWYNAM K071^{sv}

- rd dGRETNAHOUSE PRINCE COOL N623#
- of IDVIES ERIC S735#
- LQ IDVIES ERMINE L507#

DAM: RAFF DREAM R190sv

- ⊓ dNETHERALLAN PETER PERSHORE E052#
- ♀ RAFF DREAM L167#
- ^L♀ GRANITE RIDGE DREAM D65^{PV}



We will be interested to see how these first sons of Statesman are received within the market place. He is clean skinned, with an excellent coat type with length of body and depth of hind quarter. His dam is by a sire we introduced through Al out of the United Kingdom. Her Dream cow family mother and embryo full sisters are all breeding extremely well for us. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
San Zayner Smart Called Salvation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.3	+4.5	+58	+108	+147	+133	+13	-0.8	-0.9	+103	+13.4	+0.4	+2.3	+1.7	+0.0	-0.16
ACC	82%	81%	82%	80%	80%	77%	72%	38%	78%	68%	67%	67%	68%	58%	72%	58%
PERC	82	63	22	14	8	12	82	99	99	1	3	40	14	3	95	14

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER



RAFF STATESMAN U443PV QRF23U443 | 30/9/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- _Г овоммонт кінд кзобы
- **♂ KNOWLA NOBLEMAN N127**sv
- ∟Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115P1

- ് dJAROBEE MOUNTANEER M166sv
- ¬ ♀ PARINGA MOUNTANEER Q46^{PV}

- ് d CHERYLTON STEWIE D19™
- of RAFF STEWIE L62™
- 4 RAFF BLACKBIRD F14#

DAM: RAFF DORIS S204^{S1}

- ് oraff Lazarus L227™
- ¬ ♀ RAFF DORIS N276#
- ^L² RAFF DORIS K229#



PRICE

Half-brother to the previous lot. Similar in type, he is a typically smooth made, clean fronted and docile Statesman S115 son. We purchased Statesman S115 at auction outright prior to Pathfinder acquiring a half share interest post sale. He is the first 'fancy numbered bull' we have used for many decades and look forward to being able to directly compare his progenies raw performance with ours on farm. After two seasons we sold him outright to Pathfinder and ironically since then has gone on to be one of Australias most used Al sires.

TACE	Mid J	July 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Service trace Cathebushies	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.5	+5.8	+61	+114	+146	+139	+12	-1.4	+1.3	+90	+12.1	-3.6	-3.4	+1.4	+3.1	+0.26
ACC	83%	82%	83%	81%	81%	78%	74%	40%	79%	70%	69%	69%	70%	60%	74%	61%
PERC	66	86	15	7	9	8	84	98	79	7	6	98	92	6	32	53

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF ANGUS

RAFF XCALIBER U535PV QRF23U535 | 16/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- _ or d Lagrand Maf antidote 5775#
- ♂ YOUNG DALE KNOCKOUT 134U#
- └Ŷ YOUNG DALE ERICA 26N#

SIRE: YOUNG DALE XCALIBER 32XPV

- ਾਂ of S A V 004 DENSITY 4336sv
- [→] ♀ BROOKMORE TIBBIE 222T#
- ^L♀ BROOKMORE TIBBIE 35N#

- ☐ SANKONIAN ELIXIR 100#
- ♂ NETHERALLAN PETER PERSHORE E052#
- ∟Չ NIGHTINGALE PRIDE OF PERSHORE S44#

DAM: RAFF DREAM L174sv

- □ dBT RIGHT TIME 24J#
- ♀ GRANITE RIDGE DREAM D65^{PV}
- ^L♀ VERMONT DREAM Z83^{PV}



This lot will cover territory with ease. Whilst still calfy in appearance he has good heel depth, with extra width of topline. He has an excellent head carriage and shoulder set, with good rib and a tight sheath. His dam became a donor of past years following her consistent breeding qualities. She currently has 22 progeny recorded by us and we expect to use another son next year. As an individual I am not surprised to see him ratio at 103 for his 600 day weight. Commercial clients should really like this type. A half brother is to sell as Lot 25.

TACE	Mid J	uly 202!	TransTo	asman A	ngus Co	ittle Eval	luation									
landana trad California	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	+4.9	+57	+101	+140	+148	+12	-2.5	+3.2	+74	+5.1	-4.0	-3.6	+0.9	+1.0	+0.01
ACC	83%	82%	83%	82%	82%	79%	76%	44%	80%	72%	71%	71%	72%	64%	75%	61%
PERC	84	72	27	29	14	5	83	91	17	36	66	99	93	20	82	27

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF XCALIBER U529

- ୍ର d LAGRAND MAF ANTIDOTE 5775#
- ⊣ o Young dale knockout 134u#
- ∟Չ YOUNG DALE ERICA 26N#

SIRE: YOUNG DALE XCALIBER 32XPV

- ୮ of S A V 004 DENSITY 4336sv
- ¬ ♀ BROOKMORE TIBBIE 222T#
- ^L♀ BROOKMORE TIBBIE 35N#

- ୍ର d SHADY BROOK PRIME 251F#
- ਾ ਹੈ RAFF FLASH F187™
- □ P HOFF MORIAH S C 635#

DAM: MURRA BURNETTE J122[‡]

- □ 3 HOFF LIMITED EDITION S C 594#
- ♀ RAFF BURNETTE B78sv
- ^L♀ RAFF BURNETTE R102+96#



Unfortunately, this lots dam did not get a DNA sample on file which resulted in him not being registered. His dam is all Raff bred with her mother, Burnette B78, being a super docile and heavy weighing donor cow that hit the show scene when younger with success. This bull will add yield, as he expresses an extreme jump muscle when he is on the move. Again as with most earlier lots, he has a tidy underline and forearm strength with topline width.

TACE	Exped	cted Ave	rage Pro	geny Va	lues*											
Sections Insc Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	+7.4	+58	+103	+134	+143	+10	-2.0	+2.0	+77	+5.8	-3.8	-3.9	+1.6	-0.3	-0.13
ACC	84%	84%	85%	84%	84%	82%	80%	49%	81%	76%	75%	76%	75%	71%	76%	60%
PERC	49	97	23	23	22	6	92	95	58	26	58	98	97	4	96	16

Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

PURCHASER

PRICE



RAFF ROLEX U432PV QRF23U432 | 26/9/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ☐ GREMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- └♀ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- □ oto STOCKMAN 2164#
- ¬ PC MISS STOCKMAN E190sv
- ^L♀ ST PAULS RUTH Z373#

- ☐ GARDENS PRIME STAR#
- \dashv \eth ONEILLS PRIME STAR 80#
- □ Q ONEILLS ERALINE 234#

DAM: RAFF BLACKBIRD H440¹

- ☐ SHADY BROOK PRIME 251F#
- ♀ RAFF BLACKBIRD E305PV



A little more rugged made bull. Whilst he has extra body length and an attractive side profile, he has deceiving width. He is a tight sheathed and good headed bull. His now 12 1/2 year old dam is still active and ideally sound with 10 calves recorded. She is off both moderate mature frame size and of moderate mature weight so for those that define efficiency as such then this lot will suit. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Earlington Errors Collection Laborators	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	+8.1	+50	+82	+110	+122	+5	-3.8	+2.2	+64	+1.9	-2.0	-0.6	+0.7	+0.7	-0.34
ACC	82%	82%	83%	82%	82%	79%	74%	41%	80%	70%	69%	69%	70%	61%	74%	61%
PERC	48	99	59	81	73	22	99	72	47	64	92	88	56	30	87	6

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

RAFF THREE RIVERS U487PT QRF23U487 | 8/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

√o°CTS REMEDY 1T01#

♂ ELLINGSON HOMESTEAD 6030#

- ♀ EA ERICA 1082#

SIRE: ELLINGSON THREE RIVERS 8062PV

⊓ ਰੈELLINGSON CHAPS 4095#

¬ ♀ EA EMBLYNETTE 6279™

^L, ♀ EA EMBLYNETTE 2159#

പർPENGUIN HENRY M503#

o RAFF MARSHAL M82™

4 RAFF DORIS G160PV

DAM: RAFF BURNETTE Q338sv

് dRAFF EQUATOR E304™

¬ ♀ RAFF BURNETTE K389#

^L♀ RAFF BURNETTE G127^{PV}



A massive performance bull, both on paper and an as an individual. He has a good skin and coat type, and whilst a little rough around the edges, this rugged individual will be a real bullock producer. He has muscle, with yield and good pin width. His dam is another Marshall daughter that excels for skin type, docility and length. At 6 years of age her structure shows no sign of failing. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
-4.3	+8.1	+71	+120	+161	+151	+19	-2.2	+2.3	+98	+9.8	-6.6	-8.2	+2.5	+0.1	-0.64
83%	82%	83%	81%	82%	78%	73%	39%	80%	69%	69%	69%	69%	61%	73%	60%
53	99	2	3	2	4	33	94	44	2	16	99	99	1	95	2
	GL -4.3 83%	GL BW -4.3 +8.1 83% 82%	GL BW 200 -4.3 +8.1 +71 83% 82% 83%	GL BW 200 400 -4.3 +8.1 +71 +120 83% 82% 83% 81%	GL BW 200 400 600 -4.3 +8.1 +71 +120 +161 83% 82% 83% 81% 82%	GL BW 200 400 600 MCW -4.3 +8.1 +71 +120 +161 +151 83% 82% 83% 81% 82% 78%	-4.3 +8.1 +71 +120 +161 +151 +19 83% 82% 83% 81% 82% 78% 73%	GL BW 200 400 600 MCW MILK DTC -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 83% 82% 83% 81% 82% 78% 73% 39%	GL BW 200 400 600 MCW MILK DTC SS -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 83% 82% 83% 81% 82% 78% 73% 39% 80%	GL BW 200 400 600 MCW MILK DTC SS CWT -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 83% 82% 83% 81% 82% 78% 73% 39% 80% 69%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 83% 82% 83% 81% 82% 78% 73% 39% 80% 69% 69%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 83% 82% 83% 81% 82% 78% 73% 39% 80% 69% 69% 69%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 83% 82% 83% 81% 82% 78% 73% 39% 80% 69% 69% 69% 69%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 RBY -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 +2.5 83% 82% 81% 82% 78% 73% 39% 80% 69% 69% 69% 69% 61%	GL BW 200 400 600 MCW MILK DTC SS CWT EMA RIB P8 RBY IMF -4.3 +8.1 +71 +120 +161 +151 +19 -2.2 +2.3 +98 +9.8 -6.6 -8.2 +2.5 +0.1 83% 82% 83% 81% 82% 78% 73% 39% 80% 69% 69% 69% 61% 73%

GL,CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER __



RAFF TEMPTATION U616PV

QRF23U616 | 10/9/2023 | AMFU, CAFU, DDFU, NHFU | HBR

⊓ dRAFF EMPIRE E269PV

d RAFF NAPOLEAN N327™

4 RAFF DORIS K166^{PV}

SIRE: RAFF TEMPTATION T69sv

[□] dRAFF JOVIAL J350^{DV}

[→] ♀ RAFF DUCHESS M201#

LQ RAFF DUCHESS V103PV

⊣ othingaia 469#

⊣ ਹੈ RAFF JOVIAL J350ਾਂ

□ P RAFF BLACKBIRD F14#

DAM: RAFF MORIAH P37sv

⊓ dRAFF EMPIRE E269^P

♀ RAFF MORIAH J357#

^L♀ RAFF MORIAH F23#



There should be built in fertility with this lot, as he was sired by a bull calf when 10 months of age. Interestingly two of the three sons conceived now stand as stud sires at home. This lot has a kind eye, extra looseness of skin and is smooth shouldered. Whilst he appears a little flat sided, he does have hind quarter depth. Be sure to keep his daughters. His dam was a female with good capacity and docility. She is from the Moriah cow family, which we imported in 2006 from South Dakota.

TACE	Mid J	uly 202!	5 TransTo	asman A	ingus Co	ittle Eva	luation									
Ear-Earter Frant Cathel substant	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.0	+5.3	+46	+84	+120	+91	+21	-4.8	+1.3	+84	+6.8	+0.0	+3.3	+0.6	-1.0	+0.03
ACC	82%	82%	83%	81%	82%	79%	75%	43%	79%	70%	70%	69%	70%	61%	74%	62%
PERC	93	79	75	77	50	68	20	49	79	13	45	50	7	35	99	29

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PRICE



RAFF RAFAEL U548^{PV}

QRF23U548 | 19/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

୍ମ of S A V PIONEER 7301#

♂ ONEILLS FRONTIERSMANsv

∟Չ oneills royal lady elaine#

SIRE: RAFF RAFAEL R543P1

⊓ oraff fonzi f352°

¬ P RAFF DORIS K129™

RAFF ANGUS

4 RAFF DORIS E12^{PV}

୍ମ dGARDENS PRIME STAR#

- ♂ ONEILLS PRIME STAR 80#

DAM: RAFF DORIS J71

⊓ **ੀRAFF ULTIMATE U27**sv

¹ ♀ RAFF DORIS E12^{PV} ^L, ♀ RAFF DORIS X169^{PV}



2025 CATALOGUE

Again his sire is a full ET brother to Raff Rockstar R564. Note his strength of pedigree, being stacked with our Doris foundation cow family from 1965 on both sides, combined with the best of the ONeills maternal lines from Iowa, USA. This lot has a clean coat type, with excellent smoothness of shoulder. With a tidy underline, he again tracks out well. Another lot to keep daughters from. His dam was a wonderfully quite natured, big milking and sound footed cow, being retired at 12 years of age. In that time she had 11 natural calves recorded. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	ittle Eva	luation									
San Sance Street Callebullation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.9	+6.8	+55	+98	+130	+138	+9	-3.9	+4.7	+77	+9.1	-0.5	-1.1	+1.6	+0.6	+0.09
ACC	82%	82%	84%	82%	83%	80%	76%	43%	79%	72%	71%	71%	72%	63%	75%	63%
PERC	75	95	33	36	30	9	96	70	2	27	21	61	65	4	89	35

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PRICE PURCHASER

RAFF RESOURCE U542PV QRF23U542 | 18/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

⊸ **ਹੈ**'R R RITO 707#

♂ RITO 707 OF IDEAL 3407 7075#

ԿՉ IDEAL 3407 OF 1418 076#

SIRE: S A V RESOURCE 1441PV

୮ d S A V 8180 TRAVELER 004#

 $^{\dashv}$ $^{\lozenge}$ S A V BLACKCAP MAY 4136#

^L♀ S A V MAY 2397#

¬ dankonian elixir 100#

· ♂ NETHERALLAN PETER PERSHORE E052#

4 NIGHTINGALE PRIDE OF PERSHORE S44#

DAM: RAFF DREAM L174sv

⊓ ਰੰBT RIGHT TIME 24J#

♀ GRANITE RIDGE DREAM D65^{PV}

 $^{\text{L}}$ $^{\text{Q}}$ vermont dream z83°



A young sire with extra softness and body depth. Don't overlook him as he weighed heavy with his 600 day ratio at time of his semen testing was 103. With extra docility, he has good bone and a tidy sheath. His progeny will finish early and be of easy care. He has several high-quality sisters retained on farm. His dam became a donor of past years following her consistent breeding qualities. She currently has 22 progeny recorded by us, we expect to use another son next year. A half brother is to sell as Lot 19.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ıttle Eva	luation									
Sandanan Irean California Irean	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-3.9	+3.4	+47	+93	+129	+143	+21	-4.4	+1.8	+67	+10.1	+1.4	+3.4	+0.5	+1.1	+0.26
ACC	83%	83%	84%	83%	83%	81%	78%	50%	81%	74%	73%	73%	74%	67%	77%	65%
PERC	60	38	73	52	32	7	20	58	62	56	14	21	6	41	80	53

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF MAN IN BLACK U460PV

QRF23U460 | 3/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ് oconnealy black granite#
- ⊣ od Bar r jet black 5063°v
- ԿՉ BAR R IRIS ANITA 0113#

SIRE: LAR MAN IN BLACKPV

- **♂SITZ TOP GAME 561X**#
- $^{ldsymbol{\sqcup}}\, \mathsf{Q}\,$ JMB MAXINE TG 2131#
- ^L♀ JMB MAXINE DELUXE 9034#
- ☐ dGARDENS PRIME STAR#
- $_{ o}$ δ ONEILLS PRIME STAR 80#

