ASCOT BULL & HEIFER SALE

FRIDAY 20TH SEPTEMBER 2024 – 12 NOON

ASCOT CHAROLAIS & ANGUS



ASCOT

144 POLLED BULLS 60 POLLED HEIFERS

ON-PROPERTY 'NORTH TOOLBURRA' WARWICK QLD





Welcome to the 2024 ALL POLLED Ascot Bull & Heifer Sale. A special thank you to our previous buyers, under bidders & supporters.

We enjoyed catching up with many of our existing clients at Beefweek In Rocky & hear about the good results being achieved with our bulls.

It was also nice to meet new people from the industry while we were there who were interested in our program at Ascot.

PLEASE NOTE NEW SALE TIME START OF 12 MIDDAY, Friday 20th September.

This year's sale will as usual be a LIVE AUCTION ON PROPERTY AT WARWICK plus interfaced with AUCTIONS PLUS WITH LIVE VIDEO & AUDIO.

As well as photos we will have a VIDEO of EVERY bull & heifer in the sale on our website leading up to the sale. These will also appear on the Auctions Plus website.

PHONE BIDDING VIA AGENTS WILL ALSO BE AVAILABLE. 5% COMMISSION to be paid to any outside agent who sends a letter of introduction at least 24 hours before the sale or attends the sale.

We are very proud of this year's line-up of bulls & heifers. They display the BALANCE we are breeding for with docility, structural correctness, good weight for age, MSA focussed carcass traits, fertility & polledness.

All bulls & heifers are BORN & RAISED ON-PROPERTY IN QLD & suitable to go anywhere including WA. ALL BULLS HAVE SPENT THEIR LIVES ON CROP & PASTURE & now on a mild sale prep.

There are many HEIFER BULLS in the sale in both breeds & marked accordingly in the catalogue.

ANGUS SALE BULLS

The sale consists of 77 angus bulls: 55×2 year olds & 22×17 to 18 month olds.

All are by breed leading Al sires & back up bulls that are mostly Al sires as well including: MM Paratrooper, Dunoon Prime Minister, MM Rocketman, Texas Iceman, MM Rembrandt, Ascot Revolution, Lawsons Rocky, Sprys General & Moe.

CHAROLAIS SALE BULLS

The sale consists of 67 Polled Charolais bulls: 46 x 2 year olds & 21 x 16 to 18 month olds. There are 45 DNA Tested HOMOZYGOUS POLLED bulls in the sale & marked accordingly in the catalogue.

Sires represented include: First bulls by Ascot Rockstar, Ascot Recharge, Ascot Regent (all high selling bulls in our previous sales.) Other sires represented include: Rosedale Lump Sum, Rosedale Quantum Leap, Silverstream Padra, Paringa Kilo Packer & Silver Stream Manhattan. We are also putting up the FIRST SON SOLD IN AUSTRALIA BY PALGROVE ROCKAFELLA the bull we bought for \$100k. He will be approx. 13 months at sale time & HOMOZYGOUS POLLED.

STUD HEIFERS

We are very proud to present the BEST & LARGEST LINE UP of STUD, REGISTERED heifers in both breeds we have ever put up for sale. All are polled. The 61 heifers are from the heart of the herd & only sold to keep our numbers to a serviceable level.

- 31 x ANGUS HEIFERS with breed leading sires represented: Prime Minister, MM Paratrooper, MM Rocketman, MM Rembrandt, Ascot Revolution, Lawsons Rocky, Landfall New Ground, Sprys General & first daughters by the NZ sire Stokman Solution.
- 30 x polled CHAROLAIS HEIFERS sires represented include: PALGROVE ROCKAFELLA, Ascot Rock star, Ascot Recharge, Ascot Regent, Rosedale Lump Sum, Rosedale Quantum Leap, Ascot Sceptre, Paringa Kilo Packer, Galveston, Rangan Quarter Back. All are polled with 22 HOMOZYGOUS POLLED.

QUALITY ASSURANCE & HEALTH

- All bulls & heifers are independently assessed for structure & temperament.
- All bulls vet checked & SEMEN & MORPHIOLOGY TESTED to BULL CHECK STANDARD by Ced Wise Vets.
- All bulls vaccinated to IMMUNE READY STANDARD including:
- tick fever
- 3 day sickness, pesti virus, 7 in 1, pinkeye, botulism & vibrio
- MH&IBR
- Ascot is a tested Pesti Free herd.
- All animals are DNA sire tested & include GENOMICALLY ENHANCED EBVS .
- All animals are breedplan recorded with birth weights recorded plus scans for fats, EMA & IMF conducted as yearlings & again before the sale.
- Ascot is a JBas 7 tested herd.

FREE DELIVERY on all animals TO MOST MAJOR CENTRES IN QLD & NSW.

Supplementary sheet with weights, scans, Semen tests, scrotal size etc will be available approx. 10 days before sale day & will be emailed to our database & put on our website.

Complimentary Morning tea, lunch & afternoon refreshments will be available on sale day.

All animals will be available for INSPECTION FROM 9 AM SALE DAY with sale starting at 12 MIDDAY. Angus bulls will sell first followed by Charolais bulls followed by Angus then Charolais heifers.

PRESALE INSPECTIONS BY APPOINTMENT ANY TIME BEFORE SALE DAY. Just give me a call to organise. We look forward to seeing you on sale day.

Yours Sincerely,

Jim & Jackie Wedge.



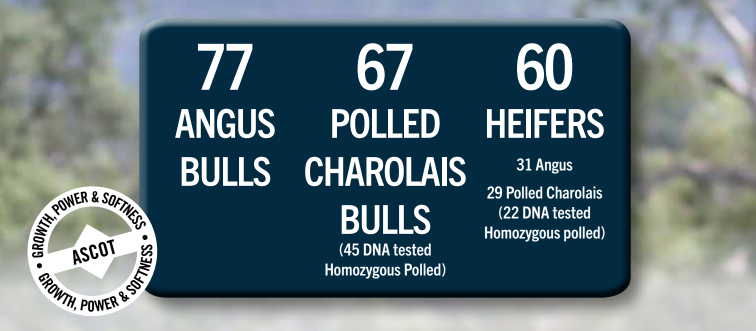




view presale video & videos of all lots at www.ascotcattle.com.au

ASCOT BULL & HEIFER SALE

FRIDAY 20TH SEPTEMBER 2024 – 12 NOON **17TH ON-PROPERTY SALE 'NORTH TOOLBURRA' WARWICK, QUEENSLAND**



FREE DELIVERY to many major centres in Queensland and New South Wales

Vendor Contact

Jim Wedge

Mobile 0419714652

Email jim@ascotcattle.com.au

SIRE ASSURED BY ANGUS AUSTRALIA

2024





OPSTUD





Michael Smith Andrew Meara 0428 541 711 0427 210 634

(S) Colin Say & Co. Pty Ltd Nathan Purvis

Shad Bailey 0427 324 078 0458 322 283

Nutrien Aa Solutions Colby Ede 0417 265 980

Simon Booth 0438 756 245

Andrew Costello 0429 485 191



***ASCOT**

UNLEASH THE STRENGTH OF ASCOT

'North Toolburra' 1123 Warwick-Allora Rd Warwick, QLD Contact Jim Wedge M: 0419 714 652 E: jim@ascotcattle.com.au

www.ascotcattle.com.au

5% COMMISSION TO OUTSIDE AGENTS

SALE INFORMATION



SALE DATE AND PRIOR INSPECTION TIME:

Selling will commence at 12 noon on Friday 20th September 2024.

Bulls may be inspected from 9.00am on the morning of the sale, or at any other time by arrangement with the agents or vendor.

SELLING SYSTEM:

Sale of animals will be conducted under normal auction conditions. Please check with the Selling Agents to obtain a buyer's number if you are considering making a purchase. Successful Purchasers are requested to give written advice to the Selling Agents, regarding transport arrangements, at the conclusion of the sale.

REBATE:

5% Rebate to outside agents registering Bull buyers, in writing, PRIOR to the sale, and settling on their behalf within 14 days of the date of invoice.

PHONE BIDDING:

We have full mobile phone coverage at the sale. If you intend purchasing over the phone, please contact the selling agents to reserve a line.

GST:

All animals are sold exclusive of GST.

INSURANCE:

Bulls are like any other piece of valuable farm equipment and it is wise to insure them, especially for their first six months of working life. There are a number of options available through Nutrien at the sale venue.

While all care and attention will be taken liability of bulls falls to the purchaser at fall of hammer.

AUCTION PLUS

This year we will have live video and audio streaming all done through Auctions Plus. Please register 24hrs before the sale.

REGISTRATION:

Ownership transfer of bulls will be registered by the vendors with Angus Australia or Charolais Australia provided accurate transferee details are supplied with the Buyers Instruction form.

CATERING:

Please join us for complimentary morning tea, lunch and after sale drinks.

PHYSICAL EXAMINATION OF BULLS

All bulls and heifers offered for sale have been structurally assessed by Jim Green and vet checked. A veterinary bull breeding soundness evaluation certificate will be issued before sale date and animals only sold if deemed satisfactory for the following inspections:

- Palpation of internal genitalia
- Palpation of Scrotal Contents
- All bulls undergo crush-side and morphology testing.
- Physical examination of feet, legs, gait, head and joints.
- Structural soundness evaluation & temperament score.

TEMPERAMENT

The bulls have been handled with horses, dogs, ATV utilities and on foot. We know their temperament individually and are confident that under normal circumstances each animal in the sale is of sound temperament. Understandably each year on sale day an occasional bull misbehaves due to the big change to the yard area and the pressures of strange people invading their space.

HEALTH QA:

The bulls are ready for immediate use.

We have treated them as follows:

- Pesti tested Negative
- Double vaccinated them with Vibrovax
- Vaccinated for Tick Fever
- Double Vaccinated with 7 in 1 & Pestigard
- Double Vaccinated for 3 Day
- Drench with Cydectin Pour On prior to sale
- Botulism
- MH + IBR

JOHNES STATUS & WA ELIGIBILITY:

Bulls eligible to go to all states incl WA. Ascot Warwick Qld property -JBas 7

BULL HANDLING

On arrival at their new home it is important a suitable mob of animals is yarded to greet the bull and minimize the stress on the bull. Suitable animals include pregnant cows, steers, certainly not other bulls.

The bulls are in good joining condition at point of sale, but it is imperative to ensure good nutrition for the bull during the joining period. You should check the bulls regularly to see they are working, especially in the early stages of joining when the majority of problems occur and early intervention can minimize the damage to the bull and to conception rates.

When joining is complete, bulls should be drenched and placed on good pasture to get back into first grade health without being allowed to get over-fat.

FEEDING REGIME & MANAGEMENT.

The life cycle of our bulls consists of running on crop or pasture all of their lives until just prior to sale time when they receive a high hay base ration. This ration contains a nutritionist formulated supplement with added vitamins, minerals and antioxidants for foot, fertility and general health. The high roughage ration also

includes chopped hay, straw and rolled barley at very low percentages. This ration also helps adjust the rumen to help them cope with whatever pasture conditions they encounter at their new homes.



DISCLAIMER

Every care has been taken during the compilation of the catalogue to ensure the accuracy of information supplied. However, no responsibility will be accepted for any errors that may have occurred.

WARRANTY

THE VENDOR WARRANTS THAT:

1. Bulls are fertile and capable of natural service within 6 months of date of sale to the purchaser ("Warranty Period"); and

THE VENDOR WILL EITHER:

- 1. Provide a satisfactory replacement or
- 2. Provide a credit for use at the next Ascot Cattle Co Bull Sale equal to the purchase price (excluding any costs and expenses of the purchaser in taking delivery) minus salvage value:

WHERE:

1. The purchaser claims a bull is infertile, upon purchaser submitting a veterinary report after the expiration of the Warranty Period stating that the bull is infertile or incapable of natural service, and a Statutory Declaration by the purchaser to the effect that the substance of the report is true and correct The veterinarian must state that in his/her opinion there is no evidence that the bull has suffered any injury or illness during the Warranty Period which could have affected his breeding ability. The veterinary report and Statutory Declaration must be forwarded to the seller within 14 days of the Warranty Period expiring.

THE PURCHASER ACKNOWLEDGES THAT:

The purchaser does not rely and it is unreasonable for the purchaser to rely on the skill or judgment of the seller as to whether the bulls supplied are reasonably fit for any purpose for which they are being acquired.

To the extent permitted by law all other conditions and warranties implied by law in respect of the state, quality and condition of the bulls which may apart from this clause be binding on the Seller are excluded.

The Seller has no liability (including liability in negligence) to any person for any loss or damage consequential or otherwise suffered or incurred by that person arising from the sale of the bulls to the purchaser.

HEALTH & SAFETY OF VISITORS TO OUR SALE (RULES & ADVICE)

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However there are inherent risk associated with cattle handling.

VISITORS ENTER THE CATTLE PENS AT THEIR OWN RISK. CHILDREN MUST NOT ENTER THE YARDS. People entering the yards are at risk of injury. Be especially alert of bulls fighting and if one is playful with you, do not respond by patting his head.

What a bull considers a playful nudge can break human legs! We do not expect the bulls to be aggressive with humans, but sale day places extraordinary pressure on them as they experience an entirely foreign environment. Remember the quietest bull is in fact an unpredictable animal.

Do not crowd the bulls or loiter inside the pens. We cannot cover every example of the dangers of cattle handling, so please use common sense and be alert at all times. Don't enter the pens unnecessarily.

Please call upon any of the agents for an escort through the bulls if required. The days of bravado with stock have passed under current OH&S legislation.

DELIVERY

Nutrien will be handling the organisation of delivery of Sale Cattle. Free freight is offered to Emerald, Rockhampton, Goondiwindi, Roma, Toogoolawah, Injune, Glen Innes, Tenterfield, Inverell, Moree, Narrabri, Tamworth, Dubbo, Gunnedah & Casino.

Responsibility goes to purchaser at fall of hammer. We recommend insuring all bulls.

SEMEN RIGHTS

Ascot retains the right to collect up to 200 straws of semen from any bull in the sale for use within the Ascot herd. Any semen collection would be at Ascot's expense & the purchaser's convenience.

ACCURACY OF CATALOGUE

While every care and attention to details in catalogue has been made we cannot guarantee that some mistakes have occurred during printing or construction of catalogue.

DNA TESTING

We DNA test all animals at weaning through Neogen Australasia.

Angus - Genomics includes PV or SV, & Recessive genetic conditions as required.

Charolais - 100K includes PV or SV, Poll, MYO & BPA.

POLL TESTING

Ascot Charolais bulls have been tested by Neogen Laboratory with the SEQ_POLL Prediction test to identify their poll status. While this is the most accurate poll test available to determine if an animal is PP (homozygous polled) there is no guarantee by Ascot that this is 100% correct. We rely on the university to determine an animals status. Therefore Ascot cannot bear direct liability or any consequential losses incurred by the purchaser should this test deemed to be incorrect.

WHO'S YOUR DADDY?



WHY SIRE VERIFY?

At Ascot we Sire Verify all our sale bulls to ensure that the bull you are investing in is as portrayed in the catalogue. Why is this important?

You are making an investment in genetics. These genetics, or pedigree of the animal you are buying, need to be independently verified as correct, not what we think it is.

FIT FOR PURPOSE:

An example - You are looking for a bull with certain EBV's for calving ease and low birthweight - if the bull you purchase was by a different sire to what was thought, then these values would be incorrect. He may have poor calving ease & high birthweight – not desirable if you were needing a bull to join with heifers for instance.

Another scenario — You have chosen to invest in a bull with particular traits - fat, muscle or marbling for example to influence your herd. If the bull you have selected is not sire verified, then there may be a possibility of it having different carcase trait values altogether.

Ebv's are influenced by historical data from the animal's pedigree, so an incorrect pedigree means incorrect EBV's. This then is an issue as the bull you have purchased is not fit for the purpose you intended.

At Ascot we strive to give as much accurate information as we can. As well as all measurements collected and submitted to the breed society, we submit DNA to identify pedigree, and also the homozygous polled gene in our Charolais herd, to give you as much information as we can to help you in making your purchase.

Parts of this article provided with the permission of AA

HOMOZYGOUS POLLED

All animals stated as Homozygous polled in this catalogue have been tested with the SEQ_POLL Prediction test at Neogen Laboratory prior to sale, and are PcPc or PcPf Homozygous.

HOMOZYGOUS POLLED EXPLAINED

Recently, candidate mutations associated with polled phenotype in European breeds of cattle were found. There are two independent origins of polled, one found in Holstein-Friesian and Jersey breeds (Pf), the other in many European breeds of Celtic origin (Pc) such as Angus, Blonde d'Aquitaine, Dexter, Limousin. Charolais and Hereford, among others. Polledness is dominant; a polled animal can have one or two copies of the gene. All offspring of a bull with two copies of polled (homozygous) will be polled. Genetic testing is a cost effective means to determine if a polled animal has 1 or 2 copies of the gene.

Pc/Pc Polled. Two copies of the Polled-Celtic molecular marker are present. All offspring will be polled.

Pc/Pf Polled. One copy of the Polled-Celtic and one copy of the Polled-Friesian molecular markers are present. All offspring will be polled.

Reference:

Medugorac I, D Seichter, A Graf et al. Bovine Polledness – An autosomal dominant trait with allelic heterogeneity. PLoS One 7(6): e39477 ,2012. (as supplied by AGL,UQ,Gatton.Q.)

Poll testing: Ascot Charolais bulls have been tested by the Neogen Laboratory with the SEQ_POLL Prediction test to identify their poll status. While this is the most accurate poll test available to determine if an animal is PP (homozygous polled) there is no guarantee by Ascot that this is 100 % accurate. We rely on The University to determine an animals status. Therefore Ascot cannot bear direct liability or any consequential losses incurred by the purchaser should this test deemed to be incorrect.

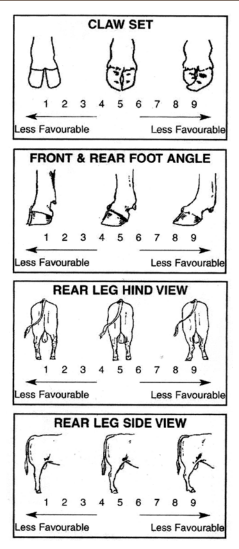


STRUCTURAL ASSESSMENT AT ASCOT



Jim Green – 0402 003 137

SCORING DIAGRAM



At Ascot we are 'Raising the Bar'

All sale bulls & females will be independently assessed for feet, structural soundness & temperament by industry renowned accredited assessor Jim Green. Jim Has over 20 years' experience in doing this & this is all he does. He does it for many seed stock producers all over Australia. As can be expected he knows his stuff!! Each animal will have its structural & docility result stated in our sale catalogue. We feel this is one more way we can give our buyers more comfort & confidence in the animals we are selling.

Good structure in cattle has a direct effect on growth and

reproductive performance of a beef herd. Structural problems have detrimental effects on longevity, conception rates, calving timeframes and therefore directly impact on profitability.

Leg and feet issues, and temperament are highly heritable, therefore identifying animals with these issues allows you to improve your herd through assessment and selection.

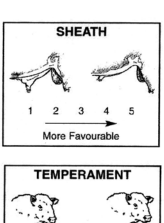
At Ascot, independently assessing structure and temperament, measuring and collecting data, along with the use of performance recording gives us a better picture of how individual animals perform. This aids genetic selection and helps us breed animals with desirable traits.

1-9 Scoring System for feet and leg structure

- A score of 5 is ideal. (Note: Temperament score of 1 is ideal)
- A score of 4 or 6 shows slight variation from ideal, but this includes most sound animals
- An animal scoring 4 or 6 would be acceptable in any breeding program
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected very closely before purchasing
- A score of 1 or 0 should not be catalogued and are considered immediate culls

Temperament

Temperament or docility score separates animals from the same contemporary on their calmness in a confined area. Animals which are extremely quiet score '1'. Animals that are aggressive and extremely agitated in the crush score as '5'.



1 2 3 4 5 More Favourable

DNA TESTING & GENETIC CONDITIONS

At Ascot we DNA test all bulls & heifers prior to weaning. As well as sire or parent verification, Angus & Charolais are tested for Genomics and Charolais have 100k Genotype profiles, including Poll testing. Both breeds are tested for recessive genetic conditions, as required.

An animal can be an unaffected carrier and live a normal life, but if bred to another carrier can produce affected offspring. As they are recessive conditions, they shouldn't be of concern to clients who cross breed, however we wouldn't recommend with purebred herds..

ANGUS GENETIC CONDITIONS:

- Arthrogryposis multiplex (AM)
- Contractual arachnodactyly (CA)
- Developmental duplications (DD)
- Neuropathic hydrocephalus (NH)

SWANS Veterinary Services

CHAROLAIS GENETIC CONDITIONS:

- Myophosphorylase Deficiency (MYO) At Ascot all animals in this catalogue tested are Myo Free so not dispayed.
- Bovine Progressive Ataxia (BPA)

THE GENETIC STATUS OF EACH ANIMAL IS DISPLAYED FOR EACH LOT:

Angus : AM, NH, CA & DD Charolais : BPA

- __F Tested and found to be Free
- __C Tested and found to be a Carrier
- __FU Based on the Pedigree, the animal is expected to be Free but untested

Welcome to the 2024 Ascot Bull Sale

Congratulations, you have chosen to purchase a bull destined to improve your herd's genetic profile and positively influence your profitability! Jim and Jackie

have put tremendous effort into ensuring their produce will produce the best possible product for you. Key to this has been managing reproductive risk.

Jim and Jackie asked me to assist them in ensuring that they do not sell an animal Persistently Infected (PI) with BVD. In order to protect your profitability and their reputation, all bulls & heifers sold at Ascot Cattle Company have been screened to ensure that none of them are PI.

BVD is arguably the most significant pathogen impacting beef and dairy production systems in Australia. Animals exposed to the virus may suffer reproductive losses, secondary complications from immune suppression, or both. To protect your productions system's profitability, Jim and Jackie have ensured they won't pass a PI on to you by screening each animal sold today, & further they have vaccinated their sale animals to protect them should they meet a PI in the future.

Not only has your new bull been vaccinated twice against exposure to BVD, but also tick fever & twice against leptospirosis, vibrio, 3-day sickness, botulism, MH+IBR. I encourage you to continue to provide annual boosters by administering booter vaccines as appropriate for your area to your bulls approximately a month prior to mating each year.

Peak activity should occur in the first 3 weeks of the mating season, in which over 1/2 of the breeders joined may fall pregnant depending upon their condition, plane of nutrition, & how recently they have calved.

Most bull breakdowns occur in the first 3 weeks of mating due to the bull's busy initial caseload as well as the potential for exposure to diseases. Please visualize your bulls at least 2-3 times per week for the first 3 weeks of the mating season and at least weekly thereafter.

Bulls can work well together in large groups, however, as the mating season progresses, the number of cycling females will decline, & bored bulls can start fighting. Restricting your mating to 9 weeks can reduce bull aggression & ensures that a high proportion of cows are actually cycling when the bulls go in next season. Alternatively, reducing the bull load in the paddock as the season progresses may reduce bull wastage due to trauma.

If single sire mating, a good insurance policy is to switch appropriate bulls half-way through the joining period.

Happy Mating!

6611

Enoch Bergman DVM



ASCOT NEWS

John Dee abattoir praised the **outstanding meat quality** from Ascot, highlighting our program's success. Following Ascot steers' processing at John Dee Warwick, Henry Hart congratulated Jim, affirming our **high standards**.



Congratulations to Samuel Holdings

for wins in 2 classes at the Dalby feeder & weaner sale earlier this year. Blue Ribbons for pens of heifers 301-400kg & 401-500kg



9 Years On & Still Happy "There are currently 56 Ascot Charolais Bulls in our program. Used over Brahman females, their thickness has given the first-cross plenty of punch. Their temperament & quality is brilliant, weight for age & growth is outstanding. The Ascot bulls keep getting better & better."



Rocky Beef Week 2024

Once again we had some of our Angus & Charolais bulls on display at Beef. It was a great week welcoming both old and new faces to see a sample of our up-coming sale bulls. *Pictured below: Tom & Olivia Lawson, Paringa Livestock Vic*

We've been identified as a 'Top Stud' in Bush AgriBusiness' Top Studs 2024 publication

Clint Gollan

This recognises that our genetics, expressed through the maternal Breedplan indices, are in the top half of the breed. Across all studs in Australia, there are only 237 that made the list.

www.bushagri.com.au/topstuds





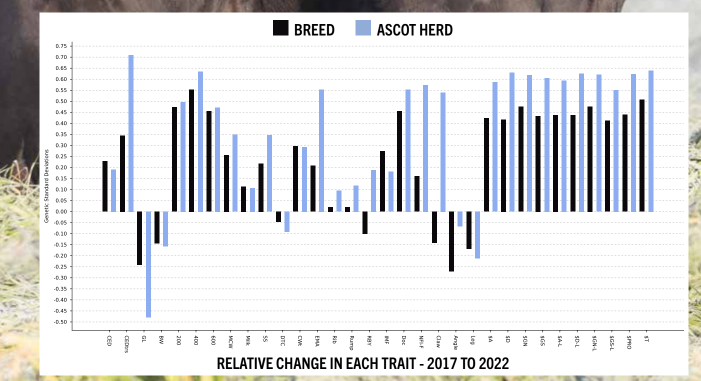
Royal Queensland Show 2024 1st place - Ekka Paddock to Palate MSA eating quality - 70 Day Class





30

ANGUS BULLS LOT 1 - 77



EBV QUICK REFERENCE FOR ANGUS BULLS

		Calvin	g Ease	Bi	rth		Growth				Fertility					Carcase	2		Other	Selection	n Indexes
	Animal Ident	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump		IMF	NFI-F	\$A	\$A-L
1	QQF22T371	+0.9	+5.7	-3.0	+3.6	+48	+85	+117	+90	+21	+2.5	-7.0	+64	+6.3	-0.8	+0.2	+0.5	+3.8	-0.19	\$235	\$379
2	QQF22T370	+5.5	+5.5	-5.6	+2.7	+44	+82	+108	+76	+23	+5.0	-4.6	+56	+10.3	-2.4	-4.2	+1.4	+3.8	+0.45	\$219	\$355
3	QQF22T374	+2.3	+5.5	-2.5	+4.1	+49	+86	+111	+80	+16	+2.1	-8.6	+57	+1.4	+1.1	+2.6	-0.5	+3.5	+0.63	\$241	\$388
4	QQF22T419	-0.6	+2.2	-6.5	+4.4	+54	+108	+146	+132	+19	+2.5	-1.8	+77	+9.8	-1.5	-2.5 +1.2	+1.2	+3.4	-0.11	\$204	\$362 \$394
5	QQF22T368 QQF22T389	-6.6 +2.4	-1.2 +9.1	-4.0 -6.2	+6.1 +4.3	+62 +58	+109 +98	+139 +143	+100	+15 +23	+1.5 +1.9	-4.0 -7.1	+81 +94	+17.4	-0.4 +1.5	-0.2	+0.9	+3.7 +3.8	-0.59 +0.47	\$264 \$227	\$394 \$403
7	QQF22T403	-2.8	-4.1	-3.4	+6.6	+61	+111	+161	+129	+20	+3.1	-5.1	+89	+9.3	-0.9	-0.6	+0.0	+4.2	+0.04	\$235	\$392
8	QQF22T413	+5.1	+6.0	-6.8	+5.2	+68	+117		+150	+13	+5.1	-3.0	+79	+1.3	-3.3	-6.3	+0.4	+1.1	-0.11	\$183	\$373
9	QQF22T383	+1.1	+4.7	-8.8	+4.9	+55	+101	+132	+119	+19	+2.7	-5.2	+68	+4.5	-0.7	-2.3	+0.3	+3.6	+0.40	\$216	\$378
10 11	QQF22T434 QQF22T431	+3.5 +1.0	+4.2 +5.1	-2.1 -4.0	+6.4 +3.5	+65 +55	+111 +99	+148 +116	+147 +105	+13 +13	+3.8 +2.9	-5.7 -4.8	+85 +72	+7.2 +5.1	-3.4 +3.0	-4.2 +4.0	+1.0	+2.0 +3.9	+0.80 +0.81	\$231 \$227	\$422 \$384
13	QQF22T411	+8.3	+9.0	-7.5	+4.4	+64	+114	+157	+143	+20	+2.2	-4.4	+84	+2.5	+2.1	+1.2	-1.4	+4.2	+0.36	\$230	\$432
14	QQF22T361	-6.8	-0.1	+0.1	+7.9	+65	+112	+142	+124	+15	+0.8	-1.6	+88	+9.5	-1.5	-1.2	+1.3	-0.5	-0.55	\$186	\$316
15		-5.0	+2.4	-7.8	+5.7	+53	+94	+132	+107	+18	+2.5	-4.1	+83	+12.4	-2.8	-1.9	+1.3	+2.4	+0.54	\$207	\$337
16 17	QQF22T390 QQF22T377	-6.0 -0.4	+1.8	-5.4 -3.1	+8.0 +4.1	+48 +52	+93 +95	+119 +120	+111 +90	+15 +21	+1.0 +1.7	-6.8 -3.2	+57 +78	+8.0 +9.6	+0.6	+0.1 +2.2	+1.3	+1.2	+0.51 +0.08	\$199 \$211	\$337 \$343
18	QQF22T379	+6.0	+6.1	-3.3	+3.0	+53	+100	+132	+113	+17	+4.5	-2.7	+84	+9.5	-0.7	-1.7	+1.5	+0.9	-0.06	\$206	\$370
19		-0.4	+6.5	-6.0	+5.2	+60	+109	+139	+118	+18	+0.2	-2.3	+96	+1.4	-2.1	-3.0	+0.5	+1.8	-0.44	\$194	\$342
20		-0.8	-0.3	-7.2	+6.7	+52	+104	+144	+165	+19	+4.7	-1.4	+69	+10.6	-2.9	-4.3	+2.2	+0.2	+0.05	\$138	\$309
21 22	QQF22T385 QQF22T380	+0.9 +5.9	+2.9 +2.6	-6.9 -8.5	+4.7 +5.1	+44 +47	+73 +86	+109 +116	+95 +115	+22 +17	+0.3 +3.5	-3.4 -4.8	+57 +47	+6.5 +7.5	-1.0 -1.5	-1.5 -1.8	+0.7 +1.4	+4.6 +2.0	+0.44	\$188 \$194	\$311 \$354
23	QQF22T417	+6.2	+0.3	-6.3	+4.5	+54	+97	+134	+112	+23	+1.2	-3.5	+89	+12.6	-1.3	-1.3	+1.8	+1.4	-0.05	\$230	\$385
24	QQF22T388	+6.8	+3.9	-2.6	+2.8	+47	+90	+116	+97	+21	+0.6	-5.0	+59	+3.5	+0.7	+0.6	+0.3	+2.6	+0.15	\$210	\$363
25	QQF22T406	+1.2	+1.6	-5.8	+6.4	+63	+102	+141	+116	+16	+2.5	-2.7	+82	+13.6	-1.1	-1.5	+1.3		+0.28	\$229	\$378
26 27	QQF22T409 QQF22T359	-6.8 +8.0	+3.7 +4.6	-7.6 -11.5	+7.4 +2.7	+51 +43	+92 +81	+131 +114	+109 +107	+17 +19	+3.8 +4.1	-5.0 -5.5	+72 +42	+7.3 +1.6	+3.8	+4.5 +1.5	+0.1	+1.4	+0.47 +0.15	\$185 \$176	\$318 \$338
28	QQF22T404	+3.6	+4.8	-7.7	+5.2	+58	+107	+148	+104	+26	+2.2	-4.2	+93	+16.0	+1.1	+1.7	+0.9	+1.8	+0.85	\$265	\$426
29	QQF22T386	-2.1	-2.5	-8.0	+6.6	+45	+83	+102	+125	+6	+2.1	-6.1	+50	+9.8	+0.4	-0.7	+2.3	-1.3	+0.15	\$157	\$303
30 31	QQF22T424 NMM23U47	+2.7 -0.4	+6.2 +6.9	-5.2 -4.8	+5.0 +4.9	+60 +50	+109 +102	+135 +118	+136 +98	+9 +15	+1.4 +2.2	-3.1 -5.5	+89 +79	+5.5 +5.3	-0.8 +1.8	-1.4 +3.7	+0.3	+2.0	-0.30 +0.44	\$202 \$217	\$378 \$369
32		+0.4	-5.2	-4.0 -5.3	+4.9	+50	+102	+136	+90	+15	+2.2	-5.5 -6.9	+79	+5.5	+0.9	+0.0	+0.0	+1.7	+0.44	\$217 \$279	\$309 \$451
33	QQF23U302	+4.4	+6.0	-9.5	+3.8	+59	+111	+140	+127	+15	+4.8	-5.5	+73	+10.2	+2.7	+3.0	+0.4	+2.4	+0.45	\$255	\$444
34	QQF23U310	+3.9	+3.3	-9.6	+3.7	+58	+105	+137	+147	+6	+1.8	-3.1	+67	+4.6	+0.7	-0.9	+0.7	+0.0	-0.34	\$173	\$353
35 36	QQF23U330 QQF23U323	+3.0 -3.7	-1.5 +3.2	-5.5 -6.3	+5.7 +6.7	+54 +56	+98 +104	+140 +127	+112 +132	+23 +8	+2.0 +2.1	-3.0 -2.7	+83 +64	+4.8 +2.7	-2.2 -2.7	-3.5 -3.9	+0.8 +0.6	+2.3	+0.14 +0.12	\$192 \$161	\$333 \$310
37	QQF23U333	+3.4	-0.3	-6.0	+3.8	+47	+91	+135	+103	+28	+4.3	-2.2	+68	+10.8	-2.8	-3.3	+1.2	+3.9	+0.12	\$198	\$336
38		+1.3	+2.7	-11.2	+5.8	+58	+106	+147	+147	+16	+4.1	-4.7	+68	+4.3	+0.5	-0.3	+0.1	+2.0	+0.51	\$190	\$371
39		+3.3	+2.7	-7.5	+5.9	+60	+114	+153	+146	+24	+3.2	-3.9	+77	+5.9	-2.0	-3.9	+0.7	+3.1	+0.36	\$214 \$216	\$397
40 41	QQF23U344 QQF23U319	+3.2	+1.2	-2.2 -7.9	+2.9 +4.6	+51 +61	+94 +106	+137	+114 +144	+24 +11	+0.9 +2.8	-4.4 -7.2	+89 +70	+6.3 +5.9	+2.3	+2.8 -2.6	-0.1 +0.8	+3.3 +2.3	+0.80	\$216 \$223	\$371 \$405
42		+9.6	+9.6	-8.5	+1.7	+45	+83	+111	+85	+25	+4.2	-7.4	+60	+11.3	+0.0	-1.1	+1.6	+2.0	+0.35	\$246	\$408
43	QQF23U329	+2.9	+1.6	-2.9	+3.3	+52	+90	+113	+108	+14	+3.9	-4.0	+63	+9.6	+2.6	+2.7	+0.7		+0.48	\$205	\$357
44	QQF23U342 QQF23U354	+0.4	+3.1	-4.3	+6.5	+69	+119 +122	+150	+136	+10	+1.6	-3.7 -5.0	+100	+6.5	-2.3	-2.5	+0.4	+2.4	+0.29	\$236	\$409
45 46	QQF23U354	-9.2 -4.4	+0.3 +5.1	-6.3 -7.9	+8.2	+74 +59	+122	+164 +146	+171 +121	+16 +21	+2.8 +3.8	-5.0 -4.7	+84 +91	+3.7 +10.0	-1.5 -2.9	-3.1 -4.7	+0.7	-0.1 +1.3	-0.76 -0.15	\$180 \$213	\$351 \$362
47	QQF23U352	-4.3	+6.2	-7.1	+6.5	+62	+109	+161	+154	+26	+2.9	-3.4	+80	+3.7	-2.9	-4.4	+0.7	+2.4	-0.38	\$180	\$345
48		+0.4	+1.5	-4.9	+5.1	+56	+90	+112	+87	+17	+2.0	-4.9	+68	+8.4	-3.0	-5.0	+1.1	+4.0	+0.02	\$231	\$360
49 50	QQF23U327 QQF23U346	+4.2	+2.1 -2.8	+1.1 -4.6	+2.8 +4.6	+40 +55	+80 +103	+110+124	+44 +117	+32 +12	+1.1 +2.4	-6.3 -4.7	+68 +63	+8.2 +6.4	+2.3 +1.1	+5.7 -1.0	-0.4 +0.3		+0.61 +0.17	\$233 \$192	\$346 \$340
51	QQF23U345	-3.7	+5.1	-2.9	+5.1	+58		+131	+98	+24	+1.5	-3.6	+03		-1.2	-0.9	+0.3		-0.20	\$211	\$343
52	QQF23U320	+3.0	+1.2	-6.0	+3.1	+59		+134		+24	+4.5	-4.1	+77	+13.0		+1.7	+1.3		+0.19	\$253	\$418
53		+0.4	+5.2	-9.2	+4.3	+52	+96	+122		+9	+1.0	-3.0	+68	+6.0	-1.0	-1.1	+0.8		+0.38	\$174 \$222	\$330
54 55	QQF22T376 QQF22T426	+2.0 +8.1	+0.3 +5.7	-3.7 -5.5	+2.2 +2.4	+39 +62		+103 +136	+52 +96	+20 +17	+3.3 +4.2	-5.0 -5.4	+71 +92	+13.1 +11.1		+4.7 +1.6	+1.2		+0.08 +0.48	\$233 \$272	\$342 \$444
56		-0.3	+2.0	-3.1	+4.3	+50		+137		+12	+2.9	-2.0	+69	+7.4	+2.5	+4.8	+0.3		+0.14	\$150	\$319
57	QQF22T433	+0.3	+3.2	-5.2	+4.4	+66		+158		+7	+3.7	-4.1	+93		-3.8	-4.6	+2.0	-	+0.20	\$241	\$442
58		-5.7	+5.4	-3.3	+4.1	+46		+106	+71	+23	+3.5	-8.8	+68	+15.5		+1.1	+1.9		+0.90	\$265 \$185	\$389
59 60		-11.5 +7.7	-5.8 +6.3	-3.5 -7.6	+8.0 +2.7	+64 +51	+115 +86	+143 +121		+15 +28	+2.2 +2.4	-6.0 -6.0	+82 +68	+8.3 +8.7	-1.7 +0.9	-1.3 +2.1	+1.2		-0.06 +0.71	\$185 \$245	\$334 \$408
61	QQF22T412	-1.9	+3.3	-4.9	+6.6	+62		+145		+12	+2.7	-3.9	+72	+6.1	-1.9	-3.0	+0.7		+0.26	\$220	\$385
62		+0.8	+2.9	-5.5	+4.2	+52	+92	+124	+76	+31	+1.8	-4.4	+65	+2.7	-2.9	-4.0	+0.5		-0.43	\$213	\$332
63 64	QQF22T425 QQF22T454	+6.3 -4.8	+8.7 -1.4	-6.7 -4.3	+0.4 +8.3	+50 +60	+89	+114 +131		+16 +6	+2.5 +3.0	-4.0 -2.8	+74 +69	+11.6 +8.0	+1.5	+1.2	+0.6 +0.7		+0.64 +0.58	\$237 \$173	\$393 \$321
65		-4.0	+2.4	-4.5	+0.3	+60	+103		+113	+0	+3.0	-2.0	+69	+0.0		+5.0	-0.4		+0.56	\$173	\$348
66	QQF22T444	+6.1	+5.0	-9.4	+2.7	+56	+97	+120	+77	+16	+1.5	-3.9	+79	+8.2	-0.8	-2.8	+0.7	-0.1	+0.06	\$213	\$349
67	QQF22T471	+1.7	+1.8	-7.8	+4.0	+57		+126		+16	+3.8	-6.6	+68	+10.3	-0.5	-0.7	+0.9		-0.07	\$216	\$378
68 69		-0.5 +1.7	+3.0 -2.4	-3.4 -5.1	+5.0 +5.4	+61 +54	+108 +86	+149 +111	+158 +96	+21 +16	+2.4 +1.3	-4.4 -2.4	+75 +77	+3.7 +6.3	-1.8 -3.2	-4.0 -5.1	+0.0		+0.06 -0.08	\$187 \$180	\$368 \$299
70		-4.0	+2.6	-4.5	+6.2	+56	+97	+131		+10	+2.7	-4.2	+66	+6.4	-2.0	-4.4	+0.5		+0.49	\$183	\$326
71	QQF22T457	-1.3	+3.5	-3.5	+7.1	+67	+115	+150	+157	+18	+3.1	-5.7	+78	+4.5	-2.6	-5.3	+0.7	+3.7	-0.14	\$226	\$413
72		+0.9	+3.6	-5.0	+4.6	+51	+88	+114	+96	+21	+3.1	-3.7	+58	+14.0	-0.7	-1.2	+1.5		+0.10	\$220	\$356
73 74		+1.4 +1.9	+3.9 +2.7	-5.1 -5.4	+4.2	+52 +52	+96 +93		+101 +105	+15 +16	+2.8 +2.4	-4.4 -3.6	+71 +64	+8.3 +6.2	+0.4	-0.8 -0.2	+1.1 +0.7	-0.6 +1.4	-0.06 +0.12	\$187 \$193	\$333 \$337
75		+5.4	+6.6	-6.9	+2.0	+43	+79	+102	+99	+12	+3.4	-4.6	+48	+1.2	+2.4	+2.3	-0.8		+0.29	\$166	\$318
76	QQF22T465	+7.2	+6.7	-7.0	+4.2	+66		+142		+11	+4.0	-3.3	+81	+1.2	+0.1	+0.1	-0.4		-0.70	\$198	\$386
77	QQF22T464	+8.0	+5.4	-5.5	+1.4	+50	+95	+114	+102	+13	+1.9	-4.1	+64	+4.8	-1.4	-0.6	+0.8	+1.0	+0.11	\$199	\$359



AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

Calving	g Ease	Bi	rth		Growth				Fertility					Carcase	;		Other	Selection	Indexes
CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	\$A	\$A-L
+1.8	+2.7	-4.4	+4.0	+51	+92	+119	+102	+17	+2.2	-4.6	+67	+6.4	+0.0	-0.3	+0.5	+2.3	+0.22	+200	+344

REFERENCE SIRE

CALVED: 11|4|2020 IDENT: QQFR320 REGISTERED: HBR

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMMANDO 1366^{PV} SIRE: MILLAH MURRAH PARATROOPER P15^{PV}

MILLAH MURRAH ELA M9^{PV}

ASCOT HALLMARK H147^{PV}

DAM: ASCOT BRENDA K358* MILLAH MURRAH BRENDA F167PV

Sire of Lots: Bulls - 1,2,48 Heifers - 155,157,159,171

ASCOT REVOLUTION R320 ^{SV} Sire Verified



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRA	NSTASMA	N ANGUS	6 CATTLE	EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.8	+6.1	-4.3	+5	+57	+99	+128	+85	+24	+4	-4.4	+77	+11.7	-2.2	-3.2	+1.4	+3.6	****	<b>6400</b>
Acc	69%	60%	86%	91%	89%	88%	87%	84%	76%	84%	47%	77%	73%	75%	75%	68%	76%	\$263	\$406

# **REFERENCE SIRE**

CALVED: 5/8/2018 IDENT: BHRP758 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

H P C A INTENSITY# SIRE: RENNYLEA L508^{PV} RENNYLEA H414^{SV}

TE MANIA EMPEROR E343^{PV} **DAM: DUNOON JAPARA M1008**[#] DUNOON JAPARA D247[#]

Sire of Lots: Bulls - 4,7,9,12,15,16,20,21,22,27,29,32,33,35,37, 38,39,61,72 Heifers - 158,174,175



DUNOON PRIME MINISTER P758 sv

TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.3	+2.6	-9.8	+5.8	+56	+105	+143	+133	+21	+4.2	-4.6	+69	+12.1	-1.5	-1.9	+1.5	+3.5	\$239	\$412
Acc	75%	65%	98%	99%	98%	98%	98%	93%	87%	98%	59%	86%	87%	86%	86%	80%	86%	\$Z39	\$41Z

REFERENCE SIRE

CALVED: 23/8/2020 IDENT: VLYR4010 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

G A R PROGRESS^{SV} SIRE: G A R MOMENTUM^{PV} G A R BIG EYE 1770*

PARINGA JUDD J5^{PV} **DAM: LAWSONS JUDD P4005^{sv}** LAWSONS PROPHET M4047#

Sire of Lots: Bulls - 11,13,28,40,43,55,60 Heifers - 152,153

LAWSONS ROCKY R4010 PV Parent Verified



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

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.7	+5.7	-4.5	+2.5	+54	+95	+124	+96	+23	+2.5	-4.2	+74	+11.7	+2.1	+1.9	+0.2	+4.5	\$255	\$414
Acc	85%	69%	99%	99%	98%	97%	96%	88%	80%	96%	57%	82%	85%	84%	84%	79%	85%	\$ 2 00	\$414

Sire Verified

REFERENCE SIRE

MILLAH MURRAH PARATROOPER P15 PV REGISTERED: HBR

CALVED: 29/1/2018 IDENT: NMMP15 REGISTERED: GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMPLEMENT 8088^{PV} SIRE: EF COMMANDO 1366^{PV}

RIVERBEND YOUNG LUCY W1470*

MILLAH MURRAH HIGHLANDER G18^{sv}

DAM: MILLAH MURRAH ELA M9^{PV} MILLAH MURRAH ELA K127^{SV}

Sire of Lots: Bulls - 17,18,19,41,52,53,59,63,66,69 Heifers- 150,162



Parent Verified

Parent Verified

Parent Verified

TRAITS OBSERVED: GL,BWT,200WT(x2),400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	6 CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4	+6.1	-9	+3.1	+65	+114	+140	+117	+17	+2.8	-3.8	+90	+7	-0.9	-2.2	+0.5	+2.3	<b>*</b> 0.40	6440
Acc	90%	79%	99%	99%	99%	99%	99%	97%	96%	99%	64%	94%	91%	92%	92%	89%	91%	\$242	\$413

MILLAH MURRAH ROCKET MAN R38 PV

# **REFERENCE SIRE**

CALVED: 26/1/2020 IDENT: NMMR38 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

### EF COMMANDO 1366^{PV} SIRE: MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV}

LD CAPITALIST 316^{PV} **DAM: MILLAH MURRAH ABIGAIL P57^{PV}** MILLAH MURRAH ABIGAIL H232^{PV}

Sire of Lots: Bulls - 8,10,23,30,31,36,44,57,64,77 Heifers - 145,163



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20	24 TRA	NSTASMA	N ANGUS	6 CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.2	+5.1	-5.4	+5	+63	+116	+139	+125	+14	+3.4	-4	+91	+7.6	-2	-1.7	+0.8	+1.8	\$241	\$423
Acc	74%	63%	98%	98%	97%	97%	95%	88%	79%	96%	52%	81%	85%	83%	83%	78%	84%	\$ 2 41	\$423

REFERENCE SIRE

CALVED: 2/4/2020 IDENT: DXTR725 REGISTERED: HBR GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

BASIN PAYWEIGHT 1682^{PV} SIRE: POSS MAVERICK^{PV}

POSS PRIDE 5163*

BANGADANG WESTERN EXPRESS E10^{SV} DAM: TEXAS UNDINE H647^{SV} TEXAS UNDINE Z183^{PV}

Sire of Lots: Bulls - 5,14,54,56,65



TEXAS ICEMAN R725 PV

TRAITS OBSERVED: 200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	024 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.7	+1.4	-4.1	+3.8	+54	+99	+123	+99	+12	+2.4	-3.8	+74	+12.9	+3.2	+4.4	+0.4	+2	\$227	\$367
Acc	80%	61%	98%	98%	97%	97%	95%	87%	79%	95%	52%	82%	83%	83%	83%	77%	83%	\$221	\$307

### 2 YEAR OLD BULLS SV **ASCOT TRADITION**

**REGISTERED: HBR** 

Sire Verified

### MILLAH MURRAH PARATROOPER P15PV SIRE: ASCOT REVOLUTION R320sv ASCOT BRENDA K358

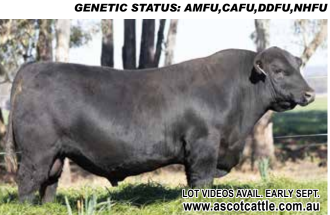
CALVED: 3/8/2022

MILLAH MURRAH HIGHLANDER G7PV DAM: ASCOT PANSY L613* ASCOT H87#

1	E/ \	R/ \	F/ J	R/ J	C	Rul	17	<b>.</b> Q.
	B	B	Ы	Ы	Nr.	N	SHEA	TEM
	6	6	6	6	5	5	5	1

We are very proud of the first 2 bulls in the sale. Both are by our home grown sire Ascot Revolution (who is now a semen size for Alta Genetics ). Revolution is a Paratrooper son out of a Ascot Hallmark cow. Lot 1 is moderate framed, thick, deep & soft bull with slick skin tidy sheath, large scrotal, good structural scores & good temperament. A balanced set of EBV data with lower birth weight, breed average growth, positive fats & high IMF. SHOULD SUIT HEIFERS OR COWS A great bull to start the sale.

IDENT: QQF22T371



TRAITS OBSERVED: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).Structure(Claw Set x 1. Foot Angle x 1). Genomics

												,	J . ,,							
TA	CE						Α	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
	~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EE	BV	+0.9	+5.7	-3	+3.6	+48	+85	+117	+90	+21	+2.5	-7	+64	+6.3	-0.8	+0.2	+0.5	+3.8	\$235	\$379
A	cc	64%	54%	82%	81%	82%	80%	81%	77%	73%	78%	40%	69%	68%	68%	69%	59%	73%	\$230	\$3/9
-																				

_____

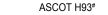
Purchaser:

### ΡV LOT 2 **ASCOT TRADESMAN T370 REGISTERED: HBR**

CALVED: 2/8/2022 **IDENT: QQF22T370** MILLAH MURRAH PARATROOPER P15PV

SIRE: ASCOT REVOLUTION R320sv ASCOT BRENDA K358#

## TEXAS GLOBAL G563PV DAM: ASCOT RUBY P644sv



FH	RĤ	5	R	R	W	SHEATH	TEMP.
6	6	6	6	6	5	5	1

Again another Revolution son, Refer notes on Lot 1. This bull is moderate framed with a bit extra thickness again, deep with good length, long striding with great sheath set up, large scrotal & slick coat.Balanced data set with calving ease, lower birth weight, & Top 20% EMA & IMF. SHOULD SUIT HEIFERS OR COWS. Another Top end bull.

# Parent Verified

Price: \$ _____

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).Genomics

TACE						Α	UGUST 20	24 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.5	+5.5	-5.6	+2.7	+44	+82	+108	+76	+23	+5	-4.6	+56	+10.3	-2.4	-4.2	+1.4	+3.8	6040	<b>*</b> 255
Acc	63%	53%	82%	81%	82%	80%	81%	77%	72%	78%	40%	68%	68%	68%	69%	59%	72%	\$219	\$355

Purchaser:

Price: \$ _____

Parent Verified

### ASCOT TRANSFORMER T374 PV LOT 3 **REGISTERED: HBR**

CALVED: 3/8/2022

SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

### ASCOT HALLMARK H147PV DAM: ASCOT FLOWER Q341PV ASCOT H148^{sv}

FH	RĤ	F/j	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

USED IN THE OUR STUD OVER HEIFERS last year. An extra good type, super thick, soft bull here with good sheath set up & large scrotal. He has a strong sires head & slick skin which we breed for A high calving ease bull with lower birth weight, positive fats & high IMF EBVs.Great pedigree by Chiltern Park Moe out of a dam who is Ascot Lion Hearts full sister. Versatile bull as SHOULD SUIT HEIFERS OR COWS.Good temperament & good all-round sire. Don't miss him.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	024 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.3	+5.5	-2.5	+4.1	+49	+86	+111	+80	+16	+2.1	-8.6	+57	+1.4	+1.1	+2.6	-0.5	+3.5	\$241	\$200
Acc	70%	60%	82%	82%	83%	81%	82%	79%	76%	80%	48%	73%	72%	72%	73%	64%	76%	əz41	\$388

Price: \$ _____

ASCOT CATTLE CO

IDENT: QQF22T374 TE MANIA FOE F734sv

OT 4 ASCOT TRADEMARK T419 PV

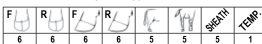
REGISTERED: HBR

IDENT: QQF22T419

CALVED: 19/9/2022

RENNYLEA L508^{PV} SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

MILLAH MURRAH C113^{₽V} **DAM: MILLAH MURRAH BRENDA F218^{₽V}** MILLAH MURRAH C61^{sV}



We step up to a power bull here. Tremendous thickness, softness & extra bone in this standout bull.By the \$140,000 Dunoon Prime Minister bull we bought in partnership in 2020 & out of one of our Millah Murrah foundation donor cows. This was one of her last natural calves so she shows longevity in her genes. A Prime Minister bull Topped our sale last year. This Lot 4 bull is a very complete article with the looks & phenotype, strong sires head, extra thickness, softness, clean skinned, with good sheath set up & large scrotal. Combined with a data set that nearly can't be improved on, gives him the balance we strive for at Ascot. He has moderate birth, short gestation, nearly Top 10% growth, high carcase weight with near Top 20% EMA & IMF. Good all-round structural scores. To Top it off he is super docile. STUD SIRE PROSPECT or Top end commercial sire.



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRAI	NSTASMA	N ANGUS	6 CATTL	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.6	+2.2	-6.5	+4.4	+54	+108	+146	+132	+19	+2.5	-1.8	+77	+9.8	-1.5	-2.5	+1.2	+3.4	£004	<b>6000</b>
Acc	65%	55%	83%	82%	83%	82%	82%	79%	75%	80%	44%	71%	70%	70%	71%	62%	74%	\$204	\$362

Purchaser:

LOT 5

_____ Price: \$ _____

Parent Verified

Parent Verified

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

# ASCOT TOP GUN T368 PV

CALVED: 2/8/2022

IDENT: QQF22T368 REGISTERED: HBR

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

POSS MAVERICK^{PV} SIRE: TEXAS ICEMAN R725^{PV} TEXAS UNDINE H647^{SV}

### MILLAH MURRAH HIGHLANDER G7^{PV} DAM: ASCOT BRENDA P334^{sv} ASCOT BRENDA K356*

FН	RĤ	БĴ	R	R	W	SHEATH	TEMP.
6	6	6	6	5	5	4	1

Another bull we think a lot of here. First of the \$225,000 Texas Iceman bulls we have sold & out of a female with Millah Murrah breeding. He is an upstanding, powerful bull, slightly larger framed with extra length & a strong sires head. He is clean skinned & extra quiet as most of our bulls are. He is a high growth bull with high carcase weight & top-end feed efficiency, Top 1% EMA & Top 20 % IMF. Structurally good & good all-round bull that would suit cross breeding or any application to put some real weight & carcass traits into his progeny. One of the best bulls.



### TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	24 TRAM	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-6.6	-1.2	-4	+6.1	+62	+109	+139	+100	+15	+1.5	-4	+81	+17.4	-0.4	+1.2	+0.9	+3.7	* 004	¢20.4
Acc	65%	52%	83%	82%	83%	81%	81%	77%	72%	79%	40%	69%	69%	68%	69%	61%	73%	\$264	\$394

Purchaser:

LOT 6 ASCOT TIMELESS T389 ^{sv}

CALVED: 22/8/2022 IDENT: QQF22T389

AYRVALE GENERAL G18^{PV} SIRE: SPRYS-W GENERAL N521^{PV} WATTLETOP BARUNAH E295^{DV}

ASCOT HALLMARK H147^{₽V} DAM: ASCOT TITAN M501[#]

	ASC		IN J327	*			
FIJ	RĤ	Б	R	R	TV	SHEATH	TEMP.
6	6	6	6	5	5	4	1

A larger frame,slightly later maturing , high growth, upstanding bull here that moves freely. He has that extra length & large scrotal.A good balance of data with moderate birth weight, Top 10% 600 day growth,Top 5% carcase weight, positive fats & Top 16% IMF. Good structurally & quiet. A very good commercially focussed bull .



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

CED CE DTRS G L (days) Birth Wt. 200 Day 400 Day 600 Day MCW Milk (kg) S S DTC CWt. (kg) EMA Rib Fat Rump RBY IMF (%) \$A EBV +2.4 +9.1 -6.2 +4.3 +58 +98 +143 +123 +23 +1.9 -7.1 +94 +1.4 +1.5 -0.2 -0.8 +3.8 Acc 66% 58% 82% 83% 81% 82% 79% 75% 79% 45% 71% 71% 72% 63% 75% \$27	TACE						A	UGUST 20	24 TRA	NSTASMA	N ANGUS	CATTLE	EEVALUA	ΓΙΟΝ						
\$227	100	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Acc 66% 58% 82% 82% 83% 81% 82% 79% 79% 45% 71% 71% 71% 72% 63% 75%	EBV	+2.4	+9.1		+4.3	+58	+98	+143	+123	+23	+1.9	-7.1	+94	+1.4	+1.5	-0.2	-0.8	+3.8	6007	6402
	Acc	66%	58%	82%	82%	83%	81%	82%	79%	75%	79%	45%	71%	71%	71%	72%	63%	75%	\$ 221	\$403

REGISTERED: APR

Purchaser:

LOT 7 ASCOT TOUCHSTONE T403 ^{sv}

CALVED: 10/9/2022 IDENT: QQF22T403 REGISTERED: HBR RENNYLEA L508^{PV}

SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

TEXAS GLOBAL G563^{PV} DAM: ASCOT BRENDA K356*

MILLAH MURRAH BRENDA E168PV

FН	RĤ	F5'	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Another very good commercially focussed Prime Minister son with extra thickness, length & depth of body with tidy sheath, large scrotal, clean skin type & structurally good. A high growth, high carcase trait bull with Top 2% 600 day growth, Top 6% carcase weight combined with Top 20 % EMA & a very high Top 10% IMF. Would be ideal for cross breeding or straight angus to add extra weight for age, thickness & carcase traits into his progeny. A Top end bull.

Sire Verified

Sire Verified

Price: \$ _____

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

TACE						A	UGUST 20)24 TRAI	ISTASMA	N ANGU	S CATTLI	E EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.8	-4.1	-3.4	+6.6	+61	+111	+161	+129	+20	+3.1	-5.1	+89	+9.3	-0.9	-0.6	+0	+4.2	£005	¢000
Acc	63%	54%	82%	82%	83%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	61%	73%	\$235	\$392

Purchaser:

_____ Price: \$_____

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

# LOT 8 ASCOT THIADAY T413 ^{sv}

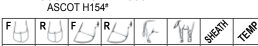
CALVED: 18/9/2022

 IDENT: QQF22T413
 REGISTERED: HBR

 PARATROOPER P15^{PV}
 P15^{PV}

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

CLUNIE RANGE JUNO J173^{SV} DAM: ASCOT ABIGAIL M556[#]



 
 6
 5
 6
 6
 5
 5
 1

 First son to be sold by the previous record breaking \$280k Millah Murrah Rocket Man. They all possess that extra muscle & thickness. This bull is an extra thick, clean coated bull with a strong topline, structurally very sound with a tidy sheath, large scrotal & docile. He is a calving ease, short gestation, high growth bull with 200,400,600 Day EBV's in the top 4% & carcase weight in the top 20%. A good bull for any purpose to put extra thickness, weight for age & MSA eating quality into his progeny.
 LOT VIDEOS AVAIL EARLY SEPT.

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

										011000	410(01411	001 x 1,10	our anglo	,,					
TACE						Α	UGUST 2	024 TRAN	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
100 m	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.1	+6	-6.8	+5.2	+68	+117	+152	+150	+13	+5.1	-3	+79	+1.3	-3.3	-6.3	+0.4	+1.1	\$183	\$272
Acc	65%	54%	83%	82%	83%	81%	81%	78%	73%	80%	40%	69%	69%	69%	70%	61%	73%	\$183	\$373

__ Price: \$ _____

Purchaser:

# LOT 9 ASCOT TERRITORY T383 PV

CALVED: 20/8/2022 IDENT: QQF22T383 RENNYLEA L508^{PV}

SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

MILLAH MURRAH LOCH UP L133^{PV} DAM: ASCOT N710^{PV}

	KAN	SAS BL	ACK BIF	RD G11	8 ^{PV}		
FA	RĤ	5	R	R	W	SHEATH	TEMP.
6	6	6	6	5	6	5	1

A Prime Minister son again out of a Millah Murrah Loch Up daughter with that balance we like: Great phenotype, thick, deep,clean coated, good sheath, large scrotal, docile, strong sires head combined with very good performance data. Moderate birth, short gestation, good growth for all age categories, above average carcase weight & Top 15% IMF. Hard to get bulls that put it altogether. A very complete bull here to suit any application.



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

	ACE						A	UGUST 20	24 TRA	NSTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	ΓΙΟΝ						
	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
1	EBV	+1.1	+4.7	-8.8	+4.9	+55	+101	+132	+119	+19	+2.7	-5.2	+68	+4.5	-0.7	-2.3	+0.3	+3.6	\$216	\$378
	Acc	66%	57%	83%	82%	84%	82%	82%	79%	75%	80%	46%	72%	72%	71%	72%	63%	76%	\$210	\$3/0

REGISTERED: HBR

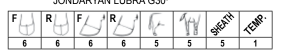
Purchaser:

LOT 10 ASCOT THUNDERBOLT T434 PV

CALVED: 23/9/2022 IDENT: QQF22T434 REGISTERED: HBR

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

ASCOT HALLMARK H147^{P(} DAM: ASCOT LUBRA N348^{SV} JONDARYAN LUBRA G30#



By the \$280K Millah Murrah Rocket Man bull out of an Ascot Hallmark daughter. A great combination. This bull has added bone, good thickness & depth with a strong sires head & large scrotal.Good structural scores & good temperament.A very high growth bull again with 200, 400, 600 day growth & carcase weight in the Top 5% & 10%. Above breed average EMA & good IMF.Great for cross-breeding again to add weight for age & thickness to progeny.

Parent Verified

Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	024 TRAI	ISTASMA	N ANGU	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.5	+4.2	-2.1	+6.4	+65	+111	+148	+147	+13	+3.8	-5.7	+85	+7.2	-3.4	-4.2	+1	+2	6004	* 400
Acc	65%	55%	83%	82%	83%	81%	81%	77%	73%	79%	42%	69%	70%	69%	70%	61%	74%	\$231	\$422

Purchaser:

Price: \$ _____

Parent Verified

LOT 11 ASCOT TOUCHDOWN T431 PV

CALVED: 22/9/2022 IDENT: QQF22T431 REGISTERED: APR

G A R MOMENTUM^{PV} SIRE: LAWSONS ROCKY R4010^{PV}

LAWSONS JUDD P4005^{sv}

MILLAH MURRAH PARATROOPER P15^{PV}

DAM: ASCOT TORI R348sv ASCOT TORI L359#

FН	RĤ	Б	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

First of the 130k Lawsons Rocky bull we have sold. Rocky was the record price yearling bull sold in that year. He is thick & deep, with strong sires head, slick skin, good sheath set up, structurally good & docile. To back this up he has a nice balance of data with low birth weight, above average growth & carcase weight, Top 5% fats & Top 15% IMF. A very good all-round bull that will suit any production system.



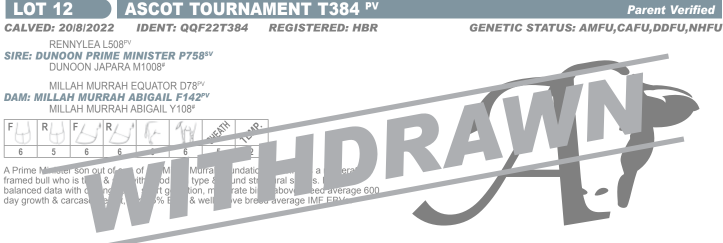
TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1).Genomics

												•		-						
- [TACE						A	UGUST 2	024 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+1	+5.1	-4	+3.5	+55	+99	+116	+105	+13	+2.9	-4.8	+72	+5.1	+3	+4	-0.5	+3.9	\$227	\$384
- [	Acc	67%	56%	82%	82%	83%	81%	81%	78%	73%	79%	41%	69%	69%	69%	70%	61%	73%	\$227	<b>\$</b> 304

Purchaser:

ASCOT CATTLE CO

__ Price: \$ _____



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.7																		
Acc	66%	57%	83%	83%	83%	82%	82%	79%	76%	80%	46%	72%	71%	71%	72%	64%	75%	⇒∠UZ	\$305

Purchaser:

LOT 13 ASCOT TROOPER T411 PV

CALVED: 18/9/2022 IDENT: QQF22T411 REGISTERED: HBR

G A R MOMENTUM^{PV} SIRE: LAWSONS ROCKY R4010^{PV}

LAWSONS JUDD P4005^{sv}

MILLAH MURRAH LOCH UP L133^{PV} DAM: ASCOT QUITA N358^{SV}

FORRES QUITA A101PV

FĤ	RĤ	Б	R	R-	W	SHEATH	TEMP.
6	6	6	6	5	5	5	2

A Rocky son out of a Loch Up cow with extra length, strong sires head, clean coated & good sheath set up. He has a particularly impressive, curve bending EBV data set with high calving ease, short gestation, lower birth, Top 5% 200,400,600 day growth, Top 12 % carcase weight combined with positive fats & Top 11% IMF. Versatile as SHOULD SUIT HEIFERS OR COWS.



GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+8.3	+9	-7.5	+4.4	+64	+114	+157	+143	+20	+2.2	-4.4	+84	+2.5	+2.1	+1.2	-1.4	+4.2	****	* 400
Acc	67%	56%	83%	82%	83%	81%	81%	77%	73%	79%	44%	70%	70%	69%	70%	62%	74%	\$230	\$432

Purchaser:

Price: \$ _____

LOT 14 ASCOT TANGIBLE T361 PV

CALVED: 30/7/2022 IDENT: QQF22T361 REGISTERED: HBR

POSS MAVERICK^{PV} SIRE: TEXAS ICEMAN R725^{PV}

TEXAS UNDINE H647^{sv}

MILLAH MURRAH LOCH UP L133PV

DAM: ASCOT PERT Q339^{sv} PERTANGUS C257[#]

FН	RH	FJ'	R	R	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Second of the \$225K Texas Iceman sons in our sale & out of another Millah Murrah Loch Up cow. He is moderate, yet thick with strong sires head, good sheath set up, large scrotal & exceptionally quiet.He is a high growth bull with 200,400,600 day growth & carcase weight EBVs all in Top 10% of the breed.He also has high EMA & Top 10% retail beef yield. Good bull for cross-breeding over any breed of cow, we think.

Parent Verified

Price: \$

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	024 TRAM	STASMA	N ANGUS	CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-6.8	-0.1	+0.1	+7.9	+65	+112	+142	+124	+15	+0.8	-1.6	+88	+9.5	-1.5	-1.2	+1.3	-0.5	\$196	6040
Acc	64%	52%	82%	82%	82%	81%	81%	77%	72%	79%	42%	69%	69%	68%	69%	61%	73%	\$180	\$316

16

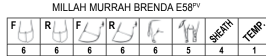
### sv ASCOT TARGET T353

CALVED: 24/7/2022

**IDENT: QQF22T353 REGISTERED: HBR** 

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

DUNOON EVIDENT E614PV DAM: MILLAH MURRAH BRENDA J47*



Another Prime Minister son out of a full blood Millah Murrah cow who has bred exceptionally well for us.He is thick & deep with large scrotal, structurally good & extra quiet. He also has a balanced set of EBVs with short gestation, above average 200,400,600 day growth combined with Top 15% carcase weight, Top 5% EMA, Top 10% retail beef yield & above breed average IMF.



### TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACI							A	UGUST 20	24 TRA	ISTASMA	N ANGUS	CATTLE	EVALUA	TION						
~~~	CEI	)   CE [	DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-5	+2	2.4	-7.8	+5.7	+53	+94	+132	+107	+18	+2.5	-4.1	+83	+12.4	-2.8	-1.9	+1.3	+2.4	\$207	\$337
Acc	65%	5	6%	83%	82%	83%	81%	82%	79%	75%	80%	45%	71%	71%	70%	71%	63%	75%	\$207	\$ 3 37

Purchaser:

ΡV LOT 16 ASCOT TECHNICIAN T390

CALVED: 26/8/2022

IDENT: QQF22T390 **REGISTERED: HBR**

Parent Verified **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU**

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

ASCOT HALLMARK H147PV DAM: ASCOT BRENDA M359sv MILLAH MURRAH BRENDA E168PV

FН	RĤ	B	R	F	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

An extra good type, Prime Minister son here out of a Hallmark/Millah Murrah cow.He is extra thick right through, with good depth & good hind quarter shape.He has a strong head, good sheath, large scrotal & very good structurally with good temperament. He would do a good job in a cross breeding program over bos Indicus type cows we think. One of the better ones here.



_____ Price: \$_____

TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	24 TRA	STASMA	N ANGUS	CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-6	+1.8	-5.4	+8	+48	+93	+119	+111	+15	+1	-6.8	+57	+8	+0.6	+0.1	+1.3	+1.2	¢400	¢007
Acc	65%	56%	83%	82%	83%	81%	82%	79%	75%	80%	45%	71%	71%	71%	72%	63%	75%	\$199	\$337

Purchaser:

### sv ASCOT TESTIE **REGISTERED: HBR**

**IDENT: QQF22T377** 

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

### EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9P

MILLAH MURRAH DOC F159PV DAM: ASCOT H154#

CALVED: 5/8/2022

	MILL		RRAH A	BIGAIL	F182 ^{PV}		
FH	RĤ	5	R	R	W	SHEATH	TEMP
6	6	6	6	5	5	4	1

First of the Millah Murrah Paratrooper sons in the sale. Paratrooper sons have sold particularly well at our previous sales. This bull is moderate framed but with that added length & good hindquarter shape. He has good structural scores, is clean coated with good size scrotal. His ebv data shows he is a lower birth weight bull with above average growth & carcase weight, Top 20% EMA & fats. His EBVs suggest he SHOULD SUIT HEIFERS OR COWS.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	)24 TRAN	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.4	+4.7	-3.1	+4.1	+52	+95	+120	+90	+21	+1.7	-3.2	+78	+9.6	+2.6	+2.2	+0.4	+1.8	\$211	\$343
Acc	70%	61%	83%	82%	83%	82%	82%	80%	76%	80%	46%	72%	71%	72%	72%	65%	75%	\$ 2 11	\$ 343

Purchaser:

sv LOT 18 **ASCOT THRESHOLD T379**

IDENT: QQF22T379 CALVED: 7/8/2022 **REGISTERED: HBR**

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

BANQUET BUNDY B002^{sv} DAM: BANQUET DREAM E273*

BANQUET DREAM Q32+95#

FЦ	RĤ	5	R	R	TV	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Another Paratrooper son here with that added length, thickness with clean coat,tidy sheath, large scrotal & structurally sound. He has a balanced set of data with calving ease, low birth weight,well above average growth, Top 10% carcase weight & retail beef yield & Top 20% ENA. By a 14 year old Banquet cow he should have longevity built in. Versatile bull as data suggests he SHOULD SUIT HEIFERS OR COWS.

Sire Verified

Price: \$ _____

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).Genomics

TACE						A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLI	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6	+6.1	-3.3	+3	+53	+100	+132	+113	+17	+4.5	-2.7	+84	+9.5	-0.7	-1.7	+1.5	+0.9	****	6070
Acc	70%	61%	84%	83%	84%	82%	83%	80%	77%	81%	47%	72%	71%	71%	72%	65%	75%	\$206	\$370

REGISTERED: HBR

Purchaser:

Price: \$ _____

ASCOT TIGHTROPE SV LOT 19 **IDENT: QQF22T372**

CALVED: 3/8/2022

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9P

TE MANIA BERKLEY B1PV

DAM: ASCOT L346*

PERTANGUS C257#

FÐ	RĤ	B	R	R-	W	SHEATH	TEMP.
6	5	6	6	5	6	4	1

A high-growth Paratrooper son here with Top 10% & 15% ,200 400 & 600 day growth & Top 5% carcase weight & Feed efficiency. Once again has added length, clean skin & large scrotal.

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	6 CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.4	+6.5	-6	+5.2	+60	+109	+139	+118	+18	+0.2	-2.3	+96	+1.4	-2.1	-3	+0.5	+1.8	¢404	****
Acc	70%	61%	83%	82%	83%	82%	82%	79%	76%	80%	47%	72%	71%	71%	72%	64%	75%	\$194	\$342

18

### sv **TRIBUNAL T446** 20

CALVED: 8/10/2022 **IDENT: QQF22T446 RENNYLEA L508PV** 

SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008*

## **IRELANDS GAPSTED G25PV** DAM: ASCOT TATIANA K367# ASCOT B324#

	700	01 002	T				
FIJ	RĤ	F/J'	R	R	TV	SHEATH	TEMP.
7	6	7	7	6	6	5	2

A high growth Prime Minister son here with slick skin type. His data has him with short gestation with Top 10% for 600 day growth, Top 20% 400 day, Top 10% EMA & Top 1% for retail beef yield.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1). Genomics

													•						
TACE						Α	UGUST 20	)24 TRAI	ISTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.8	-0.3	-7.2	+6.7	+52	+104	+144	+165	+19	+4.7	-1.4	+69	+10.6	-2.9	-4.3	+2.2	+0.2		
Acc	64%	55%	83%	82%	83%	82%	82%	79%	74%	80%	43%	71%	71%	70%	71%	62%	75%	\$138	\$309

**REGISTERED: APR** 

Purchaser:

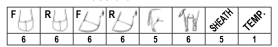
### ASCOT TURNOVER sv LOT 21

CALVED: 20/8/2022 **IDENT: QQF22T385 REGISTERED: HBR** RENNYLEA L508PV

# SIRE: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008# **IRELANDS GALAXY G43^{SV}** 

DAM: ASCOT GALAXY K366* PERTANGUS C257*



A nice type Prime Minister son here with added length & extra quiet temperament.He is a high IMF bull being in the Top 7% of the breed, with short gestation length.He has very good structural scores.

# Sire Verified

Price: \$ _____

### **GENETIC STATUS: AMFU.CAFU.DDFU.NHFU**



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.9	+2.9	-6.9	+4.7	+44	+73	+109	+95	+22	+0.3	-3.4	+57	+6.5	-1	-1.5	+0.7	+4.6	¢400	6044
Acc	65%	55%	83%	82%	83%	81%	82%	79%	74%	80%	45%	71%	71%	71%	72%	63%	75%	\$188	\$311

Purchaser:

Price: \$ _____

### T380 sv LOT 22 ASCOT TIME OUT

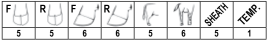
### CALVED: 16/8/2022 **IDENT: QQF22T380 REGISTERED: HBR**

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758sv

DUNOON JAPARA M1008*

### MILLAH MURRAH HIGHLANDER G7PV **DAM: ASCOT PREDESTINED J234**#

LAWSONS PREDESTINED V527 B1425# SHEATH F R



First from the next management group of bulls & a very good overall bull to start with. Slightly larger frame bull with near perfect structural scores, good temperament, tidy sheath set up, large scrotal & clean coated.He has a good spring of rib & strong sires head. A Prime Minister son with calving ease, very short gestation, above average EMA & Top 10% beef vield.



TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1. Foot Angle x 1). Genomics

											.,		.,,							
[	TACE						Α	UGUST 2	024 TRAN	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	~~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+5.9	+2.6	-8.5	+5.1	+47	+86	+116	+115	+17	+3.5	-4.8	+47	+7.5	-1.5	-1.8	+1.4	+2	\$194	£254
- [Acc	66%	56%	83%	83%	84%	82%	82%	79%	75%	80%	44%	71%	71%	70%	72%	62%	75%	\$194	\$354

Purchaser:

Price: \$ _____

Sire Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

PV TRUSTEE

CALVED: 19/9/2022 **IDENT: QQF22T417**

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57

MILLAH MURRAH KLOONEY K42PV DAM: ASCOT BRENDA M392sv MILLAH MURRAH BRENDA F218PV

_					RENDF	1 F 2 10' '		
	FIJ	RĤ	Б	R	R.	W	SHEATH	TEMP.
[6	5	6	6	5	5	5	2.5

By the \$280K Millah Murrah Rocket Man sire this bull is extra thick & deep with strong top line, extra muscle definition, good sheath structure & large scrotal. He is a natural calf out of one of our top Millah Murrah bred donor cows who's last years calf sold for \$30K. He has a good balance of data with moderate birth weight, short gestation, Top 20% 600 day growth, carcase weight & EMA in Top 5% & 10%. A bull who would suit larger areas & bigger herds. Please note temperament score.



Parent Verified

Price: \$ _____

Parent Verified

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1). Genomics

24 A 22													-						
TACE						A	UGUST 20)24 TRAI	NSTASMA	N ANGUS	S CATTLI	E EVALUA	ΓΙΟΝ						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.2	+0.3	-6.3	+4.5	+54	+97	+134	+112	+23	+1.2	-3.5	+89	+12.6	-1.3	-1.3	+1.8	+1.4	\$230	\$385
Acc	65%	56%	83%	82%	83%	82%	82%	78%	74%	80%	43%	70%	70%	70%	71%	62%	74%	\$Z3U	\$300

_____

**REGISTERED: HBR** 

Purchaser:

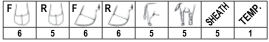
### ΡV LOT 24 ASCOT TURBO T388

CALVED: 22/8/2022 IDENT: QQF22T388 **REGISTERED: HBR** 

TOPBOS LEADING EDGE L292PV SIRE: BOORAGUL LEADING EDGE P81sv **BOORAGUL GLAZE J64**#

ASCOT KINGS RANSOM K306^{sv} DAM: ASCOT BRENDA P713PV

MILLAH MURRAH BRENDA F123PV



Once again an extra thick, deep, soft bull here in a moderate frame with good spring of rib, good sheath & scrotal & clean skin type. He has stood out since a calf. Structurally good, with a strong sires head, he has high calving ease, low birth weight, positive fats & above average IMF data. Versatile, good all-round bull that SHOULD SUIT HEIFERS OR COWS.

and the second s	T388
A DE	
	LOT VIDEOS AVAIL, EARLY SEPT: www.ascotcattle.com.au

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

TRAITS OBSERVED: BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).Genomics

TACE						Α	UGUST 20	24 TRA	NSTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.8	+3.9	-2.6	+2.8	+47	+90	+116	+97	+21	+0.6	-5	+59	+3.5	+0.7	+0.6	+0.3	+2.6	<b>6040</b>	****
Acc	64%	54%	82%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	60%	74%	\$210	\$363

Purchaser:

_____ Price: \$_____

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

### ASCOT TRACTION T406 PV LOT 25

**IDENT: QQF22T406 REGISTERED: HBR** 

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH REMBRANDT R48PV MILLAH MURRAH ABIGAIL N60P

ASCOT PRIME MOVER P412PV

DAM: ASCOT COWGIRL R418PV ASCOT COWGIRL P386^{sv}

CALVED: 17/9/2022

FH	RĤ	F/J	R	R	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

One of the best bulls in the sale here. The first bull to be sold here by the 240k Millah Murrah Rembrandt sire he oozes quality with extra thickness, depth of body, with added bone, good sheath set up, large scrotal, all with a strong sires outlook & very docile. Near perfect structural scores. A high growth bull with Top 10% 200 & 600 day growth, Top 15% carcase weight, Top 10% EMA & Beef yield. Top end bull that could suit stud duties or high end commercial bull to put some quality into his progeny. Don't overlook him.

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

														,,					
TAC						A	UGUST 2	024 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	/ +1.2	+1.6	-5.8	+6.4	+63	+102	+141	+116	+16	+2.5	-2.7	+82	+13.6	-1.1	-1.5	+1.3	+1.4	\$229	\$378
Acc	64%	54%	83%	82%	83%	81%	81%	77%	73%	79%	40%	69%	69%	68%	69%	60%	73%	\$229	\$310

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

20

LOT 26 ASCOT TURNAROUND T409 PV

CALVED: 17/9/2022

IDENT: QQF22T409 REGISTERED: HBR

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH REMBRANDT R48^{PV} MILLAH MURRAH ABIGAIL N60^{PV}

ASCOT MOGUL M561^{PV} **DAM: ASCOT ABIGAIL R357^{sv}** ASCOT H154[#]

Like the previous lot this bull is also by The MM Rembrandt sire & maybe even better but hard to split. Huge spring of rib, super thickness, depth, length & doing ability with extra bone. Strong sires head & extremely docile. Slick skin type, good sheath & large scrotal. His data shows he is above breed average for growth, carcase weight, EMA & in the Top 5% for fats combined with short gestation length.Combine this with near perfect structural scores he is a possible stud sire in the making or Top end commercial bull. Would be great for a Brangus or Ultra Black stud program. One of the best here.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	6 CATTLE	EVALUA	TION						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-6.8	+3.7	-7.6	+7.4	+51	+92	+131	+109	+17	+3.8	-5	+72	+7.3	+3.8	+4.5	+0.1	+1.4	\$185	\$318
Acc	64%	53%	82%	82%	83%	81%	81%	77%	72%	79%	40%	69%	69%	68%	69%	60%	73%	\$100	\$310

Purchaser:

# LOT 27 ASCOT TABLETOP T359 SV

IDENT: QQF22T359

CALVED: 26/7/2022

REGISTERED: HBR

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

Sire Verified

RENNYLEA L508^{PV} SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

CARABAR DOCKLANDS D62^{PV} **DAM: ASCOT BRENDA L390**# MILLAH MURRAH BRENDA F123^{PV}

FH	RH	B	R	K	T	SHEATH	TEMP
6	5	6	6	5	5	5	1

These extra good Prime Ministers sons keep coming. This bull once again has extra thickness & depth of body with large spring of rib, huge scrotal, good sheath & slick skin type. He is a versatile bull in that he has high calving ease, short gestation & low birth weight so SHOULD SUIT HEIFERS without losing anything over cows. He has positive fats & good IMF EBVs as well, good structural & temperament scores. Good all-round bull.



_____ Price: \$_____

### TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	24 TRA	STASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+8	+4.6	-11.5	+2.7	+43	+81	+114	+107	+19	+4.1	-5.5	+42	+1.6	+0.9	+1.5	-0.4	+3.2	6470	<b>6</b> 000
Acc	67%	59%	83%	83%	84%	83%	83%	80%	76%	81%	48%	73%	73%	72%	73%	65%	76%	\$176	\$338

Purchaser:

# LOT 28 ASCOT TAPESTRY T404 PV

### CALVED: 18/9/2022 IE

### IDENT: QQF22T404 REGISTERED: HBR

G A R MOMENTUM^{₽V} SIRE: LAWSONS ROCKY R4010^{₽V} LAWSONS JUDD P4005^{SV}

ASCOT PRIME MOVER P412^{PV} DAM: ASCOT BRENDA R407^{PV} ASCOT BRENDA P334^{SV}

	700		NDATC				
FЦ	RĤ	F/J'	R	R	T	SHEATH	TEMP.
5	5	6	6	5	5	5	1

An extra good Lawsons Rocky bull here that could suit any application, possibly even STUD duties. He is thick, with good depth of body, clean hair type, good sheath, large scrotal & near perfect structural scores & temperament. Very balanced EBVs with calving ease, short gestation, 600 day growth, carcase weight & EMA in Top 5% with fats & beef yield well above average.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRAM	ISTASMA	N ANGUS	S CATTLE	E EVALUA	ΓΙΟΝ		-	•	-		
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.6	+4.8	-7.7	+5.2	+58	+107	+148	+104	+26	+2.2	-4.2	+93	+16	+1.1	+1.7	+0.9	+1.8	£265	\$426
Acc	67%	54%	83%	82%	83%	81%	82%	78%	73%	80%	41%	69%	69%	69%	70%	61%	74%	\$265	\$420

Purchaser:

LOT 29 ASCOT TELEGRAPH T386 PV

CALVED: 21/8/2022 IDENT: QQF22T386 REGISTERED: HBR

RENNYLEA L508^{PV} SIRE: DUNOON PRIME MINISTER P758^{SV}

DUNOON JAPARA M1008#

COONAMBLE HECTOR H249^{sv}

DAM: MILLAH MURRAH BRENDA M77^{SV} MILLAH MURRAH BRENDA F91^{PV}



Another good Prime Minister son who is thick & deep sided but with added length. Once again slick skinned, strong head & large scrotal. Good structure & temperament. Would suit cross-breeding over Bos Indicus type cattle.

Parent Verified

Price: \$

Parent Verified

Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						Α	UGUST 20	24 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-2.1	-2.5	-8	+6.6	+45	+83	+102	+125	+6	+2.1	-6.1	+50	+9.8	+0.4	-0.7	+2.3	-1.3	\$457	¢000
Acc	65%	56%	83%	82%	83%	82%	82%	79%	75%	80%	44%	71%	71%	71%	72%	63%	75%	\$157	\$303

Purchaser:

# ASCOT TAKE OFF T424 PV

LOT 30 CALVED: 20/9/2022

IDENT: QQF22T424 REGISTERED: HBR

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

# ASCOT HALLMARK H147PV

DAM: ASCOT BRENDA N398^{sv} MILLAH MURRAH BRENDA F218^{pv}



A moderate, soft bull here by the \$280K Millah Murrah Rocket Man sire out of a Hallmark female. He has ideal bone,thickness, structurally very good, sheath & temperament. Balanced set of data with calving ease, moderate birth,all growth categories in the Top 20% & better.Carcase weight in Top 10%. Extra good,well-bred bull!

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2.7	+6.2	-5.2	+5	+60	+109	+135	+136	+9	+1.4	-3.1	+89	+5.5	-0.8	-1.4	+0.3	+2	¢000	¢070
Acc	65%	55%	83%	82%	83%	81%	81%	77%	73%	79%	41%	69%	69%	69%	70%	61%	73%	\$202	\$378

__ Price: \$ _____

22

16-18 MONTH OLD BULLS MILLAH MURRAH UNIVERSE U47 PV

CALVED: 27/1/2023

IDENT: NMM23U47

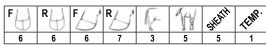
REGISTERED: HBR

Parent Verified

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57

MILLAH MURRAH QUARTZ Q29PV DAM: MILLAH MURRAH FLOWER S61PV MILLAH MURRAH FLOWER P48PV



MILLAH MURRAH PARATROOPER P15PV

First of the yearling bulls & a cracker of a young bull. He was a calf at foot when we purchased his dam at the Millah Murrah cow sale for \$70,000 last year. She is now a donor cow in our herd. His sire is the \$280,000 Millah Murrah Rocket man, so he is bred in the purple. He was one of the crowd favourites at Beef week at Rocky where we had him on display. He is very docile & a bit of a character with a strong sires head. He is an early maturing, positive fat bull that exhibits extreme thickness right through with a beautiful slick skin type, very tidy sheath & good scrotal development. Possibly could suit a Brangus stud breeding program we think to add some thickness & doing ability without losing the slick skin type. Top 20% 400 day growth & Top 5% & 15% for fats. Don't miss this good young bull.



TRAITS OBSERVED: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.4	+6.9	-4.8	+4.9	+50	+102	+118	+98	+15	+2.2	-5.5	+79	+5.3	+1.8	+3.7	+0	+1.7	\$247	\$260
Acc	65%	55%	83%	82%	83%	81%	82%	78%	73%	80%	41%	69%	70%	69%	70%	61%	74%	\$217	\$369

Purchaser:

_____ Price: \$ _____

PV LOT 32 ASCOT UNBEATABLE U303

CALVED: 28/3/2023

IDENT: QQF23U303 **REGISTERED: HBR**

Parent Verified **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU**

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008#

TEXAS GLOBAL G563PV

DAM: ASCOT MISS DIMENSION P640sv N BAR MISS DIMENSION H32*

FIJ	RĤ	Ы	R	R	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

A cracker of a young Prime Minister son here. He is a high growth, powerful bull with 200, 400 day growth in the Top 10% & 600 day in the Top 15%. Good sheath & large scrotal. He has an amazing Top 1% for EMA & retail beef yield, combined with positive fats. Add to this he has extra length, tremendous weight for age, tidy sheath, large scrotal, slick skin & docile. Pretty well ticks all the boxes. Great young sire here.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRA	STASMA	N ANGUS	6 CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.8	-5.2	-5.3	+6.8	+61	+110	+136	+129	+15	+2	-6.9	+70	+17.4	+0.9	+0	+2.2	+1.7	¢070	<b>6454</b>
Acc	65%	55%	82%	82%	83%	81%	82%	78%	74%	80%	43%	71%	70%	70%	71%	62%	74%	\$279	\$451

Purchaser:

# LOT 33 ASCOT UNIVERSE U302 PV

IDENT: QQF23U302 REGISTERED: HBR

### RENNYLEA L508^{₽V} SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

MILLAH MURRAH PARATROOPER P15^{PV} DAM: ASCOT BRENDA R307^{PV}



STUD SIRE ALERT. A yearling bull here that ticks all the boxes for an Angus stud sire or Top end commercial bull. A Prime Minister son out of a Paratrooper/Hallmark bred daughter he is bred in the purple. A bull with extra length, deep-flanked, added muscling, good sheath & large scrotal with ideal bone. Clean skin type for a young bull with a strong sire's head. Very good structural & temperament scores. His data is so well balanced is hard to improve: Positive calving ease, very short gestation, low birth weight, Top 8% 400 day growth, well above average carcase weight, near Top 10% EMA & fats & above average IMF.Indexes in Top 10%. Type, pedigree ,structure, docility & data all in one package. Hard to find. Added bonus in that he SHOULD SUIT HEIFERS OR COWS. Semen retained for in herd use only.



_____ Price: \$ _____

* * * * * * * *

**REGISTERED: APR** 

TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	24 TRA	STASMA	N ANGUS	<b>CATTLE</b>	E EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+4.4	+6	-9.5	+3.8	+59	+111	+140	+127	+15	+4.8	-5.5	+73	+10.2	+2.7	+3	+0.4	+2.4	£255	\$444
Acc	65%	55%	83%	82%	83%	81%	82%	78%	74%	79%	43%	70%	70%	69%	70%	61%	74%	\$255	\$444

Purchaser:

ASCOT ULTIMATUM U310 PV

CALVED: 29/3/2023

LOT 34

MILLAH MURRAH PARATROOPER P15^{pv} SIRE: MILLAH MURRAH REMBRANDT R48^{pv}

IDENT: QQF23U310

MILLAH MURRAH ABIGAIL N60^{PV} NAMPARA LIBERTY L21^{SV} DAM: ASCOT TINDALL P641^{SV}

ASCOT TINDALL J330#

FÐ	RA	5	ß	ht-	W	SHEATT	TEMP.
6	5	6	6	5	5	5	1

Another of these thick, deep, long powerful Millah Murrah Rembrandt sons similar to lots 25 & 26.A lot of capacity in this yearling bull. He has added length, depth of flank & good thickness right through. Good structural & temperament scores with slick, soft skin type. He has a good spread of data including calving ease, low birth weight, Top 5% gestation, 200,400,600 day growth all in the Top 20%, Top 5% feed efficiency & above average beef yield. Versatile in that he **SHOULD SUIT HEIFERS OR COWS**. One of the best in the sale.Top commercial bull.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRAM	STASMA	N ANGUS	CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.9	+3.3	-9.6	+3.7	+58	+105	+137	+147	+6	+1.8	-3.1	+67	+4.6	+0.7	-0.9	+0.7	+0	6470	\$252
Acc	64%	53%	83%	82%	83%	81%	81%	77%	72%	79%	40%	69%	69%	68%	70%	61%	73%	\$173	\$353

_____ Price: \$_____

24

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

_____

_____I

Parent Verified

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

# OT 35 ASCOT UNCONDITIONAL U330 PV

CALVED: 17/4/2023 IDENT: QQF23U330 RENNYLEA L508PV

SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

MILLAH MURRAH LOCH UP L133^{₽V} DAM: ASCOT LUBRA R334^{\$V} JONDARYAN LUBRA G30[#]

	0011		LODI	1000			
FIJ	R	F/J'	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Prime Minister son again by a Millah Murrah Loch Up daughter he has good length, thickness & slick skin type.Good structural scores & temperament. He is a higher growth bull with 600 day growth & carcase weight in the Top 12% with above average beef yield & IMF. These Prime Minister sons are pretty well peas in a pod, with another good one here.



Parent Verified

Price: \$ _____

Parent Verified

TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

													•	1.					
ACE						A	UGUST 2	024 TRAI	NSTASMA	N ANGU	S CATTL	E EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3	-1.5	-5.5	+5.7	+54	+98	+140	+112	+23	+2	-3	+83	+4.8	-2.2	-3.5	+0.8	+2.3	\$192	\$333
Acc	65%	56%	83%	82%	84%	82%	82%	79%	75%	80%	46%	71%	71%	71%	72%	63%	75%	\$192	ຈວວວ

REGISTERED: HBR

Purchaser:

LOT 36 ASCOT UNPRECDENTED U323 PV

CALVED: 2/4/2023 IDENT: QQF23U323 REGISTERED: HBR

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

ASCOT HALLMARK H147^{PV} DAM: ASCOT NEW DESIGN N313^{SV}

ASCOT H55#



By the \$280K Millah Murrah Rocket Man bull out of a Hallmark cow he is a good bodied bull with extra length & thickness. Clean hair type & well developed scrotal. His 200,400,600 day growth & IMF are all above average. Should put some weight for age & meat quality into his progeny.

U323 U323 DOT VIDEOS AVAIL. EARLY SEPT. www.ascoitcattile.com.au

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20)24 TRAI	ISTASMA	N ANGU	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3.7	+3.2	-6.3	+6.7	+56	+104	+127	+132	+8	+2.1	-2.7	+64	+2.7	-2.7	-3.9	+0.6	+2.3	****	6040
Acc	65%	55%	83%	82%	83%	81%	81%	78%	73%	79%	41%	70%	70%	69%	70%	62%	74%	\$161	\$310

Purchaser:

Price: \$ _____

Sire Verified

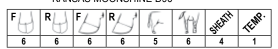
LOT 37 ASCOT UNITY U333 ^{sv}

CALVED: 23/4/2023 IDENT: QQF23U333 REGISTERED: HBR

RENNYLEA L508^{PV} SIRE: DUNOON PRIME MINISTER P758^{sv}

DUNOON JAPARA M1008*

TEXAS GLOBAL G563^{₽V} DAM: ASCOT MOONSHINE L386# KANSAS MOONSHINE D96#



A solid Prime Minister son with deep flank, extra length, large scrotal & slick skin type.His data has him with calving ease, short gestation, low birth weight, 600 day weight in Top 20%, EMA Top 10% with high beef yield & IMF in the Top 15%. Should add weight for age & meat quality to his progeny. Good all-rounder as **SHOULD SUIT HEIFERS OR COWS**.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

												•		-						
	TACE						A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Γ	EBV	+3.4	-0.3	-6	+3.8	+47	+91	+135	+103	+28	+4.3	-2.2	+68	+10.8	-2.8	-3.3	+1.2	+3.9	¢100	¢000
Γ	Acc	65%	56%	83%	82%	84%	82%	82%	79%	75%	81%	45%	72%	71%	71%	72%	63%	75%	\$198	\$336

Purchaser:

# LOT 38 ASCOT UNREAL U332 PV

### CALVED: 21/4/2023 IDENT: QQF23U332 RENNYLEA L508^{PV}

SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

### ASCOT MOGUL M561^{₽V} DAM: ASCOT WARGOONA Q512^{sv}

ASCOT H151#

FU	RĤ	Б	R	R	W	SHEATH	TEMP.
6	5	6	6	5	6	5	1

A strong headed, nice type of bull here with spring of rib & depth of flank, clean hair type, large scrotal & docile. He is a high growth bull with 600 day growth in Top 7% but with very short gestation length in Top 2% as most of the Prime Minister sons have. He has above average carcase weight & fats. His calves should be born early & grow fast.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

_____ Price: \$_____

														-						
TA	CE						A	UGUST 20	)24 TRAN	ISTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
E	BV	+1.3	+2.7	-11.2	+5.8	+58	+106	+147	+147	+16	+4.1	-4.7	+68	+4.3	+0.5	-0.3	+0.1	+2	\$190	\$371
A	cc	64%	55%	82%	82%	83%	81%	81%	78%	74%	79%	43%	70%	70%	69%	70%	61%	74%	\$190	\$3/1
																				·

REGISTERED: HBR

Purchaser:

LOT 39 ASCOT UNDERSTUDY U311 PV

CALVED: 30/3/2023 IDENT: QQF23U311 REGISTERED: HBR

RENNYLEA L508^{PV}

SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

MILLAH MURRAH LOCH UP L133^{PV} DAM: ASCOT SILKY R323^{SV}

ASCOT SILKY K381#

FН	RĤ	Ы	R	R.	W	SHEATH	TEMP.
6	6	6	6	5	6	5	1

Another high growth, short gestation PM son by a Loch Up cow that has a slightly larger frame score with extra length.Strong head, tight sheath, large scrotal,slick skin type, good structural & temperament scores. Data has short gestation, 400,600 day growth in Top 10%.Above average carcase weight & high IMF EBVs. Once again should add weight for age plus eating quality to progeny. Could suit cross-breeding with Bos Indicus type cattle or straight angus.

	Parent Verified
GENETIC STATUS: AMF	U,CAFU,DDFU,NHFU

Parent Verified



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRAI	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.3	+2.7	-7.5	+5.9	+60	+114	+153	+146	+24	+3.2	-3.9	+77	+5.9	-2	-3.9	+0.7	+3.1	****	£007
Acc	64%	55%	82%	81%	83%	81%	81%	78%	74%	79%	44%	70%	70%	70%	71%	62%	74%	\$214	\$397

Purchaser:

_____ Price: \$ _____

LOT 40 ASCOT ULYSEES U344 PV

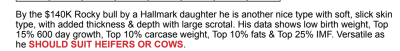
CALVED: 30/4/2023 IDENT: QQF23U344 REGISTERED: HBR

G A R MOMENTUM^{PV} SIRE: LAWSONS ROCKY R4010^{PV} LAWSONS JUDD P4005^{SV}

ASCOT HALLMARK H147^{PV} DAM: ASCOT BRENDA N304^{sv}



5



5



TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

												•							
TACE						A	UGUST 20	024 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3.2	+1.2	-2.2	+2.9	+51	+94	+137	+114	+24	+0.9	-4.4	+89	+6.3	+2.3	+2.8	-0.1	+3.3	6040	6074
Acc	68%	57%	82%	82%	83%	81%	81%	78%	73%	79%	44%	70%	70%	70%	71%	62%	74%	\$216	\$371

6

6

-----

**Parent Verified** 

# GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

### PV 1 OT 41 ASCOT UPHOLD U319 **REGISTERED: HBR**

**IDENT: QQF23U319** 

Parent Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Price: \$ _____

Parent Verified

### EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9P **BOORAGUL LEADING EDGE P81sv** DAM: ASCOT BRENDA \$330^{sv}

ASCOT BRENDA J312#

CALVED: 1/4/2023

	700		INDA 00	12			
FÅ	RĤ	5	R	R	W	SHEATH	TEMP.
6	5	6	6	6	5	5	1

An extra good Millah Murrah Paratrooper son here with extra capacity, length & thickness right through. Extra hind quarter muscling. He has good clean skin type combined with large scrotal, good structural & docility scores.He is a short gestation bull with lower birth weight but with 200 ,400,600 day growth 10 to 15% range. Above average carcase weight, beef yield & IMF. Once again progeny should be born early with explosive growth with MSA meat quality.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

														-						
1.1	ACE						A	UGUST 2	024 TRAI	NSTASMA	N ANGUS	S CATTL	E EVALUA	TION						
		CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	-1.8	+4.9	-7.9	+4.6	+61	+106	+135	+144	+11	+2.8	-7.2	+70	+5.9	-0.1	-2.6	+0.8	+2.3	\$223	£ 405
	Acc	70%	61%	83%	83%	84%	82%	83%	80%	76%	81%	45%	72%	72%	71%	72%	64%	75%	<b>\$</b> 223	\$405
							·													

_____

Purchaser:

### ASCOT UTOPIA U355 PV LOT 42

CALVED: 19/5/2023 IDENT: QQF23U355 **REGISTERED: HBR** 

# AYRVALE GENERAL G18PV

SIRE: SPRYS-W GENERAL N521PV WATTLETOP BARUNAH E295DV

MILLAH MURRAH MILESTONE M308PV DAM: ASCOT BLACKBIRD R301PV

ASCOT BLACK BIRD N425PV



A moderate bull but with good overall capacity & thickness with good sheath set up & well developed scrotal, good structure, good hair type & quiet. This bull is a short gestation, high calving ease, low birthweight bull that SHOULD SUIT HEIFERS OR COWS. He also has EMA & beef yield EBVs in the Top 10% of the breed.

100	Dr an	- State	UZER
Field	N.C.		
		- No	T.
-	AP	LOT VIDEOS AV/ www.ascotc	AIL. EARLY SEPT.

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

TRAITS OBSERVED: BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC. Structure(Claw Set x 1, Foot Angle x 1), Genomics

TACE						Α	UGUST 20	24 TRA	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+9.6	+9.6	-8.5	+1.7	+45	+83	+111	+85	+25	+4.2	-7.4	+60	+11.3	+0	-1.1	+1.6	+2	60.40	\$ 100
Acc	65%	56%	82%	81%	82%	81%	81%	78%	74%	79%	44%	70%	70%	69%	71%	62%	74%	\$246	\$408

Purchaser:

_____ Price: \$_____

Parent Verified

ASCOT UNLIMITED U329 PV LOT 43

CALVED: 9/4/2023 **IDENT: QQF23U329 REGISTERED: HBR**

G A R MOMENTUMPV SIRE: LAWSONS ROCKY R4010PV LAWSONS JUDD P4005sv

BRAVEHEART OF STERNSV DAM: ASCOT FLOWER N322PV

MILLAH MURRAH FLOWER F126PV



A low birthweight, moderate bull by the \$140K Rocky bull he has good thickness right through combined with softness & good clean skin type.Good sheath, large scrotal with good structural & temperament scores .EBVs show he is in the Top 15% for EMA & Top 10% for fats. SHOULD SUIT HEIFERS OR COWS.Nice bull.



TRAITS OBSERVED: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC. Structure(Claw Set x 1, Foot Angle x 1),Genomics

Γ	TACE						A	UGUST 20	024 TRAN	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+2.9	+1.6	-2.9	+3.3	+52	+90	+113	+108	+14	+3.9	-4	+63	+9.6	+2.6	+2.7	+0.7	+1.7	¢205	\$257
Γ	Acc	69%	58%	83%	83%	84%	82%	82%	79%	74%	80%	46%	71%	71%	71%	72%	63%	75%	\$205	\$357

Purchaser:

Price: \$ _____

# LOT 44 ASCOT UNANIMOUS U342 ^{sv}

CALVED: 28/4/2023 IDENT: QQF23U342

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

ASCOT HALLMARK H147^{PV} DAM: ASCOT SILKY K381[#]

	KAN	SAS SIL	.KY D14	1#			
FH	RĤ	5	R	R	W	SHEATH	TEMP.
6	6	6	6	5	5	5	1

An extra good bull by the \$280K MM Rocket Man sire here with extra length & thickness combined with a strong head.Good structural scores & quiet.He is a very high growth bull with Top 2% 200, Top 10% 400,600 day growth combined with Top 2% carcase weight. His EMA & IMF are above breed average.He should put some real carcase weight into his progeny. Well suited to cross-breeding, particularly over Bos Indicus type cattle.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

	TACE						A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTL	E EVALUA	TION						
EBV         +0.4         +3.1         -4.3         +6.5         +69         +119         +150         +136         +10         +1.6         -3.7         +100         +6.5         -2.3         -2.5         +0.4         +2.4	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+0.4	+3.1	-4.3	+6.5	+69	+119	+150	+136	+10	+1.6	-3.7	+100	+6.5	-2.3	-2.5	+0.4	+2.4	\$236	\$409
Acc 66% 56% 83% 82% 83% 81% 82% 78% 73% 79% 43% 70% 70% 70% 71% 62% 74%	Acc	66%	56%	83%	82%	83%	81%	82%	78%	73%	79%	43%	70%	70%	70%	71%	62%	74%	<b>\$230</b>	\$409

**REGISTERED: HBR** 

Purchaser:

# LOT 45 ASCOT UNDENIABLE U354 ^{sv}

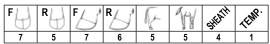
CALVED: 19/5/2023 IDENT: QQF23U354 REGISTERED: HBR

### AYRVALE GENERAL G18^{₽V} SIRE: SPRYS-W GENERAL N521^{₽V}

WATTLETOP BARUNAH E295DV

### ASCOT HALLMARK H147^{PV} DAM: ASCOT ABIGAIL K391#

MILLAH MURRAH ABIGAIL F182PV



A very long, thick bull here with extra spring of rib here that is a larger framed bull. He is a very high growth bull with EBVs for 200,400,600 day growth & carcase weight in Top 2% of the breed. Once again should add carcase weight & quick growth to his progeny. Well suited again for cross breeding over Bos Indicus or similar females.

## Sire Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Price: \$ _____

Sire Verified



TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	24 TRA	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-9.2	+0.3	-6.3	+8.2	+74	+122	+164	+171	+16	+2.8	-5	+84	+3.7	-1.5	-3.1	+0.7	-0.1	£400	0054
Acc	65%	57%	82%	82%	83%	81%	81%	78%	75%	79%	45%	71%	70%	70%	71%	62%	74%	\$180	\$351

Purchaser:

Price: \$ _____

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

LOT 46 ASCOT UNDERSTOOD U349 PV

CALVED: 15/5/2023 IDENT: QQF23U349 REGISTERED: HBR

AYRVALE GENERAL G18^{PV} SIRE: SPRYS-W GENERAL N521^{PV} WATTLETOP BARUNAH E295^{DV}

MILLAH MURRAH PARATROOPER P15^{PV} DAM: ASCOT NEW DESIGN R306^{PV}

ASCOT NEW DESIGN K306" ASCOT NEW DESIGN N313^{SV}



Another short gestation yet higher growth bull, with 200 & 400 day growth in Top 15% & 600 day in the Top 10%. Carcase weight & beef yield in Top 5%.EMA Top 15%. Short gestation in Top 10%. Well suited again for cross breeding over Bos Indicus or similar females.

U349

LOT VIDEOS AVAIL, EARLY SEPT. www.ascotcattle.com.au

TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1 Foot Angle x 1) Genomics

										Set x	I, FOOT AN	gie x 1), Ge	nomics						
TACE						Α	UGUST 20	024 TRAI	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-4.4	+5.1	-7.9	+7.7	+59	+107	+146	+121	+21	+3.8	-4.7	+91	+10	-2.9	-4.7	+1.7	+1.3	\$213	\$362
Acc	66%	56%	82%	82%	83%	81%	81%	78%	74%	79%	43%	70%	70%	69%	71%	61%	74%	\$213	\$30Z

Purchaser:

28

### ΡV ASCOT UPTAKE U352 47

### CALVED: 16/5/2023 IDENT: QQF23U352

AYRVALE GENERAL G18PV SIRE: SPRYS-W GENERAL N521PV WATTLETOP BARUNAH E295DV

ASCOT HALLMARK H147PV DAM: ASCOT FLOWER N315sv

SIRE: ASCOT REVOLUTION R320sv ASCOT BRENDA K358# TEXAS GLOBAL G563PV

R

6

5

DAM: ASCOT SILKY N443^{sv} KANSAS SILKY D147[#]

6

R

5

	MILL	AH MU	RRAH F	LOWEF	R D82 ^{PV}		
FH	RĤ	Б	R	R	TV	SHEATH	TEMP.
7	6	6	6	5	6	5	1

An extra nice young bull here that will mature into a slightly larger frame bull. He has a strong Topline, extra length, tight sheath, large scrotal, strong head & is quiet. He is a very high growth bull with 200,400,600 day growth in Top 5% & 10% of the breed. He has high feed efficiency EBV- in theTop 5%, plus Top 15% carcase weight, short gestation & above average IMF. A really commercially focussed bull that will add kilos & eating quality to his progeny. Good bull.



TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1. Foot Angle x 1). Genomics

TACE							LIQUIDT OF		OTAONA										
INC.						A			12 LASMAL	N ANGUS		E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-4.3	+6.2	-7.1	+6.5	+62	+109	+161	+154	+26	+2.9	-3.4	+80	+3.7	-2.9	-4.4	+0.7	+2.4	\$180	\$345
Acc	66%	57%	82%	82%	83%	81%	81%	78%	75%	79%	45%	71%	70%	70%	71%	62%	75%	\$100	\$345
																	· · · · · · · · · · · · · · · · · · ·		

**REGISTERED: HBR** 

Purchaser:

F

6

### **LOT** 48 ASCOT UNDERCOVER U359 PV

_____

**REGISTERED: HBR** CALVED: 22/5/2023 **IDENT: QQF23U359** 

# MILLAH MURRAH PARATROOPER P15PV FEMP

A thick set, Ascot Revolution son who has a strong head, clean skin type & large scrotal. Good structural & temperament scores. His EBVs show he has moderate birth weight, well above average EMA & very high IMF & beef yield nearly in the Top 10% of the breed. Commercially focussed bull.

5

5

# Parent Verified

Parent Verified

### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

_____ Price: \$ _____



TRAITS OBSERVED: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

TACE						Α	UGUST 20	24 TRA	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.4	+1.5	-4.9	+5.1	+56	+90	+112	+87	+17	+2	-4.9	+68	+8.4	-3	-5	+1.1	+4	6004	<b>*</b> 2000
Acc	63%	53%	81%	81%	82%	80%	80%	77%	72%	78%	40%	68%	68%	68%	69%	59%	72%	\$231	\$360

Purchaser:

_____ Price: \$_____

### ASCOT UPGRADE U327 PV LOT 49

### CALVED: 8/4/2023

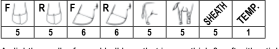
**IDENT: QQF23U327 REGISTERED: APR** 

### TE MANIA FOE F734sv SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

### **RENNYLEA PROSPECT P550PV** DAM: ASCOT TORI S303PV

ASCOT TORI P655^{sv} F R R



A slightly smaller framed bull here that is very thick & soft with a tight sheath , well developed scrotal & quiet disposition. Near perfect structural scores with a strong head. He has above average carcase weight & EMA & Top 10% & Top 5% fats. Very easy doing bull. Combine this with the fact he SHOULD SUIT HEIFERS OR COWS makes him very useable.

# LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

											•		••••		,,					
ſ	TACE						A	UGUST 2	024 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+4.2	+2.1	+1.1	+2.8	+40	+80	+110	+44	+32	+1.1	-6.3	+68	+8.2	+2.3	+5.7	-0.4	+2.1	\$233	\$346
ſ	Acc	70%	60%	83%	82%	83%	82%	82%	79%	76%	80%	46%	73%	72%	72%	73%	64%	76%	\$ 233	\$340

Purchaser:

Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

P٧ 50 ASCOT ULTIMATE U346



SIRE: LANDFALL NEW GROUND N90PV

LANDFALL ELSA L88PV ASCOT NEW YORK N365^{sv}

DAM: ASCOT Q409^{PV} ASCOT N711^{PV}

		ASU		1				
ſ	FÅ	RĤ	5	R	R	W	SHEATH	TEMP.
	6	5	6	6	5	5	5	1

A very good young bull here that is thick & deep sided with big spring of rib, very tidy sheath, large scrotal, extremely docile with strong sires head. Very balanced data set with moderate birth weight well above average growth for 200.400,600 day growth & around breed average for carcase weight, EMA, fats & IMF.



Parent Verified

Price: \$ _____

Parent Verified

TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1).Genomics

_												· ·	,	•						
	TACE						A	UGUST 20)24 TRAI	NSTASMA	N ANGU	S CATTLI	E EVALUA	TION						
	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	-1.1	-2.8	-4.6	+4.6	+55	+103	+124	+117	+12	+2.4	-4.7	+63	+6.4	+1.1	-1	+0.3	+2	\$192	\$340
	Acc	70%	63%	83%	83%	84%	82%	83%	80%	77%	81%	48%	73%	72%	72%	73%	65%	76%	\$192	\$340
_							-													

_____

**REGISTERED: HBR** 

Purchaser:

### ASCOT UNDERSTATEMENT U345 PV LOT 51

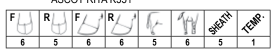
**IDENT: QQF23U345 REGISTERED: HBR** CALVED: 29/4/2023

### TE MANIA FOE F734^{sv} SIRE: CHILTERN PARK MOE M6PV

STRATHEWEN TIMEOUT JADE F15PV

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT RITA S329sv ASCOT RITA K351#



A moderate, soft, easy doing bull here with good thickness, good sheath set up & very quiet. He has a nice balance of EBVs with moderate birth weight, well above average growth, Top 10% feed efficiency & above average EMA & IMF.

# LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TRAITS OBSERVED: GL.BWT.200WT.400WT.SC.Scan(EMA.Rib.Rump.IMF).DOC. Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						Α	UGUST 20	24 TRA	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-3.7	+5.1	-2.9	+5.1	+58	+106	+131	+98	+24	+1.5	-3.6	+77	+6.4	-1.2	-0.9	+0.2	+2.4	6044	6040
Acc	70%	61%	83%	82%	83%	82%	82%	79%	76%	80%	46%	72%	72%	71%	73%	64%	76%	\$211	\$343

_____

Purchaser:

Price: \$ _____

Parent Verified

### ASCOT UNIFY U320 PV LOT 52

CALVED: 2/4/2023

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

# SPRYS-W GENERAL N521PV

DAM: ASCOT FLOWER \$347" ASCOT FLOWER N322PV

FН	RĤ	F/j	R	R	W	SHEATH	TEMP.
6	6	7	6	5	5	5	1

Last of the yearling bulls here & one of the best. By The Millah Murrah Paratrooper sire, he shows great length, thickness & that real sire appeal. He has great, slick skin type, softness & docility. Structurally sound with well developed scrotal. One of the best, curve bending data sets in the angus bulls with calving ease short gestation, low birth weight, 400 day growth in Top 10%, Top 25% carcase weight, Top 3% EMA, very high fats & Top 10 % beef yield. Suit any production system & versatile as SHOULD SUIT HEIFERS OR COWS. Top end young sire here.



TRAITS OBSERVED: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

											•		-						
TACE						A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+3	+1.2	-6	+3.1	+59	+109	+134	+113	+24	+4.5	-4.1	+77	+13	+1.3	+1.7	+1.3	+2	****	6440
Acc	71%	61%	83%	83%	84%	82%	83%	80%	77%	81%	45%	72%	72%	72%	73%	64%	76%	\$253	\$418

30

IDENT: QQF23U320 REGISTERED: HBR

2 YEAR OLD BULLS ASCOT THUNDERSTRUCK

REGISTERED: HBR

CALVED: 26/7/2022 **IDENT: QQF22T357**

1.0T

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH ELA M9P **IRELANDS GAPSTED G25PV** DAM: ASCOT VERA J322*

PERTANGUS RIGHTTIME B63# FMP F R 6 5 6 6 5 5 5

A typical Millah Murrah Paratrooper son here with extra length, strong head, thickness right through ,clean skinned with extra butt shape. Moderate birth, very short gestation, above average growth, carcase weight & beef yield. Good structural & temperament scores with this good bull here.



TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).Genomics

TACE						Α	UGUST 20	24 TRAM	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.4	+5.2	-9.2	+4.3	+52	+96	+122	+127	+9	+1	-3	+68	+6	-1	-1.1	+0.8	+1.4	\$174	\$330
Acc	70%	61%	83%	83%	84%	82%	83%	80%	76%	81%	46%	73%	72%	72%	73%	65%	75%	\$174	ຈວວບ

_____

Purchaser:

### LOT 54 ASCOT TRIFECTA

**IDENT: QQF22T376** CALVED: 4/8/2022 **REGISTERED: HBR** POSS MAVERICKPV SIRE: TEXAS ICEMAN R725PV TEXAS UNDINE H647sv CARRINGTON PARK TIME ON B7PV DAM: MILLAH MURRAH BRENDA F185PV

MILLAH MURRAH BRENDA Y33*



A moderate bull by the \$225K Texas Iceman sire here with very low birth weight combined with Top 10% EMÅ, fats & beef yield. He has added length, large scrotal & slick skin type. SHOULD SUIT HEIFERS OR COWS.

Sire Verified GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Price: \$ _____

Sire Verified



TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).Genomics

TACE						A	UGUST 20	)24 TRAI	ISTASMA	N ANGUS	S CATTLI	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+2	+0.3	-3.7	+2.2	+39	+75	+103	+52	+20	+3.3	-5	+71	+13.1	+2.5	+4.7	+1.2	+2	£000	****
Acc	66%	54%	83%	82%	83%	81%	82%	78%	74%	80%	42%	70%	70%	69%	70%	62%	73%	\$233	\$342

Purchaser:

Price: \$ _____

Parent Verified

PV LOT 55 ASCOT TOP END T426

CALVED: 21/9/2022 **IDENT: QQF22T426 REGISTERED: HBR**

G A R MOMENTUMPV SIRE: LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005sv

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT VERONICA R385^{PV} ASCOT VERONICA P387^{SV}

FН	RĤ	Б	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

These good bulls keep coming. A moderate framed Rocky son with good length, tidy sheath & clean skin type. Structurally good with good temperament like most of the bulls.A very balanced data set with good calving ease, low birth, Top 10% 200 & 400 day growth & EMA. Top 5% carcase weight. Above average fats & beef yield.Indexes in Top 5%. Versatile bull as **SHOULD SUIT HEIFERS OR COWS**. Will add profitability to his progeny.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1). Genomics

												•		•						
[TACE						A	UGUST 2	024 TRAI	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
	and the second	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
[EBV	+8.1	+5.7	-5.5	+2.4	+62	+110	+136	+96	+17	+4.2	-5.4	+92	+11.1	+0.5	+1.6	+0.8	+0.9	\$272	\$444
ĺ	Acc	68%	57%	83%	82%	83%	81%	82%	78%	74%	80%	42%	70%	70%	69%	70%	62%	74%	⊅ ∠/∠	ə444

Purchaser:

Price: \$ _____

LOT 56 ASCOT TYCOON T364 sv

CALVED: 1/8/2022

IDENT: QQF22T364 REGISTERED: APR

POSS MAVERICK^{PV} SIRE: TEXAS ICEMAN R725^{PV} TEXAS UNDINE H647^{SV}

ASCOT HALLMARK H147^{PV} DAM: ASCOT TRESSA L371[#] ASCOT X325[#]

6	5	6	6	5	5	5	1
FЦ	RH	FÅ	R	R-	14	CHEATH	TEMP.
	AGU	01 732	5				

A longer, slick skinned, easy doing Iceman son with clean sheath & large scrotal. His data set shows moderate birth weight, Top 15% 600 day growth, above average carcase weight & EMA & Top 10% fats.



Sire Verified

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	24 TRA	STASMA	N ANGUS	S CATTLE	EVALUA	ΓΙΟΝ						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.3	+2	-3.1	+4.3	+50	+101	+137	+147	+12	+2.9	-2	+69	+7.4	+2.5	+4.8	+0.3	+0.1	\$150	\$319
Acc	65%	53%	83%	82%	83%	81%	82%	77%	73%	80%	41%	70%	69%	69%	70%	61%	73%	\$100	2019

_____

Purchaser:

# LOT 57 ASCOT TOKEN T433 PV

CALVED: 23/9/2022 IDENT: QQF22T433 REGISTERED: HBR MILLAH MURRAH PARATROOPER P15^{PV}

SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

CLUNIE RANGE KALUHA K330^{PV} DAM: ASCOT TARIKU P434^{sv} KANSAS TARIKU D67[#]



A powerful bull here by the \$280K MM Rocket Man bull. He is thick & long with slick skin type & strong head with good sheath & large scrotal. He is a high growth bull with 200,400, 600 day growth, carcase weight & beef yield in Top 5%. EMA in Top 10%. A free-moving ,alert bull that would suit larger areas & bigger herds. Will add some weight for age to his progeny.

# Lor VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	)24 TRAI	ISTASMA	N ANGU	S CATTLI	EVALUA	TION						
~~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.3	+3.2	-5.2	+4.4	+66	+126	+158	+164	+7	+3.7	-4.1	+93	+10.8	-3.8	-4.6	+2	+1.9	60.44	6440
Acc	65%	55%	83%	82%	83%	82%	82%	78%	73%	80%	42%	70%	70%	70%	71%	62%	74%	\$241	\$442

Purchaser:

Price: \$

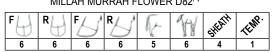
LOT 58 ASCOT TORPEDO T391 ^{sv}

IDENT: QQF22T391 REGISTERED: HBR

AYRVALE GENERAL G18^{PV} SIRE: SPRYS-W GENERAL N521^{PV} WATTLETOP BARUNAH E295^{DV}

CALVED: 27/8/2022

MILWILLAH GATSBY G279^{PV} **DAM: ASCOT FLOWER K311**# MILLAH MURRAH FLOWER D82^{PV}



A slightly larger framed, slick coated bull with extra length, strong head & huge scrotal.He has breed-leading carcase data with above average carcase weight combined with Top 1% EMA, well above average fats, Top 2% beef yield & well above average IMF.Structurally sound with good temperament. Very good all-round bull.

Sire Verified

Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-5.7	+5.4	-3.3	+4.1	+46	+83	+106	+71	+23	+3.5	-8.8	+68	+15.5	+0.8	+1.1	+1.9	+2.6	600F	¢000
Acc	66%	58%	82%	82%	83%	81%	81%	78%	75%	79%	46%	71%	71%	70%	72%	63%	75%	\$265	\$389

### ΡV TABOO т435 SCOL

CALVED: 24/9/2022

### **REGISTERED: HBR IDENT: QQF22T435**

EF COMMANDO 1366PV SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9P

MILLAH MURRAH KINGDOM K35PV DAM: ASCOT DREAM M366sv

	BAN	QUET D	REAM	D282#			
FH	RIJ	Б	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	4	15

An alert , free moving Paratrooper son with good length & slick skin type. He is a high growth bull with 200,400,600 day growth in Top 10% of the breed, carcase weight & beef yield in Top 15% & well above average EMA. Would be ideal for cross breeding over a bos indicus type herd to put some thickness & weight for age into their progeny.



TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).DOC. Structure(Claw Set x 1, Foot Angle x 1).Genomics

EBV -11.5 -5.8 -3.5 +8 +64 +115 +143 +150 +15 +2.2 -6 +82 +8.3 -1.7 -1.3 +1.2 +0.3 5185 53	TACE						A	UGUST 20	24 TRAN	STASMA	N ANGUS	S CATTL	EEVALUA	TION						•
5185 S	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Acc 70% 61% 83% 82% 83% 82% 82% 79% 76% 80% 46% 72% 71% 71% 72% 64% 75%	EBV	-11.5	-5.8	-3.5	+8	+64	+115	+143	+150	+15	+2.2	-6	+82	+8.3	-1.7	-1.3	+1.2	+0.3	¢405	6224
	Acc	70%	61%	83%	82%	83%	82%	82%	79%	76%	80%	46%	72%	71%	71%	72%	64%	75%	\$100	\$334

_____

Purchaser:

### ASCOT TURNOVER T414 PV **LOT** 60

IDENT: QQF22T414 CALVED: 18/8/2022 **REGISTERED: HBR** 

G A R MOMENTUMPV SIRE: LAWSONS ROCKY R4010PV

LAWSONS JUDD P4005^{SV}

NAMPARA LIBERTY L21^{sv} DAM: ASCOT HEART P607sv

ASCOT HEART L607#

FIJ	RĤ	Б	R	F	TV	SHEATH	TEMP.
6	5	6	6	5	6	4	1.5

A thick, deep flanked, thick right through, clean coated bull with strong head, clean sheath & large scrotal. Extra strong topline on this quality bull by the \$140K Rocky bull.He is alert & free moving with good calving ease, short gestation, low birth weight & above average 600 day growth. Great balance of carcase data with well above average EMA, fats & IMF. Should add MSA meat quality to his progeny. Versatile bull as SHOULD SUIT HEIFERS OR COWS.

1	
-	
0	Land Brook
AL	
1.00	LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

TRAITS OBSERVED: BWT.200WT.400WT.600WT. SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

										,			,,				,,		
TACE						A	UGUST 20	024 TRAN	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+7.7	+6.3	-7.6	+2.7	+51	+86	+121	+101	+28	+2.4	-6	+68	+8.7	+0.9	+2.1	+0.6	+3.2	60.45	* 400
Acc	67%	55%	83%	82%	83%	81%	82%	78%	73%	79%	42%	70%	71%	70%	71%	62%	75%	\$245	\$408

Purchaser:

SV LOT 61 ASCOT TELEGRAM T412

CALVED: 18/9/2022 **IDENT: QQF22T412 REGISTERED: HBR**

RENNYLEA L508PV SIRE: DUNOON PRIME MINISTER P758sv DUNOON JAPARA M1008*

TE MANIA EMPEROR E343PV

DAM: N BAR E343 CHAMPANGE J53* N BAR V49 CHAMPANGE E35#

FН	RĤ	FJ'	R	R	W	SHEATH	TEMP.
6	5	6	6	6	5	4	1

A high growth, slightly larger framed, long, Prime Minister son here with slick skin type, large scrotal & good temperament. His data shows he is a high growth bull with 200,400,600 day growth in the Top 10%. He has above breed average carcase weight & beef yield & high IMF EBV- in the Top 15%. Well suited for cross-breeding to add some with the formation of the provide the formation of the provide the formation. extra weight for age & meat quality to his progeny. Nice bull.



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

											•	,	•						
TACE						A	UGUST 2	024 TRAI	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-1.9	+3.3	-4.9	+6.6	+62	+108	+145	+138	+12	+2.7	-3.9	+72	+6.1	-1.9	-3	+0.7	+3.9	¢000	\$205
Acc	66%	58%	83%	83%	84%	82%	83%	80%	75%	80%	47%	72%	72%	71%	72%	64%	75%	\$220	\$385

Purchaser:

33

Sire Verified

### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

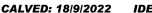
Price: \$

# Parent Verified

Price: \$ _____

Parent Verified

### ΡV TOREADOR T416 62 SCOL



### **IDENT: QQF22T416 REGISTERED: HBR**

TE MANIA FOE F734^{sv} SIRE: CHILTERN PARK MOE M6PV STRATHEWEN TIMEOUT JADE F15PV

SPRYS-W GENERAL N521PV DAM: ASCOT QUITA R436PV

ASCOT QUITA N358sv

FH	RĤ	5	R	R	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

A typical Chiltern Park Moe son here, exhibiting that easy doing, softness & depth of body. He is extra thick with clean hair type, strong head & large scrotal.Near perfect structural scores & docile.He has balanced data with lower birth weight, above average growth, high feed efficiency in Top 5% & well above average IMF. Good all-round bull to suit any application.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

_____ Price: \$ _____

CED         CE DTRS         G L (days)         Birth Wt.         200 Day         400 Day         600 Day         MCW         Milk (kg)         S S         DTC         CWt. (kg)         EMA         Rib Fat         Rump           EBV         +0.8         +2.9         -5.5         +4.2         +52         +92         +124         +76         +31         +1.8         -4.4         +65         +2.7         -2.9         -4	TACE	AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																		
EBV         +0.8         +2.9         -5.5         +4.2         +52         +92         +124         +76         +31         +1.8         -4.4         +65         +2.7         -2.9         -4	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+0.8	+2.9	-5.5	+4.2	+52	+92	+124	+76	+31	+1.8	-4.4	+65	+2.7	-2.9	-4	+0.5	+3.3	6040	6222
Acc 68% 59% 82% 82% 83% 81% 81% 78% 75% 79% 46% 72% 71% 71% 72%	Acc	68%	59%	82%	82%	83%	81%	81%	78%	75%	79%	46%	72%	71%	71%	72%	63%	76%	\$A \$213	\$332

Purchaser:

### **LOT 63** ASCOT TREATMENT

**IDENT: QQF22T425** CALVED: 20/9/2022 **REGISTERED: HBR** EF COMMANDO 1366PV

SIRE: MILLAH MURRAH PARATROOPER P15PV MILLAH MURRAH ELA M9PV

INGLEBRAE FARMS NOBLEMAN N6^{sv} DAM: ASCOT BRENDA R398^{P1}

MILLAH MURRAH BRENDA F123PV

FLJ	R	F	R	R.	TH	JEATH	EMP.
6	5	6	6	5	10	-5 5	1

A very impressive Millah Murrah Paratrooper son here. He is extra thick, deep flanked with strong sires head, clean sheathed with super slick hair type. His structural & temperament scores are good Data shows high calving ease, short gestation, low birth weight, above average carcase weight and very good carcase attributes with Top 5% EMA, well above average fats, beef yield & IMF. This is a good bull that should put extra carcase weight plus eating quality into his progeny. Bonus that he SHOULD SUIT HEIFERS OR COWS.

# LOT VIDEOS AVAIL, EARLY SEPT. www.ascotcattle.com.au

TRAITS OBSERVED: GL.BWT.200WT.400WT.600WT. SC.Scan(EMA.Rib.Rump.IMF).DOC. Structure(Claw Set x 1, Foot Angle x 1), Genomics

TACE	AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																		
~~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.3	+8.7	-6.7	+0.4	+50	+89	+114	+91	+16	+2.5	-4	+74	+11.6	+1.5	+1.2	+0.6	+3.2	****	* 2022
Acc	70%	61%	83%	82%	84%	82%	82%	80%	77%	80%	46%	73%	72%	72%	73%	65%	76%	\$237	\$393

Purchaser:

_____ Price: \$_____

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

Parent Verified

Т454 РУ LOT 64 ASCOT TIMELY

CALVED: 12/10/2022 IDENT: QQF22T454 **REGISTERED: HBR**

MILLAH MURRAH PARATROOPER P15PV SIRE: MILLAH MURRAH ROCKET MAN R38PV MILLAH MURRAH ABIGAIL P57

CARABAR DOCKLANDS D62PV

DAM: KANSAS RUBY G233^{SI} KANSAS RUBY C24#



A high growth bull here by the \$280K Millah Murrah Rocket Man sire. For want of sounding monotonous, he is also very thick with strong head, good hair type & large scrotal. His EBVs show well above average growth & carcase weight, EMA & beef yield. He will add kilos to his progeny & would be well suited for cross breeding over Bos Indicus type cattle.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

TACE	AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																		
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-4.8	-1.4	-4.3	+8.3	+60	+103	+131	+138	+6	+3	-2.8	+69	+8	-0.3	-0.7	+0.7	+1.6	6470	<b>*</b> 2014
Acc	66%	57%	83%	83%	83%	82%	82%	78%	74%	80%	44%	71%	71%	70%	71%	63%	75%	) \$A 	\$321

Price: \$ _____

Purchaser:

34



Parent Verified

Parent Verified



GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

# LOT 65 ASCOT TRIUMPH T363 ^{sv}

# CALVED: 31/7/2022 IDENT: QQF22T363

POSS MAVERICK^{PV} SIRE: TEXAS ICEMAN R725^{PV} TEXAS UNDINE H647^{SV}

ASCOT HALLMARK H147^{PV} DAM: ASCOT TORI L359[#] ASCOT X293[#]

		ASU	01 729	5				
F	H	RĤ	Б	R	R	W	SHEATH	TEMP.
	6	5	6	6	5	5	5	1

An outstanding type this bull by the \$225K Iceman sire really stands out with thickness right through.He also is very deep flanked, slick skinned with a real sires head & outlook. Good structural & temperament scores with added muscle.Data shows he has lower birth weight, above average 200, 400 day growth & carcase weight, Top 5% fats & above average IMF. Good bull.



Sire Verified

Parent Verified

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

_____ Price: \$ ______

CED         CE DTRS         G L (days)         Birth Wt.         200 Day         400 Day         600 Day         MCW         Milk (kg)         S S         DTC         CWt. (kg)         EMA         Rib Fat         Rump         RBY         IMF (%)         \$A         \$A-L           EBV         -3.2         +2.4         -6.1         +4.8         +51         +94         +115         +113         +11         +1.8         -5.9         +71         +4.2         +3.8         +5         -0.4         +2.5           Acc         65%         52%         83%         82%         83%         81%         77%         73%         79%         40%         69%         69%         69%         61%         73%         \$199         \$348	1	ACE						A	UGUST 20	24 TRA	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
<u>5199</u> \$348			CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Acc 65% 52% 83% 82% 83% 81% 81% 77% 73% 79% 40% 69% 69% 69% 70% 61% 73% ³¹⁹⁹ ³³⁴⁹	E	EBV	-3.2	+2.4	-6.1	+4.8	+51	+94	+115	+113	+11	+1.8	-5.9	+71	+4.2	+3.8	+5	-0.4	+2.5	¢100	6240
		Acc	65%	52%	83%	82%	83%	81%	81%	77%	73%	79%	40%	69%	69%		70%	61%	73%	\$199	\$340

**REGISTERED: APR** 

Purchaser:

# LOT 66 ASCOT TACTIC T444 PV

CALVED: 7/10/2022 IDENT: QQF22T444 REGISTERED: HBR

EF COMMANDO 1366^{PV} SIRE: MILLAH MURRAH PARATROOPER P15^{PV}

MILLAH MURRAH ELA M9^{PV} MUSGRAVE 316 EXCLUSIVE^{PV}

DAM: ASCOT EXCLUSIVE R393PV

ASCOT N710PV



A moderate Paratrooper son with added length, clean hair type & extra muscle with good hindquarter shape. Tidy sheath set up & clean hair type. Very good structural & temperament scores he has calving ease, very short gestation, low birth weight, above average growth, carcase weight, EMA & beef yield. SHOULD SUIT HEIFERS OR COWS.

# LOT VIDE OS AVAIL. EARLY SEPT. WWW:ascoîcattle.com.au

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRAI	NSTASMA	N ANGUS	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+6.1	+5	-9.4	+2.7	+56	+97	+120	+77	+16	+1.5	-3.9	+79	+8.2	-0.8	-2.8	+0.7	-0.1	6040	****
Acc	70%	61%	83%	82%	84%	82%	82%	80%	76%	80%	45%	72%	71%	71%	72%	64%	75%	\$213	\$349

Purchaser:

Price: \$ _____

LOT 67 ASCOT TERTIARY T471 PV

CALVED: 30/10/2022 IDENT: QQF22T471 REGISTERED: HBR

BEN NEVIS PREMISE P114^{SV} SIRE: ASCOT REGENT R375^{PV} ASCOT PREDESTINED N524^{SV}

SPRYS-W GENERAL N521PV

DAM: ASCOT R421sv



A thick bull with added length, slick skin type, clean sheath & large scrotal. Nice data set with short gestation, low birth weight, well above average growth, Top 15% EMA & high beef yield. He is the first bull to sell by the Ascot Regent sire who we used as a back up sire & sold at a previous sale. All his sons in this sale are very consistent. Lot 67 is a versatile bull as he **SHOULD SUIT HEIFERS OR COWS**.



TRAITS OBSERVED: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1).Genomics

											•		-						
TACE						Α	UGUST 2	024 TRAI	STASMA	N ANGU	S CATTLE	EVALUA	TION						
~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.7	+1.8	-7.8	+4	+57	+102	+126	+110	+16	+3.8	-6.6	+68	+10.3	-0.5	-0.7	+0.9	-0.4	\$216	\$378
Acc	62%	52%	81%	80%	81%	79%	80%	76%	72%	77%	38%	68%	67%	67%	68%	58%	73%	<b>⊅</b> 216	a) (Q

Purchaser:

Parent Verified

# LOT 68 ASCOT TEMPLE T462 PV

### CALVED: 17/10/2022 IDENT: QQF22T462 TOPBOS LEADING EDGE L292^{PV}

SIRE: BOORAGUL LEADING EDGE P81^{sv} BOORAGUL GLAZE J64[#]

### ASCOT HALLMARK H147^{PV} **DAM: ASCOT HONEY Q385^{SV}** MILLAH MURRAH HONEY F166^{PV}

	IVIILL		ККАП П		F 100' '		
FН	RĤ	5	R	R	W	SHEATH	TEMP.
6	6	6	6	5	6	5	2

A long, upstanding, free moving bull here with clean skin type & tight sheath. By the good Booragul Leading Edge bull out of Hallmark female.He is a higher growth bull with 600 day weight in Top 12%, 200, 400 in Top 10%, above average carcase weight & high IMF in Top 20%.



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1).Genomics

											,	,	•	"					
TACE						Α	UGUST 20	)24 TRAI	NSTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	-0.5	+3	-3.4	+5	+61	+108	+149	+158	+21	+2.4	-4.4	+75	+3.7	-1.8	-4	+0	+3.6	\$187	\$368
Acc	63%	53%	81%	81%	82%	80%	80%	77%	72%	78%	42%	69%	69%	68%	70%	60%	73%	\$107	\$300

_____

**REGISTERED: HBR** 

Purchaser:

# LOT 69 ASCOT TAXPAYER T445 PV

CALVED: 8/10/2022 IDENT: QQF22T445 REGISTERED: HBR EF COMMANDO 1366^{PV}

SIRE: MILLAH MURRAH PARATROOPER P15^{PV} MILLAH MURRAH ELA M9^{PV}

BANQUET YELA Y346^{sv} DAM: BANQUET DREAM E440[#]

BANQUET DREAM A124#

FЦ	RĤ	5	R	R	TV	SHEATH	TEMP.
6	6	7	7	6	6	5	1

A well muscled, long, thick, Paratrooper son out of a powerful Banquet cow here with strong head & good temperament. With a 13 year old dam he should have longevity built in. His data shows he is in the Top 5% for Beef yield with well above average carcase weight & feed efficiency.

Parent Verified

Price: \$ _____

Parent Verified

### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),Genomics

TACE						A	UGUST 20	24 TRAI	ISTASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+1.7	-2.4	-5.1	+5.4	+54	+86	+111	+96	+16	+1.3	-2.4	+77	+6.3	-3.2	-5.1	+1.7	+1.6	£400	<b>*</b> 000
Acc	69%	60%	83%	82%	83%	82%	82%	79%	76%	80%	45%	72%	71%	71%	72%	64%	74%	\$180	\$299

Purchaser:

Price: \$ _____

# LOT 70 ASCOT TOP DOG T443 PV

### CALVED: 3/10/2022 IDENT: QQF22T443 REGISTERED: HBR

TOPBOS LEADING EDGE L292^{PV} SIRE: BOORAGUL LEADING EDGE P81^{SV} BOORAGUL GLAZE J64[#]

MILLAH MURRAH LOCH UP L133PV

### DAM: ASCOT HONEY P326^{sv} ASCOT HONEY K383[#]



Top bull here. A powerful, thick-set, very deep flanked bull here with extra bone, strong head, clean hair type with large scrotal. He has high growth EBVs combined with above average beef yield & high IMF in the Top 20%. Near perfect structural & docility scores. Industry focussed bull with growth & marbling.

# Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

											•		••••	••••••••••••••••••••••••••••••••••••••	,,					
[	TACE						A	UGUST 2	024 TRAI	STASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	-4	+2.6	-4.5	+6.2	+56	+97	+131	+124	+22	+2.7	-4.2	+66	+6.4	-2	-4.4	+0.5	+3.5	£400	* 2000
[Acc	64%	54%	82%	82%	83%	81%	81%	78%	73%	79%	43%	70%	70%	69%	71%	62%	74%	\$183	\$326

__ Price: \$ _____

ASCOT CATTLE CO

36

LOT 71 ASCOT TANDEM T457 PV

CALVED: 13/10/2022 IDENT: QQF22T457

AYRVALE GENERAL G18^{PV} SIRE: SPRYS-W GENERAL N521^{PV} WATTLETOP BARUNAH E295^{DV}

ASCOT LION HEART L305^{PV} DAM: ASCOT PREDESTINED N524^{SV} ASCOT PREDESTINED J234[#]

	FĤ	RĤ	F/J'	R	R.	W	SHEATH	TEMP.
ſ	6	5	6	6	5	5	5	1

A slightly larger framed bull here with extra length & capacity, strong head, good sheath & large scrotal. Quiet & structurally good. Great data set to add weight for age & eating quality to his progeny with Top 5% all growth categories, Top 20% feed efficiency & carcase weight, above average beef yield & high IMF in Top 20%. Don't overlook him.



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1).Genomics

CED CE DTRS G L (days) Birth Wt. 200 Day 400 Day 600 Day MCW Milk (kg) S S DTC CWt. (kg) EMA Rib Fat Rump RBY IMF (%) \$A EBV -1.3 +3.5 -3.5 +7.1 +67 +115 +150 +157 +18 +3.1 -5.7 +78 +4.5 -2.6 -5.3 +0.7 +3.7 Acc 64% 55% 81% 89% 81% 78% 74% 79% 42% 70% 69% 69% 61% 74% \$26	TACE			•			A	UGUST 20	024 TRAN	ISTASMA	N ANGUS	6 CATTLI	EVALUA	ION						
\$226	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
Acc 64% 55% 81% 81% 82% 80% 81% 78% 74% 79% 42% 70% 69% 69% 70% 61% 74% ^{\$420}	EBV	-1.3	+3.5	-3.5	+7.1	+67	+115	+150	+157	+18	+3.1	-5.7	+78	+4.5	-2.6	-5.3	+0.7	+3.7	¢006	\$413
	Acc	64%	55%	81%	81%	82%	80%	81%	78%	74%	79%	42%	70%	69%	69%	70%	61%	74%	\$ 220	\$415

REGISTERED: HBR

Purchaser:

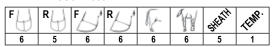
LOT 72 ASCOT TRIDENT T456 PV

CALVED: 12/10/2022 IDENT: QQF22T456 REGISTERED: HBR RENNYLEA L508^{PV}

SIRE: DUNOON PRIME MINISTER P758^{sv} DUNOON JAPARA M1008[#]

K5X LEGEND L16^{sv}

DAM: ASCOT N438^{sv} ASCOT L395[#]



A moderate, thick, deep bull here by Prime Minister.He puts a real stamp on his sons with a strong head, good hair type, tidy sheath, large scrotal, good structure & temperament. He is a high yielding bull with beef yield in the Top 5% & EMA in the Top 2% of the breed.

Parent Verified

Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20)24 TRAI	STASMA	N ANGUS	S CATTLE	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+0.9	+3.6	-5	+4.6	+51	+88	+114	+96	+21	+3.1	-3.7	+58	+14	-0.7	-1.2	+1.5	+2.6	\$000	* 050
Acc	63%	53%	82%	81%	82%	81%	81%	78%	73%	79%	41%	69%	69%	69%	70%	60%	73%	\$220	\$356

Purchaser:

Price: \$ _____

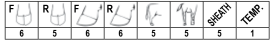
LOT 73 ASCOT THUMPER T470 PV

IDENT: QQF22T470 REGISTERED: HBR

CALVED: 29/10/2022 IDENT: QQF22T4 MILLAH MURRAH PARATROOPER P15^{PV} SIRE: ASCOT ROCKAFELLA R368^{PV} ASCOT WARGOONA N350^{SV}

MILLAH MURRAH KINGDOM K35^{PV} DAM: ASCOT VERONICA N347^{SV}

ASCOT VERONICA J307#



A moderate , quiet bull with strong topline, clean hair type, tidy sheath & large scrotal. Balanced data set with low birth weight, above average 400 & 600 day growth,carcase weight, EMA & beef yield. Structurally sound and SHOULD SUIT HEIFERS OR COWS.



TRAITS OBSERVED: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

- [TACE						A	UGUST 2	024 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	na.	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+1.4	+3.9	-5.1	+4.2	+52	+96	+118	+101	+15	+2.8	-4.4	+71	+8.3	+0.4	-0.8	+1.1	-0.6	¢407	\$222
Γ	Acc	64%	55%	82%	81%	82%	80%	80%	77%	73%	78%	41%	69%	68%	68%	69%	60%	73%	\$187	\$333

Purchaser:

_ Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

LOT 74 ASCOT TOMMY T476 PV

CALVED: 25/11/2022	IDENT: QQF22T476
--------------------	------------------

BEN NEVIS PREMISE P114^{sv} SIRE: ASCOT REGENT R375^{pv} ASCOT PREDESTINED N524^{sv}

MILLAH MURRAH PARATROOPER P15^{PV} DAM: ASCOT FLOWER R353^{SV}

ASCOT FLOWER K314#

FH	RĤ	Б	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

A bull here out of a Paratrooper female with good length combined with good depth of body & capacity. Clean hair type with good sheath set up, structurally sound with good temperament. Balanced data set with low birth weight including above average growth & beef yield. Good overall bull that also **SHOULD SUIT HEIFERS OR COWS**.



TRAITS OBSERVED: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1).Genomics

													, .		<i>p</i> · · · ·					
Γ	TACE						A	UGUST 20	024 TRAI	NSTASMA	N ANGUS	S CATTLI	E EVALUA	TION						
	~~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+1.9	+2.7	-5.4	+4	+52	+93	+126	+105	+16	+2.4	-3.6	+64	+6.2	-1.3	-0.2	+0.7	+1.4	\$193	\$227
	Acc	63%	53%	81%	80%	82%	79%	80%	77%	72%	77%	38%	67%	67%	66%	68%	57%	72%	\$192	\$337
_																				

_____

**REGISTERED: HBR** 

Purchaser:

# LOT 75 ASCOT TIMEPIECE T473 PV

CALVED: 4/11/2022 IDENT: QQF22T473 REGISTERED: HBR

BEN NEVIS PREMISE P114^{sv}

SIRE: ASCOT REGENT R375^{PV} ASCOT PREDESTINED N524^{SV}

MILLAH MURRAH PARATROOPER P15^{PV}

DAM: ASCOT HONEY R347sv

MILLAH MURRAH HONEY F166PV



A deep, thick bull here out of another good Paratrooper daughter and our home bred sire Ascot Regent who we sold in a previous sale. This bull has added spring of rib, strong head, slick skin, very tidy sheath, large scrotal & very docile. His EBV data with low birth weight, calving ease, short gestation, very positive fats in To 10% & well above average IMF. Added bonus he SHOULD SUIT HEIFERS OR COWS.

Parent Verified

Price: \$ _____

Parent Verified

### GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

TACE						A	UGUST 20	24 TRA	ISTASMA	N ANGUS	<b>CATTLE</b>	EVALUA	TION						
	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
EBV	+5.4	+6.6	-6.9	+2	+43	+79	+102	+99	+12	+3.4	-4.6	+48	+1.2	+2.4	+2.3	-0.8	+3.2	****	6040
Acc	64%	54%	81%	81%	82%	80%	80%	77%	73%	78%	38%	68%	67%	67%	68%	57%	72%	\$166	\$318

Purchaser:

_____ Price: \$_____

# LOT 76 ASCOT THATCHER T465 PV

# CALVED: 19/10/2022 IDENT: QQF22T465 REGISTERED: HBR

BEN NEVIS PREMISE P114^{sv} SIRE: ASCOT REGENT R375^{pv}

ASCOT PREDESTINED N524^{sv}

MILLAH MURRAH PARATROOPER P15PV

DAM: ASCOT BRENDA R369^{PV} MILLAH MURRAH BRENDA M77^{SV}

FН	RĤ	Ы	R	R-	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

A very thick set, moderate frame bull by the good Ascot Regent bull with good sheath & large scrotal. Extra docile bull with near perfect structural scores. Curve bending data set with high calving ease, low birth weight, short gestation, high growth in Top 5% & 10% of the breed, feed efficiency in Top 1%, high carcase weight & above average fats. One of the better bulls & also SHOULD SUIT HEIFERS OR COWS.

# Parent Verified

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU



TRAITS OBSERVED: BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

												•		•						
	TACE						A	UGUST 2	024 TRAI	NSTASMA	N ANGUS	S CATTLE	E EVALUA	TION						
	~~~	CED	CE DTRS	G L (days)	Birth Wt.	200 Day	400 Day	600 Day	MCW	Milk (kg)	SS	DTC	CWt. (kg)	EMA	Rib Fat	Rump	RBY	IMF (%)	\$A	\$A-L
	EBV	+7.2	+6.7	-7	+4.2	+66	+112	+142	+135	+11	+4	-3.3	+81	+1.2	+0.1	+0.1	-0.4	+0.9	\$400	* 2000
Г	Acc	64%	54%	82%	81%	82%	80%	81%	77%	73%	78%	39%	68%	68%	68%	69%	59%	73%	\$198	\$386