DAM: RAFF DORIS P176PV

- ☐ GRAFF DISTINCTION D197
- P RAFF DORIS J331PV
- ^L♀ RAFF DORIS F304#



A very smooth shoulder, soggy and soft individual. He has good length of body along with length of hip to pin, with a strong topline. He is still calfy in appearance and will mature to be an attractive and smooth-made sire. His dam is a magnificent breeding cow with extreme neck length and maternal qualities. She is now standing with our elite mature cow herd at our new property Brooklyn West south of Wagga Wagga, NSW. A full ET brother to her was used within herd. She has 5 calves recorded.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Ear-Earter Frant Cathel substant	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.5	+6.8	+61	+108	+153	+138	+22	-2.1	+3.4	+93	+5.2	-0.7	-1.5	-0.3	+2.8	+0.34
ACC	83%	82%	83%	82%	82%	79%	75%	40%	80%	71%	70%	70%	70%	61%	74%	60%
PERC	50	95	14	13	5	9	18	94	13	5	65	66	71	83	39	62

GL,CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PRICE



$\begin{array}{c} \textbf{RAFF MAXIMUS U524}_{\text{PV}} \\ \text{QRF23U524 I 15/10/2023 I AMFU, CAFU, DDFU, NHFU I HBR} \end{array}$

- ☐ dREMITALL H RACHIS 21R#
- √ 3 NORTHERN VIEW SMW GUSTOV 3Zsv
- └♀ ISLA BANK NEONIA 27S#

SIRE: DMM MAXIMUS 18GPV

- ⊓ ∂¹DMM HOSS 3A#
- $^{\dashv}$ $^{\lozenge}$ DMM MISS ESSENCE 5C#
- ^L ♀ DMM MISS ESSENCE 61W#
- ☐ CIRCLE A ADVENTURE 0124#
- d ONEILLS EXPEDITION#
- □♀ ONEILLS DELIA 715#

DAM: RAFF ROYAL LADY K127

- ്റ് S A F 598 BANDO 5175#
- ¹ ♀ ONEILLS ROYAL LADY 40#
- ^L♀ ONEILLS ROYAL LADY 28#



A moderate statured beef machine. He has extreme hind quarter expression, with back end width and a wide base stance. A tremendous vealer producer. He is docile with a good skin type. His dam resulted from embryos imported out of the famous ONeills Angus Stud in Iowa, USA. This Royal Lady cow family was their best. K127 produced Raff Pedro P163, who sired the individual weight gain champion steer at last years RNA Paddock to Palate Feedlot Competition. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Sections from Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-1.9	+4.8	+43	+78	+102	+90	+11	-4.8	+0.1	+59	+4.8	-1.5	-1.2	+1.0	+1.2	-0.25
ACC	82%	81%	82%	80%	81%	78%	74%	40%	78%	70%	69%	69%	70%	60%	74%	60%
PERC	86	70	86	89	85	70	91	49	97	76	70	81	66	16	78	10

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PRICE **PURCHASER**

RAFF RANGO U538PV QRF23U538 | 17/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

☐ dRAFF FONZI F352PV

⊸ of RAFF FONZIE K135™

4 RAFF DORIS E12PV

SIRE: RAFF RANGO R613PV

- ਾਂ ਹੈLEACHMAN RIGHT TIME^{sv}
- ¬ ♀ VERMONT CHAMPAGNE C371sv
- ^L, ♀ VERMONT CHAMPAGNE X130#

¬ ∂PENGUIN HENRY M503#

 $eg \delta$ raff marshal m82 $^{ exttt{pv}}$

4 RAFF DORIS G160PV

DAM: RAFF BLACKBIRD R27PV

ା d'CHERYLTON STEWIE D19™

→ ♀ RAFF BLACKBIRD L438^{pv}

 $^{\text{L}_{\text{2}}}$? RAFF BLACKBIRD J408 $^{\text{PV}}$



Four magnificent cows are stacked on each bottom line within his direct pedigree. With this lot having jump muscle expression, there is little doubt that his progeny will be wide based with extra yield potential. Like his pedigree suggests he is kind natured. His dam is a deep-bodied, easy-doing type currently raising an excellent Baldridge Badger daughter. Her Blackbird cow family was introduced into Australia by us in 2006. With the Champagne cow family introduced following the Vermont dispersion sale. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
San James Irean Collectulation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	+2.5	+7.1	+54	+91	+124	+92	+18	-2.2	+1.7	+81	+5.5	-1.9	-3.6	+1.1	+2.0	-0.08
ACC	82%	81%	83%	81%	82%	79%	74%	42%	78%	70%	69%	69%	70%	61%	74%	61%
PERC	99	96	40	57	41	66	43	94	66	19	61	87	93	13	59	20

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE



RAFF MAVERICK U508PV

QRF23U508 | 12/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର dBASIN PAYWEIGHT 1682™
- of Poss Maverick™
- □₽ POSS PRIDE 5163#

SIRE: TEXAS MAVERICK \$35PV

- □ 3 R B TOUR OF DUTY 177PV
- ¬ ♀ TEXAS PRIDE L600PV

- ☐ dRAFF EXPLOSIVE E108PV
- d RAFF KNOCKOUT K20°
- □♀ RAFF DORIS F172#

DAM: RAFF STARLETTE P272#

- ⊓ dRAFF EMPIRE E269PV
- ¬ P RAFF STARLETTE K324^{PV}
- ^L♀ RAFF STARLETTE E216#



The second of only three sons of the Texas sire we purchased several years ago, with 80% of his progeny being daughters. U508 is a kind-eyed and docile individual, that is a thick bodied and a wide based beef bull, moderate in frame with jump muscle expression. His dam is also a moderate framed, square topped female that has 5 calves recorded. This bull to sell is her first son. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	Mid July 2025 TransTasman Angus Cattle Evaluation														
Ear-Earter Frant Cathel substant	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.3	+5.3	+58	+95	+125	+100	+18	-4.4	+0.3	+79	+10.1	-1.9	-1.8	+1.4	+0.9	-0.18
ACC	83%	82%	83%	81%	82%	79%	75%	41%	79%	70%	69%	69%	70%	61%	74%	61%
PERC	69	79	24	44	40	54	47	58	96	22	14	87	75	6	84	13

 $CE,\!400WT(x2),\!SC,\!Scan(EMA,\!Rib,\!Rump,\!IMF),\!Structure(Claw Set x 1, Foot Angle x 1),\!Genomics$

PURCHASER

PRICE



RAFF STATESMAN U568PV

QRF23U568 | 25/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ⊣ 🗗 KNOWLA NOBLEMAN N127^{sv}
- **□** ♀ KNOWLA LOWAN K49#

RAFF ANGUS

SIRE: PARINGA STATESMAN S115PV

- ് d JAROBEE MOUNTANEER M166sv
- [→] ♀ PARINGA MOUNTANEER Q46^{PV}

- ☐ CHERYLTON STEWIE D19PV
- ∟Չ raff blackbird f14#

DAM: RAFF BURNETTE R70PV

- ⊓ ਰੈRAFF LEDGER L145™
- ¬ ♀ RAFF BURNETTE N183^{PV}
- ^L, ♀ RAFF BURNETTE J200^{PV}



2025 CATALOGUE

Another of our first Statesman sons to sell, a sire we used as he is a high performing bull on paper. We wanted to use him to benchmark our own individual genetic lines against such. This lot is a typically soft doing, easy-care and moderate framed son. His dam has a nice maternal combination of our Doris and Burnette cow families. These maternal lines were our foundation cows from 1965. Should be suitable for heifers.

TACE	Mid J	Mid July 2025 TransTasman Angus Cattle Evaluation														
Ear-Zonan Iraci Catle butsation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	+4.4	+54	+97	+125	+112	+10	-4.3	+0.3	+79	+12.1	-1.0	-0.5	+1.5	+1.7	+0.20
ACC	82%	82%	82%	81%	81%	78%	73%	39%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	68	61	41	41	40	34	94	61	96	22	6	72	54	5	66	47

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

36

RAFF RIGHT TIME U547PV QRF23U547 | 19/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ☐ ON BAR EMULATION EXT#
- ♂ LEACHMAN RIGHT TIMEsv
- ∟Չ LEACHMAN ERICA 0025#

SIRE: BT RIGHT TIME 24J#

- ਾਂ ਰੈTRAVELER 124 G D A R#
- ldash ho sitz everelda entense 1905#
- ^{L,}♀ SITZ EVERELDA ENTENSE 1791#
- ਾ of CIRCLE A ADVENTURE 0124#
- of Oneills expedition#
- ∟Չ ONEILLS DELIA 715#

DAM: RAFF BLACKBIRD E280#

- ୮ oos v f bandolier#
- ♀ HOFF BLACKBIRD 594 5217#
- $^{\text{L}_{\text{2}}}$ P hoff boss lady s c 3v9#



A rare Right Time 24J son, whose semen is now almost unattainable. U547 is a little more active in nature, being free moving and well balanced with good head carriage within a moderate stature. His dam has been a highly successful past donor cow. She has 41 registered progeny, with sons currently being used within herd. Blackbird E280 had a further two full sisters that became donors, with two of her full brothers being used for stud duties. We regard the making of her flush, Blackbird x Expedition, to be one of the most potent and dominant breeding lines we have created. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	ittle Eva	luation									
San James Irean Collectulation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-0.3	+3.8	+44	+83	+112	+92	+23	-4.6	+2.7	+58	+7.9	+0.8	+1.5	+0.4	+1.7	+0.23
ACC	84%	84%	85%	84%	84%	82%	80%	59%	82%	76%	76%	76%	76%	71%	79%	70%
PERC	96	47	84	80	69	67	13	54	30	79	33	32	22	47	66	50

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER __ **PRICE**



RAFF PEDRO U458PV QRF23U458 | 3/10/2023 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର d'CONNEALY DANNY BOY#
- \dashv δ raff danny boy d207 $^{ ext{pv}}$
- ԿՉ HOFF MORIAH S C 635#

SIRE: RAFF PEDRO P163PV

- ☐ CONEILLS EXPEDITION#
- $^{ldsymbol{\sqcup}}$ $\mathfrak P$ raff royal lady K127 $^{\mathsf{sv}}$
- ^L♀ ONEILLS ROYAL LADY 40#
- ⊓ oืHINGAIA 469#
- ⊣ ਹੈ RAFF JOVIAL J350™
- □♀ RAFF BLACKBIRD F14#

DAM: RAFF BURNETTE Q402PV

- ☐ GRAFF EMPIRE E269PV
- ♀ RAFF BURNETTE H122PV
- ^L♀ RAFF BURNETTE C119#



This lot belongs to our son Charlie, so be sure to bid up and support his ambitions! He is a son of the proven sire whose progeny excel for feedlot daily weight gain performance. This Pedro son is strong boned, with head strength and good back end width with capacity. His dam is a moderate framed, thick-set female that stems from our very best Burnette cow family. In fact, her dam Burnette H122 is still active with impeccable foot structure at 13 years of age. She was flushed several times this year.

TACE	Mid J	uly 202!	5 TransTo	asman A	ingus Co	attle Eva	luation									
Earlier Salution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+8.3	+55	+101	+147	+148	+14	-3.8	+0.5	+84	+3.9	-2.8	-3.9	+0.6	+0.5	+0.05
ACC	82%	82%	83%	82%	82%	79%	75%	43%	79%	70%	70%	70%	70%	62%	74%	61%
PERC	60	99	35	27	8	5	74	72	94	13	79	95	94	35	90	31

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PRICE



RAFF ANGUS 2025 CATALOGUE



Lots 33 - 85

Ultrasound Scanning & Raw Data Information

All the below information was collected 21st July.

We value the importance of Raw Data analysis.

All bulls have been scanned a second time purely for your personal assessment on phenotypic values. (Note they will be one month older at time of sale.)

LOT	TAG	AGE months	Frame Score	Weight Kg.	ADG Kg/day	Scrotal cm.	EMA Sq cm	P8 Fat mm.	12F mm.	IMF %
33	V18	17.9	6.8	730	1.27	37	115	10	6	7.5
34	V218	17.3	6.9	726	1.30	37	117	10	6	7.4
35	V129	17.5	6.4	778	1.39	43	121	12	9	7.1
36	V123	17.5	6.7	706	1.27	41	115	11	8	6.9
37	V90	17.6	6.4	758	1.34	38	116	13	9	7.4
38	V41	17.8	7.0	784	1.38	40	122	12	8	7.4
39	V305	17.1	7.0	750	1.37	39	117	10	7	6.8
40	V198	17.4	6.4	716	1.28	40	114	12	9	7.7
41	V2	18.0	7.1	718	1.24	38	109	7	5	6.4
42	V298	17.1	7.4	766	1.40	37	112	11	7	7.0
43	V447	16.3	6.9	724	1.38	40	108	7	6	6.4
44	V209	17.3	6.7	736	1.32	37	119	6	6	6.6
45	V270	17.2	6.7	700	1.26	39	115	6	6	6.2
46	V21	17.9	6.2	702	1.22	39	109	8	6	6.0
47	V107	17.5	6.1	764	1.36	39	120	10	8	7.6
48	V37	17.8	5.8	690	1.20	36	107	9	8	7.3
49	V104	17.6	6.5	736	1.30	34	112	12	9	6.2
50	V326	17.0	7.0	652	1.18	36	110	10	6	7.5
51	V159	17.4	6.9	740	1.32	38	114	9	7	7.6
52	V61	17.6	6.2	726	1.28	38	118	10	6	6.6
53	V415	16.6	6.8	704	1.32	41	114	10	8	7.2
54	V160	17.4	6.4	700	1.25	36	114	10	7	6.7
55	V163	17.4	5.8	722	1.29	32	116	13	8	7.3
56	V269	17.2	6.5	758	1.38	37	118	12	8	6.8
57	V10	18.0	5.6	672	1.16	36	114	9	8	7.4
58	V22	17.9	5.3	658	1.14	34	103	7	5	6.0
59	V32	17.8	4.8	714	1.25	36	114	12	10	7.6
60	V34	17.8	6.0	650	1.13	41	104	12	8	7.9
61	V67	17.6	6.2	710	1.25	35	113	10	7	7.4
62	V68	17.6	6.2	754	1.33	37	115	15	9	7.2
63	V88	17.6	6.0	688	1.21	38	111	10	7	6.5
64	V99	17.6	5.9	702	1.24	39	112	9	7	7.2
65	V109	17.5	6.5	682	1.20	39	110	15	10	7.8
66	V122	17.5	5.6	694	1.23	40	111	12	10	7.9
67	V151	17.4	5.4	680	1.21	37	110	13	9	8.1
68	V156	17.4	5.1	676	1.20	37	108	14	10	8.0
69	V157	17.4	4.9	660	1.17	36	109	12	8	7.8
70	V193	17.4	6.0	682	1.22	36	115	14	9	7.9
71	V195	17.4	6.2	684	1.22	38	107	14	11	7.7
Aver	ages	17.4	6.2	702	1.25	38	112	10	8	7.1
LOT	TAG	AGE months	Frame Score	Weight Kg.	ADG Kg/day	Scrotal cm.	EMA Sq cm	P8 Fat mm.	12F mm.	IMF %

RAFF ANGUS



Lots 33 - 85

Ultrasound Scanning & Raw Data Information

All the below information was collected 21st July.

We value the importance of Raw Data analysis.

All bulls have been scanned a second time purely for your personal assessment on phenotypic values. (Note they will be one month older at time of sale.)

LOT	TAG	AGE months	Frame Score	Weight Kg.	ADG Kg/day	Scrotal cm.	EMA Sq cm	P8 Fat mm.	12F mm.	IMF %
72	V219	17.3	5.8	730	1.31	37	120	10	8	7.4
73	V224	17.3	5.7	618	1.10	37	98	9	6	6.5
74	V250	17.2	6.3	666	1.19	40	109	9	7	6.6
75	V258	17.2	6.4	746	1.35	40	117	12	8	8.1
76	V287	17.1	6.1	634	1.14	40	104	7	6	6.7
77	V290	17.1	5.7	656	1.18	33	110	10	9	7.1
78	V297	17.1	5.3	688	1.17	36	113	12	10	7.2
79	V316	17.0	5.0	634	1.15	37	108	7	6	6.7
80	V322	17.0	6.7	682	1.24	39	113	9	5	7.5
81	V357	16.9	6.1	668	1.22	40	109	8	6	6.4
82	V358	16.9	5.8	646	1.18	39	107	7	7	6.1
83	V363	16.9	6.0	664	1.22	39	111	12	10	7.4
84	V381	16.8	6.2	684	1.26	36	112	13	10	7.4
85	V387	16.8	6.0	714	1.32	37	115	8	6	5.9
Aver	ages	17.4	6.2	702	1.25	38	112	10	8	7.1
LOT	TAG	AGE months	Frame Score	Weight Kg.	ADG Kg/day	Scrotal cm.	EMA Sq cm	P8 Fat mm.	12F mm.	IMF %

'The Raff Angus Beef Breeding business uses organic principles and incorporates a sustainable grass-fed beef production system that focuses on supplying the increasing market for high quality and naturally produced beef'

60 years of dedicated breeding to the Angus Breed for the Australian Beef Industry.





Lots 33 - 85

Independent Structural Assessment Information – Roger Evans

All the below information was collected 2nd June 2025.

LOT	TAG	DOC	FC	RC	FA	RA	RS	RH	SN	СТ
33	V18	1	6	5	6	6	7	6	4	2.5
34	V218	1	6	6	7	7	7	6	5	2
35	V129	1	6	6	6	6	6	6	5	3
36	V123	1	6	5	6	6	7	6	4	2
37	V90	1	7	6	6	6	7	6	5	2
38	V41	2	6	6	6	7	6	6	5	2
39	V305	2	6	5	6	6	6	6	5	2
40	V198	1	6	6	6	6	6	6	5	3.5
41	V2	2	6	6	6	7	7	6	5	2.5
42	V298	1	6	6	6	6	6	7	5	2
43	V447	1	6	6	7	7	6	7	5	2.5
44	V209	2	6	6	6	6	7	6	5	1.5
45	V270	1	7	4	6	7	6	6	5	2
46	V21	1	6	6	6	6	6	6	5	2.5
47	V107	1	7	6	6	6	7	6	5	2.5
48	V37	1	7	6	6	6	7	6	5	2.5
49	V104	1	7	6	6	7	7	6	5	2.5
50	V326	1	6	6	6	6	7	7	5	2.5
51	V159	1	7	6	6	6	6	6	5	2
52	V61	2	6	6	6	6	6	6	5	2.5
53	V415	1	6	6	6	6	6	6	4	2
54	V160	1	6	6	6	6	7	6	5	3.5
55	V163	1	7	4	6	6	5	6	5	2
56	V269	1	6	6	5	6	6	6	5	2
57	V10	2	7	6	6	6	7	6	5	2.5
58	V22	1	6	6	6	6	6	6	5	2.5
59	V32	3	6	6	5	6	6	6	5	2
60	V34	1	7	6	6	6	6	6	5	2.5
61	V67	1	7	6	6	6	7	6	4	2
62	V68	1	7	7	6	7	6	6	5	2
63	V88	1	6	6	5	6	6	6	5	2.5
64	V99	1	7	5	6	6	6	6	5	2
65	V109	1	7	6	6	6	6	6	4	2.5
66	V122	2	6	6	6	6	7	6	4	2.5
67	V151	1	7	6	6	6	6	6	5	1.5
68	V156	1	6	6	7	6	5	6	5	3
69	V157	1	7	6 5	6	6	6	6	5	1
70 71	V193 V195	1	6	6	6	6	6	7	5 5	2.5 2
71	V195 V219	1	7	6	6	6 7	6	7	5	2
73	V219 V224	2	7	6	6	7	7	6	5	2
Avei	rages	1.2	6.4	5.8	5.9	6.2	6.3	6.1	4.8	2.3
		DOC	FC	RC	FA	RA	RS	RH	SN	СТ



Lots 33 - 85

Independent Structural Assessment Information – Roger Evans

All the below information was collected 2nd June 2025.

LOT	TAG	DOC	FC	RC	FA	RA	RS	RH	SN	СТ
74	V250	1	6	6	6	6	7	6	5	3.5
75	V258	1	6	6	6	6	6	6	4	2
76	V287	1	6	5	5	5	6	6	4	2.5
77	V290	2	6	6	6	6	6	6	5	2.5
78	V297	1	7	6	6	7	7	7	5	2
79	V316	1	6	6	6	6	6	6	5	2
80	V322	2	7	6	5	6	6	6	4	3.5
81	V357	1	6	6	6	6	6	7	5	2.5
82	V358	1	7	6	6	6	6	6	4	2.5
83	V363	1	7	6	6	6	6	6	5	2
84	V381	1	6	5	6	6	7	6	5	2.5
85	V387	1	6	6	6	6	6	6	5	2
Avei	ages	1.2	6.4	5.8	5.9	6.2	6.3	6.1	4.8	2.3
		DOC	FC	RC	FA	RA	RS	RH	SN	СТ

LOT - Lot Number

WGHT - Weight taken 03/07/25

ADG - Whole of Life Average Daily Weight Gain

FRAME - Hip Height converted to Frame Score adjusted to their age

SS - Scrotal Size in cm's. Measured by Ced Wise AB Services

DOC - Docility Score.

> 1 - Docile, 2 - Restless, 3 - Nervous, 4 - Flighty, 5 - Aggressive

RC - Hind Feet Claw Set | FA - Front Feet Angle | RA - Rear Feet Angle | RS - Rear Legs - side view | RH - Rear Legs > A score of 5 is considered ideal

- Scores of 4 and 6 show slight variation from ideal, but this includes most animals
 - > Any animal scoring 4 and 6 would be acceptable in any breeding program
- > Scores of 3 and 7 show greater variation but would be acceptable in most commercial breeding programs

SN - Sheath/Navel

> Score 5 considered ideal. Score 4 expresses a little more looseness of Sheath or Navel

CT - Coat Type

> Score 1 - Extremely Short, Score 2 - Very Short, Score 3 - Fairly Short, Score 4 - Fairly Long

'With the return of Raff Angus to mainland and of our recent intensive genetic investment we anticipate our herd to reach a new performance level whilst maintaining our unique phenotype and pedigree design.

We are excited by the opportunity such investments will make as we expect that it will attract a new audience and clientele base whilst supporting our existing and long-term clients.'





RAFF ANGUS 2025 CATALOGUE

RAFF TOP GUN V18PV QRF24V18 | 25/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

☐ dRAFF EMPIRE E269PV

♂ RAFF HERCULES H411PV

L₽ RAFF BLACKBIRD E305PV

SIRE: RAFF TOPGUN T77PV

☐ CNETHERALLAN PETER PERSHORE E052#

└- ♀ RAFF DORIS L136PV

^L♀ RAFF DORIS X169^{PV}

⊣ d RAFF JOVIAL J350™

♂ RAFF PERFORMER P215^{PV}

P RAFF DORIS K166^{PV}

DAM: RAFF BLACKBIRD S27

∂RAFF EMPIRE E269PV

¹ ♀ RAFF BLACKBIRD J456PV

^L♀ RAFF BLACKBIRD E267#



The first lot to sell from our Autumn born sale bull group. He is a big performance bull, both on paper and as an individual. He has extreme length, and is a big-striding, high-yielding sire, with extra looseness of skin. His frame size, head carriage and heel depth with paston strength confirm this bull is suitable for any breeding program. His dam is super quiet, with her first three calves recorded for a 365 day calving interval. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202	TransT	asman A	ngus Co	ıttle Eva	luation									
Ser Sener Sreet Orlinostation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-4.1	+5.8	+56	+103	+148	+140	+25	-1.7	+2.2	+91	+5.5	-2.0	+0.1	+0.9	+1.1	-0.33
ACC	82%	82%	82%	81%	81%	78%	74%	40%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	56	86	30	25	8	8	8	97	47	6	61	88	44	20	80	7

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



¬ dRAFF EMPIRE E269PV

♂ RAFF HERCULES H411^{PV}

LQ RAFF BLACKBIRD E305PV

SIRE: RAFF TOPGUN T77PV

⊓ dNETHERALLAN PETER PERSHORE E052#

¬ P RAFF DORIS L136PV

^L♀ RAFF DORIS X169^{PV}

് dRAFF LETHAL WEAPON L156™

♂ RAFF POPEYE P239PV

∟♀ RAFF BLACKBIRD H440^{PV}

DAM: RAFF DORIS S56^t

☐ GRAFF KNOCKOUT K20PV

₹ PRAFF DORIS M218sv

^L♀ RAFF DORIS K79#



Half-brother to the previous lot, and another big performance type that was born easily and unassisted as with all lots. He has excellent hip and pin shape, with extra width of topline and a good hind quarter. His dams first 3 calves, all males, have come in for a 365 day calving interval. Doris S56 combines some really big capacity cows close to his pedigree.

TACE	Mid J	uly 202!	TransTo	asman A	ngus Co	ittle Eval	uation									
Sendanan Irean Californisation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.4	+9.5	+62	+107	+152	+138	+18	-0.5	+2.4	+91	+12.3	-2.5	-1.9	+1.6	+1.9	-0.01
ACC	81%	82%	82%	80%	81%	78%	73%	38%	78%	68%	67%	67%	68%	58%	72%	59%
PERC	98	99	11	17	5	9	40	99	40	6	5	93	77	4	61	25

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF TAURUS V129PV QRF24V129 | 5/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୍ର d'ONEILLS PRIME STAR 80#

of RAFF QUEST Q150PV

^L

P

RAFF MORIAH F2#

SIRE: RAFF TAURUS T124

☐ CONEILLS FRONTIERSMANSV

→ PRAFF DORIS P123PV

^L♀ RAFF DORIS K129^{PV}

- പ് or RAWBURN BOSS HOGG N630#
- o RAFF MAJOR M74™
- **Չ RAFF LADY DURHAM F94sv**

DAM: RAFF DORIS R436

⊓് oraff mustang m106ൌ

¹ ♀ RAFF DORIS P404^{PV}

^L♀ RAFF DORIS M8^{PV}



Semen collected for in herd use. Born easily and unassisted this lot is quite simply a magnificent beef bull. He will add profit to all sectors within our industry. He has forearm strength with bone, massive volume and top end weight for age. He combines both hind quarter expression with hind quarter depth. His dams first 3 calves have been born within a 365 day calving interval with her dam, Doris P404, producing a son that has been used within herd. The pedigree of Taurus V129 can't get much better. Note that his sires dam, Raff Doris P123, is a full genetic sister to our magnificent stud sire Raff Rockstar R564 and his brother Raff Rafael R543.

TACE	Mid J	July 202	TransT	asman A	ngus Co	ıttle Eva	luation									
Ser Lenne treat Cattle Substation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.7	+12.0	+74	+120	+163	+187	+2	-5.3	+5.4	+94	+5.8	-2.8	-2.1	+1.2	-0.9	-0.01
ACC	82%	81%	82%	81%	81%	78%	73%	38%	78%	68%	67%	67%	68%	58%	72%	58%
PERC	77	99	1	3	2	1	99	37	1	4	58	95	79	10	99	25

CE, HOOWT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER

¬ dRAFF LETHAL WEAPON L156PV

♂ RAFF PANTHER P117^{PV}

└♀ RAFF LADY DURHAM K43PV

SIRE: RAFF SULTAN S468PV

☐ TRAFF ENCORE E110PV

 $^{\sqcup}$ arphi raff Lady Durham G214 $^{\scriptscriptstyle{ extstyle extstyle$

^L♀ RAFF LADY DURHAM D240#

¬ dSUMMITCREST SCOTCH CAP 0B45#

of RAFF XFACTOR X3^{PV}

¬♀ RAFF DORIS V9#

DAM: RAFF BURNETTE S35PV

୮ draff jovial j350™

♀ RAFF BURNETTE Q49PV



Born easily and unassisted, this is a bull that will add depth of body and weight. His progeny will perform from weaners, to backgrounders to finishers and the processors will benefit from big carcase weights, with extra meat yield. He has a great head, with well hooded eyes. There is just so much of him. His maternal dams are regarded for their squareness, teat size udder attachment qualities. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	July 2025	5 TransT	asman A	ngus Co	ittle Eva	luation									
Ser-Septen Smart Collectivation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+1.5	+10.3	+64	+120	+159	+174	+22	-0.5	+4.0	+89	+5.0	-3.7	-1.6	+1.1	-0.5	-0.23
ACC	81%	80%	82%	80%	81%	78%	73%	39%	77%	68%	67%	67%	68%	57%	72%	59%
PERC	99	99	8	3	3	1	17	99	6	8	67	98	73	13	98	11

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF ROCKSTAR V90PV QRF24V90 | 2/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

⊓ ପିS A V PIONEER 7301#

♂ ONEILLS FRONTIERSMAN^{SV}

4 ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF ROCKSTAR R564

ਾਂ ਹੈ RAFF FONZI F352™

♀ RAFF DORIS K129PV

^L♀ RAFF DORIS E12^{PV}

¬ dJ & C APPEAL A10PV

♂ RAFF EMPIRE E269PV

4 RAFF DORIS A55#

DAM: RAFF DORIS J461

് dSUMMITCREST SCOTCH CAP 0B45#

¹ ♀ BULLIAC DORIS V12#

^L♀ FORRES DORIS N64+93*



Another lot whose actual calving ease data on paper contradicts his actual on ground performance. He was born easily and unassisted, and is a Rockstar son docile in nature, of good skin type, with both body smoothness and body width. This is a really high quality, fault-free beef bull, with a soft muscle pattern. In fact he is one of our favourites. His highly fertile dam retired at just under 12 years of age, with 11 natural calves recorded for a 374 day calving interval. Line bred to our Doris cow family gives assurance that he will breed consistent, high-performance progeny.

TACE	Mid J	uly 2025	TransT	asman A	ngus Co	ittle Eva	luation									
Earlington France Cartle Purisation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.4	+11.5	+63	+109	+144	+141	+14	-5.9	+3.4	+89	+5.7	-1.6	+0.1	+0.7	+0.8	+0.03
ACC	82%	81%	83%	81%	82%	79%	75%	43%	79%	71%	70%	70%	71%	61%	74%	62%
PERC	90	99	10	13	11	7	76	25	13	8	59	83	44	30	86	29

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER



RAFF ROCKSTAR V41PV QRF24V41 | 28/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୍ର d'S A V PIONEER 7301#

♂ ONEILLS FRONTIERSMAN^{SV}

4 ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF ROCKSTAR R564F

୮ d'RAFF FONZI F352™

¬ PRAFF DORIS K129™

RAFF ANGUS

- ୍ର d'CIRCLE A ADVENTURE 0124#
- oneills expedition#
- 4 ONEILLS DELIA 715#

DAM: RAFF BURNETTE J434

 $\sqcap \delta$ HOFF LIMITED EDITION S C 594*

♀ RAFF BURNETTE E116#

^L♀ RAFF BURNETTE C237#



2025 CATALOGUE

For those that get paid on weight and appreciate that length weighs, then be sure to not overlook this sire. Whilst cheeky in nature, this long and smooth-fronted, tight sheathed sire will travel kilometres with ease. He has an excellent skin and coat type, whose dam is still active and sound as a rising 12 year old. She has 11 calves recorded for a 371 day calving interval, with this including her transition from a spring calver to an Autumn calver. Her dam was shown during our 2010 "take our cattle to the people" show campaign.

TACE	Mid J	uly 202!	TransT	asman A	ngus Co	ıttle Eva	luation									
Sendana Iraa Calabatata	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-5.4	+9.0	+60	+108	+140	+165	+10	-4.3	+1.5	+89	+4.2	-1.9	-1.6	+0.9	+1.1	+0.11
ACC	82%	82%	83%	82%	82%	79%	75%	42%	80%	71%	70%	70%	71%	61%	74%	61%
PERC	36	99	17	14	14	2	93	61	73	8	76	87	73	20	80	37

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

FF ROLEX V305PV 4V305 | 18/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ☐ dREMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- Չ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ☐ TC STOCKMAN 2164#
- ¬ P PC MISS STOCKMAN E190sv
- ^L♀ ST PAULS RUTH Z373#

- ୷ d'HINGAIA 469#
- ∂ RAFF JOVIAL J350™
- 4 RAFF BLACKBIRD F14#

DAM: RAFF BURNETTE Q512

- □ dRAFF DAKOTA D85sv
- ¹ ♀ RAFF BURNETTE F73#
- ^L♀ RAFF BURNETTE R105+96#



This is another sire that proves that length weighs. He combines extreme body length with muscle, which will result in high-yielding type carcasses. He has a good head and moves effortlessly. From birth he was a standout, and had that "look at me" wow factor. His sire Rolex R36, was purchased from Pine Creek Angus stud, because we appreciated the extreme body shape and consistency of type that his sire, Gustov 3Z, transmitted across all of his progeny that we saw. Rolex R36 expressed more frame size than most Gustov sons. This was something that attracted us to him. Also, his dam was by the great TC Stockman 2164 sire.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Sercitorion treat Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+8.5	+52	+93	+124	+135	+13	-5.4	+3.2	+69	+8.7	-1.5	+0.2	+1.0	-0.9	+0.25
ACC	81%	81%	83%	81%	82%	78%	74%	42%	79%	70%	69%	69%	70%	61%	73%	60%
PERC	60	99	47	51	43	11	78	35	17	49	25	81	42	16	99	52

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF REGGIE V198PV

QRF24V198 | 9/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ☐ GARDENS PRIME STAR#
- ♂ ONEILLS PRIME STAR 80#
- 4 ONEILLS ERALINE 234#

SIRE: RAFF REGGIE R476

- ☐ GRAFF DISTINCTION D197PV
- ¬ P RAFF DORIS J331PV
- ^L♀ RAFF DORIS F304#

- ୍ d RAFF LAZARUS L227ºº
- o RAFF QUEENMAKER Q205^{PV}
- 4 RAFF DUCHESS H124PV

DAM: RAFF DUCHESS S499

- ് oraff LIEUTENANT L140™
- ¬ P RAFF DUCHESS Q332sv
- ^L♀ RAFF DUCHESS K253#



Raff Reggie V198 is a docile individual, with a soft muscle pattern and tight underline. Transmitted from his sire, he has good hip to pin length and good top line thickness. The word constitution comes to mind with this lot. We believe constitution is more important then fat in the selection for easy-doing types. The paternal dam highlights exactly that thought. Whilst she was big in frame size, she had so much body shape, natural softness and capacity that she had the inherent ability to be an easy-doer.