__ Price: \$ _____

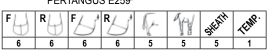
LOT 77 ASCOT TITUS T464 ^{sv}

CALVED: 17/10/2022 IDENT: QQF22T464 F

REGISTERED: HBR

MILLAH MURRAH PARATROOPER P15^{PV} SIRE: MILLAH MURRAH ROCKET MAN R38^{PV} MILLAH MURRAH ABIGAIL P57^{PV}

PERTANGUS E66^{sv} **DAM: ASCOT H8**[#] PERTANGUS E259[#]



Last of the Angus sale bulls & one of the best here. By the \$280K Millah Murrah Rocket Man sire he is deep, long & thick with slick hair type, good sheath & large scrotal. He has a good temperament with extra bone & strong sires head & outlook. He has calving ease, short gestation, low birthweight & above average beef yield. SHOULD SUIT HEIFERS OR COWS.



TRAITS OBSERVED: GL,BWT,200WT,400WT,600WT, SC,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics

CED CE DTRS G L (davs) Birth Wt. 200 Dav 4	400 D 000 D MOW						
	400 Day 600 Day MCW	Milk (kg) SS	DTC CWt. (kg) EMA	Rib Fat Rump RE	Y IMF (%)	\$A	\$A-L
EBV +8 +5.4 -5.5 +1.4 +50	+95 +114 +102	+13 +1.9	-4.1 +64 +4.8	-1.4 -0.6 +0	.8 +1	\$199	\$359
Acc 64% 53% 83% 82% 83%	81% 81% 77%	73% 79%	40% 68% 69%	68% 69% 60	% 73%	\$199	\$338

Purchaser:

Price: \$ _____

Thanks to Sam and the team at OGA Creative for the photography and videography in this catalogue and their enthusiasm & passion for what we do.

In February we lost one of life's characters. Agent, Friend, author of 1000 stories.

RIP Mike Wilson

ASCOT BULL & HEIFER SALE 2023











Thanks to Scots College for their skills in the kitchen



GOING FURTHER FOR DARLING DOWNS

Nutrien Ag Solutions Darling Downs has the specialised knowledge and resources to take your farming business further.

With branches in Toowoomba, Pittsworth, Oakey and West Prairie, we're Going Further to support you every step of the way, whatever the season.