TACE	Mid J	uly 202!	5 TransTo	asman A	Ingus Co	attle Eva	luation									
Sandanan Iread California Iread	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.7	+7.4	+51	+96	+125	+130	+10	-4.6	+4.3	+88	+6.3	-0.7	+0.7	+0.4	+1.5	+0.63
ACC	81%	81%	82%	81%	81%	78%	73%	39%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	63	98	55	42	39	14	93	54	4	9	51	66	34	47	71	86

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER

PRICE



RAFF ROCKSTAR V2PV QRF24V2 | 20/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର d'S A V PIONEER 7301#
- **♂** ONEILLS FRONTIERSMAN^{SV}
- ¬♀ ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF ROCKSTAR R564F

- ୮ d'RAFF FONZI F352™
- [→] PRAFF DORIS K129PV

- ┌ dPAPA EQUATOR 2928#
- d RAFF EQUATOR E312^{PV}

DAM: RAFF JESTRESS L144^s

- 「dMERRIDALE SENSATION T2#
- ¬♀MERRIGRANGE JESTRESS V37#
- └-♀ MERRIGRANGE JESTRESS P116+94#



This Rockstar R564 son is a super athletic and free moving individual with style and excellent shoulder set with neck extension and head carriage. This individual should be well suited for those western producers that appreciate frame size and mobility, as this lot will cover territory with ease and be a survivor. His dam is a super easy-doing and square set female. She has produced one stud sire for us, Raff Power P43, who bred with consistency. His daughters in production are docile with excellent udder qualities.

TACE	Mid J	luly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Ser-Zenten Srept Cetterbustusten	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.4	+7.8	+54	+96	+131	+149	+10	-2.2	+3.0	+76	+7.9	-3.8	-4.2	+1.7	+0.7	+0.12
ACC	71%	73%	75%	73%	74%	72%	66%	40%	75%	65%	63%	64%	64%	57%	67%	55%
PERC	68	99	40	42	28	4	92	94	22	31	33	99	96	3	87	38

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1)

PURCHASER PRICE

- ☐ dREMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ☐ TC STOCKMAN 2164#
- ¬ ₽ PC MISS STOCKMAN E190SV
- ^L♀ ST PAULS RUTH Z373#

- ¬ dRAWBURN BOSS HOGG N630#
- d RAFF MAJOR M74™
- Չ RAFF LADY DURHAM F94sv

DAM: RAFF DORIS Q284sv

- ୮ d NIGHTINGALE PARSON M667#
- ♀ RAFF DORIS L223#
- ^L♀ RAFF DORIS E46#



Born easily and unassisted, this large framed bull has good width of pins, good spring of rib and a tight sheath. He has head carriage and an attractive side profile with sire presence and general outlook. When mature he will be one impressive individual. Interestingly, his pedigree has a mix of Canadian, American, United Kingdom and Australian genetics.

TACE	Mid J	luly 202	TransT	asman A	ngus Co	ıttle Eva	luation									
Sendance Ireas Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+11.3	+66	+110	+155	+169	+18	-0.6	+1.3	+102	+2.5	-3.7	-1.5	+0.7	-0.8	-0.05
ACC	81%	81%	82%	81%	81%	78%	73%	39%	78%	69%	68%	68%	69%	59%	73%	59%
PERC	83	99	5	12	4	1	47	99	79	1	89	98	71	30	99	22

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER **PRICE**



RAFF ROCKSTAR V447PV QRF24V447 | 11/3/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ⊣ d'S A V PIONEER 7301#
- ♂ ONEILLS FRONTIERSMAN^{sv}
- └º Q ONEILLS ROYAL LADY ELAINE#

SIRE: RAFF ROCKSTAR R564F

- ਾਂ ਹੈ RAFF FONZI F352™
- ¹ ♀ RAFF DORIS K129^{PV}
- 4 RAFF DORIS E12™

- ¬ ∂ANKONIAN ELIXIR 100#
- ♂ NETHERALLAN PETER PERSHORE E052*

DAM: RAFF DORIS L154PV

- ് osummitcrest scotch cap 0B45#
- ¹ PRAFF DORIS X169™
- ^L♀ RAFF DORIS S128#



The youngest bull on offer at this years sale. These Rockstar sons are all so similar in type. Typically, this is another deep chested, strong headed and loose skinned son. He has forearm strength, and depth of hind quarter combined with docility. Both Boss Indicus and Bullock Producers must admire these types as they so obviously have the ability to add bone, add muscle and add sheer body mass. We intend to use Rockstar R564 heavily through AI on direct daughters by fancy numbered international AI daughters, when we can fit him up the race and to a collection centre. This lots dam retired at 10 years and 1 month of age ideally sound footed. She had 9 calves recorded for 366 day calving interval.

TACE	Mid J	luly 2025	TransT	asman A	ngus Co	ıttle Eval	uation									
Sections tract Catalogues	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.3	+10.0	+71	+134	+185	+216	+8	-3.4	+4.0	+116	+5.4	-4.6	-4.9	+1.3	+1.3	+0.02
ACC	83%	82%	84%	82%	83%	80%	76%	44%	80%	72%	71%	71%	72%	63%	75%	62%
PERC	53	99	2	1	1	1	97	80	6	1	63	99	98	8	76	28

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF SULTAN V209PV QRF24V209 | 10/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର draff Lethal Weapon L156™
- of RAFF PANTHER P117^{PV}
- 4 RAFF LADY DURHAM K43^{PV}

SIRE: RAFF SULTAN S468P

- ☐ TRAFF ENCORE E110PV
- ¬ ♀ RAFF LADY DURHAM G214™
- $^{\text{L}}$? RAFF LADY DURHAM D240#
- ୍ର dCHERYLTON STEWIE D19^{PV}
- o RAFF STEWIE L62PV
- 4 RAFF BLACKBIRD F14#

DAM: RAFF BURNETTE S222^{S1}

- ് dRAFF LIEUTENANT L140™
- ¬ ♀ RAFF BURNETTE N132#
- ^L² RAFF BURNETTE K152^{PV}



Born easily and unassisted, this is an individual with huge capacity, spring of rib and weight. Whilst he is a bit rough around the edges, he has huge volume, with good depth of heel and a wide topline. He has an appealing head type with jaw strength. Three corners of his pedigree contain genetics we imported from cows purchased at the Hoff Scotch Cap dispersion sale in 2006. Also, there are two pedigree lines that resulted from the importation of both embryos and semen out of the United Kingdom. There is loads of on ground and over the scale performance in this lot.

TACE	Mid J	July 2025	5 TransT	asman A	ngus Co	ıttle Eva	luation									
Sandanan Iraan Calabasahan	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+10.7	+61	+115	+152	+139	+21	-1.4	+2.3	+106	+3.7	-5.4	-4.1	+0.8	+1.6	+0.29
ACC	81%	81%	82%	81%	81%	78%	73%	39%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	93	99	15	6	5	8	22	98	44	1	81	99	95	24	69	57

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

RAFF ANGUS

RAFF SALOON V270PV QRF24V270 | 15/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର dROTH REGULATOR 0405#
- ♂ PENGUIN HENRY M503#
- 4 DBRL IM HEDY 56U#

SIRE: RAFF SALOON S327

- ് dRAFF JOVIAL J350™
- └ ♀ RAFF DORIS L426sv
- ^L♀ RAFF DORIS J407#

- ਾ ਹੈCHERYLTON STEWIE D19™
- ∂ RAFF STEWIE L62PV
- ԿՉ RAFF BLACKBIRD F14#

DAM: RAFF DORIS R157^{SV}

- ് dRAFF LIEUTENANT L140™
- ¬ ♀ RAFF DORIS N236#
- ^L♀ RAFF DORIS J464PV



This is a bull with a big middle, and one that looks like a true female producer as he is deep chested with both good hair and good head carriage. His dams first 4 calves have come in with a 364 day calving interval. Maternally within this lots sires pedigree the Doris cow line excelled for longevity, with his 4th dam, Doris S128, being an influential donor that retired at 20 years and 5 months of age. She was still impeccably sound, with 47 progeny recorded.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
Earlier shallow Collect salustion	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.6	+8.0	+54	+100	+125	+128	+16	-5.2	+2.3	+73	+9.0	-1.5	-0.9	+1.5	+0.2	+0.00
ACC	82%	81%	82%	81%	81%	78%	73%	40%	78%	70%	68%	68%	69%	59%	74%	61%
PERC	89	99	37	30	40	15	59	39	44	38	22	81	61	5	94	26

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



- ☐ GREMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ☐ TC STOCKMAN 2164#
- ♀ PC MISS STOCKMAN E190sv
- └♀ ST PAULS RUTH Z373#

- r dNETHERALLAN PETER PERSHORE E052#
- ੀ RAFF LIEUTENANT L140ਾ
- 4 RAFF DORIS X169PV

DAM: RAFF BLACKBIRD P137^s

- ☐ GRAFF EMPIRE E269PV
- ¬ ♀ RAFF BLACKBIRD J41#
- ^L, ♀ RAFF BLACKBIRD E267#



An individual with an excellent front end profile, with neck extension and extreme body length. Bulls like this, combined with his pedigree merit, suggest that he should produce tremendous daughters. So be sure to keep them. His dam, now 7 years and 3 months of age, has 6 calves recorded for a 360 day calving interval. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Landone Irea California	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.9	+9.6	+64	+109	+142	+154	+11	-3.4	+1.4	+95	+5.1	-2.9	-1.4	+1.6	-1.2	-0.10
ACC	82%	82%	83%	82%	82%	79%	74%	41%	80%	71%	69%	69%	70%	61%	74%	61%
PERC	43	99	8	12	13	3	90	80	76	3	66	95	69	4	99	18

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER



RAFF MAVERICK V107PV QRF24V107 | 4/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର dBASIN PAYWEIGHT 1682™
- **♂** POSS MAVERICK^{PV}
- 4 POSS PRIDE 5163#

SIRE: TEXAS MAVERICK \$35F

- ☐ dR B TOUR OF DUTY 177PV
- → P TEXAS PRIDE L600PV
- ^L♀ TEXAS PRIDE E030sv

- ☐ dRAFF DISTINCTION D197PV
- of RAFF KASPER K70™
- 4 RAFF DORIS D66#

DAM: RAFF LADY DURHAM N20P

- □ dRAFF EMPIRE E269PV
- ¬ ♀ RAFF LADY DURHAM J282PV
- $^{\text{L}}$? RAFF LADY DURHAM F26#



This is a meat machine. He is deep bodied, with topline width and hind quarter shape. He has a good poll, with width between his eyes, and structurally has excellent heal depth. You will note that within his maternal pedigree Raff Empire E269 is within. For interest, we have Al'd a number of females to Empire this year, as not only was he a magnificent show bull, but he also bred exceptional progeny for us. With our recent usage of some modern Al sires, we are already aware that we will need to quickly bring our Raff pedigree back over such daughters. His still active dam has 7 calves recorded for a 368 day calving interval.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
San Expres Street Collection Street	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.7	+7.9	+50	+95	+126	+129	+13	-6.7	+2.3	+63	+2.5	-2.3	-2.6	+0.3	+3.5	+0.19
ACC	82%	81%	82%	81%	81%	78%	74%	39%	78%	69%	67%	67%	68%	58%	72%	59%
PERC	94	99	57	44	37	15	81	13	44	68	89	91	85	53	24	46

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

AFF ROCKSTAR V37PV F24V37 | 27/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର d'S A V PIONEER 7301#
- **♂** ONEILLS FRONTIERSMAN^{SV}

SIRE: RAFF ROCKSTAR R564PV

- ⊓ ਰੈRAFF FONZI F352™
- ¬ ♀ RAFF DORIS K129PV
- ^L♀ RAFF DORIS E12^{PV}

- ⊣ d ANKONIAN ELIXIR 100#
- ♂ NETHERALLAN PETER PERSHORE E052#
- ${}^{phacture 2}$ NIGHTINGALE PRIDE OF PERSHORE S44*

DAM: RAFF DREAM L172sv

- $\sqcap \mathcal{S}$ BT RIGHT TIME 24J#
- ♀ GRANITE RIDGE DREAM D65^{PV}
- ^L♀ VERMONT DREAM Z83^{PV}



Another Rockstar son with good hoods, extra rib, body softness and a tight sheath. Individually, he is a smooth made sire with both individual and inherent constitution qualities. Both dam and sire are tremendous, deep-ribbed, deep flanked and naturally wide topped individuals. His dam, resulting from a highly consistent flush, is now 10 years and 3 months of age with 9 calves recorded for a 368 day calving interval. She still has many more good years ahead of her.

TACE	Mid J	uly 202!	5 TransTo	asman A	Ingus Co	attle Eva	luation									
Ear-Earner bread Catalogue bread	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.1	+5.3	+52	+95	+134	+142	+14	-5.3	+2.4	+81	+7.3	+0.1	+1.4	+0.4	+3.4	+0.39
ACC	81%	81%	82%	81%	81%	78%	73%	41%	78%	69%	68%	68%	69%	60%	72%	59%
PERC	72	79	47	45	22	7	76	37	40	19	39	47	23	47	26	67

400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF TOP GUN V104PV QRF24V104 | 3/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର dRAFF EMPIRE E269™
- of RAFF HERCULES H411PV

SIRE: RAFF TOPGUN T77

- ┌ ♂NETHERALLAN PETER PERSHORE E052#
- ¬ P RAFF DORIS L136™
- ^L♀ RAFF DORIS X169^{PV}

- ⊣ orange d'RAFF FONZI F352™
- of RAFF FONZIE K135™
- 4 RAFF DORIS E12PV

DAM: RAFF LADY DURHAM S124

- ┌ draff Lethal Weapon L156™
- ¹ ♀ RAFF LADY DURHAM P143^{sv}
- ^L♀ RAFF LADY DURHAM J258#



Born easily and unassisted. This totally contradicts his EBV information. If I were to go back a number of generations within his pedigree I would expect we never assisted any of them. He is a super smooth bodied and free moving individual, with a clean skin, good neck extension and extra length of body. His dam is an attractive 4 year old, currently raising her third calf, an outstanding Vermillion Dateline 7078 granddaughter. There is loads of breeding predictability in this bulls pedigree makeup.

TACE	Mid J	July 2025	TransT	asman A	ngus Co	ittle Eva	luation									
San Earner Street Cattle Substance	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	+3.1	+10.6	+58	+105	+149	+146	+14	-0.6	+1.7	+98	+10.4	-3.6	-2.3	+2.5	-0.7	+0.08
ACC	81%	81%	82%	80%	81%	78%	73%	38%	77%	68%	67%	67%	68%	57%	72%	58%
PERC	99	99	23	19	7	5	74	99	66	2	13	98	82	1	99	34

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE



RAFF TROOPER V326^{PV}

QRF24V326 | 20/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ☐ ONEILLS PRIME STAR 80#
- of RAFF QUEST Q150^{PV}
- □♀ RAFF MORIAH F2#

SIRE: RAFF TROOPER T167P

- ് dRAFF LETHAL WEAPON L156™
- ¬ ₽ RAFF LADY DURHAM P143sv
- ^L♀ RAFF LADY DURHAM J258#
- ୍ର dRAWBURN BOSS HOGG N630#
- o RAFF MAJOR M74™
- 4 RAFF LADY DURHAM F94sv

DAM: RAFF BURNETTE R420sv

- ୮ dRAFF LAZARUS L227ºº
- ¬ ♀ RAFF BURNETTE P392#
- ^L♀ RAFF BURNETTE K193#



Raff Taurus V326 has that maternal look, so keep his daughters. He is a clean fronted and long bodied sire, with extra body softness. His dam is a tremendous natured cow, that is wide hipped, of good frame size and with loads of milking qualities. His sire was used as a yearling, and whilst not the prettiest individual, we used him 100% based on pedigree merit. Ugly bulls with good pedigrees will always breed more consistently then good looking bulls with limited pedigree merit.

TACE	Mid J	luly 2025	5 TransT	asman A	ngus Co	ittle Eva	luation									
Earl Spice Street Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.1	+8.4	+48	+78	+114	+113	+14	-5.0	+0.6	+73	+2.4	-3.6	-2.7	+1.7	-0.4	-0.03
ACC	81%	80%	81%	80%	80%	77%	72%	37%	77%	67%	66%	66%	67%	57%	71%	57%
PERC	84	99	69	88	64	34	74	44	93	39	90	98	86	3	98	24

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE

RAFF ANGUS 2025 CATALOGUE

FF SALOON V159PV 4V159 | 7/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

പ് of ROTH REGULATOR 0405#

♂ PENGUIN HENRY M503#

∟Չ DBRL IM HEDY 56U#

SIRE: RAFF SALOON S327

⊓ ਨੈ RAFF JOVIAL J350™

¬ P RAFF DORIS L426sv

^L♀ RAFF DORIS J407#

ਾ ਹੈSONDERGARD FRED#

♂ RAFF NEPTUNE N4PV

ԿՉ RAFF LADY DURHAM K43ԻԿ

DAM: RAFF BURNETTE R69sv

୮ draff Lazarus L227™

♀ RAFF BURNETTE N232#



A bull with moderate jump muscle expression, and hind quarter depth. We have made a conscious effort to improve sheath and navel types, and this bull reflects that through his nice underline. Structurally, he sits high on his pastons with good heel depth. His dams first 3 calves came in with a calving interval of 366 days. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202	TransT	asman A	ngus Co	ıttle Eva	luation									
Sandanan Iraan Catholistation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.0	+6.5	+58	+102	+134	+147	+8	-2.4	+1.7	+72	+3.2	-3.8	-5.3	+1.2	+0.2	-0.72
ACC	80%	80%	81%	80%	80%	77%	71%	37%	77%	67%	66%	66%	67%	57%	71%	57%
PERC	73	93	23	27	23	5	97	92	66	41	85	99	99	10	94	1

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



୍ର dGARDENS PRIME STAR#

♂ ONEILLS PRIME STAR 80#

ԿՉ oneills eraline 234#

SIRE: RAFF REGGIE R476

് oraff distinction d197™

¬ P RAFF DORIS J331™

^L♀ RAFF DORIS F304#

് dGRETNAHOUSE PRINCE COOL N623#

♂ IDVIES ERIC S735#

ԿՉ IDVIES ERMINE L507#

DAM: RAFF JESTRESS S401

⊓ ਨੈRAFF EMPIRE E269™

♀ RAFF JESTRESS K134sv

^L♀ MERRIGRANGE JESTRESS V37#



A bull that is strong boned with strength of muzzle and good hoods. He is a thick set type, expressing natural body shape with body depth. Because of this he always stands square. Whilst he has the body type expressed, there is so much punch and power within his pedigree. His dam, Jestress S401, is a big, powerful and robust female, and one which we hope to breed a sire out of in the years ahead.

TACE	Mid J	uly 202!	TransTo	asman A	ngus Co	attle Eva	luation									
Sections trust Established	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-6.5	+4.4	+40	+81	+97	+111	+13	-4.7	+1.9	+65	+4.7	+0.3	+1.9	+0.7	+0.9	+0.54
ACC	81%	80%	82%	80%	81%	77%	72%	39%	77%	68%	67%	67%	68%	58%	72%	58%
PERC	21	61	91	84	90	36	82	51	59	62	71	43	17	30	84	80

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE



RAFF SALOON V415PV

QRF24V415 | 3/3/2024 | AMFU, CAFU, DDFU, NHFU | HBR

☐ dROTH REGULATOR 0405#

♂ PENGUIN HENRY M503#

↓♀ DBRL IM HEDY 56U#

SIRE: RAFF SALOON S327P

⊓ orace Jovial J350™

¬ P RAFF DORIS L426sv

^L♀ RAFF DORIS J407#

¬ ∂RAFF HERCULES H411^{PV}

♂ RAFF NEMO N50^{PV}

4 RAFF DORIS L136PV

DAM: RAFF MORIAH R339PV

് of Cherylton Stewie D19™

¬ ₽ RAFF MORIAH P161PV

^L♀ RAFF MORIAH M28^{PV}



This is a loose skinned individual with an excellent fine coat type. He is big in volume, and tracks well. There are more genetics within his pedigree of moderate statured and easy care types, including genetics from New Zealand, through grass converting king Hingaia 469. Thus, we well expect his progeny to be suitable for grass finishing programs, or short feed programs. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 2025	TransT	asman A	ngus Co	ıttle Eva	uation									
Sections tract Catalogue tract	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.9	+6.6	+60	+106	+140	+125	+14	-3.0	+1.9	+86	-1.6	-3.2	-2.5	+0.2	+1.6	-0.30
ACC	81%	80%	81%	80%	80%	77%	72%	38%	77%	68%	66%	66%	67%	57%	71%	58%
PERC	93	94	15	17	14	18	74	86	59	10	99	97	84	59	69	8

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE

RAFF ANGUS

¬ ∂REMITALL H RACHIS 21R#

on NORTHERN VIEW SMW GUSTOV 3Z^{SV}

ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

☐ TC STOCKMAN 2164#

¬ ₽ PC MISS STOCKMAN E190°V

^L♀ ST PAULS RUTH Z373#

⊣ oatahua legacy 26-90 (NZ)#

of BANQUET ARISTOCRAT P08+94#

♀ KINGFIELD WIVEM J69+89#

DAM: RAFF BURNETTE Q123D

☐ GRAFF ENTICER E66PV

♀ RAFF BURNETTE G213PV



This is a very impressive individual from behind, with pin width and muscle shape. Whilst still calfy in appearance, he has an attractive side profile and a tight underline with a good tail set. With his extra neck extension with head carriage and paston strength, this lot should cover territory with ease. His dam has 4 calves to date, with a calving interval period of 370 days. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
Sections tred Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-1.9	+5.1	+48	+79	+113	+85	+29	-2.6	+2.6	+70	+0.9	-0.9	+1.1	+0.3	+0.3	-0.08
ACC	81%	81%	82%	80%	81%	77%	72%	41%	78%	69%	67%	68%	68%	59%	72%	59%
PERC	86	75	69	86	67	77	2	90	33	47	96	70	27	53	93	20

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics



ਾ ਹੈHOFF HI SPADE S C 491#

♂ BROST TRUMP (IMP USA)#

ԿՉ PARTISOVER BURGESS 527#

SIRE: RAFF SNIPER S375

☐ GRAFF DISTINCTION D197PV

¬ ♀ RAFF BLACKBIRD K82PV

^L♀ RAFF BLACKBIRD H4^{PV}

r d'HINGAIA 469#

of CRUSADER OF STERN AB#

Չ STERN 6129#

DAM: RAFF LADY DURHAM

് draff Lethal weapon L156™

¹ ♀ RAFF LADY DURHAM Q241^{PV}

^L♀ RAFF LADY DURHAM J282^{PV}



Mr Chunky. From birth he has always expressed more barrel depth and forearm strength. Docile in nature he has jump muscle expression when on the move, with exceptional hind foot claw set structure. Whilst limited within pedigree on Raff genetics, on the bottom lines of both paternal and maternal dams is our well regarded Raff Empire E269. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	ıttle Eva	luation									
Sandanan Irean Catlebulation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+7.4	+61	+103	+150	+191	+11	-0.1	-0.5	+89	+2.2	-2.7	-0.8	+0.2	+2.2	-0.47
ACC	82%	81%	82%	80%	81%	78%	74%	44%	78%	69%	69%	68%	69%	60%	73%	61%
PERC	60	98	15	23	6	1	91	99	99	7	91	94	59	59	54	4

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER



RAFF ROLEX V269PV QRF24V269 | 15/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୍ର dREMITALL H RACHIS 21R#

of NORTHERN VIEW SMW GUSTOV 3Z^{SV}

└♀ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

⊓ ੈTC STOCKMAN 2164#

¬ P PC MISS STOCKMAN E190sv

^L♀ ST PAULS RUTH Z373#

୍ର d'NIGHTINGALE PARSON M667#

of RAFF LAZARUS L227^{PV}

4 RAFF BLACKBIRD F60sv

DAM: RAFF LADY DURHAM P121sv

⊓ ਰੈTC STOCKMAN 2164#

♀ RAFF LADY DURHAM J467#

^L♀ RAFF LADY DURHAM D227^{PV}



Another tight sheathed, docile and kind-eyed bull. He has a soft hair type with an easy fleshing body. His dam, whilst still active, has 6 calves for a calving interval period of 356 days. Of interest, in his maternal pedigree Raff Blackbird F60 is a full sister to magnificent breeding sisters Blackbird E267, Blackbird E280 and Blackbird F14. All of which have also produced sires. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Sections from Calculation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.1	+7.9	+66	+109	+139	+138	+13	-1.1	+1.9	+88	+0.1	-2.0	-0.2	+0.2	-0.6	-0.59
ACC	82%	82%	83%	81%	82%	78%	73%	41%	79%	70%	69%	69%	70%	60%	73%	61%
PERC	56	99	5	13	16	9	78	99	59	8	98	88	49	59	99	2

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER ... PRICE

RAFF ANGUS

RAFF ROLEX V10PV QRF24V10 | 22/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର dREMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- Չ ISLA BANK NEONIA 27S#

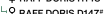
SIRE: PC ROYAL ROLLEX R036sv

- ⊓ ਹੈTC STOCKMAN 2164#
- igspace $\,$ PC MISS STOCKMAN E190 $^{
 m sv}$
- ^L♀ST PAULS RUTH Z373#

- ୍ର onightingale parson M667#
- of RAFF LAZARUS L227™
- 4 RAFF BLACKBIRD F60sv

DAM: RAFF DORIS Q90PV

- □ GRAFF DISTINCTION D197PV
- ♀ RAFF DORIS H148PV





A young sire with extreme smoothness of shoulder with good neck extension. For his body length, he has a strong topline along with a good underline. His dam is extremely fertile, and at just over 6 years of age has produced 8 calves naturally for a 368 day calving interval. Like herself, her mother, Doris H148, also excels for fertility as she has had 11 consecutive calves at 13 years of age. Because of this inherent genetic fertility, we pursued IVF flushing on H148. This line constantly produces moderate birth weight progeny. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
San Explan Street Collection Street	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.4	+4.1	+40	+67	+93	+96	+12	-1.9	-0.3	+51	+4.3	-2.1	-2.2	+1.3	-1.0	-0.22
ACC	81%	82%	83%	81%	82%	78%	74%	41%	79%	70%	69%	69%	70%	60%	73%	60%
PERC	36	54	92	98	94	60	84	96	99	90	75	89	81	8	99	11

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

PURCHASER



- ୍ର dREMITALL H RACHIS 21R#
- **♂** NORTHERN VIEW SMW GUSTOV 3Z^{SV}
- ԿՉ ISLA BANK NEONIA 27Տ#

SIRE: PC ROYAL ROLLEX R036sv

- ⊓ ਰੈTC STOCKMAN 2164#
- ¹ ♀ PC MISS STOCKMAN E190sv
- ^L♀ ST PAULS RUTH Z373#

- ⊣ ∂HINGAIA 469#
- of RAFF JOVIAL J350™
- Չ raff blackbird f14#

DAM: RAFF MORIAH Q88

- ਾਂ ਹੈRAFF HERO H255™
- ¹ ♀ RAFF MORIAH K212#
- ^L ♀ RAFF MORIAH H120^{PV}



A super sound individual, that again has that clean front end. He has paston strength, foot structure and almost ideal scores when structurally assessed by Roger Evans. He is a good headed and attractive profiled bull. His dam has produced a sire for us, with her pedigree combines two of the four Hoff cows we purchased.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
Earthorn treat Cataloguetes	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.0	+7.9	+53	+84	+118	+141	+11	-1.1	+0.8	+75	+6.1	-2.6	-2.2	+1.3	-1.6	-0.01
ACC	81%	81%	82%	81%	81%	78%	73%	42%	79%	70%	69%	68%	69%	60%	73%	60%
PERC	58	99	44	77	57	7	90	99	90	33	54	93	81	8	99	25

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF STATESMAN V32PV QRF24V32 | 27/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ¬ dBOWMONT KING K306^{PV}
- **♂** KNOWLA NOBLEMAN N127^{sv}
- Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115PV

- ് ∂JAROBEE MOUNTANEER M166sv
- ¬ ₽ PARINGA MOUNTANEER Q46PV
- ^L♀ TWYNAM K071sv

- ⊣ ods a f fame#
- of RAFF QUARTZ Q113^{PV}
- 4 RAFF DORIS M62PV

DAM: RAFF DORIS S520P1

- d raff jovial j350™
- ♀ RAFF DORIS Q388PV
- ^L² RAFF DORIS A106#



Statesman V32 is a tremendous bodied beef bull with hind quarter expression, jump muscle expression and yield potential. He is super smooth bodied, and whilst moderate in stature is a true beef bull. With his excellent skin and coat type, free movement, and his dislike to be pressured, he would be best suited to big paddocks. His third dam, Doris A106, produced our current top price auction sale bull. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
San Zonan Srape Cetterbutsation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.1	+2.6	+42	+82	+94	+98	+4	-4.6	+1.2	+60	+6.3	+2.6	+3.0	+0.9	+2.1	+0.01
ACC	82%	82%	82%	81%	81%	78%	73%	39%	78%	69%	68%	68%	69%	58%	73%	60%
PERC	40	22	89	80	93	57	99	54	82	73	51	8	9	20	56	27

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE

FF TURBO V34^{pv}

27/1/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ¬ ∂RAFF EMPIRE E269PV
- of RAFF NAPOLEAN N327™
- 4 RAFF DORIS K166PV

SIRE: RAFF TURBO T333

- ⊓ ਰੈRAFF JOVIAL J350™
- ¬ ♀ RAFF DUCHESS M214PV
- ^L♀ RAFF DUCHESS U158^{PV}

- ਾ ਰੈONEILLS PRIME STAR 80#
- of RAFF QUEST Q150PV
- 4 RAFF MORIAH F2#

DAM: RAFF DUCHESS S522

- ് daff jovial j350™
- ♀ RAFF DUCHESS P180sv
- ^L♀ RAFF DUCHESS K54#



He has a pedigree containing a mix of moderate females and powerful sires. V34 has an excellent head and a strong muzzle with good bone. He himself is kind natured. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ıttle Eva	luation									
Earl Spring Street Collection Laborator	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.1	+4.0	+38	+78	+100	+99	+17	-4.3	+1.0	+57	-0.7	-0.6	-0.5	+0.9	-0.5	-0.06
ACC	81%	81%	82%	80%	81%	78%	73%	40%	78%	68%	68%	67%	68%	58%	73%	59%
PERC	56	52	95	87	88	56	52	61	86	81	99	64	54	20	98	21

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



- ് draff lethal weapon L156™
- ∂ RAFF PANTHER P117PV
- Չ raff lady durham K43^{pv}

SIRE: RAFF SULTAN S468

- ⊓ ਨੈ RAFF ENCORE E110™
- ¬♀RAFF LADY DURHAM G214™
- ^L♀ RAFF LADY DURHAM D240#
- r d'scotch cap#
- o R R SCOTCHCAP 9440sv

DAM: RAFF BURNETTE

- ਾਂ ਹੈਂS A V SEEDSTOCK 4838sv
- ¹ ♀ RAFF BURNETTE Q55^{PV}
- ^L♀ RAFF BURNETTE M173sv



Born easily and unassisted, this is a good skinned and thick set sire. Like his father, he has a tremendous head and muzzle shape with width across his spine. His dam is sired by the well regarded Scotch Cap line from the 1980's. The dam herself is a very clean skinned female, with depth of barrel. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	luly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Sandanan Irean Catlebulation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.6	+9.0	+51	+93	+116	+111	+10	-2.5	+1.4	+76	+0.7	-1.5	+0.4	+0.9	-0.7	-0.24
ACC	81%	80%	82%	80%	80%	77%	73%	41%	77%	68%	67%	67%	68%	58%	72%	59%
PERC	89	99	52	50	60	36	92	91	76	30	96	81	39	20	99	10