RURAL MERCHANDISE | AGRONOMY | LIVESTOCK | FINANCE | INSURANCE

Nutrien Ag Solutions Toowoomba	388 Taylor Street, Toowoomba	07 4637 3000
Nutrien Ag Solutions Pittsworth	89 Yandilla Street, Pittsworth	07 4693 6200
Nutrien Ag Solutions Oakey	6 - 8 Gayle Street, Oakey	07 4691 1577
Nutrien Ag Solutions West Prairie	7 Jeffries Road, West Prairie	07 4692 4246

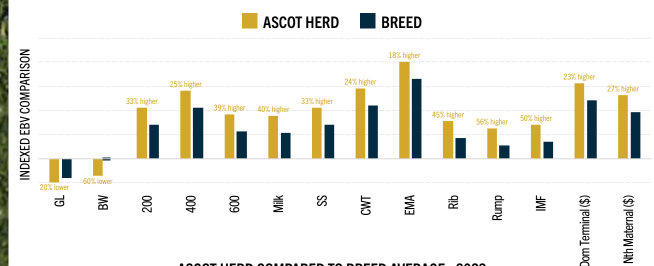
Discover more online at NutrienAgSolutions.com.au



GOING FURTHER®



CHAROLAIS BULLS LOT 78 - 144



ASCOT HERD COMPARED TO BREED AVERAGE - 2023

EBV QUICK REFERENCE FOR CHAROLAIS BULLS

	Calvir	ig Ease	Bi	irth		Growth			Fer	tility				Carcase)		Selection	Indexes
Animal Ident	CED	CEM	GL	BW	+200	+400	+600	MCW	Milk		CWT	EMA	Rib	Rump		IMF	Dom Terminal (\$)	
78 JAJ 22T188	E -4.0	-2.8	-3.9	+0.3	+23	+49	+69	+66	+11	+2.9	+42	+3.3	+0.2	+0.8	+0.1	+0.7	\$48	\$81
79 JAJ 22T212		+4.2	-2.2	+0.3	+23	+46	+64	+52	+11	+1.6	+35	+2.1	+1.5	+2.2	-0.6	+0.6	\$43	\$78
80 JAJ 22T166 81 JAJ 22T207		-1.0 -3.9	-7.3 -4.0	-2.0 -0.2	+13 +20	+21 +40	+27 +55	+18 +63	+6 +15	+1.0 +2.5	+13 +36	+0.2	+0.8	+1.2	-1.0 +0.3	+0.1	\$26 \$38	\$36 \$55
82 JAJ 22T177		-10.4	-6.2	+0.2	+17	+36	+47	+46	+15	+2.5	+24	+1.7	+1.5	+2.3	-0.8	+0.3	\$33	\$47
83 JAJ 22T171	E +3.7	-6.6	-6.3	-1.1	+14	+28	+36	+33	+12	+3.3	+17	+1.5	+2.2	+3.2	-1.4	+0.5	\$28	\$53
84 JAJ 22T192		-6.7	-0.8	-0.3	+13	+28	+42	+42	+12	+0.8	+23	+0.3	+1.2	+1.5	-1.2	+0.4	\$18	\$33
85 JAJ 22T261		-7.7	-0.4	+3.1	+26	+48	+73	+84	+9	+1.7	+41	+2.1	+0.9	+1.2	+0.2	-0.4	\$37	\$61
86 JAJ 22T215 87 JAJ 22T197		-4.9 -3.6	+2.1	+2.7 -0.7	+22 +18	+28 +32	+56 +54	+59 +29	+10 +11	+1.1 +2.7	+24 +19	+1.9 +0.2	+1.0	+1.2 +3.3	+0.1	-0.1	\$18 \$31	\$33 \$70
88 JAJ 22T208		+3.4	-5.1	+1.3	+26	+48	+75	+74	+6	+4.0	+30	-0.3	+0.3	+0.8	-1.0	+1.0	\$46	\$89
89 JAJ 22T137		+7.3	-3.5	-2.6	+2	+3	+4	-16	+10	+0.5	+2	+0.8	+1.0	+1.2	-1.0	+0.9	\$10	\$29
90 JAJ 22T186		-5.0	-1.1	+2.7	+23	+35	+74	+72	+10	+1.9	+32	+3.1	+0.4	+0.6	+1.2	-0.1	\$36	\$70
91 JAJ 22T168		+3.9	-5.1	+0.1	+18	+31	+45	+38	+5	+2.1	+25	+1.7	+0.8	+1.2	-0.1	+0.2	\$33	\$68
92 JAJ 22T155 93 JAJ 22T156		+1.7 +5.2	-3.0 -3.7	-0.5 +0.3	+17 +14	+25 +35	+43 +51	+31 +36	+8 +12	+1.1 +2.5	+18 +25	+1.2 -0.1	+0.7 +0.7	+0.8 +1.0	0.0 -0.9	0.0 +0.4	\$28 \$24	\$55 \$58
94 JAJ 22T154		+4.8	-3.5	-1.3	+16	+25	+43	+54	+10	+2.0	+20	+0.8	-0.7	-0.9	+0.3	+0.1	\$33	\$52
95 JAJ 22T158		+4.0	-4.0	+0.7	+18	+24	+41	+40	+7	+2.2	+15	+1.0	+0.7	+0.9	-0.1	+0.3	\$16	\$36
96 JAJ 22T222		-3.6	-3.9	+0.1	+17	+30	+45	+44	+9	+1.7	+22	+2.6	+2.0	+3.1	-1.3	+1.2	\$29	\$48
97 JAJ 22T220		+5.6	-5.5	+0.6	+16	+33	+44	+46	+7	+3.5	+23	+1.9	+0.9	+1.5	-0.3	+0.7	\$31	\$62
98 JAJ 22T182 99 JAJ 22T221		-5.9 +5.3	-4.5 -3.5	+1.1	+24 +22	+41 +44	+51 +55	+74 +55	+3 +8	+2.0 +2.9	+25 +33	+1.0	+1.3	+1.9 +1.3	-1.0 -0.7	+0.2	\$30 \$44	\$42 \$87
100 JAJ 22T121		-0.8	-5.5 -6.4	-1.8	+14	+44	+33	+34	+15	+2.9	+33	+0.2	+0.7	+1.6	-0.7	+0.6	\$35	\$52
101 JAJ 22T246			-4.3	-3.3	+21	+43	+69	+64	+20	+2.4	+43	+1.2	+0.3	+0.6	-0.2	0.0	\$52	\$97
102 JAJ 22T203	E +5.3	-1.1	-5.7	-0.8	+14	+29	+42	+47	+4	+1.6	+25	+1.4	+2.2	+3.3	-1.4	+0.1	\$29	\$59
103 JAJ 22T201		-5.8	-3.6	+1.2	+13	+27	+41	+42	+8	+0.9	+13	-0.9	+0.8	+1.5	-2.3	+1.7	\$20	\$23
104 JAJ 22T176 105 JAJ 22T263		-0.3 -3.6	-6.0 -1.3	-0.4 +3.1	+16 +23	+46 +45	+50 +68	+62 +52	+15 +11	+1.8 +2.0	+35 +30	-0.4 +1.6	-0.7 +0.6	-0.7 +0.9	-0.5 -0.2	+0.1	\$44 \$26	\$48 \$44
105 JAJ 22T225		-5.0	-4.5	-0.9	+23	+45	+51	+32	+10	+2.0	+23	+0.5	+0.0	+0.9	-0.2	+0.0	\$36	\$66
107 JAJ 22T213		+2.9	-2.7	+1.3	+14	+35	+53	+36	+11	+2.3	+29	+0.2	-1.7	-2.2	+1.2	-0.5	\$32	\$61
108 JAJ 22T202	E -2.5	+4.7	-4.1	+0.8	+15	+35	+39	+43	+8	+2.2	+19	-0.3	+1.2	+1.6	-1.5	+0.8	\$27	\$44
109 JAJ 22T256		-1.1	-3.4	+2.3	+20	+35	+67	+65	+9	+2.8	+27	+1.2	+0.3	+0.7	0.0	+0.5	\$30	\$64
110 JAJ 23U164 111 JAJ 23U137		+4.1 +6.7	-2.1 +1.6	-0.9 +1.7	+20 +13	+24 +30	+29 +39	+29 +35	+10 +7	+0.3	+18 +23	+1.5	+1.3	+1.5 +1.0	-0.2 +0.6	-0.2 +0.6	\$31 \$22	\$48 \$32
111 JAJ 23U137 112 JAJ 23U133		+0.7	+0.1	+1.7	+13	+30	+59	+35	+11	+0.3	+23	+3.4	+0.7	+1.9	+0.0	-0.3	\$37	\$66
113 JAJ 23U121		-1.5	-6.1	+1.3	+26	+44	+61	+69	+11	+2.6	+27	-0.1	+0.6	+0.5	-0.7	+0.2	\$34	\$58
114 JAJ 23U128	E -0.9	-0.2	-3.4	+1.0	+32	+60	+76	+89	0	+4.2	+39	+0.2	+0.4	+1.1	-1.0	+0.5	\$55	\$101
115 JAJ 23U102		+1.5	-5.2	0.0	+12	+27	+33	+22	+10	+2.8	+17	+0.8	+1.0	+1.7	-0.7	+0.1	\$27	\$53
116 JAJ 23U155		+3.1	-4.7	-1.1	+10	+20 +36	+30	+35	+12	+1.6	+16 +29	+2.0	+2.1	+3.0	-1.1	+0.6	\$24	\$45
117 JAJ 23U158 118 JAJ 23U132		-1.7 +1.4	-0.4 -4.4	+1.1 +0.9	+22 +20	+30	+63 +54	+56 +39	+11 +7	+0.7 +2.8	+29	-0.3 +2.3	+0.1 +1.1	+0.2	-0.5 +0.2	+0.5	\$33 \$40	\$59 \$82
119 JAJ 23U101		. 1.4	-7.4	-0.7	+17	+38	+59	+55	+13	+4.7	+38	+2.2	+0.6	+0.6	+0.9	-1.3	\$43	\$104
120 JAJ 23U150	E -8.7	-6.4	-2.2	+1.3	+16	+24	+39	+47	+5	+0.6	+16	+1.8	+1.5	+2.0	-0.4	+0.3	\$17	\$27
121 JAJ 23U105			-6.9	-2.4	+12	+21	+33	+32	+12	+1.0	+15	+0.8	+3.3	+4.7	-2.6	+0.8	\$22	\$45
122 JAJ 23U117 123 JAJ 23U122		+4.9 +2.3	-6.3 -5.2	0.0 -2.1	+27 +10	+45 +16	+62 +25	+83 +2	+8 +15	+0.5 +3.5	+36 +12	+2.0	+1.8	+1.9 +4.0	-0.3 -1.8	-0.2 +0.5	\$43 \$18	\$70 \$62
123 JAJ 230122 124 JAJ 230115			-5.2	-2.1	+10	+10	+25	+2 -10	+15	+3.5	+12	+0.9	+2.7	+4.0	-0.1	+0.5	\$18	\$02 \$38
125 JAJ 23U148		-0.7	+0.1	+2.1	+17	+27	+39	+46	+6	+1.5	+16	+0.2	-1.0	-1.4	+0.4	+0.3	\$18	\$17
126 JAJ 23U149		+1.6	-1.8	-1.1	+17	+42	+54	+53	+14	+1.3	+38	+3.9	+1.6	+2.5	-0.2	+0.8	\$51	\$81
127 JAJ 23U147		+4.7	-5.2	-0.8	+18	+31	+41	+53	+12	+0.8	+18	0.0	+1.2	+1.8	-1.6	+1.0	\$32	\$41
128 JAJ 23U135 129 JAJ 23U156		+3.0 +1.0	-0.5	+1.3 -2.3	+10 +24	+19 +41	+38 +44	+14 +52	+8 +14	+1.9 +1.7	+13 +28	+1.2 0.0	+0.7 +1.1	+0.8 +1.5	+0.2	-0.1 +1.3	\$20 \$47	\$58 \$66
130 JAJ 230130		-3.3	-6.5 -2.9	-2.3 -1.0	+24	+41	+44	+52	+14	+0.1	+20	+1.1	+0.6	+1.3	-0.9	+1.5	\$23	\$24
131 JAJ 22T198			-2.7	-2.7	+5	+10	+14	+12	+9	+2.2	+10	+0.9	-0.2	-0.3	+0.3	-0.3	\$20	\$43
132 JAJ 22T225		+4.0	-0.5	-1.1	+14	+27	+40	+38	+13	+0.1	+26	+1.1	+2.0	+2.4	-0.9	-0.5	\$25	\$50
133 JAJ 22T218		+9.0	-5.4	-3.7	+8	+23	+24	+5	+11	+3.2	+20	+1.1	+0.7	+1.3	-0.3	-0.2	\$31	\$79
134 JAJ 22T173 135 JAJ 22T232			-5.7	-3.8 -3.8	+18	+43 +38	+33 +42	+35	+9 +11	+1.7 +2.2	+34 +32	+2.0	+0.1 +1.2	+0.3 +2.0	+0.2	-0.2 +0.6	\$52 \$51	\$71 \$80
135 JAJ 221232 136 JAJ 22T255			-4.0 -6.7	-3.8 -4.3	+24 +5	+38 +6	+42	+41 -3	+11 +16	+2.2	+32 +9	+2.5	+1.2	+2.0	-0.6	+0.6	\$51 \$19	\$80
137 JAJ 22T226		+4.8	-4.5	-0.2	+10	+18	+27	+12	+7	+0.6	+14	+2.3	+0.4	+0.4	+0.5	+0.3	\$22	\$38
138 JAJ 22T248	E +11.4		-1.5	-1.4	+21	+50	+62	+72	+15	+2.7	+38	0.0	-0.4	-0.1	-0.9	+1.0	\$54	\$82
139 JAJ 22T238		-0.3	-8.0	+0.1	+26	+48	+63	+61	+11	+2.7	+34	+0.8	-0.5	-1.1	+0.8	-0.8	\$48	\$79
140 JAJ 22T239		+2.7	-4.4	-1.5	+22	+48	+57	+53	+12	+1.9	+38	+0.9	-0.3	0.0	-0.2	+0.8	\$55 ¢0	\$84 \$10
141 JAJ 22T236 142 JAJ 22T224		+0.7 -3.8	-2.1 -2.1	+0.4 -0.5	+10 +12	+19 +30	+13 +40	+21 +44	+1 +16	+0.9 +1.2	+11 +23	+1.9 -0.7	+1.4 -0.4	+1.9 -0.5	-0.6 -0.4	0.0 -0.2	\$9 \$27	\$10 \$39
143 JAJ 22T194		+2.0	-3.3	-3.0	+7	+12	+13	+4	+12	+1.3	+23	+0.7	+2.9	+4.5	-3.1	+2.1	\$13	\$32
144 JAJ 22T206			-1.1	-1.4	+6	+13	+17	-7	+5	+0.5	+17	+3.8	+1.6	+2.4	+0.4	+0.3	\$17	\$48

Cross into profit				J	ULY	2024	AUS	TRAL	ASIA	N CH	AROI	AIS S	SING	LE-ST	EP B	REE	DPLAN	
	Calvin	g Ease	Bi	rth		Growth			Fer	tility				Carcase			Selection	Indexes
Charolais	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Dom Terminal (\$)	Nth Maternal (\$)
GROUP BREEDPLAN	+0.9	+0.7	-2.6	+0.3	+11	+23	+31	+32	+6.0	+1.0	+19	+1.5	+0.4	+0.4	+0.1	+0.1	+\$23	+\$36

REFERENCE SIRE

CALVED: 2/5/2020

TATTOO: JAJ R125E

ASCOT RECHARGE R125E (P) (TW)

COLOUR: White

HORN: Homozygous Polled

GENETIC STATUS: BPAF ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P) ROSEDALE EMPRESS J167 (MR J167E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) **DAM: ASCOT M28E (JAJ M28E) (P)** ASCOT J113E (JAJ J113E) (P)

Sire of Lots: Bulls - 91,106,143 Heifers - 193

Characteristic Characteristic

Traits Analysed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u>ः स्ट</u>						JU	ILY 2024 AL	ISTRALASIA	N CHAF	OLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.3	+4.9	-5.2	+0.3	+27	+47	+65	+62	+7	+2.7	+33	+2.1	+1.6	+2.3	-0.6	+0.4	Terminal (\$)	Maternal (\$)
Acc	63%	43%	92%	93%	86%	83%	84%	76%	61%	78%	68%	56%	69%	68%	60%	56%	\$46	\$83

REFERENCE SIRE

CALVED: 27/4/2020

TATTOO: JAJ R120E

TATTOO: JAJ R139E

GENETIC STATUS: BPAF ASCOT ELDORADO (JAJ E14E) (P) SIRE: ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

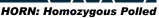
PALGROVE ESTELLA 291 (PK D870E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) **DAM: ASCOT REBBY K51E (JAJ K51E) (P)** GOBONGO REBBY D205E (GO D205E) (P)

Sire of Lots: Bulls - 84,112 Heifers - 200

ASCOT REGENT R120E (AI) (P) (R/F)







Traits Analysed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SI	NGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.7	-9	+0.2	-0.5	+20	+41	+52	+56	+10	+1.3	+38	+4	+1.6	+2.1	+0.1	+0	Terminal (\$)	Maternal (\$)
Acc	61%	49%	85%	86%	82%	80%	79%	75%	67%	79%	66%	59%	69%	67%	62%	58%	\$35	\$53

REFERENCE SIRE

CALVED: 5/6/2020

GENETIC STATUS: BPAF ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) **DAM: ASCOT JAJG0162 (JAJ G162E) (P)** ROSEDALE REBECCA Y7 (MR Y7E) (P)

Sire of Lots: Bulls - 80,82,83,87,96,100,103,115,121,123,130 Heifers - 176,195

ASCOT ROCKSTAR R139E

COLOUR: White

HORN: Homozygous Polled



Traits Analysed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

: *C						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.6	-6.8	-5.5	-0.5	+17	+33	+48	+43	+13	+2.2	+21	+0.3	+2	+3.2	-2.1	+0.7	Terminal (\$)	Maternal (\$)
Acc	64%	49%	91%	91%	85%	86%	85%	78%	67%	86%	73%	65%	76%	75%	68%	65%	\$32	\$51

ASCOT CATTLE CO

REFERENCE SIRE

CALVED: 21/8/2020

TATTOO: PK R825E

GENETIC STATUS: BPAF RANGAN PARK BLUEGRASS D55 (RAN D55E) (P) SIRE: PALGROVE NEXT GEN N1258E (PK N1258E) (P) RONDELAY HESTIA H388 (RON H388E) (P)

PALGROVE HOMBRE (PK H326E) (P)

DAM: PALGROVE PANACHE N509E (PK N509E) (P) PALGROVE PANACHE K1383E (PK K1383E)

Sire of Lots: Bulls - 110 Heifers - 204,205

PALGROVE ROCKERFELLA R825E (AI) (P)

COLOUR: White

HORN: Homozygous Polled



Traits Analysed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	ILY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-3.1	+3	-0.8	+1.8	+22	+27	+31	+36	+1	+2	+11	+0.3	+1.6	+1.8	-0.5	-0.6	Terminal (\$)	Maternal (\$)
Acc	67%	49%	94%	93%	90%	81%	78%	75%	61%	75%	62%	52%	60%	58%	53%	51%	\$21	\$43

REFERENCE SIRE

CALVED: 11/4/2015

TATTOO: MR L8E

TATTOO: MR Q23E

GENETIC STATUS: BPAF PARINGA NOVOTEL A100 (TOL A100E) (P) SIRE: ROSEDALE FAIRLANE (MR F8E) (P) ROSEDALE HONOR A118 (MR A118E)

PALGROVE EXPO (PK E132E) (P)

DAM: ROSEDALE BEATRIX G231 (MR G231E) (P) ROSEDALE BEATRIX B108 (MR B108E) (P)

Sire of Lots: Bulls -81,85,86,102,117,132,142 Heifers - 187,188,190

ROSEDALE LUMP SUM (P)

COLOUR: White

HORN: Homozygous Polled



Traits Analysed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.4	+0.4	-0.1	+1.5	+18	+33	+59	+73	+15	+0.7	+30	-0.6	+0	-0.3	-0.3	-0.7	Terminal (\$)	Maternal (\$)
Acc	76%	63%	89%	95%	93%	93%	92%	89%	86%	93%	82%	75%	85%	84%	78%	75%	\$25	\$41

REFERENCE SIRE

CALVED: 6/5/2019

GENETIC STATUS: BPAF ROSEDALE DEALER (MR D45E) (P) SIRE: ROSEDALE MAVERICK (MR M299E) (P)

ROSEDALE CANDY G304E (MR G304E) (P)

PALGROVE EXPO (PK E132E) (P) **DAM: ROSEDALE AMOUR H228 (MR H228E) (P)** ROSEDALE AMOUR E131 (MR E131E) (P)

Sire of Lots: Bulls - 88,89,90,92,94,95,109,116,120,127,128,131, 136,137 Heifers - 184,186,189

ROSEDALE QUANTUM LEAP (P)

COLOUR: Red factor

HORN: Homozygous Polled



Traits Analysed: CE,BWT,200WT,400WT,FAT,EMA,IMF,Genomics

<u>ः १२</u>						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+5.3	+4.1	-3.8	-0.4	+12	+16	+34	+28	+10	+1.2	+13	+2.2	+0.3	+0.2	+0.5	+0.3	Terminal (\$)	Maternal (\$)
Acc	67%	49%	84%	92%	88%	88%	88%	79%	67%	88%	75%	66%	79%	77%	70%	66%	\$23	\$41

2 YEAR OLD BULLS ASCOT TENACIOUS T188E (AI) **LOT 78** (P)

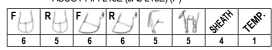
CALVED: 26/8/2022 **TATTOO: JAJ 22T188E** ASCOT JUGGERNAUT J134E (JAJ J134E) (P) SIRE: ASCOT PEGASUS P52E (JAJ P52E) (P) ASCOT J113E (JAJ J113E) (P)

COLOUR: Red factor

Parent Verified **HORN: Homozygous Polled**

GENETIC STATUS: BPAC

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT FIFI N601E (JAJ N601E) (P) ASCOT FIFI L16E (JAJ L16E) (P)



Top 1% 400D,600D & Carcase Wts,Dom Index. Top 2% 200D wt,EMA & Scrotal,NM Index. Top 10% IMF.Top 15% Milk.Top 25% Shorter Gest Length. One of the best Charolais bulls in the sale straight up. His sire was a high selling bull that went to Silverstone Charolais in WA at a previous sale. Lot 78 is a super easy doing, powerful, soft, red factor bull with beautiful slick skin type, strong polled sire's head , good structural scores & very docile. Tidy sheath & large scrotal. Curve bending EBV data set with lower birth weight, very high growth & carcase weight, EMA and IMF. Indexes in top 1%. Please remember that all our sale bulls & heifers have genomically enhanced EBVs for greater accuracy. This bull should add weight & eating quality to his progeny. Note: He is a BPA carrier (a recessive gene, refer notes on page 6). Not recommended for purebred charolais herds but will suit cross breeding over any other breed. Bonus with this bull is he is HOMOZYGOUS POLLED so no dehorning of progeny. Don't regret missing this super commercial bull here. One of the best.



TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SIN	IGLE-STE	P BRE	EDPLAN	1				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4	-2.8	-3.9	+0.3	+23	+49	+69	+66	+11	+2.9	+42	+3.3	+0.2	+0.8	+0.1	+0.7	Terminal (\$)	Maternal (\$)
Acc	44%	36%	74%	75%	71%	68%	70%	64%	56%	74%	57%	50%	59%	57%	53%	50%	\$48	\$81

COLOUR: White

AD 40 40 40

05 OF 05

100 500 1. J. I.

_____ Price: \$_____

and the second

Purchaser:

LOT 79 ASCOT TESTAMENT T212E (P)

For these Medianed Index

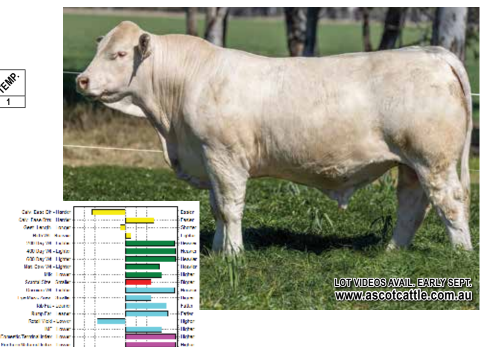
TATTOO: JAJ 22T212E CALVED: 17/9/2022 ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177È) (P)

ROSEDALE EMPRÈSS J167 (MR J167E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT M28E (JAJ M28E) (P) ASCOT J113E (JAJ J113E) (P)

FН	RĤ	đ	R	R	W	SHEATH	TEMP.
5	5	6	6	5	5	4	1

Top 2% 200D,400D,600D & Carcase Wts, Indexes.Top 10% Rib & Rump fats.Top 15% IMF & Milk.Top 25% EMA,Scrotal & Calving ease Dtrs. Another super bull here with great length , soft, slick skin type , near perfect structural scores & good temperament. A natural full brother to him is Ascot Recharge a high selling bull that also was sold to Silverstone Selling bull that also was sold to suversione Charolais stud in WA. Recharge has bred extremely well for them & us & has progeny in this sale. Very similar to the previous lot this bull has curve bending data with lower birth weight, Top 5% growth & carcase weight, very high EMA, fats & IMF. Top 1% Indexes. Very hard to get all this in one bull & with the bonus he is HOMOZYGOUS POLLED. will add weight & carcase quality to his progeny. Good bull here.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

						JU	ILY 2024 AU	JSTRALASIA	N CHAF		IGLE-STE	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-4.1	+4.2	-2.2	+0.3	+23	+46	+64	+52	+11	+1.6	+35	+2.1	+1.5	+2.2	-0.6	+0.6	Terminal (\$)	Maternal (\$)
Acc	46%	37%	67%	76%	72%	70%	71%	64%	57%	76%	59%	52%	60%	59%	55%	52%	\$43	\$78

20 00 10 40 10 10 need to be the strategy of the state of the strategy of the state

an sua 203

_____ Price: \$_____

Purchaser:

GENETIC STATUS: BPAF

Sire Verified

HORN: Homozygous Polled

LOT 80 ASCOT TASKMASTER T166E

CALVED: 18/8/2022 **TATTOO: JAJ 22T166E** ROSEDALE LUMP SUM (MR L8E) (P)

SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

GDA PARFAIT (GDX N9F) (P) DAM: ASCOT Q67E (JAJ Q67E) (P) ASCOT M77F (JAJ M77F) (P)

		7000			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
FL	J	RĤ	F/J	R	R	TV	SHEATH	TEMP.
5		5	6	5	5	5	5	1

Top 2% Shorter Gestation length.Top 5% Calving ease Dir.Top 10% Lower Birthweight.Top 25% Rump fat. First of the Ascot Rockstar bulls to sell. Rockstar was the top priced bull at our 2021 sale as a yearling. Regarded as one of the best bulls we have bred. This lot 80 bull exudes softness & fleshing like his sire. These Rockstar bulls are so easy doing. Lot 80 is thick & deep flanked with ideal bone, strong sires head, clean hair type with near perfect structural scores, tidy sheath, large scrotal & very docile. His EBVs show he has high calving ease, low birthweight, around breed average growth, above breed average fats & IMF. Versatile as SHOULD SUIT HEIFERS OR COWS EQUALLY.To top it off he is HOMOZYGOUS POLLED. These are the types of bulls I love to breed. Top end commercial bull to add weight & finishing ability. of bulls I love to breed. Top end commercial bull to add weight & finishing ability.

GENETIC STATUS: BPAF LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

												'			,			
<u></u>						JL	JLY 2024 AL	JSTRALASIA	N CHAF	ROLAIS SI	NGLE-STE	EP BRE	EDPLAN	1				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.5	-1	-7.3	-2	+13	+21	+27	+18	+6	+1	+13	+0.2	+0.8	+1.2	-1	+0.1	Terminal (\$)	Maternal (\$)
Acc	40%	31%	73%	74%	69%	67%	70%	63%	52%	74%	57%	49%	57%	55%	52%	48%	\$26	\$36
Purchas	er:															Price:	\$	

COLOUR: White

COLOUR: White

CALVED: 7/9/2022

LOT 81 ASCOT THE MAN T207E

TATTOO: JAJ 22T207E

Parent Verified

Parent Verified

HORN: Homozygous Polled

HORN: Homozygous Polled GENETIC STATUS: BPAF



ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

FIJ	RĤ	5	R	R	TV	SHEATH	TEMP.
6	6	6	6	5	5	4	1

PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT N651E (JAJ N651E) (P) ASCOT JAJG0124 (JAJ G124E) (P)

Top 1% Carcase Wt.Top 2% Milk & Scrotal.Top 5% 200D,400D,600D Wts& Dom Index.Top 15% NM Index. Top 25% Shorter Gestation length. STUD SIRE ALERT !! They donit come much better than this very impressive, powerful bull. One of the best bulls we have bred. He has stood out since a calf & we picked him to use in the stud late last year & early this year as we were so taken by him.His first calves are due in coming weeks. He has so much capacity, length, volume, extra bone & depth of flank for a mid frame score bull. Even though used on cows in the stud, he has come through as one of the heaviest bulls in the sale at over 1000kgs. Such an easy doing bull, he moves effortlessly regardless of his weight. He has a very strong sires head, very good structural scores, tidy sheath set up & huge scrotal at 46cms & is very quiet. Slick, soft skin type top it off. His EBV data matches him with Top 5% all growth categories & carcase weight with above average EMA, fats & beef yield. On top of this he has moderate birth weight & short gestation EBVs. Ticks pretty well all the boxes being HOMOZYGOUS POLLED as well. We are RETAINING SEMEN FOR IN HERD USE. SUIT STUD USE. TRAITS ANALYSED: BWT 200WT 400WT SS FATEMA IME Genomics Lyn Mess, Anne Diustie Rich Hull - Conno Rich Pitel - Lanne Renel Vield - Lanne MC - Lower Donaetto Tecnical Index - Lower For here Melanud Index

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u>ः क</u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.7	-3.9	-4	-0.2	+20	+40	+55	+63	+15	+2.5	+36	+2	+0.4	+0.5	+0.3	-0.5	Terminal (\$)	Maternal (\$)
Acc	48%	40%	69%	75%	73%	71%	69%	66%	61%	75%	58%	54%	62%	60%	56%	53%	\$38	\$55

Purchaser:

ASCOT CATTLE CO

Price: \$ _____

Celv. Ease Dh - Harde Celv. Ease Bros - Harde Gest Lengh - Longe Halls Will - Harde 2000 Say Will Falde

400 Day WL - Lights

600 Day Will Lighter Nati Cow Wil-Lighter

Scantal Size - Smalle

Damage Will Lights Mass Zana - Shadh

Vik Lowe

in a

tawa

lea de ke/a

iche.

loca

Faller Deter Higher Higher

CALVED: 22/8/2022 **TATTOO: JAJ 22T177E COLOUR:** White ROSEDALE LUMP SUM (MR L8E) (P) **GENETIC STATUS: BPAF** SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P) PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT HAREM Q31E (JAJ Q31E) (P) ASCOT HAREM M27E (JAJ M27E) (P) (EMP. IF. 3 R / 6 6 5 6 6 5 Top 2% Milk & Scrotal.Top 5% Shorter Gestation length.Top 10% 400D,600D Wts,Rib & Rump fats & Dom Index.Top 15% 200D Wt.Top 25% Carcase wt. Second of the Ascot Rockstar bulls to sell & a beauty. He is so soft Rockstar buils to sell & a beauty. He is so soft & easy doing with good length, strong sires head, ideal bone, thickness & that beautiful loose skin & soft hair type. Very good structural scores, good sheath & good scrotal size & one of the MOST DOCILE bulls we have bred. He has also stood out since a calf & is an early to Calv Ease OF - Harder Dev Fase first Harder Geer Lands I score Harle W. Harder 2000 by W. Laghter 400 by W. Laghter Gath Dy W. Laghter Uik Lawar Casen first Case Score nas also stood out since a cair & is an early to mid maturing type in a moderate frame. Look at this bulls EBV data set. Nearly can't improve on this with very short gestation, lower birthweight, high growth, Top 5% milk & scrotal, well above average EMA & IMF plus Top 5% fats. His calves should be born easily, grow quickly & House lles./e lke/k LOT VIDEOS AVAIL. EARLY SEPT. ligher Scantal Site - Snotler Conners Will Findeter Mass Area - Shotler Nore www.ascotcattle.com.au Eger Maxie Zane - Disade Rith Hall - Josep Ramp Far - Josep Retail Vield - Lowe INF - Lowe entic Terratical Indian - Lowe High Peter Higher Higher Higher calves should be born easily, grow quickly & finish easily to MSA standard. As an added bonus he is HOMOZYGOUS POLLED. We believe he has STUD SIRE POTENTIAL. For here Medanial Index.

(AI)

(P)

TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u>ः क</u>						JU	ILY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SI	NGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.2	-10.4	-6.2	+0.3	+17	+36	+47	+46	+15	+2.5	+24	+1.7	+1.5	+2.3	-0.8	+0.3	Terminal (\$)	Maternal (\$)
Acc	43%	34%	75%	74%	70%	69%	66%	63%	54%	74%	55%	50%	58%	57%	53%	50%	\$33	\$47

Purchaser:

Purchaser:

48

1 OT

82

ASCOT THOR T1

ASCOT TANTAMOUNT T171E (AI) (P/S) LOT 83

TATTOO: JAJ 22T171E CALVED: 20/8/2022 ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P)

ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT GRAND REDEMPTION G52E (JAJ G52E) (P) DAM: ASCOT REFINE J44E (JAJ J44E) (P) 4 WAYS REFINE (SS) (4WC D45E) (P)

FН	RĤ	FJ'	R	R	W	SHEATH	TEMP.
5	5	6	7	6	5	3	1

Top 1% Scrotal.Top 2% Rib & Rump fats.Top 5% Shorter Gestation length.Top 10% Milk.Top 20% IMF & Lower Birthweight.Top 25% Indexes. Another excellent Ascot Rockstar son here with extra power, thickness, & depth of flank. His dam has been one of our best performing cows flank. His dam has been one of our best performing cows in the herd for many years. Like his brothers, he has that super softness, easy doing ability with clean, soft skin & hair type. He has a strong sires head, large scrotal, good structural scores & very quiet like all the Rockstar sons. He has a very balanced data set with lower birth weight, very short gestation, well above average growth & EMA, Top 10% milk, Top 2% Scrotal & fats with well above average IMF. His calves should be born easily & early, grow quickly & finish easily to MSA standards. Extra good bull here easily to MSA standards. Extra good bull here.

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+3.7	-6.6	-6.3	-1.1	+14	+28	+36	+33	+12	+3.3	+17	+1.5	+2.2	+3.2	-1.4	+0.5	Terminal (\$)	Maternal (\$)
Acc	45%	35%	76%	75%	71%	69%	71%	64%	56%	75%	59%	52%	60%	58%	54%	51%	\$28	\$53

Parent Verified

HORN: Polled/Scurred

GENETIC STATUS: BPAF

COLOUR: White

_____ Price: \$ _____



Parent Verified

HORN: Homozygous Polled

(0) (1, 40) 140 on no 20.00 entre et transference e se la secondaria and the second

LOT 84 ASCOT TOTAL T192E (AI) (P) **COLOUR: Red factor**

CALVED: 29/8/2022 **TATTOO: JAJ 22T192E** ASCOT JUGGERNAUT J134E (JAJ J134E) (P)

SIRE: ASCOT REGENT R120E (JAJ R120E) (P) ASCOT REBBY K51E (JAJ K51E) (P)

PALGROVE JUSTIFY (PK J45E) (P) DAM: ASCOT M609E (JAJ M609E) (P) ASCOT 1123E (1A.1.1123E) (P)

		/////	51 0120	- (0/ 10 0 1	200)(1)			
ĺ	FĤ	RĤ	Ы	R	R	W	SHEATH	TEMP.
	6	6	6	6	5	5	5	1

Top 10% Milk.Top 20% Rib & Rump fats.Top 25% IMF & 600D Wt. This red factor bull is the first of the Ascot Regent sons here, with added length, strong topline with that softness that we breed for. He has a good soft skin & hair type with ideal bone & good scrotal. Structurally sound with nice sheath set up & very quiet. He has balanced EBVs with well above average growth, milk, carcase weight, fats & IMF.

GENETIC STATUS: BPAF

Sire Verified

Sire Verified

HORN: Homozygous Polled GENETIC STATUS: BPAF

HORN: Polled

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL.CE.BWT200WT400WT600WTSS.FAT.EMA.IME.Genomics

JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN														
JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN														
Serveries CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Dom														
EBV -7.4 -6.7 -0.8 -0.3 +13 +28 +42 +42 +12 +0.8 +23 +0.3 +1.2 +1.5 -1.2 +0.4 Termin	I (\$) Maternal (\$)													
Acc 40% 32% 74% 73% 69% 67% 70% 63% 52% 74% 57% 50% 57% 56% 53% 49% \$1	\$33													

_____ Price: \$___

Purchaser:

LOT 85 ASCOT TELEGRAM T261E (P)

CALVED: 10/11/2022 **TATTOO: JAJ 22T261E COLOUR: White** ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8È) (P)

ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT M602E (JAJ M602E) (P)

ASCOT J102E (JAJ J102E) (P)

FН	RĤ	5	R	R	W	SHEATH	TEMP.
6	5	6	6	6	5	4	1

Top 1% 200D,400D,600D & Carcase Wts.Top 5% Dom Index.Top 10% NM Index.Top 20% Scrotal.Top 25% EMA,Milk & Rump fat. A very soft Lump Sum son here with added length, good head & scrotal. Slightly later maturing he has clean skin & hair type. Good structural & temperament scores. His EBV data show he is a very high growth bull with all growth & carcase weight in the top 1% of the breed. He also has well above average EMA, fats & all indexes. He should put some extra weight for age along with good MSA grading into his progeny. Good all round bull that is HOMOZYGOUS POLLED so should be no dehorning.

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

1		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-8.6	-7.7	-0.4	+3.1	+26	+48	+73	+84	+9	+1.7	+41	+2.1	+0.9	+1.2	+0.2	-0.4	Terminal (\$)	Maternal (\$)
Acc	46%	38%	69%	75%	72%	69%	70%	66%	59%	69%	57%	51%	62%	60%	54%	50%	\$37	\$61

COLOUR: White

Purchaser:

_____ Price: \$ _____

Parent Verified

LOT 86 ASCOT TANGO T215E (P)

CALVED: 21/9/2022 **TATTOO: JAJ 22T215E** ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

HARVIE JAGER 65J PMC228759 (OAC U8759E) (P) DAM: GOBONGO REBBY D205E (GO D205E) (P) GOBONGO REBBY W100E (GO W100E)

FН	RĤ	БĴ	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 5% 200D & 600D Wts.Top 25% Milk,Carcase Wt,Rib & Rump fats. A very well bred bull Top 5% 200D & 600D Wts.Top 25% Milk, Carcase Wt,Rib & Rump fats. A very well bred bull here by Lump Sum out of one of our best donor cows, Rebby. This is her natural calf & she is 16 years old, sound as a bell & still going with another calf on her now. This bull should have longevity built in. He is long & soft with a strong top line, good bone, strong head, clean hair type with tidy sheath & large scrotal. Very good structural scores & very quiet. His EBV data shows he is a high growth bull in top 10% with above average carcase weight, fats & beef yield. Should put some weight for age & meat quality into a Bos Indicus type herd.



LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: BV	NT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics
---------------------	--

	<u>ः क</u>	JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																	
	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
-[EBV	-10.2	-4.9	+2.1	+2.7	+22	+28	+56	+59	+10	+1.1	+24	+1.9	+1	+1.2	+0.1	-0.1	Terminal (\$)	Maternal (\$)
	Acc	52%	45%	70%	77%	74%	73%	74%	68%	66%	77%	63%	56%	64%	63%	59%	56%	\$18	\$33

______ Price: \$_____

Purchaser:



ASCOT TANKARD T197E (AI) **LOT 87**



SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT LONG DISTANCE J10E (JAJ J10E) (P/S) DAM: ASCOT M601E (JAJ M601E) (P) ASCOT ISSE (IA LISSE) (P

	ASU	01 103E	(JAJ Jb3	6E) (P)			
FA	RĤ	Ы	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 2% IMF,Rib & Rump fats,Scrotal size & Shorter Gestation length.Top 5% 600D Wt & NM Top 2% IMF,Rib & Rump fats,Scrotal size & Shorter Gestation length. Top 5% 600D Wt & MM Index.Top 10% 200D Wt.Top 25% 400D Wt & Milk.Top 20% Dom Index Another thick, deep, extra soft Rockstar son here with added length. Rockstar puts a real stamp on his progeny. This bull has good structural & temperament scores with clean hair type, clean sheath & big scrotal. His EBVs are very balanced with lower birth weight, very short gestation, high growth, milk, scrotal & top 1% fats & IMF. His progeny should calve easily & early, grow quickly & finish to MSA standards. Note:He is a BPA carrier (a recessive gene , refer page 6) Not recommended for pure charolais herds but will suit cross breeding over any other breed. Good bull.

LOT VIDEOS AVAIL, EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL BWT 200WT 400WT 600WT SS FAT FMA IMF. Genomics

1						JU	ILY 2024 AU	JSTRALASIA	N CHAR	ROLAIS SI	NGLE-STI	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+4.4	-3.6	-7.2	-0.7	+18	+32	+54	+29	+11	+2.7	+19	+0.2	+2.3	+3.3	-2.3	+1.2	Terminal (\$)	Maternal (\$)
Acc	43%	33%	76%	76%	72%	70%	72%	65%	57%	75%	59%	51%	61%	59%	55%	51%	\$31	\$70
Purchase	Purchaser: Price: \$																	

COLOUR: White

ASCOT TAPESTRY T208E (P) (R/F) **LOT 88 TATTOO: JAJ 22T208E COLOUR:** Red factor

CALVED: 8/9/2022

Parent Verified **HORN: Homozygous Polled**

GENETIC STATUS: BPAF



ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

6

6

5

5

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT N605E (JAJ N605E) (P) ASCOT K103È (JAJ K103E) (F

Top 1% 200D,400D,600D Wts Scrotal & Indexes. Top 5% IMF. Top 10% Carcase Wt & Shorter Gestation Length. One of our picks in the sale! One of the heaviest in the sale, this bull has extra length, thickness, softness, extra muscle expression, large hindquarter & a great red factor slick skin type. He has a strong topline for such a long bull with clean sheath & large scrotal. He has very good structural & temperament scores & a strong sires head & outlook. He moves effortlessly for a bull with this weight. He has genomically enhanced EBV data to match with short gestation, moderate birth weight, Top 1% growth & scrotal,high carcase weight & top 5% IMF. It is hard to get all this growth & carcase quality data in the one bull combined with his type. Plus the fact he is also HOMOZYGOUS POLLED makes him one of the very best here. SUIT STUD or top end commercial.

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.4	+3.4	-5.1	+1.3	+26	+48	+75	+74	+6	+4	+30	-0.3	+0.3	+0.8	-1	+1	Terminal (\$)	Maternal (\$)
Acc	44%	35%	67%	75%	71%	70%	71%	64%	52%	75%	59%	52%	61%	59%	55%	51%	\$46	\$89

Purchaser:

50

5

_____ Price: \$ _____

Sire Verified

HORN: Polled **GENETIC STATUS: BPAC**

ASCOT TEMPLE LOT 89 T137E (P)

CALVED: 29/4/2022 ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

HARVIE REDEMPTION 36P MC286641 (OAC Z6641E) (P) DAM: GOBONGO CONFIDENCE D162E (GO D162E) (P) GOBONGO CONFIDENCE (GO U73E)

	000				0 073L)		
FY	RĤ	Ы	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 5% IMF.Top 10% Calving ease & Lower Birthweight.Top 25% Milk,Rib & Rump fats. Out of another 15 year old cow this is her last calf.He should have longevity built in. He is a more moderate, well muscled bull with length, very clean sheath & clean hair type. His EBVs show he is a calving ease, low birth weight, short gestation bull with positive fats & around Top 5% IMF that SHOULD SUIT HEIFERS OR COWS, HOMOZYGOUS POLLED.

Sire Verified HORN: Homozygous Polled **GENETIC STATUS: BPAF**

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: CE,BWT,200WT,400WT(x2),600WT(x2),SS,FAT,EMA,IMF,Genomics

_____ Price: \$_____

																-			
	2						JU	ILY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	EP BRE	EDPLAN					
	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
Γ	EBV	+7.9	+7.3	-3.5	-2.6	+2	+3	+4	-16	+10	+0.5	+2	+0.8	+1	+1.2	-1	+0.9	Terminal (\$)	Maternal (\$)
	Acc	46%	37%	66%	75%	71%	70%	69%	62%	55%	76%	58%	52%	60%	58%	54%	51%	\$10	\$29

Purchaser:

LOT 90 ASCOT TRIDENT T186E (AI) (P)

TATTOO: JAJ 22T186E CALVED: 26/8/2022 **COLOUR: White** ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT GOVERNOR GENERAL (JAJ G95E) (P) DAM: ASCOT ESTELLA K36E (JAJ K36E) (P) PALGROVE ESTELLA 291 (PK D870É) (P)

				``	,		
FН	RĤ	Ы	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 1% 600D WT.Top 2% 200D Wt & EMA.Top 5% Carcase wt,NM Index.Top 10% 400D Wt,Retail Yield,Dom Index.Top 15% Scrotal. A bull with extra muscle, hind quarter depth, thickness & length here. He has a clean sheath & large scrotal. Good structural & temperament scores. His EBV data show he is a very high growth bull with 200,400,600 day growth, EMA & carcase weight all about Top 5%. He has positive fats, high beef yield & top 10% indexes. Should put some real weight for age & thickness into a Bos Indicus type herd.



TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

: * <u></u>						JU	LY 2024 AU	JSTRALASIA	N CHAP	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-3.6	-5	-1.1	+2.7	+23	+35	+74	+72	+10	+1.9	+32	+3.1	+0.4	+0.6	+1.2	-0.1	Terminal (\$)	Maternal (\$)
Acc	45%	37%	74%	75%	72%	70%	71%	63%	55%	75%	59%	52%	60%	59%	55%	51%	\$36	\$70

Purchaser:

LOT 91

ASCOT TENOR T168E (AI) (P) (R/F)

CALVED: 19/8/2022 **TATTOO: JAJ 22T168E**

ROSEDALE NAGEL (MR N177E) (P) SIRE: ASCOT RECHARGE R125E (JAJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

ASCOT GRAND REDEMPTION G52E (JAJ G52E) (P) DAM: ASCOT DAWN J47E (JAJ J47E) (P) JABCO DAWN D41E (JA2 D41E) (P/S)

SHEATH TEMP. R F 6 5 6 6 5 5 4 1

Top 5% NM Index.Top 10% 200D Wt, Scrotal & Shorter Gestation length,Dom Index.Top 15% 600D Wt.Top 25% 400D & Carcase Wts,Rump fat & Calving Ease Dtrs. An Ascot Recharge son by one of our best performing cows here who is long, thick & soft with ideal bone like his sire. Strong polled head & good structural & temperament scores. Super well balanced EBV set with calving ease, lower birth, well above average growth, carcase weight, EMA, fats, IMF & indexes. Note: He is a BPA carrier (a recessive gene, refer notes page 6) Not recommended for purebred Charolais herds but will be an asset to any commercial, cross breeding operation to deliver weight for age & meat quality. Added bonus HOMOZYGOUS POLLED.

an An In In An An S By Mile & 2000 A. - C.A. TRAITS ANALYSED: GL.CE.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

<u>_</u> *							JU	LY 2024 AL	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	1				
Char	rolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EB	3V	+2.2	+3.9	-5.1	+0.1	+18	+31	+45	+38	+5	+2.1	+25	+1.7	+0.8	+1.2	-0.1	+0.2	Terminal (\$)	Maternal (\$)
Ac	cc	44%	34%	76%	76%	72%	69%	72%	64%	54%	74%	59%	50%	59%	57%	54%	49%	\$33	\$68

_____ Price: \$_____ Purchaser: ASCOT CATTLE CO

Sire Verified

Sire Verified

HORN: Polled

GENETIC STATUS: BPAF

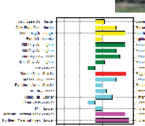
HORN: Homozygous Polled

GENETIC STATUS: BPAC

_____ Price: \$ _____



COLOUR: Red factor



TATTOO: JAJ 22T137E COLOUR: White

ASCOT TITAN T155E (P) 92 **COLOUR:** Red factor

CALVED: 16/5/2022 TATTOO: JAJ 22T155E ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ROSEDALE NAGEL (MR N177E) (P DAM: ASCOT DORIS R141È (JAJ R141É) (P) ASCOT DORIS M105E (JAJ M105E) (P)

FН	R	F	R	E (er er m	THV	CHEATH	TEMP.
5	5	6	6	5	5	4	1

Top 15% 200D Wt & Nth Mat Index.Top 25% 600D Wt & Dom Index. A super thick, moderate, bull with extra muscle expression. Dark red factor with near perfect structural scores, strong head & very docile. He has added bone, tidy sheath & good scrotal development. Balanced EBVs with lower birth, above breed average growth, milk & fats. Will put some real thickness into his progeny. HOMOZYGOUS POLLED.

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

Sire Verified

Price: \$

TRAITS ANALYSED: CE,BWT,200WT,400WT(x2),600WT(x2),SS,FAT,EMA,IMF,Genomics

																-	-		
	4						JU	LY 2024 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-ST	EP BRE	EDPLAN					
	Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
Γ	EBV	+0.6	+1.7	-3	-0.5	+17	+25	+43	+31	+8	+1.1	+18	+1.2	+0.7	+0.8	+0	+0	Terminal (\$)	Maternal (\$)
	Acc	42%	32%	66%	74%	71%	70%	69%	62%	52%	74%	57%	51%	61%	59%	54%	50%	\$28	\$55

Purchaser:

ASCOT TATTOO T156E (P) LOT 93

CALVED: 19/5/2022 **TATTOO: JAJ 22T156E COLOUR: White** ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177È) (P)

ROSEDALE EMPRESS J167 (MR J167E) (P)

LT WESTERN EDGE 4057 PLD M686616 (OAU Z6616E) (P) DAM: ASCOT JAJG0119 (JAJ G119E) (P)

ROSDALE BOBBIN Y74 (MR Y74E) (P)

FIJ	RĤ	ß	R	R	TV	SHEATH	TEMP.
5	5	6	6	6	5	4	1

Top 5% Scrotal Size.Top 10% 400D & 600D Wts,Milk & NM Index.Top 15% Caving ease Dtrs. Top 25% IMF & Carcase Wt. An upstanding, free moving, slightly larger frame bull here with extra length & slick skin type. He still retains that softness that we breed for. Balanced EBVs with lower birth high growth & above breed average carcase weight, fats & IMF. Should add weight & finishing ability to his progeny. HOMOZYGOUS POLLED.

						JU	LY 2024 AU	JSTRALASIA	N CHAP	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.1	+5.2	-3.7	+0.3	+14	+35	+51	+36	+12	+2.5	+25	-0.1	+0.7	+1	-0.9	+0.4	Terminal (\$)	Maternal (\$)
Acc	47%	41%	65%	75%	71%	69%	69%	63%	56%	76%	58%	52%	60%	58%	54%	51%	\$24	\$58

_____ Price: \$ ___

Purchaser:

ASCOT TANDEM T154E (P) (TW) LOT 94

CALVED: 13/5/2022 **TATTOO: JAJ 22T154E COLOUR: White** ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT DESIRE P108E (JAJ P108E) (P) CRATHES DESIRE672 (KRG F6E)

H	RĤ	Ы	R	R	W	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 10% Scrotal size, Calving ease Dir & Dom Index. Top 20% Calving ease Dtrs & Low Birthweight. Top 25% 200D & 600D Wts, Milk & NM Index. A moderate, very soft, thick, w muscled bull here with slick skin type, tight sheath & big scrotal. His EBVs show he is a calve ease, lower birthweight bull with well above average growth, carcase weight & IMF. Should weight & meat quality to progeny. Near perfect structural scores & very docile. Good all roun in that he is HOMOZYGOUS POLLED into the bargain.

Parent Verified **HORN: Homozygous Polled**

GENETIC STATUS: BPAF

TRAITS ANALYSED: BWT,200WT,400WT(x2),600WT(x2),SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+10	+4.8	-3.5	-1.3	+16	+25	+43	+54	+10	+2	+20	+0.8	-0.7	-0.9	+0.3	+0.1	Terminal (\$)	Maternal (\$)
Acc	43%	33%	66%	74%	69%	68%	67%	61%	52%	67%	54%	48%	59%	57%	49%	47%	\$33	\$52

_____ Price: \$ _____

au

Parent Verified

HORN: Homozygous Polled **GENETIC STATUS: BPAF**



	1	Areas	No. AN	
		and the	Alla	1 pas
wer well Ilving		Ne	aller 4	1 mart
d add und bull			LOT VIDE	OS AVAIL. EARLY SE
		A	www.as	cotcattle.com.

LOT 95 ASCOT TARGET T158E (P)

CALVED: 22/5/2022 TATTOO: JAJ 22T158E

ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

DBAR SYNERGY 721T PMC310075 (OAC C3100E) (P) DAM: ASHWOOD PARK FOUNTAIN (HAS F21E) (P)

	ASH		ARKAI	IENIIOI	N SEEKE		A9E) (P)
FН	RĤ	Б	R	R	W	SHEATH	TEMP.
5	5	6	6	6	6	4	1

Top 10% 200D Wt & Scrotal size.Top 25% 600D Wt,Calving ease Dtrs & Shorter Gestation length. A bull here with that added length combined with softness, extra muscle, a strong polled head, good structural scores, good scrotal & quiet. He has a balanced data set with well above average growth, positive fats & IMF.

LOT VIDEOS AVAIL. EARLY SEPT. WWW.Ascotcattile.com.au

TRAITS ANALYSED: CE, BWT, 200WT, 400WT(x2), 600WT(x2), SS, FAT, EMA, IMF, Genomics

· •		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-10.3	+4	-4	+0.7	+18	+24	+41	+40	+7	+2.2	+15	+1	+0.7	+0.9	-0.1	+0.3	Terminal (\$)	Maternal (\$)
Acc	45%	36%	66%	75%	71%	69%	69%	63%	55%	75%	58%	51%	59%	57%	53%	50%	\$16	\$36

COLOUR: White

COLOUR: White

Purchaser:

LOT 96 ASCOT TAIPAN T222E (AI) (P/S)

CALVED: 28/9/2022 TATTOO: JAJ 22T222E ROSEDALE LUMP SUM (MR L8E) (P)

SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) DAM: ASCOT GAZANIA P98E (JAJ P98E) (P) CRATHES GAZANIA 24 (KRG E10E) (P)

FIJ	RĤ	5	R	R	W	SHEATH	TEMP.
6	5	6	7	6	5	4	1

Top 1% IMF.Top 2% Rump fat.Top 5% Rib fat.Top 10% EMA. Top 15% 200D & 600D wts.Top 20% Scrotal.Top 25% 400D wt & Shorter Gestation length. A soft, thick, Rockstar son here with strong head, well developed scrotal with clean hair type & good temperament. Good EBV data set with short gestation, lower birth,well above average growth & carcase weight & Top 10% EMA, fats & IMF. A very good commercially focussed bull that should add weight for age as well as MSA meat quality to progeny. HORN: Polled/Scurred GENETIC STATUS: BPAF

Parent Verified

Price: \$



TRAITS ANALYSED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

_____ Price: \$ ___

<u>_</u>			JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charo	lais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EB	V	+0.6	-3.6	-3.9	+0.1	+17	+30	+45	+44	+9	+1.7	+22	+2.6	+2	+3.1	-1.3	+1.2	Terminal (\$)	Maternal (\$)
Aco	c	42%	34%	76%	75%	71%	70%	71%	64%	54%	76%	59%	52%	60%	58%	55%	51%	\$29	\$48

Purchaser:

LOT 97

ASCOT TENEMENT T220E (AI) (P)

to the Administry Les

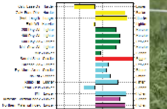
CALVED: 26/9/2022 TATTOO: JAJ 22T220E VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) **DAM: ASCOT GEORGINA M86E (JAJ M86E) (P)** GOBONGO GEORGINA D156E (GO D156E) (P)

Top 1% Scrotal size.Top 10% IMF,Calving ease Dtrs,Shorter Gestation length & NM Index.Top 15% 400D & 600D wts.Top 20% Rump fat & Dom Index.Top 25% 200D wt. A very soft, easy doing bull here with good thickness, near perfect structural scores, large scrotal, strong polled head & very docile.MSA, commercially focussed EBV set again as most of our bulls have. He has short gestation,lower birth, well above average growth, carcase weight, EMA, fats & Top 10% IMF. Virtually can't get any more balanced. To add to this he is HOMOZYGOUS POLLED. COLOUR: White





50 40 30 20 Sec. 10 10 10

______ Price: \$______

HORN: Homozygous Polled

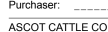
GENETIC STATUS: BPAF

Parent Verified

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.9	+5.6	-5.5	+0.6	+16	+33	+44	+46	+7	+3.5	+23	+1.9	+0.9	+1.5	-0.3	+0.7	Terminal (\$)	Maternal (\$)
Acc	49%	43%	76%	76%	73%	72%	72%	66%	63%	76%	61%	54%	63%	61%	57%	54%	\$31	\$62



GENETIC STATUS: BPAF

98 ASCOT TOM BOY T182E (AI) **COLOUR:** Red factor

TATTOO: JAJ 22T182E CALVED: 25/8/2022 VPI FREE LUNCH 708T M736773 (OAU C6773E) (P)

SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT ELDORADO (JAJ E14E) (P DAM: ASCOT ESTELLA L84E (JAJ L84E) (P) PALGROVE ESTELLA 291 (PK D870E) (P)

					,		
FЦ	RĤ	Ы	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 2% 200D wt.Top 5% 400D wt.Top 10% 600D wt,Scrotal & Rump fat.Top 15% Rib fat.Top 20% Shorter Gestation length. Top 15% 600D wi, Scrotar & Rump lat rop 15% Rib lat. Top 20% Shorter Gestation length. Top 25% Carcase we & Dom Index. A good, slightly larger frame bull with a bit more stretch, depth & length but still retaining that softness & thickness we breed for. A red factor bull with good structural scores & temperament, very clean sheath, large scrotal, strong polled head & clean hair type. His data shows he is a very high growth bull combined with short gestation, above average carcase weight, fats & IMF. Should put some weight & finishing ability into progeny. Nice all round bull.



Sire Verified

HORN: Polled

Parent Verified

HORN: Homozygous Polled GENETIC STATUS: BPAF

TRAITS ANALYSED: GL.CE.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

· •		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-7.8	-5.9	-4.5	+1.1	+24	+41	+51	+74	+3	+2	+25	+1	+1.3	+1.9	-1	+0.2	Terminal (\$)	Maternal (\$)
Acc	52%	46%	76%	77%	74%	72%	73%	68%	64%	76%	62%	55%	63%	62%	57%	55%	\$30	\$42

COLOUR: White

_____ Price: \$ _____

Purchaser:

LOT 99 ASCOT TALON T221E (AI) (P)

CALVED: 27/9/2022 **TATTOO: JAJ 22T221E** VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT NAVIGATOR N68E (JAJ N68E) (F DAM: ASCOT ESTELLA R215E (JAJ R215E) (P) PALGROVE ESTELLA 291 (PK D870E) (P)

FЦ	RĤ	5	R	R	W	SHEATH	TEMP.
6	6	6	6	6	5	4	1

Top 1% NM Index & Scrotal.Top 2% 400D wt & Dom Index.Top 5% 400D,600D & Carcase wts. Top 15% Calving ease Dtrs.Top 25% Rump fat & Lighter Birthweight. A lot of these bulls are peas in a pod. Once again this bull is an extra soft, thick, deep flanked, easy doing bull with strong polled head, large scrotal, soft hair type & extremely quiet. He has that extra fill through the loin & hindquarter. Once again, an EBV data set you nearly can't improve on with calving ease, short gestation, Top 5% growth & carcase weight combined with positive fats. One of the better bulls that will with envergeducing a protein a NOP DEVENDENCE (ACM) and NOP 2000 PC

IA	LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

2.00		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+4.2	+5.3	-3.5	-1	+22	+44	+55	+55	+8	+2.9	+33	+0.2	+0.7	+1.3	-0.7	-0.3	Terminal (\$)	Maternal (\$)
Acc	48%	42%	73%	76%	73%	71%	72%	68%	60%	76%	61%	54%	63%	61%	57%	53%	\$44	\$87

COLOUR: Red factor

_____ Price: \$_____

Purchaser:

LOT 100 ASCOT TEMPO T191E (AI) (P) (R/F)

CALVED: 28/8/2022 **TATTOO: JAJ 22T191E**

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT QUEENIE N80E (JAJ N80E) (P) MOONGOOL QUEENIE 7 (DP2 C194E)

FН	RĤ	Ы	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 2% Milk.Top 5% Shorter Gestation length.Top 10% Calving ease,Lighter Birthweight & Dom Index.Top 15% IMF,Rump fat Scrotal & 400D wt.Top 25% NM Index. We really like these Rockstar sons & this one is no exception. A very soft, red factor bull that is extra soft, deep, thick & easy doing. He puts it altogether with a strong polled head, tight sheath, large scrotal, slick hair type & very docile. A very balanced MSA focussed EBV data set yet again with calving ease, low birth, well above average growth, & carcase weight, milk, scrotal, fats & IMF. One of the best & suit any production system to lift profitability as most of these bulls should. SHOULD SUIT HEIFERS OR COWS EQUALLY.Once again no dehorning of progeny again as he is HOMOZYGOUS POLLED.

Parent Verified HORN: Homozygous Polled **GENETIC STATUS: BPAF**



TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

0 m		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN CED CE DTRS GL (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Northern																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+8	-0.8	-6.4	-1.8	+14	+32	+40	+34	+15	+1.9	+24	+0.4	+0.9	+1.6	-1.3	+0.6	Terminal (\$)	Maternal (\$)
Acc	44%	35%	75%	74%	70%	69%	71%	63%	54%	75%	59%	51%	59%	57%	54%	51%	\$35	\$52

_____ Price: \$ _____

ASCOT CATTLE CO

will suit any production system & NO DEHORNING AGAIN as HOMOZYGOUS POLLED.

Purchaser:

101 ASCOT TERRITORIAL T246E LOT

CALVED: 16/10/2022 **TATTOO: JAJ 22T246E** RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RÁN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P)

ASCOT NOBLE N47E (JAJ N47E) (P) DAM: ASCOT R157E (JAJ R157E) (P) ASCOT CASE (IA L CASE

	ASU		E (JAJ G	120)			
FL	RH	5	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% Milk,600D & Carcase wts,both Indexes.Top 2% 400D wt,Calving Ease Dir & Lighter Birthweight.Top 5% Scrotal,200D wt.Top 15% Shorter Gestation length. A moderate, super thick, extra slick skinned, super soft bull here with strong polled head, tight sheath, large scrotal & very docile. A real curve bender set of data with high calving ease, short gestation, low birth weight, combined with growth & carcase weight in top 1%. Calves should be born easily & early & grow very quickly. Versatile as EBVs suggest SHOULD SUIT HEIFERS OR COWS. A very good bull with edded here be is 000007XC018 POOL added bonus he is HOMOZYGOUS POLLED.

GENETIC STATUS: BPAF LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: BWT 200WT 400WT 600WT SS. FAT EMA IME Genomics

_____ Price: \$ _____

												,	,					
2		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+12.8	+3.2	-4.3	-3.3	+21	+43	+69	+64	+20	+2.4	+43	+1.2	+0.3	+0.6	-0.2	+0	Terminal (\$)	Maternal (\$)
Acc	42%	33%	70%	74%	71%	70%	71%	63%	49%	75%	59%	51%	59%	57%	54%	50%	\$52	\$97

COLOUR: White

Purchaser:

LOT 102 ASCOT TELEX T203E (P) (R/F)

CALVED: 5/9/2022 **TATTOO: JAJ 22T203E COLOUR:** Red factor ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8È) (P)

ROSEDALE BEATRIX G231 (MR G231E) (P)

PALGROVE KUDOS K735E (PK K735E) (P)

DAM: ASCOT Q58 (JAJ Q58E) (P) ASCOT JAJG0078 (JAJ G78E) (P)

					()		
FЦ	RĤ	Ы	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 2% Rib & Rump fats.Top 5% Shorter Gestation length.Top 10% NM Index.Top 25% Scrotal,600D & Carcase wts,Calving ease Dir,Lighter Birthweight & Dom Index. This run of bulls really are peas in a pod. Another very good, soft, thick, easy doing red factor bull here that is moderate, with tight sheath, large scrotal, strong polled head & is quiet. Structurally sound as they all are he has balanced EBVs again with short gestation, lower birth, well above average growth & carcase weight plus very positive fats. Progeny should grow quickly & finish easily. HOMOZYGOUS POLLED



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u>ः क</u>		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+5.3	-1.1	-5.7	-0.8	+14	+29	+42	+47	+4	+1.6	+25	+1.4	+2.2	+3.3	-1.4	+0.1	Terminal (\$)	Maternal (\$)
Acc	47%	40%	68%	75%	72%	71%	71%	65%	60%	76%	60%	54%	62%	60%	56%	53%	\$29	\$59

COLOUR: White

Purchaser:

_____ Price: \$ _____

Sire Verified

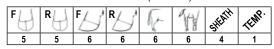
HORN: Polled

LOT 103 ASCOT TERM OF OFFICE T201E (AI) (P)

CALVED: 4/9/2022 **TATTOO: JAJ 22T201E** ROSEDALE LUMP SUM (MR L8E) (P)

SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ADVANCE DOMINO D36 (ADV D36E) (P) DAM: CRATHES LAONIE13 (KRG H13E) (P/S) NOLLER LAONIE Z80E (JLN Z80E)



Top 1% IMF.Top 20% Rump fat.Top 25% 600D wt. A Rockstar bull here with a bit of extra bone & capacity combined with the softness & thickness that Rockstar gives to his progeny. He is clean coated with strong head, large scrotal & docile.His data has him with moderate birth, above average growth, positive fats & Top 1% IMF.



TRAITS ANALYSED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

4		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.5	-5.8	-3.6	+1.2	+13	+27	+41	+42	+8	+0.9	+13	-0.9	+0.8	+1.5	-2.3	+1.7	Terminal (\$)	Maternal (\$)
Acc	44%	34%	75%	74%	70%	69%	71%	63%	54%	75%	59%	51%	56%	54%	53%	50%	\$20	\$23

_____ Price: \$ _____

Purchaser:

Sire Verified HORN: Homozygous Polled

Parent Verified

HORN: Homozygous Polled

GENETIC STATUS: BPAF

104 ASCOT THISTLE T176E (AI) 1.0T

CALVED: 22/8/2022 TATTOO: JAJ 22T176E **COLOUR:** White

SILVERSTREAM MAVERICK M183 083160183E (PED M183E) (P) SIRE: SILVERSTREAM PADRA P7 083190007E (OAN Q7E) (P) SILVERSTREAM IZZY 1125 083130125E (PED J125E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT G12E (JAJ G12E)

B	Đ	D	\square	Sr.		SHELL	1Em.
F/ \	R/ \	F/ ≯	R/ 1	C	RW1	HT.	.R .
				•	D8/0E	()	

Top 2% 400D & Carcase wts, Dom Index. Top 5% Milk & Shorter Gestation length. Top 10% 600D wt.Top 15% Scrotal & Calving ease Dir.Top 25% 200D wt. This bull is by the NZ sire Silverstream Padra out of one of our best performing cows, now 14 years old. He should have some longevity built in. He again is moderate framed, soft, thick, tight sheathed with good scrotal & slick hair type. Near perfect structural scores, strong headed & very quiet. His data shows moderate birth, short gestation combined with very high growth & carcase weight. Low risk bull to add profitability to any herd.



TRAITS ANALYSED: GL.CE.BWT200WT400WT600WTSS.FAT.EMA.IME.Genomics

() A.						JU	ILY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SI	IGLE-STE	P BRE	EDPLAN	I				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.8	-0.3	-6	-0.4	+16	+46	+50	+62	+15	+1.8	+35	-0.4	-0.7	-0.7	-0.5	+0.1	Terminal (\$)	Maternal (\$)
Acc	49%	40%	76%	76%	72%	71%	73%	65%	57%	76%	61%	53%	60%	58%	55%	52%	\$44	\$48

_____ Price: \$ _____

Purchaser:

LOT 105 ASCOT TEMPEST T263E (P)

CALVED: 18/11/2022 **TATTOO: JAJ 22T263E COLOUR: White** ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177È) (P)

ROSEDALE EMPRESS J167 (MR J167E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT M611E (JAJ M611E) (P) ASCOT JAJG0109 (JAJ G109E) (P)

					,,,,		
FН	RĤ	Ы	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	4	1

Top 1% 600D wt.Top 2% 200D & 600D wts.Top 10% Carcase wt & Scrotal.Top 15%IMF & Milk. A larger frame, later maturing bull here with added length, tight sheath, clean hair type with sound structural scores. He is a very high growth bull with high carcase weight, positive fats & high IMF. Would suit a Bos Indicus type or similar herd to add weight for age.

2	
	LOT VIDEOS AVAIL, EARLY SEPL www.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

_____ Price: \$ ___

<u></u>		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-16.5	-3.6	-1.3	+3.1	+23	+45	+68	+52	+11	+2	+30	+1.6	+0.6	+0.9	-0.2	+0.6	Terminal (\$)	Maternal (\$)
Acc	44%	36%	64%	74%	70%	67%	68%	63%	53%	68%	55%	49%	59%	57%	51%	49%	\$26	\$44

COLOUR: White

Purchaser:

LOT 106 ASCOT TROPHY T227E (AI) (P)

CALVED: 1/10/2022 **TATTOO: JAJ 22T227E**

ROSEDALE NAGEL (MR N177E) (P) SIRE: ASCOT RECHARGE R125E (JAJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

NWMSU DOC SILVER 362 PLD M669488 (OAU Y9488E) (P) DAM: ASCOT JAJG0082 (JAJ G82E) (P) PARINGA RIO BRAVO E310 (TOL E310E) (P)

L E / 1 ile i 1 0 L D I

Top 5% Scrotal.Top 10% 200D,400D & 600D wts,IMF,Rump fat & both Indexes.Top 20% Shorter Gestation length.Top 25% Milk,Rib fat,Calving Ease Dir & Lighter Birthweight. A larger framed, later maturing bull again with extra length, clean hair type, strong polled head & large scrotal. He has very balanced EBVs with lower birth, very high growth, above average carcase weight, high fats & high IMF. MSA focussed here plus he is HOMOZYGOUS POLLED.

Parent Verified

HORN: Homozygous Polled **GENETIC STATUS: BPAF**



TRAITS ANALYSED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

1						JU	LY 2024 AU	JSTRALASIA	N CHAP	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Charolai	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+5.3	-1.1	-4.5	-0.9	+19	+35	+51	+44	+10	+2.5	+23	+0.5	+1.1	+1.9	-1.3	+0.7	Terminal (\$)	Maternal (\$)
Acc	46%	38%	76%	77%	72%	70%	72%	64%	57%	75%	59%	52%	60%	58%	55%	51%	\$36	\$66

_____ Price: \$_____

Sire Verified

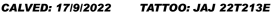
Sire Verified

HORN: Polled

GENETIC STATUS: BPAF

Purchaser:

ASCOT THUMPER T213E П О Т 107 **COLOUR: Red factor**



ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P) ROSEDALE EMPRÈSS J167 (MR J167E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT PARK ANGEL P802E (JAJ P802E) (P) ASHWOOD PARK ANGEL 2 (HAS D22E) (P)

	Aom	10001			INO DZZ	L)(I)	
ĒĤ	RĤ	F/J	R	R	TV	SHEATH	TEMP.
5	5	6	5	5	5	5	1

Top 5% Scrotal.Top 10% 400D,600D & Carcase wts,Retail yield & NM Index.Top 15% Mik,Dom Index. A slightly larger framed bull with extra length, ideal bone, tight sheath, large scrotal & good temperament.His EBVs indicate he is a high growth bull with above average carcase weight & very high beef yield. Should add weight for age to his progeny. Added bonus he is HOMOZYGOUS POLLED



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

<u></u>						JU	ILY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-3.8	+2.9	-2.7	+1.3	+14	+35	+53	+36	+11	+2.3	+29	+0.2	-1.7	-2.2	+1.2	-0.5	Terminal (\$)	Maternal (\$)
Acc	44%	36%	65%	75%	71%	69%	71%	63%	56%	75%	58%	51%	59%	57%	54%	51%	\$32	\$61

Purchaser:

LOT 108 ASCOT TORPEDO T202E (P)

CALVED: 4/9/2022 **TATTOO: JAJ 22T202E COLOUR: White** ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177È) (P) ROSEDALE EMPRESS J167 (MR J167E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT ESTELLA P86E (JAJ P86E) (P) PALGROVE ESTELLA 195 (PK Z498É) (P)

					,	()	
FЦ	RĤ	Ы	R	R	TV	SHEATH	TEMP.
5	5	6	6	5	5	4	1

Top 10% IMF,Scrotal & 400D wt.Top 20% Rib & Rump fats,Calving Ease Dtrs & Shorter Gestation length. An impressive bull here with extra length, ideal bone, complete with a strong polled head. He has near perfect structural scores, good scrotal & good temperament. Once again a very balanced MSA focussed EBV set with short gestation, moderate birth, well above average growth, high fats & high IMF. Very good commercial bull & HOMOZYGOUS POLLED.

GENETIC STATUS: BPAF LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u>ः क</u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	1				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.5	+4.7	-4.1	+0.8	+15	+35	+39	+43	+8	+2.2	+19	-0.3	+1.2	+1.6	-1.5	+0.8	Terminal (\$)	Maternal (\$)
Acc	45%	37%	66%	75%	71%	69%	71%	63%	55%	75%	58%	51%	59%	57%	54%	51%	\$27	\$44

Purchaser:

Price: \$ _____



HORN: Homozygous Polled **GENETIC STATUS: BPAF**

Price: \$

HORN: Homozygous Polled

Parent Verified

LOT 109 ASCOT TOP END T256E (P) (R/F)

CALVED: 2/11/2022 TATTOO: JAJ 22T256E ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

COLOUR: Red factor

Sire Verified HORN: Polled GENETIC STATUS: BPAF

PALGROVE HEADLINE (PK H1417E) (P) **DAM: ASCOT M64E (JAJ M64E) (P)** ASCOT JAJG0159 (JAJ G159E) (P)



Top 2% 600D & Carcase wt.Top 5% 200D wt.Top 10% 400D wt & NM Index.Top 20% IMF,Carcase wt & Dom Index.Top 25% Milk. One of the best all round types of bulls in the sale here! A red factor bull with extra muscle, shape, thickness, depth of flank & a strong polled head. He has slick skin type, perfect structural scores, tight sheath, large scrotal & is very docile.His EBVs show he is a high growth bull with high carcase weight & IMF. Should put some real thickness into his progeny. Don't miss this extra good bull.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

1						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SI	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-6	-1.1	-3.4	+2.3	+20	+35	+67	+65	+9	+2.8	+27	+1.2	+0.3	+0.7	+0	+0.5	Terminal (\$)	Maternal (\$)
Acc	45%	35%	66%	76%	71%	70%	72%	64%	55%	76%	59%	52%	61%	59%	55%	51%	\$30	\$64

COLOUR: White

Purchaser:

CALVED: 1/8/2023

16-18 MONTH OLD BULLS

TATTOO: JAJ 23U164E

Parent Verified

Price: \$ _____

HORN: Homozygous Polled GENETIC STATUS: BPAF

PALGROVE KUDOS K735E (PK K735E) (P) DAM: ASCOT Q32E (JAJ Q32E) (P) ASCOT M12E (JAJ M12E) (P)

FН	RĤ	F/J	R	R	W	SHEATH	TEMP.
6	5	6	6	5	5	5	1

PALGROVE NEXT GEN N1258E (PK N1258E) (P) SIRE: PALGROVE ROCKERFELLA R825E (PK R825E) (P)

PALGROVE PANACHE N509E (PK N509E) (P)

Top 5% 200D wt.Top 10% Calving ease Dir.Top 20% Rib & Rump fats,Dom Index.Top 25% Milk,Calving ease Dtrs & Lighter Birthweight. We are excited to put forward the first son to be sold in Australia by Palgrove Rockerfella as a taste test for what we will have in our sale next year. We purchased Rockerfella at the Palgrove sale in 2022 for \$100,000. We bought him as he suited our program being moderate, thick,soft with extra bone, docility & HOMOZYGOUS POLLED. This lot 110 bull at only 13 months exhibits tremendous capacity, thickness, depth of flank, softness with extra bone, strong top line & docility. When viewed from behind his width & thickness is extraordinary while still being clean fronted. He is an earlier maturing young sire with a strong polled head, tight sheath & good structural scores. Most of his EBV data is around breed average with calving ease, short gestation,low birth weight combined with Top 5% 200 day growth & positive fats. Even at this young age he has passed his semen test as well. To complete the package he is HOMOZYGOUS POLLED. If needed he SHOULD SUIT HEIFERS OR COWS EQUALLY. Don't miss this opportunity to get in first with this super young bull. SHOULD SUIT STUD USE.