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF ROLEX V68PV QRF24V68 | 1/2/2024 | AMFU, CA1%, DDFU, NHFU | HBR

- ⊓ dREMITALL H RACHIS 21R#
- of NORTHERN VIEW SMW GUSTOV 3Z^{sv}
- ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ☐ TC STOCKMAN 2164#
- ¬ P PC MISS STOCKMAN E190sv
- ^L♀ ST PAULS RUTH Z373#

- r d'NETHERALLAN PETER PERSHORE E052#
- of RAFF LETHAL WEAPON L156™

DAM: RAFF DORIS Q94PV

- d RAFF JOVIAL J350™
- ♀ RAFF DORIS L426sv
- ^L, ♀ RAFF DORIS J407#



Like his sire, he is smooth fronted with a tight sheath and good length. There are generations of longevity and structural integrity within his Doris maternal cow family. His dams sire, Lethal Weapon L156, was imported by us as an embryo from the United Kingdom. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	ıttle Eva	luation									
tion Express times Californisation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.4	+9.4	+64	+102	+145	+165	+15	-1.0	+2.2	+86	+5.2	-2.2	-0.4	+0.7	-0.9	-0.14
ACC	81%	81%	82%	81%	81%	78%	73%	41%	79%	69%	68%	68%	69%	60%	73%	60%
PERC	99	99	9	25	10	2	63	99	47	11	65	90	52	30	99	16

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER ... PRICE

RAFF ANGUS

RAFF SPARROW V88PV QRF24V88 | 1/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

r otc Stockman#

♂ TC STOCKMAN 2164#

SIRE: RAFF SPARROW S365

☐ GRAFF DISTINCTION D197PV

└ ♀ RAFF DUCHESS L69™

^L♀ RAFF DUCHESS V103^{PV}

୍ର dRAFF EMPIRE E269™

of RAFF NAPOLEAN N327™

P RAFF DORIS K166^{PV}

DAM: RAFF BLACKBIRD T225P1

് oPenguin Henry M503#

¬ ♀ RAFF BLACKBIRD M120PV

^L ♀ RAFF BLACKBIRD E267#



A tight sheathed and kind-natured young sire, with complete body shape and smoothness. I always enjoy looking at each pedigree as, like this lot, we take pride in the non-relenting selection emphasis of the maternal cows. This lot highlights such depth. His dam calved on the same day exactly 12 months apart. Should be suitable for heifers.

TACE	Mid J	uly 202!	TransTo	asman A	ngus Co	ittle Eva	luation									
terdene tres Colobatore	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-3.4	+5.0	+45	+87	+124	+118	+22	-1.1	+0.6	+82	+2.1	+1.2	+2.4	+0.2	+0.6	+0.36
ACC	82%	82%	83%	81%	82%	79%	75%	44%	79%	70%	69%	69%	70%	60%	74%	62%
PERC	68	73	81	68	43	26	16	99	93	17	91	24	13	59	89	64

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



୍ର dREMITALL H RACHIS 21R#

♂ NORTHERN VIEW SMW GUSTOV 3Zsv

ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

⊓ ਨੈTC STOCKMAN 2164#

¬ PC MISS STOCKMAN E190sv

^L♀ ST PAULS RUTH Z373#

⊓් රීS A V REGISTRY 2831#

♂S A V SEEDSTOCK 4838sv

└♀S A V BLACKCAP MAY 4136#

DAM: RAFF BURNETTE Q55

୮ draff KINGDOM K76™

¹ ♀ RAFF BURNETTE M173sv

^L ♀ RAFF BURNETTE H193#



Just a complete individual, stout in type with depth and softness. On the move, he does have jump muscle expression. To date his dam has had 5 calves for a 370 day calving interval period. The Schaff genetic influence has been expressed in her as she is wedgy and moderate with an impeccable udder. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain. Should be suitable for heifers.

TACE	Mid J	uly 202!	TransTo	asman A	ngus Co	ıttle Eva	luation									
Service treat Cattle Substance	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.4	+9.2	+55	+88	+124	+127	+11	-3.1	+1.8	+77	+3.8	-2.4	-1.4	+1.6	-1.8	-0.40
ACC	82%	82%	83%	82%	82%	79%	75%	41%	80%	71%	70%	70%	71%	61%	74%	61%
PERC	98	99	35	65	41	17	90	84	62	28	80	92	69	4	99	5

CE, +00WT (x2), SC, Scan (EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics (Continuous Continuous Continuo

PURCHASER PRICE



RAFF REGGIE V109PV QRF24V109 | 4/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୍ମ dGARDENS PRIME STAR#

oneills prime star 80#

¬♀ ONEILLS ERALINE 234#

SIRE: RAFF REGGIE R476P

⊓ ਰੈRAFF DISTINCTION D197™

¬ P RAFF DORIS J331PV

^L♀ RAFF DORIS F304#

് dGRETNAHOUSE PRINCE COOL N623#

of IDVIES ERIC S735#

↓ P IDVIES ERMINE L507#

DAM: RAFF BURNETTE S313sv

⊓ ਰੈRAFF GENERAL G252™

♀ RAFF BURNETTE J252#

^L♀ RAFF BURNETTE F73#



Raff Reggie V109 is a soft and soggy lot, reflective both as an individual and on paper. He has a strong head, with a wide poll and kind eye. His dam is a super docile and large-framed female, who's sire was introduced by us out of the United Kingdom. Maternally, there are loads of clean skinned and strong milking

TACE	Mid J	luly 202!	5 TransTo	asman A	Ingus Co	ıttle Eva	luation									
San Layner Street Collection Layner	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.7	+5.6	+50	+99	+123	+132	+11	-5.3	+2.5	+75	+3.5	+0.6	+2.7	+0.5	-0.1	+0.49
ACC	81%	81%	82%	81%	81%	78%	73%	38%	78%	69%	68%	68%	69%	59%	73%	59%
PERC	47	83	56	35	45	13	89	37	36	33	82	36	11	41	96	76

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE

- പ റ്റ്BOWMONT KING K306™
- ♂ KNOWLA NOBLEMAN N127sv

SIRE: PARINGA STATESMAN S115P

- ് dJAROBEE MOUNTANEER M166s\
- └- ♀ PARINGA MOUNTANEER Q46^{pv}

- ਾ ਨੀਮOFF HI FLYER S C 7134#
- ♂ SUMMITCREST HI FLYER 3B18#
- 4 SUMMITCREST LASS 229Y#

DAM: RAFF BLACKBIRD T58PV

- ୮ draff Stewie L62º୬
- ¹ ♀ RAFF BLACKBIRD R25™
- ^L♀ RAFF BLACKBIRD N143^{PV}



For those who are wanting enhanced paper performance combined with Raff Angus maternal genetics, then this Paringa Statesman son may well suit. He is a very smooth made individual, with an excellent coat type. His dams first 2 calves came in with a 378 day calving interval, being Al'd to EG Eyes OnYou for her third upcoming calf. Her sire, Summitcrest Hi Flyer 3B18, was a renowned calving ease sire with over 1000 progeny recorded within the data base. Should be

TACE	Mid J	uly 2025	TransT	asman A	ngus Co	ittle Eva	luation									
Service treat Catholistics	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-3.9	+5.3	+61	+104	+132	+97	+15	-4.0	+3.8	+95	+14.8	-2.7	-2.6	+1.3	+3.4	+0.17
ACC	83%	82%	83%	81%	81%	79%	74%	43%	79%	70%	69%	69%	70%	60%	74%	62%
PERC	60	79	15	21	25	58	70	68	8	4	2	94	85	8	26	43

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF STATESMAN V151PV QRF24V151 | 7/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ¬ dBOWMONT KING K306^{PV}
- ♂ KNOWLA NOBLEMAN N127sv
- ∟₽ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115

- ☐ SJAROBEE MOUNTANEER M166sv
- ¬ ♀ PARINGA MOUNTANEER Q46^{PV}
- 4 TWYNAM K071sv

- ୍ମ dRAFF LAZARUS L227ºº
- o RAFF QUEENMAKER Q205^{PV}
- P RAFF DUCHESS H124PV

DAM: RAFF DORIS T5

- ⊓ ਹੈRAFF JOVIAL J350™
- ♀ RAFF DORIS R260sv
- [∟]♀ RAFF DORIS N17#



A half-brother to the previous lot, that again is good skinned with a super-slicked coat type. There is loads of red meat in this bull. His dams first 2 calves came in with a 356 day calving interval, being Al'd back to our breed legend and show sensation sire Raff Empire E269 this year. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Sections trees Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-3.8	+2.0	+45	+87	+111	+70	+20	-3.8	+0.2	+65	+7.2	+2.6	+5.4	-0.4	+2.6	+0.07
ACC	82%	81%	82%	80%	80%	77%	72%	38%	78%	68%	67%	67%	68%	58%	72%	59%
PERC	61	14	81	68	71	90	28	72	97	61	40	8	1	86	44	33

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER



RAFF TITUS V156PV QRF24V156 | 7/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ූ ර්SITZ TRAVELER 8180#
- ♂ SITZ ALLIANCE 6595#
- Չ SITZ BARBARAMERE JET 2698#

SIRE: RAFF TITUS T145P

- **d**ONEILLS PRIME STAR 80#
- → P RAFF DORIS J71PV
- L P RAFF DORIS E12PV

- ୍ର d'ONEILLS PRIME STAR 80#
- d RAFF QUEST Q150™
- 4 RAFF MORIAH F2#

DAM: RAFF BURNETTE T182P

- ് ocherylton stewie D19™
- ♀ RAFF BURNETTE M124sv
- ^L♀ RAFF BURNETTE K398#



This lots pedigree is dominated by well proven genetics. These lines suggest that progeny from Raff Titus V156 will be sound in structure, highly maternal and with enhanced constitution qualities. This bull is stout, thick and soft with a kind nature. His dams first 2 calves came in with a 359 day calving interval. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
San Layer Street Collection of the	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.6	+5.1	+43	+80	+118	+95	+15	-5.7	+2.0	+72	+2.7	+3.1	+3.7	-0.4	+1.9	+0.59
ACC	81%	81%	82%	80%	81%	78%	74%	43%	78%	69%	68%	68%	69%	59%	73%	61%
PERC	48	75	85	85	56	61	70	29	55	41	88	5	5	86	61	84

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER . PRICE

FF STATESMAN V157PV IV157 | 7/2/2024 | AMFU, CAFU, DDFU, NHFU |

- ¬ dBOWMONT KING K306^{PV}
- ♂ KNOWLA NOBLEMAN N127sv
- Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115P

- ് ∂JAROBEE MOUNTANEER M166ട്ഡ
- └- ♀ PARINGA MOUNTANEER Q46^{pv}
- ୍ର dRAWBURN JUMBO ERIC T627#
- d RAFF RANDY R106™
- P RAFF DORIS E12PV

DAM: RAFF DORIS T283PV

- 'dRAFF STEWIE L62™
- ♀ RAFF DORIS R157sv
- ^L♀ RAFF DORIS N236#



Raff Statesman V157 is a wide-topped individual with width of chest. Whilst not extreme in frame size, as a calf he was eye appealing. His dams first 2 calves came in with a 363 day calving interval, with herself reflecting her EMA paper performance as she individually expresses extra width of topline. This cow, Doris T283, has excellent udder attachment and teat size, with as good a maternal pedigree we have. We could easily use a sire from her in the years ahead. Should

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Ser Sener Sreet Orlinostation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.1	+2.5	+41	+87	+105	+74	+17	-3.6	+1.0	+72	+17.5	+2.6	+3.7	+1.2	+3.8	+0.52
ACC	83%	82%	83%	81%	81%	78%	73%	39%	79%	70%	69%	68%	70%	59%	73%	61%
PERC	97	21	91	70	81	88	48	76	86	40	1	8	5	10	19	79

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



- ¬ dBOWMONT KING K306PV
- **♂ KNOWLA NOBLEMAN N127**sv
- Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115

- □ JAROBEE MOUNTANEER M166sv
- ¬ ♀ Paringa mountaneer Q46^{pv}
- ^L♀ TWYNAM K071sv

- ⊣ of SONDERGARD FRED#
- o RAFF PADDY P166™
- 4 RAFF DORIS K129^{PV}

DAM: RAFF ROYAL LADY S326

- ¬ doneills expedition#
- ¬ ♀ RAFF ROYAL LADY K125™
- [∟]♀ ONEILLS ROYAL LADY 40#



Whilst this lot has extra length of body, he maintains good strength of spine and smoothness of shoulder. On the move he has paston strength, with good depth of heel. His dam has 2 calves recorded with a 358 day calving interval, being rejoined for her third to EG Eyes OnYou. She is large in stature and big in volume, combining two magnificent individual cows and cow families, so be sure to keep his daughters. This smooth sided bull should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Sendanan Irad Catalogustan	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.3	+2.4	+50	+95	+119	+112	+11	-4.5	+1.2	+74	+3.8	+1.6	+1.6	+0.3	+2.2	+0.28
ACC	83%	82%	83%	81%	81%	78%	73%	39%	79%	69%	68%	68%	69%	59%	73%	60%
PERC	37	19	57	45	54	35	89	56	82	34	80	18	21	53	54	56

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER



RAFF SULTAN V195PV QRF24V195 | 9/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର draff Lethal Weapon L156™
- of RAFF PANTHER P117PV
- □ P RAFF LADY DURHAM K43PV

SIRE: RAFF SULTAN S468P

- ☐ TRAFF ENCORE E110PV
- [→] ♀ RAFF LADY DURHAM G214^{pv}
- $^{\text{L}}$? RAFF LADY DURHAM D240#
- ് of Cherylton Stewie D19^{PV}
- o RAFF STEWIE L62™
- □♀ RAFF BLACKBIRD F14#

DAM: RAFF BURNETTE S205

- ਾਂ oੰRAFF LEVI L165™
- ¬ ♀ RAFF BURNETTE N325™
- ^L, ♀ RAFF BURNETTE G173^{PV}



A very attractive side profiled bull, with not only body depth but also thickness through his body. This docile individual contains a pedigree dominated by Raff genetics, containing some powerful sire lines. Of note, six of his eight third generation pedigree lines have all been imported by us from both the United Kingdom and the United States of America. His dams first 3 calves where born within 374 days of each other.

TACE	Mid J	July 202	5 TransT	asman A	ngus Co	attle Eva	luation									
Earlington Errors Collection Laborators	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.2	+5.3	+38	+72	+90	+57	+23	-4.4	+3.0	+51	+5.0	+1.4	+4.9	+0.2	+1.7	+0.79
ACC	81%	81%	82%	81%	81%	79%	74%	39%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	96	79	95	95	96	97	12	58	22	91	67	21	2	59	66	93

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE

୍ମ d'SITZ TRAVELER 8180#

♂ SITZ ALLIANCE 6595#

∟Չ SITZ BARBARAMERE JET 2698#

SIRE: RAFF STIRLING S340PV

് oraff jovial j350™

 ldash $^{f Q}$ RAFF DUCHESS Q443 $^{
m sv}$

^L♀ RAFF DUCHESS H236#

⊓ dRAWBURN DUBLIN K218#

√ d LINTON GILBERTINES POWERHOUSE T169#

□ P BELHAVEN POLE STAR H070#

DAM: RAFF MORIAH R191PV

ਾਂ ਹੈ RAFF EGO E266™

P RAFF MORIAH M28^{PV}

^L ♀ RAFF MORIAH E70#



An individual that tracks out well when on the move. He is big in volume and expresses an easy-care body type. His dam is magnificent, and certainly a cow destined to breed a sire for us. Her first 4 calves have come in for a 359 day calving interval, with her 5th to hopefully be sired by Mill Brae Benchmark. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ittle Eva	luation									
Sections from Calebatories	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-4.9	+8.0	+60	+101	+138	+124	+17	-2.9	+2.0	+89	+9.8	-3.2	-2.2	+1.6	+0.2	-0.26
ACC	82%	81%	82%	80%	80%	78%	73%	42%	78%	68%	68%	68%	69%	59%	73%	60%
PERC	43	99	16	28	17	19	54	87	55	8	16	97	81	4	94	9

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



RAFF SPARROW V224PV QRF24V224 | 11/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୷ ଫିTC STOCKMAN#

♂ TC STOCKMAN 2164#

- 2 TC RUBY 5087#

SIRE: RAFF SPARROW

☐ GRAFF DISTINCTION D197PV

¹ ♀ RAFF DUCHESS L69™

^L♀ RAFF DUCHESS V103PV

പ ്റ്JACS HUDSON#

♂ ATAHUA LEGACY 26-90 (NZ)#

ԿՉ ATAHUA QUEST 544#

DAM: RAFF DORIS S353

⊓ ਰੈRAFF JOVIAL J350™

¹ ♀ RAFF DORIS M99^{PV}

^L

P

RAFF DORIS E12^{PV}



Raff Sparrow V224 is a super smooth and attractive side profiled bull, that is free moving with good head carriage. There is extreme longevity traits on both sides of this bulls bottom line pedigree, as there are cows within that lived to over 20 years of age. Be sure to keep this lots daughters. His dam contains two highly regarded New Zealand sires, Hingaia 469 and Atahua Legacy. She calved her first 2 progeny with a 359 day calving interval. Should be suitable for heifers.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	attle Eva	luation									
Earligher treat Catlebulation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F
EBV	-1.5	+4.2	+33	+56	+74	+52	+18	+1.5	+1.8	+42	+7.6	-1.9	-2.6	+1.3	-0.1	-0.01
ACC	82%	81%	82%	80%	81%	78%	74%	47%	78%	70%	69%	68%	69%	60%	73%	62%
PERC	89	56	99	99	99	98	44	99	62	98	36	87	85	8	96	25

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER

PRICE



RAFF ROLEX V250PV QRF24V250 | 13/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

⊓ dREMITALL H RACHIS 21R#

of NORTHERN VIEW SMW GUSTOV 3Z^{SV}

Չ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

⊓ ੈTC STOCKMAN 2164#

¬ P PC MISS STOCKMAN E190sv

^L♀ST PAULS RUTH Z373#

- _ of Sondergard fred#
- o RAFF NEPTUNE N4^{PV}
- **□**♀ RAFF LADY DURHAM K43^{PV}

DAM: RAFF DORIS Q194P

് dCHERYLTON STEWIE D19™

♀ RAFF DORIS L423sv

^L² RAFF DORIS J333#



This is a tough and rugged individual that will cover country with ease. Like his father he is tight sheathed. His dam is a magnificent cow with width of pins, who has now had 5 calves with a 359 day calving interval. We have rejoined her this year to Raff Hercules H411 to bring some of our punchy Raff types back to the top of the pedigree.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
landone tras Celebrateira	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+2.4	+6.1	+49	+86	+110	+102	+17	-5.0	+3.6	+64	+6.3	-2.2	-0.8	+1.4	+0.0	+0.01
ACC	81%	81%	83%	81%	82%	78%	74%	40%	79%	70%	69%	69%	70%	60%	74%	61%
PERC	99	89	64	71	73	50	49	44	10	65	51	90	59	6	95	27

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER ... PRICE

FF STATESMAN V258PV

¬ dBOWMONT KING K306™

♂ KNOWLA NOBLEMAN N127sv

Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115P

⊓ ੈJAROBEE MOUNTANEER M166sv

└- ♀ PARINGA MOUNTANEER Q46^{pv}

⊣ of S A F FAME#

of RAFF QUARTZ Q113™

4 RAFF DORIS M62PV

DAM: RAFF DUCHESS S45851

¹ dRAFF LETHAL WEAPON L156™

♀ RAFF DUCHESS Q324#

LQ RAFF DUCHESS K249PV



An individual that stands with a wide base. For those that appreciate good-skinned and slick-coat types then this bull may appeal. We purchased his sire, Paringa Statesman S115, following the recommendation of the late Michael Glasser, who regarded him for his individual phenotype combined with paper performance. Whilst we haven't seen any variance in actual calving ease, it has surprised us how quickly and favourably the calving data has changed. This lot at +3.1 for birth weight vs our highest at +12.1 (selling as lot 35) where both born as easily and unassisted as each other.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	ıttle Eva	luation									
Sections treat Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.0	+3.2	+60	+117	+154	+157	+17	-2.8	+3.5	+95	+9.7	-2.2	-1.2	+0.7	+2.6	+0.33
ACC	82%	82%	83%	81%	81%	78%	73%	39%	79%	69%	68%	68%	69%	59%	72%	59%
PERC	42	33	16	5	4	3	49	88	12	3	17	90	66	30	44	61

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER **PRICE**



୍ର draff lethal weapon l156™

∂ RAFF PANTHER P117PV

4 RAFF LADY DURHAM K43PV

SIRE: RAFF SULTAN S468

୮ draff encore e110™

¬ ♀ RAFF LADY DURHAM G214™

^L♀ RAFF LADY DURHAM D240#

୍ର d'S A V SENSATION 5615™

♂ RAFF PENGUIN P432PV

4 RAFF DORIS E12PV

DAM: RAFF MORIAH S20

് draff Lazarus L227™

¹ ♀ RAFF MORIAH Q22#

[∟]♀ RAFF MORIAH J357#



This lot has good paston strength, with depth of hind quarter and good width from behind. Whilst he has a little extra navel compared to his brothers, he has a wonderful soft muscle pattern. Another pedigree that combines numerous lines that we have personally selected and sourced from throughout the world. His sire sold as Lot 1 last year and was as traditionally headed Angus bull you could find, with strength of muzzle, a strong poll and width between the eyes. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	luly 202!	5 TransT	asman A	ngus Co	ittle Eva	luation									
Earligher treat Catlebulation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.9	+8.5	+54	+93	+124	+119	+22	-3.9	+4.1	+73	+6.6	-4.4	-3.8	+1.5	-0.9	-0.14
ACC	81%	80%	82%	80%	80%	77%	72%	37%	77%	68%	66%	66%	67%	57%	71%	58%
PERC	86	99	41	53	42	25	15	70	5	38	48	99	94	5	99	16

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF ROLEX V290PV QRF24V290 | 16/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୍ର dREMITALL H RACHIS 21R#

of NORTHERN VIEW SMW GUSTOV 3Z^{SV}

□ SISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

⊓ ਨੀੋTC STOCKMAN 2164#

¬ P PC MISS STOCKMAN E190sv

^L♀ST PAULS RUTH Z373#

- r dNETHERALLAN PETER PERSHORE E052#
- o RAFF LETHAL WEAPON L156™
- 4 HALLINGTON PRINCESS J218#

DAM: RAFF DORIS P376PV

┌ doneills prime star 80#

♀ RAFF DORIS H438^{PV}



An individual that keeps getting better with age. Whilst still calfy in appearance, he has style and presence. His dam has been a wonderful breeding cow, with 5 calves recorded for a 352 day calving interval. In fact, her twin full-brothers born the year prior to herself, when processed as on farm pasture raised and finished steers, each recorded an exceptional Marble Score of 7. This totally contradicts Raff Doris P376 IMF% EBV of -0.7 ranking her in the worst 99% of the breed for marbling.

TACE	Mid J	luly 2025	TransT	asman A	ngus Co	ittle Eva	luation									
Ser-Senten Sream Control Selection	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.2	+10.4	+68	+109	+137	+149	+4	-3.3	+2.2	+87	+9.2	-4.6	-5.9	+1.6	-0.7	+0.10
ACC	82%	82%	83%	82%	82%	79%	74%	41%	79%	70%	69%	69%	70%	60%	73%	61%
PERC	83	99	3	13	18	4	99	81	47	10	21	99	99	4	99	36

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER PRICE

¬ dTC STOCKMAN#

of to Stockman 2164#

∟♀ TC RUBY 5087#

SIRE: RAFF SPARROW S365

☐ GRAFF DISTINCTION D197PV

¬ P RAFF DUCHESS L69™

L P RAFF DUCHESS V103PV

ਾ ਹੈRAFF LIEUTENANT L140™

of RAFF PENFOLD P310^{PV}

♀ RAFF BURNETTE G324PV

DAM: RAFF DORIS T192P

് dRAFF HERCULES H411™

♀ RAFF DORIS N32sv

^L♀ RAFF DORIS L157#



Like his father, he is tight sheathed with good strength behind his shoulders. His sire contains genetics of past decades that are well proven for structural integrity and longevity. His dams first 2 calves where born with a 340 day calving interval, with herself being Al'd back to EG Eyes Onyou for her third. Should be suitable of heifers.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	ıttle Eval	luation									
Sections tract Catalogue tract	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.1	+5.8	+49	+92	+114	+108	+13	-4.8	+1.5	+65	+2.1	+0.4	+3.3	+0.4	+0.5	+0.45
ACC	81%	81%	82%	80%	80%	78%	73%	43%	77%	69%	68%	67%	69%	59%	73%	61%
PERC	92	86	61	56	65	40	82	49	73	61	91	40	7	47	90	73

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER **PRICE**



୍ର dREMITALL H RACHIS 21R#

♂ NORTHERN VIEW SMW GUSTOV 3Zsv

ԿՉ ISLA BANK NEONIA 27Տ#

SIRE: PC ROYAL ROLLEX R03651

⊓ ਨੈTC STOCKMAN 2164#

¬ PC MISS STOCKMAN E190sv

^L♀ ST PAULS RUTH Z373#

୍ର dPENGUIN HENRY M503#

of RAFF MUSTANG M106™

4 RAFF BLACKBIRD H443PV

DAM: RAFF MORIAH P264¹

୮ d'NIGHTINGALE PARSON M667#

¹ ♀ RAFF MORIAH L226™

[∟]♀ raff moriah f2#



On visual appearance this future sire would be best suited for those who want to produce vealers or animals that mature to be of moderate frame size, with easy-doing carcase characteristics. He is a quiet natured individual whose sire was introduced because of his strong maternal line and being a son of Gustov 3Z, a sire whose progeny we admired for their body shape, and eye-appeal. The dam of this lot contains two sires we introduced by Al from the United Kingdom, along with two cows that we introduced from the United States of America as embryos.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
San Japan Press	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	+0.5	+7.6	+50	+73	+92	+84	+4	-0.6	+1.1	+68	+1.6	-0.3	+0.8	+0.3	-0.4	+0.20
ACC	81%	81%	82%	81%	81%	78%	73%	40%	78%	69%	67%	67%	68%	59%	72%	59%
PERC	98	98	57	94	94	77	99	99	84	53	94	57	32	53	98	47

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF TOP GUN V322PV QRF24V322 | 20/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

୍ର dRAFF EMPIRE E269™

් RAFF HERCULES H411PV

4 RAFF BLACKBIRD E305™

SIRE: RAFF TOPGUN T77PV

☐ CNETHERALLAN PETER PERSHORE E052#

¬ P RAFF DORIS L136^{PV}

^L♀ RAFF DORIS X169^{PV}

് d RAFF LETHAL WEAPON L156™

o RAFF PADDINGTON P323sv

□ P RAFF DUCHESS H236#

DAM: RAFF DORIS S31sv

୮ dRAFF KNOCKOUT K20™

→ P RAFF DORIS M70#

^L♀ RAFF DORIS K205#



This lot is a very complete individual with good foot and head strength, big ears, strength of spine and a nice side profile. This sire should produce progeny with enhanced frame size that will gain kilos with ease. Both his sire and dam excel for body length. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransT	asman A	ngus Co	ittle Eva	luation									
Sections from Collections	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-3.9	+7.3	+57	+108	+149	+158	+11	-1.1	+2.7	+85	+4.9	-5.6	-3.0	+1.4	+2.4	-0.09
ACC	82%	82%	83%	81%	81%	79%	74%	40%	78%	69%	68%	68%	69%	59%	73%	60%
PERC	60	97	25	13	7	3	91	99	30	12	69	99	89	6	48	19

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER . PRICE

FF ROLEX V35**7**PV 124/2/2024 I AMFU, CAFU, DDFU, NHFU I HBR

୍ର dREMITALL H RACHIS 21R#

of NORTHERN VIEW SMW GUSTOV 3Z^{SV}

ԿՉ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

⊓ oੈTC STOCKMAN 2164#

¬ PC MISS STOCKMAN E190sv

^L♀ ST PAULS RUTH Z373#

ਾ ਹੈ ROTH REGULATOR 0405#

♂ PENGUIN HENRY M503#

4 □ DBRL IM HEDY 56U#

DAM: RAFF STARLETTE Q166

⊓ ਰੈRAFF JOVIAL J350™

♀ RAFF STARLETTE N25^{PV}

^L ♀ RAFF STARLETTE J319^{PV}



This is a long made individual with good heel depth. Docility and head strength are two important selection criterias, both of which this bull excel for. Of interest, his maternal grand-dam, Starlette J319, is one of the best Empire E269 daughters in herd, she is now a 12 year old with exceptional foot structure soundness and of ideal phenotype. We have used one son from her. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	luly 202!	5 TransT	asman A	ngus Co	ittle Eva	luation									
Sections trest Catalogueses	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-1.0	+9.2	+60	+103	+136	+152	+10	-1.8	+1.0	+76	-1.4	-0.5	+0.7	-0.3	+0.6	-0.21
ACC	81%	81%	82%	81%	81%	77%	72%	39%	78%	69%	67%	67%	68%	59%	72%	59%
PERC	93	99	16	24	20	4	92	96	86	30	99	61	34	83	89	12

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER PRICE



RAFF SULTAN V358PV QRF24V358 | 24/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

¬ dRAFF LETHAL WEAPON L156PV

♂ RAFF PANTHER P117^{PV}

Ч RAFF LADY DURHAM K43^{PV}

SIRE: RAFF SULTAN S468

☐ GRAFF ENCORE E110PV

¬ ♀ RAFF LADY DURHAM G214™

└♀ RAFF LADY DURHAM D240#

- d'SCOTCH CAP#

♂ SUMMITCREST SCOTCH CAP 0B45#

Չ SUMMITCREST HEIRESS 0T09#

DAM: RAFF LADY DURHAM \$25°

് draff jovial j350™

¬ ♀ RAFF LADY DURHAM P425#

^L♀ RAFF LADY DURHAM J293^{PV}



This is a lot has well-hooded eyes and a magnificent head. He has good depth of body, stands with a wide base and, whilst still calfy in appearance, already has jump muscle expression when on the move. His dams first 3 progeny recorded a 369 day calving interval. Her pedigree makeup is outstanding, and we are hoping her fourth calf will be sired by Raff Hercules H411 through Al. His NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	uly 202!	5 TransTo	asman A	ngus Co	attle Eva	luation									
Landanan Iraan Calabahahan	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.0	+9.0	+50	+89	+107	+87	+19	-4.0	+2.6	+63	+5.1	-3.8	-2.4	+1.9	-2.0	-0.28
ACC	82%	81%	83%	81%	81%	79%	74%	43%	78%	70%	69%	68%	69%	60%	73%	61%
PERC	85	99	57	63	77	74	32	68	33	67	66	99	83	2	99	9

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

PURCHASER

PRICE



RAFF STATESMAN V363PV QRF24V363 | 24/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

് od Bowmont King K306™

♂ KNOWLA NOBLEMAN N127sv

Չ KNOWLA LOWAN K49#

SIRE: PARINGA STATESMAN S115

☐ JAROBEE MOUNTANEER M166sv

¬ ₽ PARINGA MOUNTANEER Q46^{pv}

^L♀ TWYNAM K071sv

ੂ ਰੈHOFF HI SPADE S C 491#

♂SVFHIROAD#

ԿՉ LADY BLACKBIRD 111 G D A R#

DAM: RAFF DORIS T166DV

「dRAFF DISTINCTION D197™

¬ P RAFF DORIS K166PV

^L♀ RAFF DORIS F304#



This son of the highly used Australian Al sire Paringa Statesman S115 is an uncomplicated individual with a good skin type and paston strength. The pedigree of his maternal Doris line is outstanding, Grand-dam, Doris K166, has bred several sires for us, including Raff Napolean N327. He was an Empire son that added frame size and extreme weight for age. Should be suitable for heifers

TACE	Mid J	uly 202!	5 TransTe	asman A	ngus Co	attle Eva	luation									
BanZanan Inas Catlebulution	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-5.1	+1.9	+42	+91	+116	+103	+18	-2.4	+1.3	+74	+10.9	+0.4	+3.1	+0.5	+2.4	+0.88
ACC	82%	82%	83%	81%	81%	78%	73%	42%	78%	69%	68%	68%	69%	60%	73%	60%
PERC	40	13	87	57	60	48	47	92	79	36	10	40	8	41	48	96

CE, HOOWT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PURCHASER



- ¬ dBOWMONT KING K306™
- ♂ KNOWLA NOBLEMAN N127sv

SIRE: PARINGA STATESMAN S115PV

- □ SJAROBEE MOUNTANEER M166sv
- ldash ldash paringa mountaneer Q46° ldash

- _ റ്റ്s CHISUM 6175™
- ீ s chisum 255sv
- ♀ S BLOSSOM 0278#

DAM: RAFF DORIS S318PV

- daff jovial j350™
- ° ♀ RAFF DORIS Q372PV
- ^L♀ RAFF DORIS F338^{PV}



Raff Statesman V381 has excellent body length, with nice width of topline. His dams first 3 calves were born with a 370 day calving interval. This lots pedigree suggests that he will breed easy calving animals that will mature to be of moderate frame size, with enhanced docility and doing ability.