TRAITS ANALYSED: BWT,200WT,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAR	OLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+9.4	+4.1	-2.1	-0.9	+20	+24	+29	+29	+10	+0.3	+18	+1.5	+1.3	+1.5	-0.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	44%	35%	71%	75%	72%	67%	64%	62%	52%	64%	50%	44%	54%	52%	45%	43%	\$31	\$48

_ Price: \$ _____

ASCOT CATTLE CO

Purchaser:

LOT 111 ASCOT UNLIMITED U137

CALVED: 26/4/2023 **TATTOO: JAJ 23U137E COLOUR: White** SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P) SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

Sire Verified HORN: Homozygous Polled

GENETIC STATUS: BPAF

MOONGOOL GUNSMOKE (DP2 G745E) (P) DAM: ASCOT K76E (JAJ K76E) (P) ASCOT JAJG0163 (JAJ G163E) (P) IF. ∦ R /



Top 2% EMA.Top 10% Calving ease Dtrs.Top 15% IMF.Top 25% 400D wt. We really like our yearling bulls in the sale this year. They generally exhibit extra thickness & softness. Lot 111 is no exception & one of our sale favourites. By the NZ sire Silverstream Manhattan this bull has extra length & extra bone but still with that softness & thickness we breed for.He is deep flanked with added muscle & hind guarter. He has a well developed scrotal & a tight sheath, good structural scores & nice temperament. His EBVs show he has well above average growth, carcase weight, fats & IMF combined with Top 1% EMA. Added bonus HOMOZYGOUS POLLED. We will retain semen for in herd use. STUD SIRE POTENETIAL HERE.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-12.2	+6.7	+1.6	+1.7	+13	+30	+39	+35	+7	+0.3	+23	+3.4	+0.7	+1	+0.6	+0.6	Terminal (\$)	Maternal (\$)
Acc	51%	46%	74%	75%	72%	71%	70%	64%	61%	76%	60%	54%	62%	61%	57%	54%	\$22	\$32

_____ Price: \$ _____

LOT 112	ASCOT UNIVERSE U1	33E (AI) (P) (R/
CALVED: 23/4/20		COLOUR: Red facto

Parent Verified

HORN: Homozygous Polled GENETIC STATUS: BPAF

LOT VIDEOS AVAIL. EARLY SEPT.

www.ascotcattle.com.au

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT P536E (JAJ P536E) (P) ASCOT J119E (JAJ J119E) (P)

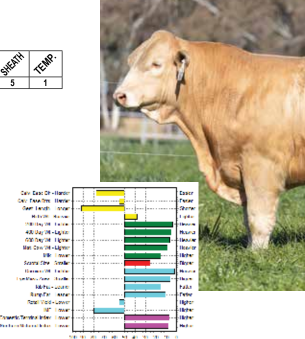
ASCOT JUGGERNAUT J134E (JAJ J134E) (P) SIRE: ASCOT REGENT R120E (JAJ R120E) (P)

ASCOT REBBY K51E (JAJ K51E) (P)

Purchaser:



Top 2% 200D & Carcase wt.Top 5% 400D & 600D wts,EMA.Top 10% Rump fat & Both Indexes.Top 15% Milk & Rib fat.Top 25% Scrotal. A very good Red factor bull here that has stood out from a calf. He has extra length & Good structural scores, tight sheath & good temperament. His EBVs show he is a high performance bull with very high growth, carcase weight, EMA & fats all mostly in top 10%. Will add some weight for age & finishing ability to bis for age & finishing ability to his progeny & no dehorning as HOMOZYGOUS POLLED. Good bull.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-3.5	+0.2	+0.1	+0	+22	+40	+54	+60	+11	+1.6	+36	+2.9	+1.4	+1.9	+0	-0.3	Terminal (\$)	Maternal (\$)
Acc	41%	33%	73%	74%	70%	68%	66%	63%	54%	74%	54%	50%	58%	56%	53%	49%	\$37	\$66

and the second

_____ Price: \$ _____

en al se real contra a se a sus real service

Purchaser:	
ASCOT CAT	TLE CO

113 ASCOT UNPRECEDENTED U121E (AI)

CALVED: 14/4/2023 **TATTOO: JAJ 23U121E COLOUR: Red factor** PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

ASCOT MASTERPIECE M5E (JAJ M5E) (P) DAM: ASCOT PANSY P130E (JAJ P130E) (P) ASCOTIANE (IA LLANE) (D

	AGU			<u>(</u>)(
FH	RĤ	Ы	R	R	W	SHEATH	TEMP.
6	5	6	6	6	5	4	1

Top 15% 200D wt.Top 2% 400D,600D & Carcase wts,Scrotal.Top 5% Shorter Gestation Top 15% 200D wt. Top 2% 400D,600D & Carcase wts,Scrotal. Top 5% Shorter Gestation length.Top 10% Indexes.Top 15% Milk & Carcase wt. A deep, soft, thick, red factor bull with extra length & capacity, ideal bone & strong polled head. Good structural & temperament scores with large scrotal. Please note a BPA carrier (a recessive gene,refer notes on page 6). Not recommended for purebred Charolais herds but will suit cross breeding with any other breed. He is a very high growth bull with growth EBVs in Top 2%, high carcase weight, positive fats & IMF. His progeny should grow fast & heavy with finishing ability. Would suit cross breeding over Bos Indicus females or similar. Again no dehorning as HOMOZYGOUS POLLED. Good commercial bull.



TRAITS ANALYSED: GL.BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

<u>ः क</u>						JU	LY 2024 AU	JSTRALASIA	N CHAF	OLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-7.6	-1.5	-6.1	+1.3	+26	+44	+61	+69	+11	+2.6	+27	-0.1	+0.6	+0.5	-0.7	+0.2	Terminal (\$)	Maternal (\$)
Acc	46%	35%	74%	76%	73%	72%	70%	62%	58%	76%	57%	51%	61%	59%	53%	51%	\$34	\$58
-				·			·				· · · · · · · · · · · · · · · · · · ·			•		· · · · · ·		•

Purchaser:

LOT 114 ASCOT UPGRADE U128E (AI) (P) **COLOUR: White**

CALVED: 18/4/2023 **TATTOO: JAJ 23U128E** VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P)

ASCOT MASTERPIECE M5E (JAJ M5E) (P DAM: ASCOT WESTERN SPUR R129E (JAJ R129E) (P) ASCOT WESTERN SPUR K77E (JÅJ K77E) (P)

FН	RH	Б	R	R	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Top 1% 200D,400D,600D & Carcase wts,Both Indexes & Scrotal.Top 20% IMF. One of our picks again here, this bull is the heaviest of the yearlings by a fair margin.He has extra length, huge capacity & spring of rib combined with a strong head, tight sheath, beautiful slick skin type k very large scrotal. He has near perfect structural screes & very quiet. Curve bending EBV data with moderate birth, Top 1% growth, scrotal & carcase weight with above average fats & IMF. Calves should growth fast & finish to MSA standards. One of the best, that could suit Stud use & HOMOZYGOUS POLLED.

	GENETIC STATUS: BPAF
A THE A	1.
	1 per
10-	P
	LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF, Genomics

						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SI	IGLE-STE	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-0.9	-0.2	-3.4	+1	+32	+60	+76	+89	+0	+4.2	+39	+0.2	+0.4	+1.1	-1	+0.5	Terminal (\$)	Maternal (\$)
Acc	49%	41%	75%	77%	74%	72%	72%	69%	62%	76%	59%	55%	64%	62%	57%	54%	\$55	\$101

COLOUR: White

Purchaser:

_____ Price: \$ __

HORN: Homozygous Polled

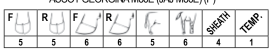
Parent Verified

LOT 115 ASCOT UNITY U102E (AI) (P)

CALVED: 6/4/2023 **TATTOO: JAJ 23U102E** ROSEDALE LUMP SUM (MR L8E) (P)

SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT GEORGINA Q107E (JAJ Q107E) (P) ASCOT GEORGINA M86E (JAJ M86E) (P)



Top 2% Scrotal.Top 10% Shorter Gestation length.Top 15% Rump fat.Top 25% Milk,Rib fat & NM Index. Back to a Rockstar son here & similar to his 2 year old brothers this bull exhibits that softness, thickness & doing ability combined with extra docile temperament (one of the quietest bulls in sale) & strong polled head.He also has ideal bone, large scrotal & near perfect structural scores. A balanced EBV set with calving ease, short gestation, low birth, above average growth, fats & IMF. Would suit any production system & HOMOZYGOUS POLLED as well. A bull that stands out.



TRAITS ANALYSED: GL,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u></u>		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN ED [CE DTRS] G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Northern																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+4.5	+1.5	-5.2	+0	+12	+27	+33	+22	+10	+2.8	+17	+0.8	+1	+1.7	-0.7	+0.1	Terminal (\$)	Maternal (\$)
Acc	41%	33%	75%	74%	72%	70%	69%	63%	55%	75%	56%	52%	60%	58%	54%	51%	\$27	\$53

_____ Price: \$ _____

ASCOT CATTLE CO

Parent Verified

HORN: Homozygous Polled

_____ Price: \$ _ Parent Verified

> **HORN: Homozygous Polled** GENETIC STATUS: BPAF

Purchaser:

LOT 116 ASCOT UNREAL U155E (P)

CALVED: 10/5/2023 TATTOO: JAJ 23U155E ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT JULIUS CAESAR J144E (JAJ J144E) (P) **DAM: ASCOT ESTELLA N4E (JAJ N4E) (P)** ASCOT ESTELLA K36E (JA J K36E) (P)

		ASCO	JIESIE	ELLA K30	DE (JAJ r	(30E) (P)	
ſ	FЯ	RĤ	Ы	R	R	W	SHEATH	TEMP.
	6	5	6	6	6	5	5	1

Top 3% Rib & Rump fats.Top 10% Milk & Shorter Gestation length.Top 15% IMF & Calving ease Dir.Top 20% Lighter Birthweight. A bull with a bit more stretch & frame here but still soft with good sheath & scrotal plus good temperament.His EBVs show calving ease, moderate birth weight with well above average EMA, high fats & IMF. Should add carcase quality to his progeny. HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN ED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Northern														
Northern														
Maternal (\$)														
\$45														
ic (\$)														

COLOUR: White

Purchaser:

LOT 117 ASCOT UNDENIABLE U158E (P/S)

CALVED: 12/5/2023 TATTOO: JAJ 23U158E COLOUR: White ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT DOC SILVER G100E (JAJ G100E) (P/S) **DAM: ASCOT REBBY K141E (JAJ K141E) (P)** GOBONGO REBBY D205E (GO D205E) (P)

						, , ,	
FIJ	RĤ	Ы	R	R	TV	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Top 2% 200D & 600D wts, Top 10% 400D & Carcase wts, Both Indexes. Top 15% Milk. Top 20% IMF. A slightly later maturing, larger framed bull with added length & scope. He has a clean skin type, large scrotal & is quiet. He is a high growth, high carcase weight bull with high IMF EBVS. Progeny should grow fast & heavy with good meat quality.

•=
120
LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

: * <u></u>		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-1.8	-1.7	-0.4	+1.1	+22	+36	+63	+56	+11	+0.7	+29	-0.3	+0.1	+0.2	-0.5	+0.5	Terminal (\$)	Maternal (\$)
Acc	48%	40%	68%	77%	74%	72%	71%	68%	63%	77%	60%	55%	63%	62%	57%	54%	\$33	\$59

COLOUR: White

Purchaser:

_____ Price: \$ ___

HORN: Homozygous Polled

GENETIC STATUS: BPAF

Parent Verified

Price: \$

Sire Verified

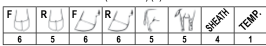
HORN: Polled/Scurred GENETIC STATUS: BPAF

LOT 118 ASCOT UMPIRE U132E (AI) (P)

CALVED: 22/4/2023 TATTOO: JAJ 23U132E PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT KILO PACKER Q38E (JAJ Q38E) (P)

ASCOT DUCHESS M15E (JAJ M15E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) **DAM: ASCOT R122E (JAJ R122E) (P)** ASCOT K76E (JAJ K76E) (P)



Top 2% Scrotal & Indexes.Top 5% 200D,400D & 600D wts.Top 10% Carcase wt.Top 15% Rump fat.Top 20% EMA & Shorter Gestation length.Top 25% Rib fat. A nice type bull here with good bone, strong top line & added length.He has a strong polled head,tight sheath, large scrotal with clean hair type. This quiet bull has a top end EBV set with short gestation, moderate birth very high growth, scrotal, carcase weight, EMA & fats. He should add weight for age & MSA eating quality to his progeny that won't need dehorning. HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0 M																		
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)		
EBV	+0.1	+1.4	-4.4	+0.9	+20	+40	+54	+39	+7	+2.8	+30	+2.3	+1.1	+1.8	+0.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	41%	32%	73%	73%	69%	67%	66%	62%	52%	74%	54%	49%	57%	56%	52%	49%	\$40	\$82

_____ Price: \$_____

un

n ka

Index Standings Law

Purchaser: _____

Sire Verified

HORN: Homozygous Polled GENETIC STATUS: BPAF

LOT 119 ASCOT UNANIMOUS U101E (AI)

COLOUR: White CALVED: 3/4/2023 TATTOO: JAJ 23U101E TURNBULL'S ELITE 322E MC728401 (PED N8401E) (P) SIRE: CEDARLEA GALVESTON 7G PMC766330 (OAC Q6330E) (P) CEDARLEA UTAH 53D PFC701662 (PED M1662E) (P)

ASCOT NAVIGATOR N68E (JAJ N68E) (P) DAM: ASCOT NAVIGATOR S102E (JAJ S102E) (P)

ASCOT DESSE (IA I DESSE) (D

	ASU	JT P522	E (JAJ P	522E) (P)		
FY	RĤ	B	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	5	1

Top 1% Carcase wt,Scrotal & Indexes.Top 2% 600D wt.Top 5% Milk.Top 10% 400D wt.Top 20% 200D wt,Retail yield & Calving ease Dir.Top 25% EMA & Lighter Birthweight. A heifer's first calf here he has extra length, slick skin type, tight sheath & large scrotal & good temperament. Curve bending EBV's with calving ease, short gestation, lower birth, high growth, scrotal, carcase weight, EMA & above average fats & beef yield. Once again progeny should calve easily, grow guidtly & beavy & firite twell quickly & heavy & finish well.

TATTOO: JAJ 23U150E



TRAITS ANALYSED: GL.200WT.400WT.SS.FAT.EMA.IMF.Genomics

										-	-	- ,	,	,, ,	, ,-			
Charolais		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN CED [CE DTRS] G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) Domestic Northern																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.5	+	-7.4	-0.7	+17	+38	+59	+55	+13	+4.7	+38	+2.2	+0.6	+0.6	+0.9	-1.3	Terminal (\$)	Maternal (\$)
Acc	32%		72%	66%	65%	63%	60%	53%	41%	72%	50%	45%	53%	51%	49%	45%	\$43	\$104
Purchase	er: _															Price:	\$	

COLOUR: White

LOT 120

CALVED: 9/5/2023

ASCOT UNDERDOG U150E (P)

Sire Verified

HORN: Homozygous Polled GENETIC STATUS: BPAF



ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

6

5

6

5

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT DUCHESS M15E (JAJ M15E) (P) ASHWOOD PARK DUCHESS (HAS D11E) (P)

Top 10% Rib & Rump fats. Top 25% 200D wt. One of the best young bulls in the sale & he is nearly the youngest. By Quantum Leap & out of one of our top 5 donor cows in the herd. He has that stand out shape, thickness, bone & softness. Structurally good with tight sheath, well developed scrotal & extra docile. He has a strong polled sire's head, depth of flank & soft clean hair type. His EBV data show he has above average growth, EMA, fats & IMF. HOMOZYGOUS POLLED. Would suit STUD DUTIES or top end commercial. Great young sire in the making.

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u></u>		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-8.7	-6.4	-2.2	+1.3	+16	+24	+39	+47	+5	+0.6	+16	+1.8	+1.5	+2	-0.4	+0.3	Terminal (\$)	Maternal (\$)
Acc	45%	36%	69%	75%	72%	70%	69%	64%	55%	76%	57%	52%	60%	59%	55%	51%	\$17	\$27

_____ Price: \$_____

Purchaser:

62

5

Parent Verified

HORN: Polled/Scurred GENETIC STATUS: BPAF

LOT 121 ASCOT ULTIMATE U105E (AI

CALVED: 9/4/2023	TATTOO: JAJ 23U105E
ROSEDALE LUMP S	SUM (MR L8E) (P)

SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

ASCOT LIQUID GOLD L7E (JAJ L7E) (P) DAM: ASCOT DUCHESS R109E (JAJ R109E) (P) ASCOT DUCHESS M15E (JAJ M15E) (P)

		,				,	. ,	
	ĒĤ	RĤ	F/J	R	R	TV	SHEATH	TEMP.
[6	5	6	6	6	6	5	1

Top 1% Rib & Rump fats.Top 2% Shorter Gestation length.Top 10% IMF,Milk,Calving ease Dir & Lighter Birthweight. A good, soft, deep flanked, thick, Rockstar son here with added length, tight sheath & good scrotal & quiet. He is a high calving ease, low birth weight, versatile bull that SHOULD SUIT HEIFERS OR COWS. Very positive fats & high IMF EBVs. HOMOZYGOUS POLLED



TRAITS ANALYSED: GL.BWT.200WT.400WT.SS.FAT.EMA.IMF.Genomics

_____ Price: \$ _____

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SIN	IGLE-STE	EP BRE	EDPLAN	I				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+10.2	-2	-6.9	-2.4	+12	+21	+33	+32	+12	+1	+15	+0.8	+3.3	+4.7	-2.6	+0.8	Terminal (\$)	Maternal (\$)
Acc	41%	32%	74%	75%	70%	69%	68%	63%	53%	75%	55%	50%	59%	57%	53%	50%	\$22	\$45
				·	· · · · · ·		•							· · · · · · ·		· · · ·		·

COLOUR: White

Purchaser:

LOT 122 ASCOT UNDERCOVER U117E (AI) (P)

COLOUR: White CALVED: 13/4/2023 **TATTOO: JAJ 23U117E** PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P) SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P)

CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

PALGROVE MASTERPIECE (PK M339E) (P) DAM: ASCOT R112E (JAJ R112E) (P) ASCOT M9E (JAJ M9E) (P)

			`	, ()				
FН	RĤ	Ы	R	R	TV	SHEATH	TEMP.	
6	5	6	6	5	5	3	1	

Top 1% 200D wt.Top 2% 400D,600D & Carcase wts,Dom Index.Top 5% Rib fat, Shorter Gestation length & NM Index.Top10% Rump fat.Top 20% Calving ease Dtrs. An extra soft, deep, thick right through bull here with strong polled head. Commercially focussed bull with top line EBVs with short gestation,lower birth, very high growth,carcase weight, EMA & fats. Will add profitability as calves should be born easily & early, grow quickly & finish easily to MSA. To add to this good bull MOM2XCOUS POLL For this good bull, HOMOZYGOUS POLLED.

LOT VIDEOS AVAIL, EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF, Genomics

	JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																	
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.4	+4.9	-6.3	+0	+27	+45	+62	+83	+8	+0.5	+36	+2	+1.8	+1.9	-0.3	-0.2	Terminal (\$)	Maternal (\$)
Acc	47%	37%	75%	76%	73%	72%	71%	63%	59%	76%	58%	52%	62%	61%	55%	52%	\$43	\$70

Purchaser:

LOT 123 ASCOT U-TURN U122E (AI) (P)

CALVED: 15/4/2023 **TATTOO: JAJ 23U122E COLOUR: White**

ROSEDALE LUMP SUM (MR L8E) (P) SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

PALGROVE FROST (PK F975E) (P)

DAM: ASCOT M640E (JAJ M640E) (P) ASCOT JAJG0089 (JAJ G89É) (P)

FH	RĤ	Ы	R	R	TV	SHEATH	TEMP.
6	5	6	6	5	5	3	1

Top 1% Rib & Rump fats,Scrotal size.Top 2% Milk.Top 10% Shorter Gestation length,NM Index & Lighter Birthweight.Top 20% IMF & Calving ease Dir. A moderate, soft, quiet bull here with high calving ease & lower birth weight EBVs.He SHOULD SUIT HEIFERS OR COWS.He has good carcase data with Top 1% fats & high IMF. Also HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF, Genomics

<u>ः क</u>		JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.4	+2.3	-5.2	-2.1	+10	+16	+25	+2	+15	+3.5	+12	+0.9	+2.7	+4	-1.8	+0.5	Terminal (\$)	Maternal (\$)
Acc	42%	32%	74%	75%	71%	69%	68%	63%	54%	75%	56%	51%	59%	57%	54%	50%	\$18	\$62

_____ Price: \$_____ ASCOT CATTLE CO

Purchaser:

Sire Verified

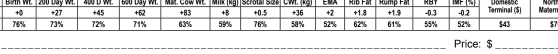
HORN: Homozygous Polled GENETIC STATUS: BPAF

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

GENETIC STATUS: BPAF

HORN: Homozygous Polled

Parent Verified



Parent Verified

HORN: Homozygous Polled GENETIC STATUS: BPAF

LOT 124 ASCOT UNIVERSAL U115E (AI) (P)

CALVED: 13/4/2023 TATTOO: JAJ 23U115E COLOUR: White SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P)

SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P) SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

ASCOT NAMESAKE N15E (JAJ N15E) (P) DAM: ASCOT R107E (JAJ R107E) (P) ASCOT M3E (IA LM3E) (P)

1	F / \	R/ \	F/ ≯	R/ /	G	941	, sitt	1 8.
	Ð	Ð	\supset	\supset	5	18	SHELL	TEM
	6	5	6	6	6	6	5	1.5

Top 1% Calving ease Dtrs.Top 5% Lighter Birthweight.Top 10% Eye Muscle area.Top 25% IMF,Rib & Rump fats. An alert, free moving bull by the NZ sire with extra length & bone, softness tight sheath & a strong polled head. His EBVs indicate that he SHOULD SUIT HEIFERS OR COWS. He also has well above average fats, EMA & IMF. HOMOZYGOUS POLLED.

Parent Verified HORN: Homozygous Polled GENETIC STATUS: BPAF

Price: \$

Parent Verified

GENETIC STATUS: BPAF

HORN: POLLED

LOT VIDEOS AVAIL. EARLY SEPT. www.ascotcattle.com.au

TRAITS ANALYSED: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN		
CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY	IMF (%) Domestic	Northern
EBV +3.4 +11.9 -2.1 -2.9 +3 +12 +8 -10 +7 +0.1 +15 +2.8 +1 +1.4 -0.1	+0.4 Terminal (\$)	Maternal (\$)
Acc 49% 44% 75% 76% 73% 71% 70% 65% 59% 76% 59% 54% 63% 61% 56%	54% \$18	\$38

Purchaser:

LOT 125 ASCOT UNMISTAKABLE U148E (P) (R/F) (TW) CALVED: 7/5/2023 TATTOO: JAJ 23U148E COLOUR: Red factor

CALVED: 7/5/2023 TATTOO: JAJ 23U148E CO ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE MAGEL (MR N17E) (P)

ROSEDALE EMPRÈSS J167 (MR J167E) (P) PARINGA KILO PACKER K330 (TOL K330E) (P)

DAM: ASCOT DESIRE P108E (JAJ P108E) (P) CRATHES DESIRE672 (KRG F6E)

					· -	- /		
	FЦ	RĤ	Ы	R	R	TV	SHEATH	TEMP.
ſ	5	5	5	5	3	5	5	1.5

Top 15% 200D wt.Top 25% 600D wt. An alert,free moving bull here with extra muscle, hind quarter shape, thickness & softness. His EBVs show he has above average growth, beef yield & IMF. Would be ideal to put some weight & thickness into a Bos Indicus type herd.



_____ Price: \$ _

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SI	IGLE-STE	P BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-9.6	-0.7	+0.1	+2.1	+17	+27	+39	+46	+6	+1.5	+16	+0.2	-1	-1.4	+0.4	+0.3	Terminal (\$)	Maternal (\$)
Acc	42%	34%	63%	73%	68%	66%	65%	60%	52%	68%	52%	47%	57%	55%	49%	47%	\$18	\$17

COLOUR: Red factor

Purchaser:

LOT 126 ASCOT UPHOLD U149E (P) (R/F)

CALVED: 7/5/2023 TATTOO: JAJ 23U149E

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

ASCOT PEGASUS P52E (JAJ P52E) (P)

DAM: ASCOT RIO S136E (JAJ \$136E) (P) ASCOT RIO 213 L44E (JAJ L44E) (P)



Top 1% Eye muscle area,Carcase wt & Dom Index.Top 2% 400D wt & NM Index.Top 5% 600D wt,Milk,Rump fat & Calving ease Dir.Top 10% IMF & Rib fat.Top 20% 200D wt & Lighter Birthweight. A very moderate, red factor bull here who was a heifers first calf. What he lacks in frame he makes up for in thickness & softness. He has a very clean hair type,perfect structural scores, tight sheath, large scrotal,strong head & extra docile. He has curve bending EBV data with top end calving ease, low birth, very high growth, EMA, fats & IMF. He SHOULD SUIT HEIFERS OR COWS & is HOMOZYGOUS POLLED. Lot VIDEOS AVAIL, EARLY SEPT. WWW.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

4						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SI	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+10.8	+1.6	-1.8	-1.1	+17	+42	+54	+53	+14	+1.3	+38	+3.9	+1.6	+2.5	-0.2	+0.8	Terminal (\$)	Maternal (\$)
Acc	42%	32%	70%	74%	71%	70%	68%	59%	50%	75%	55%	50%	59%	57%	53%	50%	\$51	\$81

un

Administry law

Price: \$ _____

ASCOT CATTLE CO

Purchaser:

Parent Verified HORN: Homozygous Polled

GENETIC STATUS: BPAF

LOT 127 ASCOT UTILITY U147E (P/S)

CALVED: 7/5/2023 TATTOO: JAJ 23U147E ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

LT RIO BRAVO 3181 P M665507 (OAU Y5507E) (P) DAM: ASCOT JAJG0176 (JAJ G176E) (P) DADINCA PLUECRASS D125 (TOL D125E) (D)

	PARI	NGABL	JEGRAS	S D125	(TOL D1	25E) (P)	
FH	RĤ	5	R	R	W	SHEATH	TEMP.
5	5	6	6	5	6	5	1

Top 2% IMF.Top 10% 200D wt,Milk & Shorter Gestation length.Top 15% Rump fat.Top 20% Rib fat,Calving ease & Dom Index.Top 25% 400D & 600D wts,Lighter Birthweight. A bull with extra length here with thickness & softness like most of them. He has a tight sheath, large scrotal & is very quiet.He has a very balanced EBV set with calving ease, lower birth weight, high growth, fats & very high IMF. Commercially focussed bull yet again who's progeny should grow quickly & finish to MSA. Good bull.



Sire Verified

Sire Verified

HORN: Polled/Scurred GENETIC STATUS: BPAF

HORN: Polled/Scurred

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

0.00						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	1				
Charolais	CED (CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV +	+5.9	+4.7	-5.2	-0.8	+18	+31	+41	+53	+12	+0.8	+18	+0	+1.2	+1.8	-1.6	+1	Terminal (\$)	Maternal (\$)
Acc 4	48%	40%	67%	75%	72%	70%	69%	63%	55%	76%	58%	54%	62%	60%	56%	53%	\$32	\$41

COLOUR: White

Purchaser:

LOT 128 ASCOT UPLOAD U135E (P/S) (R/F)

CALVED: 24I4I2023 TATTOO: JAJ 23U135E COLOUR: Red factor ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT FIFI P39E (JAJ P39E) (P) ASCOT FIFI F3E (JAJ F3E) (P)

F/J	R	F∕∤	R/ ∤	6	9AJ	FAIH	MP.
Ð	Ð	\square	\square	06	1 1	SHE	TENNY
6	5	6	6	5	5	5	2.5

Top 10% NM Index.Top 15% Scrotal size. A moderate, extra thick,soft, easy doing, red factor bull here with extra muscle & length. He is an alert, free moving bull suited to bigger areas & larger herds. Please note temperament score. Should add some thickness to a Bos Indicus type herd.



_____ Price: \$ _

TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SI	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.4	+3	-0.5	+1.3	+10	+19	+38	+14	+8	+1.9	+13	+1.2	+0.7	+0.8	+0.2	-0.1	Terminal (\$)	Maternal (\$)
Acc	43%	34%	66%	75%	71%	70%	68%	59%	52%	76%	56%	52%	60%	58%	54%	51%	\$20	\$58

Purchaser:

_____ Price: \$ _____

Parent Verified

GENETIC STATUS: BPAC

HORN: POLLED

LOT 129 ASCOT UPTAKE U156E (P)

CALVED: 11/5/2023 TATTOO: JAJ 23U156E COLOUR: White RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

ASCOT KINGMAKER K11E (JAJ K11E) (P) **DAM: ASCOT KINGMAKER S113E (JAJ S113E) (P)** CRATHES ESTELLA 3 (KRG D17E) (P)

FН	RĤ	F/J	R	R-	W	SHEATH	TEMP.
6	5	6	6	6	6	5	1

Top 1% IMF Dom Index.Top 2% 200D wt.Top 5% 400D wt,Milk,Calving Ease Dir & Shorter Gestation length.Top 10% Carcase wt,Lighter Birthweight & NM Index.Top 20% 600D wt,Scrotal,Rib & Rump fats. Another heifer's first calf here, he has good length, softness with clean hair type, tight sheath & good temperament. BPA carrier (a recessive gene,see notes on page 6). Not recommended for purebred Charolais but will suit cross breeding over any other breed.He has MSA focussed EBVs with calving ease, low birth weight,very high growth,carcase weight, fats & IMF. Can't improve this much. His progeny should be born easily, grow quickly & grade to a high standard. VERSATILE AS HE SHOULD SUIT HEIFERS OR COWS.



TRAITS ANALYSED: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

						JU	ILY 2024 AL	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charola	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.8	+1	-6.5	-2.3	+24	+41	+44	+52	+14	+1.7	+28	+0	+1.1	+1.5	-1.5	+1.3	Terminal (\$)	Maternal (\$)
Acc	43%	35%	71%	74%	71%	70%	68%	59%	52%	75%	56%	51%	60%	58%	53%	50%	\$47	\$66

_____ Price: \$_____

Purchaser: _____

130 ASCOT UTOPIA U123E LOT (A)



SIRE: ASCOT ROCKSTAR R139E (JAJ R139E) (P) ASCOT JAJG0162 (JAJ G162E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT PENNY R137E (JAJ R137E) (P) ASCOT PENNY K3E (JAJ K3E) (P)

	/////				·/ ·· /		
FÐ	RĤ	F/J	R	R	TV	SHEATH	TEMP.
6	6	6	6	5	5	5	1

Top 5% IMF.Top 10% Milk.Top 15% Rump fat & Lighter Birthweight. A little later maturing bull here with length, softness, good temperament & structural scores. He has positive fats & high IMF EBVs. Added benefit he is HOMOZYGOUS POLLED.



TRAITS ANALYSED: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF, Genomics

<u></u>							JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	I				
Chare	olais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EB	V	+2.8	-3.3	-2.9	-1	+9	+22	+25	+17	+12	+0.1	+15	+1.1	+0.6	+1.3	-0.9	+0.9	Terminal (\$)	Maternal (\$)
Ace	c	42%	33%	74%	75%	71%	69%	68%	64%	54%	75%	56%	51%	59%	58%	54%	50%	\$23	\$24

COLOUR: White

Purchaser:

2 YEAR OLD BULLS

ASCOT TIMELESS T198E LOT 131 **COLOUR: Red factor**

CALVED: 2/9/2022 **TATTOO: JAJ 22T198E** ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT POPPY Q88E (JAJ Q88E) (P) MOONGOOL POPPY 8 (DP2 E257E)

TEMP. SHEATH R 5 5 5 6 6 5 5 1

Top 5% Calving ease Dir & Lighter Birthweight.Top 10% Calving ease Dtrs & Scrotal. A very good red factor bull with extra muscle, length,thickness & hindquarter shape. He has softness with a strong polled head, tight sheath, large scrotal & near perfect structural & docility scores. He is a calving ease, low birth weight bull & versatile as SHOULD SUIT HEIFERS OR COWS.

Print and	
TRAITS ANALYSED: DWT 200MT 400MT 50	Lot Videos Avail, early sept. www.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

-						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SI	NGLE-STE	EP BRE	EDPLAN	1				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+12.5	+6.7	-2.7	-2.7	+5	+10	+14	+12	+9	+2.2	+10	+0.9	-0.2	-0.3	+0.3	-0.3	Terminal (\$)	Maternal (\$)
Acc	44%	34%	66%	75%	71%	70%	71%	63%	53%	75%	59%	51%	60%	58%	54%	51%	\$20	\$43

Purchaser:

LOT 132 ASCOT TROOPER T225E (P)

CALVED: 30/9/2022 **TATTOO: JAJ 22T225E COLOUR: White** ROSEDALE FAIRLANE (MR F8E) (P)

SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

ASCOT GALAXY G131 (JAJ G131E) (P) DAM: ASCOT REBBY P40E (JAJ P40E) (P) ASCOT REBBY K51E (JAJ K51E) (P)



Top 5% Rib & Rump fats,Milk.Top 15% Carcase Wt.Top 20% Lighter Birthweight. A extra good bull here with added length,softness, clean hair type, tight sheath & large scrotal. He has a very strong polled sires head & outlook with a bit of extra bone & docile Balanced EBV data with calving ease, lower birth weight, above average growth & carcase weight & very high fats. Progeny should grow quickly & finish easily.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	1				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+2	+4	-0.5	-1.1	+14	+27	+40	+38	+13	+0.1	+26	+1.1	+2	+2.4	-0.9	-0.5	Terminal (\$)	Maternal (\$)
Acc	48%	40%	69%	76%	73%	72%	72%	66%	62%	76%	61%	54%	63%	61%	57%	54%	\$25	\$50

GENETIC STATUS: BPAF

Price: \$

Parent Verified

HORN: POLLED

Parent Verified

HORN: POLLED

Price: \$ __

Price: \$ _____ ASCOT CATTLE CO

66

Purchaser:

HORN: Homozygous Polled

Parent Verified

GENETIC STATUS: BPAF

LOT 133 ASCOT TARGET T218E (AI) (P)

CALVED: 25/9/2022 TATTOO: JAJ 22T218E

PARINGA KILO PACKER K330 (TOL K330E) (P) SIRE: ASCOT KILO PACKER Q38E (JAJ Q38E) (P) ASCOT DUCHESS M15E (JAJ M15E) (P)

ROSEDALE LUMP SUM (MR L8E) (P) DAM: ASCOT LUMP SUM N67E (JAJ N67E) (P) ASCOT JAJG0163 (JAJ G163E) (P)

	/ 1000		(0) 001 0		-/(• /		
FIJ	RĤ	F/J	R	R	TV	SHEATH	TEMP.
5	5	6	6	5	5	5	1

Top 1% Scrotal.Top 2% Calving ease Dtrs,Lighter Birthweight & NM Index.Top 10% Calving ease Dir & Shorter Gestation length.Top 15% Milk & Dom Index.Top 25% Rump fat. An extra soft, moderate bull here with thickness, extra spring of rib, tight sheath & good scrotal.Near perfect structural scores & great temperament with this bull.A high calving ease, short gestation, low birth weight bull with above average carcase weight & fats. Will be a good, extra safe versatile bull that SHOULD SUIT HEIFERS OR COWS. HOMOZYGOUS POLLED. Good overall bull.



TRAITS ANALYSED: GL, BWT, 200WT, 400WT, 600WT, SS, FAT, EMA, IMF, Genomics

_____ Price: \$ __

1						JU	ILY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+9.5	+9	-5.4	-3.7	+8	+23	+24	+5	+11	+3.2	+20	+1.1	+0.7	+1.3	-0.3	-0.2	Terminal (\$)	Maternal (\$)
Acc	43%	34%	75%	76%	71%	70%	71%	64%	57%	76%	58%	52%	59%	57%	54%	51%	\$31	\$79

COLOUR: White

Purchaser:

LOT 134 ASCOT TYCOON T173E (AI) (P)

CALVED: 20/8/2022 TATTOO: JAJ 22T173E COLOUR: White SILVERSTREAM MAVERICK M183 083160183E (PED M183E) (P) SIRE: SILVERSTREAM PADRA P7 083190007E (OAN Q7E) (P)

SILVERSTREAM IZZY 1125 083130125E (PED J125E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) **DAM: ASCOT N604E (JAJ N604E) (P)** ASCOT K159E (JAJ K159E) (P)

			•	<i>,</i> , ,	,			
FН	RĤ	Ы	R	R	TV	SHEATH	TEMP.	
6	5	7	7	6	5	4	1	

Top 1% Dom Index.Top 2% 400D & Carcase wts,Lighter Birthweight.Top 5% Calving ease Dir,Shorter Gestation length & NM Index.Top 10% 200D wt.Top 20% Scrotal. A super slick coated, early maturing,moderate sire here with added length & softness.By the NZ sire Silverstream Padra, he is a strong headed bull, deep flanked with tight sheath & good scrotal. Very docile. Curve bending, commercially focussed EBV data set with calving ease, short gestation, low birthweight, combined with very high growth & carcase weight & above average EMA. SHOULD SUIT HEIFERS OR COWS. Progeny should be born early & grow fast. No dehorning needed as HOMOZYGOUS POLLED. Good bull.