TACE	Mid J	uly 2025	TransT	asman A	ngus Co	ittle Eva	luation									
San Espera Dream Called Salbation	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-2.7	+3.5	+51	+95	+117	+92	+18	-4.0	+1.7	+71	+13.6	+0.6	+1.2	+1.2	+2.8	+0.06
ACC	73%	73%	74%	72%	72%	70%	64%	36%	74%	62%	61%	62%	63%	55%	66%	54%
PERC	77	40	55	45	57	67	47	68	66	43	3	36	26	10	39	32

CE,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1)

PURCHASER ... **PRICE**



) RAFF ROLEX V387PV QRF24V387 | 26/2/2024 | AMFU, CAFU, DDFU, NHFU | HBR

- ୍ର dREMITALL H RACHIS 21R#
- ♂ NORTHERN VIEW SMW GUSTOV 3Zsv
- □♀ ISLA BANK NEONIA 27S#

SIRE: PC ROYAL ROLLEX R036sv

- ⊓ ਹੈTC STOCKMAN 2164#
- ¬ ♀ PC MISS STOCKMAN E190sv
- ^L♀ ST PAULS RUTH Z373#

- ් රීS A V REGISTRY 2831#
- √ of S A V SEEDSTOCK 4838sv
- ⊢♀ S A V BLACKCAP MAY 4136#

DAM: RAFF BURNETTE Q33

- ⊓ dPENGUIN HENRY M503#
- ¬ ♀ RAFF BURNETTE M122^{PV}
- ^L♀ RAFF BURNETTE C158#



This last run of bulls have been sold in age order. Be sure to note that V387 third youngest bull to sell in the sale. He has a soft muscle pattern with a body type and back end width that suggest his progeny will be high yielding. His sire has bred consistently for us, with 113 progeny now recorded in herd. A large framed sire, he has since been sold into a commercial program at Jindabyne in NSW. This lots NFI-F EBV indicates that this animal is expected to produce progeny that eat less feed per day, relative to their weight and rate of weight gain.

TACE	Mid J	July 2025	TransTo	asman A	ngus Co	ittle Eval	uation									
Sections trust Establishment	GL	BW	200	400	600	MCW	MILK	DTC	SS	CWT	EMA	RIB	P8	RBY	IMF	NFI-F
EBV	-0.5	+10.0	+59	+99	+127	+138	+12	-0.7	+0.9	+80	+8.5	-5.6	-5.0	+2.4	-1.7	-0.33
ACC	82%	82%	83%	81%	82%	78%	74%	40%	79%	70%	69%	68%	70%	60%	73%	60%
PERC	95	99	20	34	36	9	86	99	88	21	27	99	98	1	99	7

CE, 400WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Structure (Claw Set x 1, Foot Angle x 1), Genomics

PRICE **PURCHASER**



RAFF ANGUS 2025 CATALOGUE

Our Herd...













800 Herd Book Registered Angus females will calve down in 2026. We anticipate that near 75% of our current herd would descend from those first foundation genetic lines from 1965 - sixty years ago. We predominately calve down annually within the February/March months. Approximately 25% of our herd is sold for Seedstock production with the remainder pasture raised and finished. An annual bull sale occurs in Queensland mid-August with females sold privately for breeding throughout the year.













Herd & Genetic update...

We Are Beef Industry enthusiasts and passionate Angus breeders. We strive to breed cattle of superior genetics whilst sticking to our core values and beliefs. The Angus Breed has at last moved away from a core group of inter-related elite EBV animals. We are aware of the industry's direction and increased preference, right or wrong, of sourcing genetics that are reported favourably on paper by science. Whilst difficult in the past, we can now find some leading EBV performance sires that suit our breeding principles. These can be blended

into our breeding herd to improve the balance of some key traits. Over the past five months, we have Artificially Inseminated near 850 females. We have used a mix of 'industry modern' and 'traditional Raff' types. This will result in a magnificent mix of genetics, which will be managed in large contemporary groups on a sole pasture-based diet within an environment that allows each to individually express their true genetic potential naturally.

Our Difference...

We breed Angus cattle to grow fast and weigh heavy with extra Carcase Weight, Yield and Feed Efficiency. We want our cows to mature with good frame size and be big in capacity, with weight. Our herd must have good heads and big ears, with strong muzzles. They must have strong skeletal structure with back end width. They must have good coat types with fine skin and looseness. Maternal qualities... they are paramount.

We want our cattle to be profitable for all sectors of the industry –

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



TransTasman Angus Cattle Evaluation - Mid July 2025 Reference Tables

	lnde ו	\$A-L	+351
	Selection Indexes	\$A	+205
		Leg	+1.02
	Structure	Angle	96:0+
	S	Claw	+0.83 +0.96
	1	рос	+21
	Other	NFI-F DOC Claw Angle Leg	+0.23
		IMF	+0.4 +2.5
		RIB P8 RBY IMF	+0.4
	ase	P8	-0.2
BREED AVERAGE EBVs	Carcase	RIB	+0.0
		EMA	+6.5
RAGE		CWT	69+
AVE	Fertility	SS DTC	+2.2 -4.8 +69
REEL	Fert	SS	+2.2
ш		Milk	+17
	nal	MCH	+8.2
	Maternal	MBC	+0.28
		MCW	+102
		009	+120
	Growth	200 400 600 MCW MBC MCH	+93
			+52
	Birth	BW	+3.9
	Ш	GГ	-4.5
	Calving Ease	CEDir CEDtrs GL B	3.0
	Calvin	CEDir	+2.2
			Brd Avg +2.2 +

^{*} Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2025 TransTasman Angus Cattle Evaluation

	es																								
	Selection Indexes	\$A-L	Greater Profitability	+459	+429	+412	+401	+393	+385	+379	+373	+367	+361	+355	+349	+343	+336	+329	+321	+311	+300	+284	+259	+204	Lower Profitability
	Select	\$A	Greater Profitability	+282	+260	+249	+241	+235	+229	+225	+220	+216	+211	+207	+203	+199	+194	+189	+183	+176	+168	+158	+141	+108	Lower Profitability
		Leg	Less Angular	+0.70	+0.80	+0.86	+0.88	+0.90	+0.94	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.22	+1.32	More Angular
	Structure	Angle	More Heel Depth	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.06	+1.10	+1.12	+1.18	+1.24	+1.38	Less Heel Depth
	U)	Claw	Less Curl	+0.40	+0.54	+0.60	+0.64	+0.68	+0.70	+0.74	+0.76	+0.78	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.96	+1.00	+1.02	+1.08	+1.16	+1.30	More Curl
	Je.	DOC	More Docile	+46	+38	+34	+31	+29	+27	+26	+24	+23	+22	+21	+19	+18	+17	+16	+14	+13	÷	6+	+2	т	Less Docile
	Other	NFI-F	Greater Feed Efficiency	-0.66	-0.38	-0.24	-0.15	-0.07	-0.01	+0.04	+0.09	+0.14	+0.18	+0.23	+0.27	+0.32	+0.37	+0.42	+0.47	+0.54	+0.61	+0.71	+0.87	+1.16	Lower Feed Efficiency
		IMF	More IMF	+6.2	+5.1	+4.5	<u>‡</u>	+3.8	+3.5	+3.2	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	1 .8	+1.6	41.4	÷	+0.9	+0.5	1 0.0	9.0	IWE Fess
		RBY	Higher Yield	+2.0	+1.5	+1.2	-	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.2	1 0.1	+0.0	-0.1	-0.2	-0.3	-0.5	9.0	-1.3	Lower Yield
	ase	P8	More Fat	+5.4	+3.7	+2.8	+2.1	+1.7	+1.3	+0.9	9.0+	+0.3	+ 0.0	-0.2	-0.5	9.0	7	- .	-1.8	-21	-2.6	-3.2	-4.1	-5.9	Less Fat
TABLE	Carcase	RIB	More Fat	+4.5	+3.1	+2.3	+1.9	+1.5	+1.2	+0.9	+0.7	+0.4	+0.2	+0.0	-0.2	-0.4	9.0-	-0.9	÷	-1.4	-1.7	-2.2	-2.9	-4.3	Less Fat
STAI		EMA	Larger EMA	+14.9	+12.3	+10.9	+10.0	+9.3	+8.7	1 8.1	+7.7	+7.2	46.8	+6.4	+6.0	1 2.6	+5.2	4 .8	4.3	1 3.8	1 3.1	+5.3	-	4.1-	Smaller EMA
BANDS		CWT	Heavier Carcase Meight	+102	+92	+86	+83	+80	+78	+76	+74	+72	+20	69+	+ 94	+65	+63	+62	09+	+57	+54	+51	+46	+35	Lighter Carcase Weight
	Fertility	ртс	Shorter Time to Calving	-9.0	-7.7	-7.0	-6.6	-6.2	-5.9	-5.7	-5.4	-5.2	-5.0	-4.8	-4.6	-4.4	-4.1	-3.9	-3.7	-3.4	-3.1	-2.6	-2.0	-0.6	Longer Time to Galving
PERCENTILE	Fe	SS	Larger Scrotal Size	+5.1	1.	+3.6	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.2	+2.0	+1.9	41.8	+1.6	+1.5	+1.3	. +	+0.8	+0.4	-0.4	Smaller Scrotal Size
ÞΕ		Milk	Heavier Live Weight	+30	+26	+24	+22	+21	+21	+20	+19	+18	+18	+17	+17	+16	+15	+15	+14	+13	+12	ţ	6+	42	Lighter Evi Meight
	rnal	МСН	Taller Mature Height	+13.3	+11.7	+10.9	+10.3	6.6+	9.6+	+9.3	+9.0	+8.7	+8.4	+8.2	+7.9	+7.7	+7.4	+7.1	+6.8	+6.4	+6.0	+5.5	44.6	+2.7	Shorter Mature Height
	Maternal	MBC	More Body Condition	+0.64	+0.53	+0.47	+0.43	+0.40	+0.38	+0.36	+0.34	+0.32	+0.30	+0.28	+0.26	+0.24	+0.23	+0.21	+0.18	+0.16	+0.13	+0.09	+0.03	-0.07	Lower Body Condition
		MCW	Heavier Mature Weight	+167	+146	+135	+128	+123	+119	+115	+111	+108	+105	+102	66+	96+	+93	+ 88	+86	1 8+	+1	+70	09+	4	Lighter Mature Meight
		009	Heavier Live Tyleight	+165	+151	+144	+139	+136	+132	+130	+127	+125	+123	+120	+118	+116	+114	+ + + + + + + + + + + + + + + + + + +	+108	+105	+102	+97	06+	+75	Lighter Live Weight
	Growth	400	Weight Heavier Live tyle	+126	+116	- 11	+107	+104	+102	+100	+98	+97	+95	+93	+92	06+	+88	+87	+85	+82	+80	+76	+71	09+	Lighter Live Weight
		200	Heavier Live	+72	99+	+63	9+	+29	+57	+26	+55	+54	+53	+52	+51	+20	+49	+47	+46	+45	+43	4	+38	+30	Lighter Live Weight
	Birth	BW	Lighter Birth Meight	-0.5	+0.9	+1.6	+2.1	+2.4	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	1.4	+4.3	+4.6	44.8	+5.1	+5.4	+5.7	+6.2	6.9+	+8.3	Heavier Birth Weight
		GГ	Shorter Gestation Length	-10.4	-8.7	-7.7	-7.1	-6.6	-6.2	-5.8	-5.5	-5.1	-4.8	-4.5	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-2.0	-1.4	-0.4	+1.6	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.2	+8.6	+7.6	+6.9	+6.3	+5.8	+5.3	+4.8	44.4	+3.9	+3.5	+3.0	+2.5	+2.0	4.1.4	+0.7	+0.0	-1.0	-2.3	4.2	-8.7	More Calving Difficulty
		CEDir	Less Calving Difficulty	+10.5	+8.8	+7.7	+6.8	+6.2	+5.6	+5.0	+4.5	+3.9	+3.4	+2.9	+2.3	+1.7	1.	4.0+	-0.4	-1.3	-2.4	-4.0	-6.5	-11.9	More Calving Difficulty
		% Band		1%	2%	10%	15%	20%	72%	30%	32%	40%	45%	%09	22%	%09	%59	%02	75%	%08	85%	%06	%26	%66	

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid July 2025 TransTasman Angus Cattle Evaluation

RAFF ANGUS 2025 CATALOGUE

Angus Australia

Disclaimer and Privacy Information



Attention Buyer

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.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

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

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

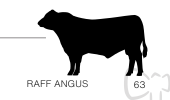
In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

Buyers option to opt out of disclosing personal information to Angus Australia

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

I, the buyer of animals with the following idents							
from member		(name) do not consent to Angus Australia					
• ,		effecting a change of registration of the animals I have base and disclosing that information to its members on					
Authorised Name:	Signature:						
Date:							
Please forward this completed	d consent form to Angus Australia, 8	6 Glen Innes Road, Armidale NSW 2350					





NOTES

Please bring this catalogue to sale day.	



RAFF ANGUS 2025 CATALOGUE

TASMANIAN AGRITOURISM — we welcome you to our King Island farm...

Now in our third year out two Farmstay Accommodation houses are open for bookings.

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

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

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

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

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



PERFORMANCE WHERE IT COUNTS











The Raff Angus Beef Breeding business uses organic principles and incorporates a sustainable grassfed beef production system that focuses on supplying the increasing market for high quality and naturally produced beef.

60 years of dedicated breeding to the Angus Breed for the Australian Beef Industry.

Semen retained for in herd use from these sires that sell....

RAFF ANGUS 2025 CATALOGUE

PERFORMANCE WHERE IT COUNTS...

ON GRAIN 🗸

2024 RNA Paddock to Palate Competition.

Champion Individual Weight Gain Steer - 2.79kg/day

100 DAY HGP FREE EXPORT CLASS

With 196 exhibits representing all major breeds this Champion Raff Angus Steer Weighed 723kgs with a Marble Score 3 at just 16 ½ months.

2nd Place PEN OF SIX W EIGHT GAIN - 2.47kg/day.

This pen had a group average live weight of 662kgs at just 16 ½ months and competed against 28 pen groups within their class.



ON GRASS



Raff Angus Steers yielded a 40 kilogram heavier carcase when compared Nationally to all steers processed and graded through MSA on that day. With the grid price of \$5.40/kg it equated to a \$216/head income increase. For this consignment it added an extra \$23,760 in value.

myMSA Dashboard	Raff Angus	National
Total head	110	4459
MSA Index	60.52	60.25
Carcase Weight	348kg	304kg
Ossification Score	170	165



Over the past 4 years Raff Angus have sold 670 prime yearling milk tooth grass finished steers and heifers.

Compared nationally within the Meat & Livestock myMSA Dashboard they have netted \$365/head more value to gross an extra \$244,960 over the past 4 years.

ON THE HOOK $\checkmark\checkmark\checkmark$

2nd Place Best Export Eating Quality Carcase 2023 Adelaide Show

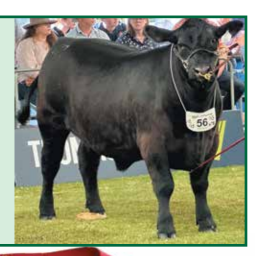
Highest Scoring MSA Marble Index Steer - 670

Heaviest Carcase Weight Steer - 420kg at 18½ months

Equal Highest MSA Marble Score Steer - Marble Score 4

2nd Highest MSA Index Steer - 67.56

4.6% more Carcase Yield to other pure Angus steers



*ROYAL QUEENSLAND SHOW 2024 **

*RNA PADDOCK TO PALATE CLASS 40A *

BEST WEIGHT GAIN PEN OF SIX

*ROYAL QUEENSLAND SHOW 2024 **

*RNA PADDOCK TO PALATE CLASS 40A *

HIGHEST INDIVIDUAL WEIGHT GAIN