GENETIC STATUS: BPAF

TRAITS ANALYSED: GL,CE,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

2 M						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.2	+2.8	-5.7	-3.8	+18	+43	+33	+35	+9	+1.7	+34	+2	+0.1	+0.3	+0.2	-0.2	Terminal (\$)	Maternal (\$)
Acc	46%	37%	76%	75%	72%	70%	72%	64%	56%	75%	59%	51%	60%	58%	54%	50%	\$52	\$71

COLOUR: White

Purchaser:

_____ Price: \$_____

HORN: Homozygous Polled

Parent Verified

LOT 135 ASCOT TRIUMPH T232E (P)

CALVED: 11/10/2022 TATTOO: JAJ 22T232E

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)

RANGAN ANGEL M127 (RAN M127E) (P) ASCOT NETT PROFIT N623E (JAJ N623E) (P)

DAM: ASCOT R145E (JAJ R145E) (P) ASCOT N604E (JAJ N604E) (P)



Top 1% Dom Index.Top 2% 200D wt,Lighter Birthweight. Calving ease Dir,Shorter Gestation length & NM Index.Top 5% Carcase wt.Top 10% 400D wt,Scrotal,EMA & Rump fat.Top 15% IMF,& Milk.Top 20% Rib fat. Top 25% 600D wt & Shorter Gestation length. An extra nice type, very moderate, younger bull here with clean hair type, softness & thick with a strong polled head & very quiet. He is a BPA carrier (a recessive gene, refer page 6). Not recommended for Purebred Charolais but well suited for cross breeding. A well balanced bull that is structurally correct & with tight sheath. He has a data set that virtually can't be improved on with calving ease, low birth, high growth, carcase weight, fats & IMF. SHOULD SUIT HEIFERS OR COWS, and add profitability to any breeding program & HOMOZYGOUS POLLED into the bargain.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	NGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+15.1	+1.4	-4	-3.8	+24	+38	+42	+41	+11	+2.2	+32	+2.5	+1.2	+2	-0.6	+0.6	Terminal (\$)	Maternal (\$)
Acc	42%	32%	71%	76%	73%	71%	72%	65%	54%	76%	59%	51%	61%	59%	54%	51%	\$51	\$80

_____ Price: \$_____

an

Advantations

Purchaser: __

Parent Verified

HORN: Homozygous Polled

HORN: Homozygous Polled GENETIC STATUS: BPAF

136 ASCOT TESTIFY

CALVED: 21/11/2022 **TATTOO: JAJ 22T255E** ROSEDALE MAVERICK (MR M299E) (P)

SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT QUEENIE J39E (JAJ J39E) (P) MOONGOOL QUEENIE 7 (DP2 C194E)

						_ 0 .0	·/	
	FIJ	R	F/J'	R	K	TH	SHEATH	TEMP.
ſ	5	5	5	5	5	5	5	1

Top 1% Lighter Birthweight.Top 2% Milk.Top 5% Calving ease Dir & Shorter Gestation length. Top 10% IMF & EMA. Top Top 20% Rump fat & Calving ease Dirs. Top 25% Rib fat. Absolutely perfect structural & temperament scores on this moderate, soft, quiet bull with added length,clean hair type, tight sheath & large scrotal. He is a extra safe bull with calving ease, short gestation, low birth weight combined with well above average EMA, fats & IMF. A very useful bull as has added advantage that he SHOULD SUIT HEIFERS OR COWS & is HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

CED CE DTRS G L (days) Birth Wt. 200 Day Wt. 400 D Wt. 600 Day Wt. Mat. Cow Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY	IMF (%)	/E (%) Do		
				Northern
EBV +11.8 +5.1 -6.7 -4.3 +5 +6 +11 -3 +16 +1.4 +9 +2.5 +1 +1.5 -0.3	+0.7	+0.7 Tern	rminal (\$) Mat	Maternal (\$)
Acc 46% 37% 68% 75% 71% 69% 70% 62% 54% 70% 50% 60% 59% 53%	49%	49%	\$19	\$35

_____ Price: \$ _

COLOUR: White

Purchaser:

LOT 137 ASCOT TRUSTEE T226E (P)

CALVED: 1/10/2022 **TATTOO: JAJ 22T226E COLOUR: White** ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P)

ROSEDALE AMOUR H228 (MR H228E) (P)

ASCOT GALAXY G131 (JAJ G131E) (F DAM: ASCOT ESTELLA N35E (JAJ N35E) (P) PALGROVE ESTELLA 195 (PK Z498É) (P)

FIJ	RIJ	ß	R	R	T	SHEATH	TEMP
5	5	6	6	5	6	4	2

Top 20% Eye Muscle area, Calving ease Dtrs & Shorter Gestation length. A soft, clean coated young bull with good length & structural scores. He is a lower birth weight bull with above average EMA, fats, beef yield & IMF.

	CENETIO CIAI COI DI AI
C. P	A STREET
	A
	LOTVIDEOSAVAIL. EARLY SEPT: www.ascotcattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

<u></u>						JU		ISTRALASIA					EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.6	+4.8	-4.5	-0.2	+10	+18	+27	+12	+7	+0.6	+14	+2.3	+0.4	+0.4	+0.5	+0.3	Terminal (\$)	Maternal (\$)
Acc	45%	36%	66%	75%	71%	70%	71%	63%	53%	75%	59%	52%	60%	59%	55%	51%	\$22	\$38

COLOUR: White

Purchaser:

_____ Price: \$ _

LOT 138 ASCOT TRACTION T248E (P)

CALVED: 17/10/2022 **TATTOO: JAJ 22T248E**

RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

ROSEDALE NAGEL (MR N177E) (P) DAM: ASCOT R217E (JAJ R217E) (P)

	ASCO	OT JAJG	0082 (JA	J G82E)	(P)		
FH	R	FÅ	R	Rt-	TH	utally	

M /4 6 6 6 6 6 6 5

Top 400D & Carcase wts,Dom Index.Top 2% IMF, 600D wt,Milk & Scrotal,NM Index.Top 5% 200D wt & Calving ease Dir. Top 25% Lighter Birthweight. This younger bull has added length, clean hair type, tight sheath & large scrotal. He is a BPA carrier(a recessive gene, refer notes on page 6). Not recommended for Purebred Charolais herds but will suit cross breeding over any other breed. His EBVs combine lower birth weight with Top 1% growth & 1% IMF. His calves should be born easily grow quickly & have good meat quality. HOMOZYGOUS POLLED.

Parent Verified **HORN: Homozygous Polled**

GENETIC STATUS: BPAC

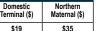


TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+11.4	+0.6	-1.5	-1.4	+21	+50	+62	+72	+15	+2.7	+38	+0	-0.4	-0.1	-0.9	+1	Terminal (\$)	Maternal (\$)
Acc	43%	33%	69%	75%	72%	71%	71%	62%	52%	76%	59%	51%	61%	59%	54%	51%	\$54	\$82

_____ Price: \$ _____

Purchaser:



Sire Verified

HORN: POLLED

GENETIC STATUS: BPAF

Sire Verified

HORN: Homozygous Polled **GENETIC STATUS: BPAF**

139 ASCOT TAKE OFF T238E (AI)

CALVED: 13/10/2022 **TATTOO: JAJ 22T238E COLOUR: White** PLEASANT DAWN MVP 316Y MC337966 (PED G316E) (P)

SIRE: TURNBULLS DUTY-FREE 358D MC701309 (OAC M1309E) (P) CTP MISS GOOGLE 358Z FC399808 (PED H9808E) (P)

GDA PARFAIT (GDX N9F) (P) DAM: ASCOT Q75E (JAJ Q75E) (P) ASCOT L5E (JAJ L5E) (P)

	7000			(,,,)			
FIJ	RĤ	ß	R	R	T	SHEATH	TEMP.
6	6	6	6	5	5	5	2

Top 1% 200D & 400D wts, Dom Index. Top 2% 600D & Carcase wts, Scrotal & Shorter Gestation length,NM Index.Top 15% Milk.Top 25% Retail yield. A powerhouse, super thick bull with A grade muscle score but still soft. He has a strong polled head, tight sheath & large scortal. He has a huge hindquarter & width from behind.His EBVs have short gestation, lower birth weight, Top 1% growth & high beef yield. A BPA carrier (a recessive gene,refer notes,page 6) so not recommended for purebred charolais herds but will suit cross breeding over any other breed. Would be perfect to but each using the thick page lation. put some real weight & thickness into a Bos Indicus type herd. HOMOZYGOUS POLLED & a bull not to miss.



TRAITS ANALYSED: GL.BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

										-	-	- /	, ,		,,	, ,		
0 M						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	NGLE-STE	EP BRE	EDPLAN	I				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+0.8	-0.3	-8	+0.1	+26	+48	+63	+61	+11	+2.7	+34	+0.8	-0.5	-1.1	+0.8	-0.8	Terminal (\$)	Maternal (\$)
Acc	45%	34%	74%	76%	73%	71%	72%	64%	57%	76%	60%	52%	62%	60%	54%	51%	\$48	\$79

_____ Price: \$_____

Purchaser:

LOT 140 ASCOT TURNOVER T239E (P)

CALVED: 14/10/2022 **TATTOO: JAJ 22T239E COLOUR: White** RANGAN PINAY M58 (RAN M58E) (P)

SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P) RANGAN ANGEL M127 (RAN M127E) (P)

PARINGA KILO PACKER K330 (TOL K330E) (P) DAM: ASCOT R213E (JAJ R213E) (P)

ASCOT M64E (JAJ M64E) (P)

FĤ	RĤ	Ы	R	R	TV	SHEATH	TEMP.
6	5	6	6	6	5	4	1

Top 1% 400D & Carcase wts,Both Indexes.Top 5% 200D & 600D wts,Top 10% IMF & Milk.Top 15% Scrotal,Calving ease Dir,Shorter Gestation length & Lighter Birthweight. A moderate, extra slick skinned bull here with good thickness, strong polled head with great temperament.A commercially focused MSA data set here with calving ease, low birth, short gestation, very high growth & carcase weight & Top 1% IMF.

LOT VIDEOS AVAIL, EARLY SEPT. www.ascotoattle.com.au

TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

: * *						JU	LY 2024 AU	ISTRALASIA	N CHAF	OLAIS SI	IGLE-STE	P BRE	EDPLAN					
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	+6.8	+2.7	-4.4	-1.5	+22	+48	+57	+53	+12	+1.9	+38	+0.9	-0.3	+0	-0.2	+0.8	Terminal (\$)	Maternal (\$)
Acc	44%	35%	72%	76%	74%	72%	72%	65%	55%	76%	60%	52%	62%	60%	55%	51%	\$55	\$84

Purchaser:

_____ Price: \$ _____

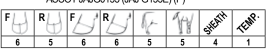
LOT 141 ASCOT TIME OUT T236E (P)

CALVED: 12/10/2022 **TATTOO: JAJ 22T236E COLOUR: White**

ROSEDALE HARRY (MR H16E) (P) SIRE: ROSEDALE NAGEL (MR N177E) (P)

ROSEDALE EMPRÈSS J167 (MR J167E) (P)

ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT ELDORADO L528E (JÁJ L528E) (P) ASCOT JAJG0155 (JAJ G155E) (P)



Top 10% Rump fat. Top 15% Rib fat A structurally sound bull with added length, softness & good temperament. He has lower birth weight & above average EMA, fats & HOMOZYGOUS POLLED.



TRAITS ANALYSED: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

م						JU	LY 2024 AU	ISTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	P BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-8.6	+0.7	-2.1	+0.4	+10	+19	+13	+21	+1	+0.9	+11	+1.9	+1.4	+1.9	-0.6	+0	Terminal (\$)	Maternal (\$)
Acc	44%	36%	64%	74%	70%	68%	70%	63%	53%	75%	58%	51%	58%	56%	53%	50%	\$9	\$10

_____ Price: \$_____ ASCOT CATTLE CO

Purchaser:

Parent Verified

GENETIC STATUS: BPAF

HORN: POLLED

Sire Verified **HORN: Homozygous Polled**

GENETIC STATUS: BPAF



GENETIC STATUS: BPAC

142 ASCOT TURBO LOT P) **COLOUR:** White

CALVED: 30/9/2022 **TATTOO: JAJ 22T224E**

ROSEDALE FAIRLANE (MR F8E) (P) SIRE: ROSEDALE LUMP SUM (MR L8E) (P) ROSEDALE BEATRIX G231 (MR G231E) (P)

VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) DAM: ASCOT HAREM N43E (JAJ N43E) (P)

	ASCO	ot hare	EM J64E	(JAJ J64	4E) (P)		
FIJ	RĤ	B	R	R	TV	SHEATH	TEMP
6	5	6	6	6	5	5	1

Top 2% Milk.Top 25% 400D wt & Lighter Birthweight. A good bull here with extra length, slick skin, strong polled head, strong top line & tight sheath.Structurally good with good temperament. EBVs with lower birth, well above average growth, milk & carcase weight. One of the better bulls & **HOMOZYGOUS POLLED**



TRAITS ANALYSED: BWT.200WT.400WT.600WT.SS.FAT.EMA.IMF.Genomics

<u>ः क</u>						JU	LY 2024 AU	JSTRALASIA	N CHAF	ROLAIS SIN	IGLE-STE	EP BRE	EDPLAN	l				
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-0.5	-3.8	-2.1	-0.5	+12	+30	+40	+44	+16	+1.2	+23	-0.7	-0.4	-0.5	-0.4	-0.2	Terminal (\$)	Maternal (\$)
Acc	48%	40%	70%	76%	73%	71%	72%	65%	61%	76%	60%	54%	62%	60%	56%	53%	\$27	\$39

Purchaser:

LOT 143 ASCOT TELEGRAPH T194E (AI)

TATTOO: JAJ 22T194E COLOUR: White CALVED: 30/8/2022 ROSEDALE NAGEL (MR N177E) (P)

SIRE: ASCOT RECHARGE R125E (JÁJ R125E) (P) ASCOT M28E (JAJ M28E) (P)

ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT M16E (JAJ M16E) (P)

ASCOT J16E (JAJ J16E) (P)

FЦ	RĤ	5	R	R	W	SHEATH	TEMP.
6	5	6	6	6	5	5	1

Top 1% IMF,Rib & Rump fats.Top 5% Lighter Birthweight.Top 10% Milk.Top 25% Calving ease Dir. This bull has added length, depth of flank, slick hair type & tight sheath. Good structure & temperament scores.His EBVs show he has calving ease, lower birth weight combined with Top 1% fats & IMF. Will add MSA quality to his progeny and no dehorning yet again as HOMOZYGOUS POLLED



JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN CED CE DTRS G L (days) Birth Wt. 200 Day Wt. Milk (kg) Scrotal Size CWt. (kg) EMA Rib Fat Rump Fat RBY IMF (%) 400 D Wt. 600 Day Wt. Domestic Northern Terminal (\$) Maternal (\$) +5 +12 +0.7 -3.1 +2.1 EBV +2 -3.3 -3 +7 +12 +13 +4 +1.3 +6 +2.9 +4.5 \$32 \$13 Acc 44% 34% 75% 76% 71% 69% 71% 63% 53% 74% 57% 49% 58% 56% 53% 49%

Purchaser:

LOT 144 ASCOT THRESHOLD T206E (AI) (P) (R/F)

CALVED: 7/9/2022 **TATTOO: JAJ 22T206E COLOUR: Red factor**

SILVERSTREAM GEDDES G102 083110102D (OAN G102D) (P) SIRE: SILVERSTREAM MANHATTAN M171 083160171D (OAN M171E) (P) SILVERSTREAM WENDY G98 083110098E (PED G98E) (P)

ASCOT GRAND REDEMPTION G52E (JAJ G52E) (P)

DAM: ASCOT J50E (JAJ J50E) (P) ASCOT G10E (JAJ G10E) (P)

FIJ	RĤ	Ы	R	R.	W	SHEATH	TEMP.
6	5	6	6	5	5	4	2

Top 1% Eye Muscle area.Top 2% Calving ease Dtrs.Top 5% Rump fat.Top 10% Rib fat. Top 20% Lighter Birthweight. This bull has extra muscle, hindquarter shape & thickness in a moderate package with a strong polled head. His EBVs show he has very high EMA to match his type combined with positive fats & above average IMF. Should put some real thickness & eating quality into a Bos Indicus or similar type herd . Again no dehorning needed as HOMOZYGOUS POLLED

Sire Verified HORN: Homozygous Polled **GENETIC STATUS: BPAF**

Price: \$



TRAITS ANALYSED: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

	JULY 2024 AUSTRALASIAN CHAROLAIS SINGLE-STEP BREEDPLAN																	
Charolais	CED	CE DTRS	G L (days)	Birth Wt.	200 Day Wt.	400 D Wt.	600 Day Wt.	Mat. Cow Wt.	Milk (kg)	Scrotal Size	CWt. (kg)	EMA	Rib Fat	Rump Fat	RBY	IMF (%)	Domestic	Northern
EBV	-2.2	+11.1	-1.1	-1.4	+6	+13	+17	-7	+5	+0.5	+17	+3.8	+1.6	+2.4	+0.4	+0.3	Terminal (\$)	Maternal (\$)
Acc	51%	46%	76%	77%	74%	73%	74%	67%	63%	77%	63%	56%	64%	62%	58%	55%	\$17	\$48

Price: \$ _____

Purchaser:

Parent Verified

HORN: Homozygous Polled



HORN: Homozygous Polled GENETIC STATUS: BPAF

Price: \$





Clint Parker, Glenn Seibel, Jim Wedge, Jackie Wedge & Tommy Leeson



Videos of heifers available early September on www.ascotcattle.com.au & www.auctionsplus.com.au

HEIFERS LOT 145-205

- All heifers have been 3 germ blooded to suit tick areas & vaccinated for 3 day sickness, 7in1 & Pestivirus
- All heifers have been independently assessed by Jim Green
- All heifers are being sold individually
- All heifers are fully registered & breedplan recorded. Registration will be transferred to new owners if requested at no charge

- All heifers are being sold UNJOINED
- Guarantee: For any heifers within 12 months of the sale, that prove unable to conceive we will provide a credit at any future sales to the value of the purchase price less salvage costs. (Evidence must be shown of non-breeding with vet certificate & disposal details)





ASCOT MISTY U304PV

REGISTERED: HBR

145

CALVED: 28/3/2023

TRAITS OBSERVED:

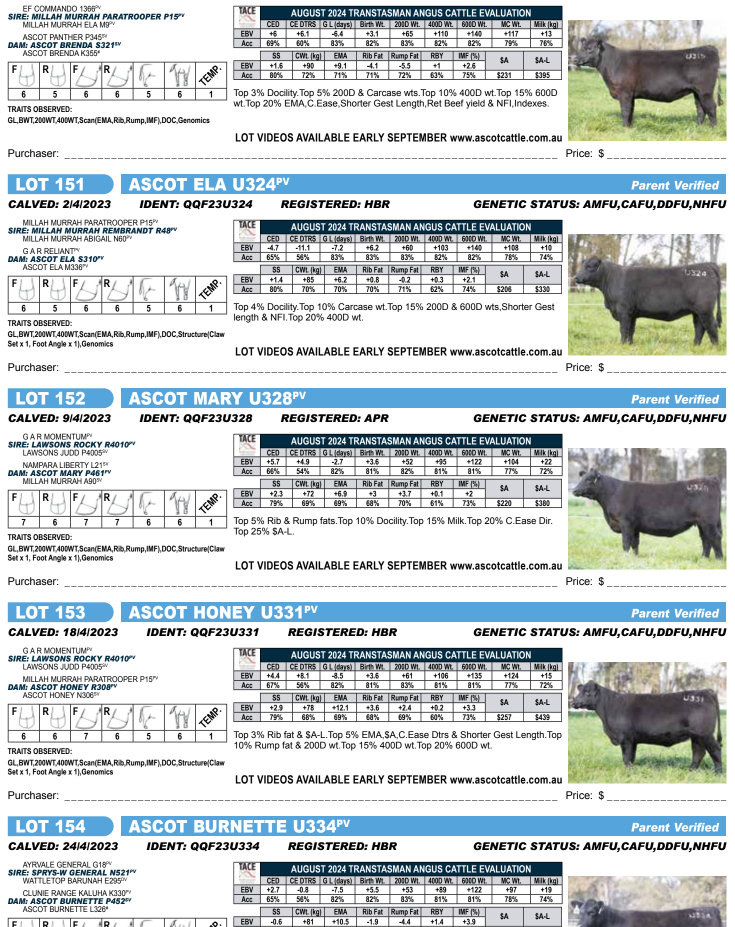
BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

LOT VIDEOS AVAILABLE EARLY SEPTEMBER www.ascotcattle.com.au

Purchaser: __ ASCOT CATTLE CO Price: \$ _____

Parent Verified

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU



FIJ	RĤ	B	R	R-	W	TEMP.
6	6	6	6	5	6	1
	RSERVED					

72%

Top 10% Ret Beef yield, Shorter Gest length, NFI, \$A. Top 12% EMA. Top 15%

63%

75%

71%

71%

71%

Acc 79%

IMF,Carcase wt.

Price: \$ __

\$383

\$245

ASCOT CATTLE CO

Parent Verified

REGISTERED: HBR GENETIC STATUS: AMFU,CAFU,DDC,NHFU

TACE AUGUST 2024 TRANSTASMAN ANGUS CATTLE EVALUATION CED CE DTRS G L (days) Birth Wt. 200D Wt. 400D Wt. 600D Wt. MC Wt.

FН	RĤ	Б	R	R-	W	TEMP
6	6	6	6	5	6	1
0	0	0	0	5	0	

150

CALVED: 31/3/2023

ASCOT BRENDA U315^{PV}

IDENT: QQF23U315

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics



ASCOT BURNETTE U351^{sv}

LOT 155

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

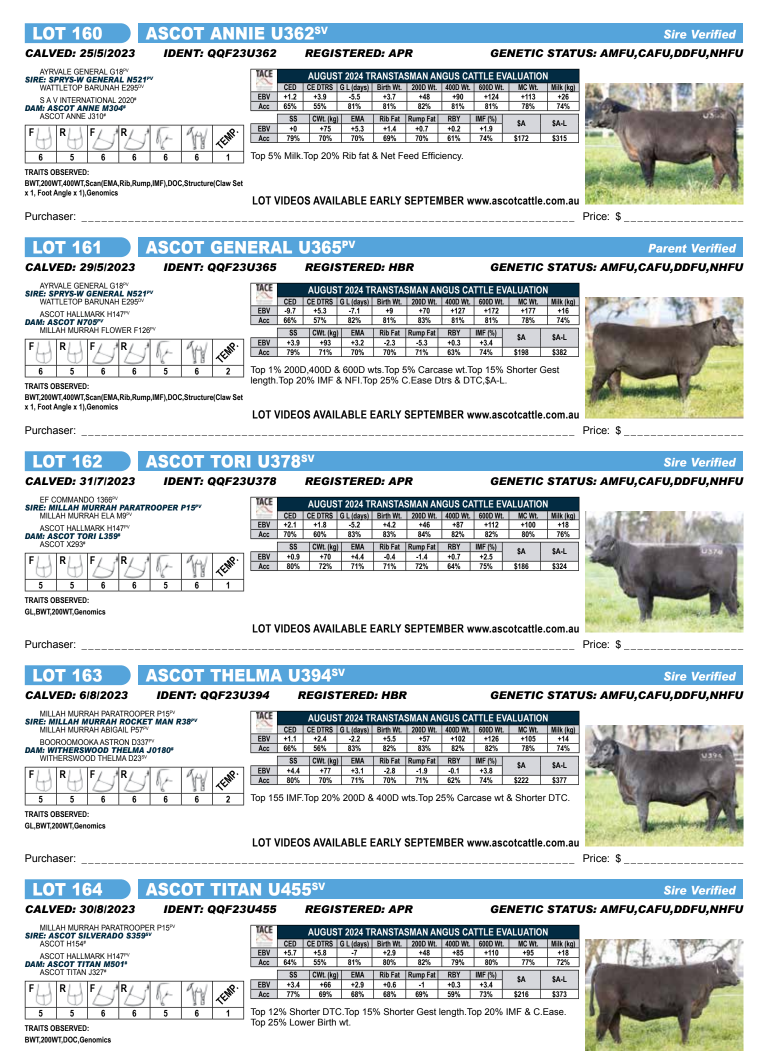
LOT VIDEOS AVAILABLE EARLY SEPTEMBER www.ascotcattle.com.au

__ Price: \$ _

ASCOT CATTLE CO

Purchaser: __

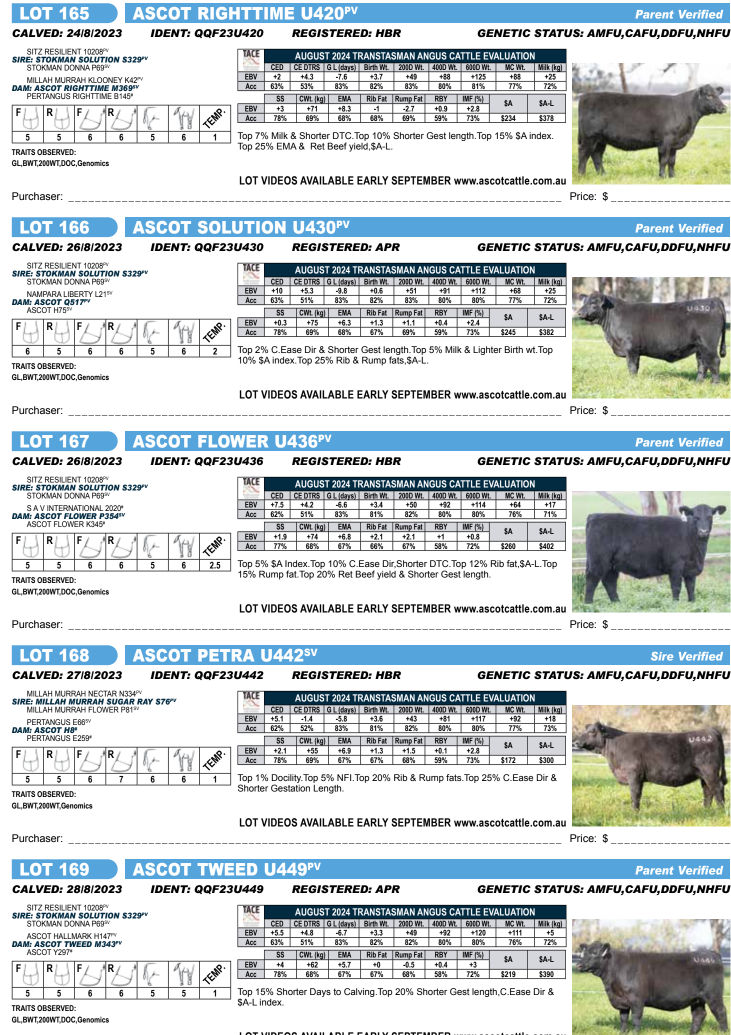
Sire Verified



Price: \$ _____

ASCOT CATTLE CO

Purchaser[.]



ASCOT CATTLE CO

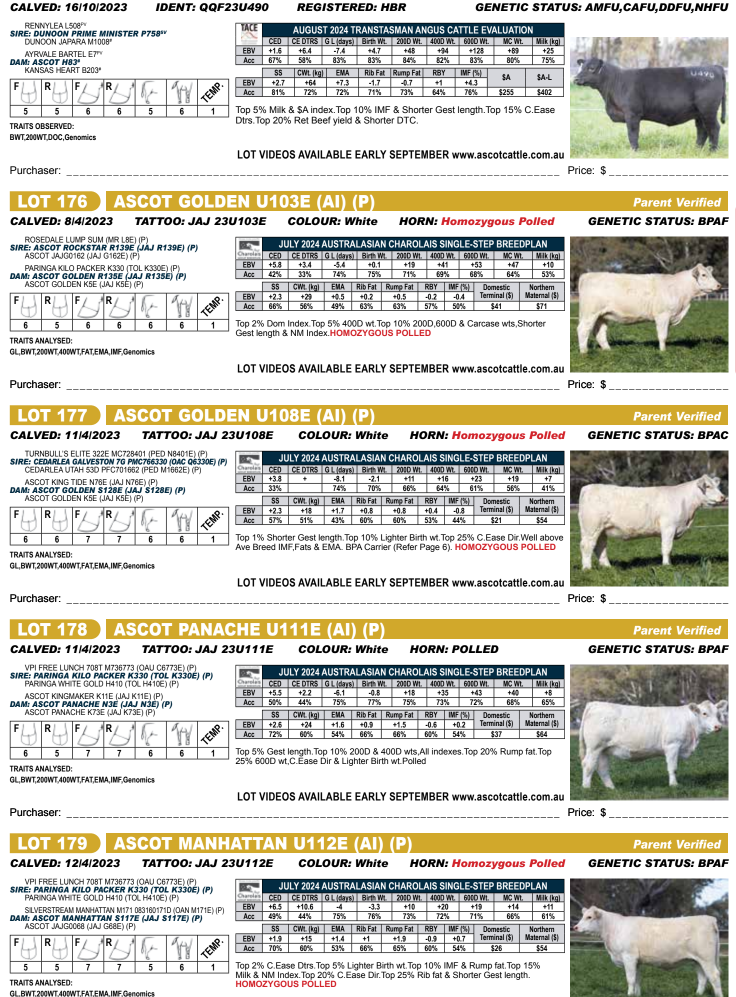
Purchaser: _

Price: \$ _



ASCOT CATTLE CO

78



ASCOT HEART U490^{sv}

LOT VIDEOS AVAILABLE EARLY SEPTEMBER www.ascotcattle.com.au

Price: \$

HEIFERS

CHAROLAIS

Sire Verified

ASCOT CATTLE CO

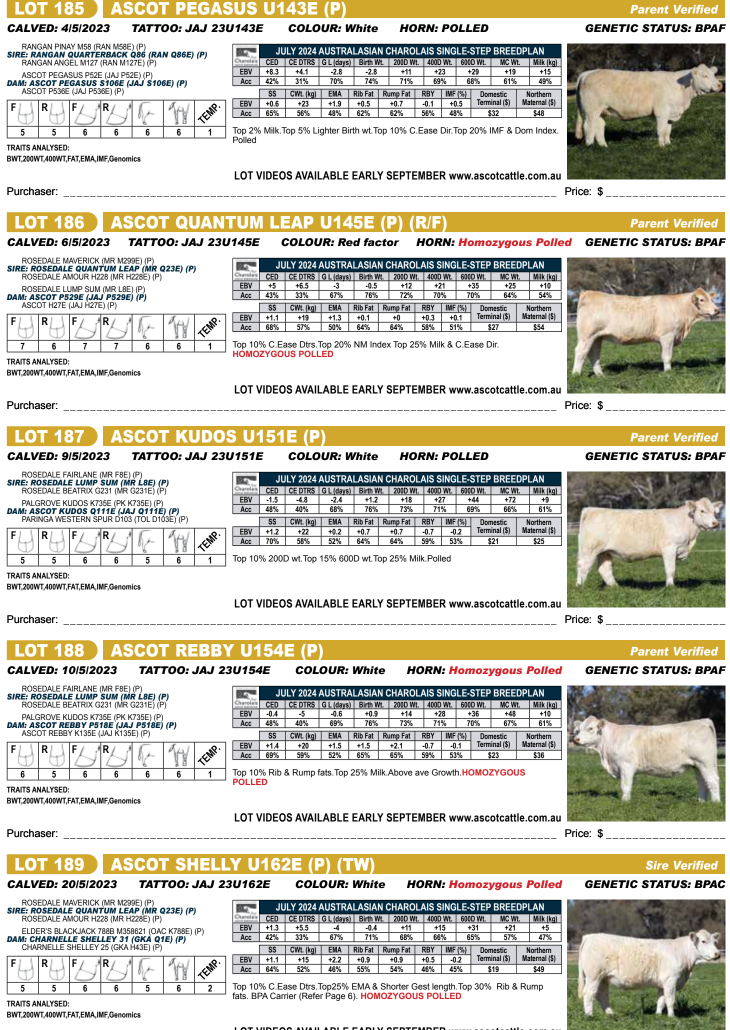
Purchaser: __

LOT 180 ASCOT REBB	Y U113	E (AI) (P)		Parent Verified
CALVED: 12/4/2023 TATTOO: JAJ 2	3U113E	COLOUR: White	HORN: Homozygous P	olled GENETIC STATUS: BPAF
VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT JUGGERNAUT J134E (JAJ J134E) (P) DAM: ASCOT REBBY S116E (JAJ S116E) (P)	EBV +6.8 Acc 50%	ULY 2024 AUSTRALASIAN (CE DTRS G L (days) Birth Wt. +5.3 -6.2 -2.8 44% 76% 78%	CHAROLAIS SINGLE-STEP BREEDPL 200D Wt. 400D Wt. 600D Wt. MC Wt. +19 +39 +52 +50 76% 74% 73% 69%	AN Milk (kg) +10 64%
ASCOT REBBY K51E (JAJ K51E) (P)	SS EBV +2.4 Acc 72%	+27 -0.8 +0.3 61% 55% 67%	ump Fat RBY IMF (%) Domestic No +0.6 -1.2 +0.1 Terminal (\$) Mat	rthern ernal (\$) \$75
TRAITS ANALYSED: GL,BWT,200WT,400WT,FAT,EMA,IMF,Genomics	10% 200D & HOMOZYGC	600D wts.Top 15% Carcase	wt.Top 20% C.Ease.Top 25% Milk.	om.au
Purchaser:				
LOT 181 ASCOT MAST		· · · · ·		Parent Verified
CALVED: 14/4/2023 TATTOO: JAJ 2. TURNBULL'S ELITE 322E MC728401 (PED N8401E) (P)		COLOUR: White	HORN: Homozygous P	
SIRE: CEDARLEA GALVESTON 7G PMC766330 (DAC Q6330E) (P) CEDARLEA UTAH 53D PFC701662 (PED M1662E) (P) ASCOT MASTERPIECE M5E (JAI) M5E) (P) DAM: ASCOT MASTERPIECE S137E (JAJ S137E) (P) ASCOT N33E (JAJ N33E) (P) F F 6 5 7 7 7 7	CED CED EBV -1.3 Acc 34% SS EBV Acc 57%	CE DTRS G L (days) Birth Wt. -4.1 -2.7 -1.1 25% 73% 70% CWt. (kg) EMA Rib Fat R +15 +0.3 +1 51% 44% 60%	+11 +19 +21 +27 66% 64% 61% 57% ump Fat RBY IMF (%) Domestic No +1.2 -0.3 -0.7 Terminal (\$) Mat	AN Milk (kg) +6 43% erral (s) \$44
TRAITS ANALYSED: GL,BWT,200WT,400WT,FAT,EMA,IMF,Genomics				A manual A
Purchaser:			SEPTEMBER www.ascotcattle.c	
LOT 182 ASCOT PENN	Y U127	'E (AI) (P)		Sire Verified
CALVED: 18/4/2023 TATTOO: JAJ 2	3U127E	COLOUR: White	HORN: POLLED	GENETIC STATUS: BPAF
VPI FREE LUNCH 708T M736773 (OAU C6773E) (P) SIRE: PARINGA KILO PACKER K330 (TOL K330E) (P) PARINGA WHITE GOLD H410 (TOL H410E) (P) ASCOT ELDORADO (JAJ E14E) (P) DAM: ASCOT PENNY K3E (JAJ K3E) (P) GOBONGO PENNY Z31E (GO Z91E) (P)	J CED EBV +4.7 Acc 49% SS	CE DTRS G L (days) Birth Wt. +1.4 -4 -2.7 43% 74% 75%	+13 +26 +29 +29 72% 71% 69% 67%	Milk (kg) +3 62%
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	EBV +0.9 Acc 69%	+15 -0.1 +1 60% 53% 65%	+1.5 -1.4 +0.5 Terminal (\$) Mat	rthern mail (\$) 549 ndexes.
TRAITS ANALYSED: GL,BWT,200WT,400WT,FAT,EMA,IMF,Genomics				
Purchaser:			SEPTEMBER www.ascotcattle.c	om.au Price: \$
LOT 183 ASCOT REBB CALVED: 23/4/2023 TATTOO: JAJ 2		E (P) COLOUR: White	HORN: Homozygous P	Parent Verified Olled GENETIC STATUS: BPAF
RANGAN PINAY M58 (RAN M58E) (P) SIRE: RANGAN QUARTERBACK Q86 (RAN Q86E) (P)			CHAROLAIS SINGLE-STEP BREEDPL	
RANGAN ANGEL M127 (RAN M127E) (P) ASCOT GOLDRUSH G136E (JAJ G136E) (P) DAM: ASCOT REBBY S101E (JAJ S101E) (P) ASCOT REBBY P518E (JAJ P518E) (P)	CED EBV +16.6 Acc 44% SS	CE DTRS G L (days) Birth Wt. +4.8 -8 -3.8 36% 71% 75% CWt. (kg) EMA Rib Fat R	200D Wt. 400D Wt. 600D Wt. MC Wt. +13 +28 +30 +13 72% 71% 69% 61% ump Fat RBY IMF (%) Domestic No	Milk (kg) +18 53% rthern
F R F	Index.Top 10	% Carcase wt & NM Index.		
BWT,200WT,400WT,FAT,EMA,IMF,Genomics		OUS POLLED		A CONTRACTOR OF A STREET OF A STREET
Purchaser:			SEPTEMBER www.ascotcattle.c	
LOT 184 ASCOT FOUN	TAIN U	139E (P)		Parent Verified
CALVED: 2/5/2023 TATTOO: JAJ 23		COLOUR: White	HORN: POLLED	GENETIC STATUS: BPAF
ROSEDALE MAVERICK (MR M299E) (P) SIRE: ROSEDALE QUANTUM LEAP (MR Q23E) (P) ROSEDALE AMOUR H228 (MR H228E) (P) PARINGA KILO PACKER K330 (TOL K330E) (P)	EBV +1.4	CE DTRS G L (days) Birth Wt. +6.8 -5.1 -0.8	+17 +24 +39 +41	Milk (kg) +11
DAM: ASCOT FOUNTAIN R123E (JAJ R123E) (P) ASHWOOD PARK FOUNTAIN (HAS F21E) (P)	Acc 43% SS EBV +1.2	34% 66% 75% CWt. (kg) EMA Rib Fat R +17 +0.7 +0.2		53% Inthem International (S)
F R R R	Acc 66% Top 10% C.E	57% 50% 64%		\$47

_____ Price: \$_____

ASCOT CATTLE CO

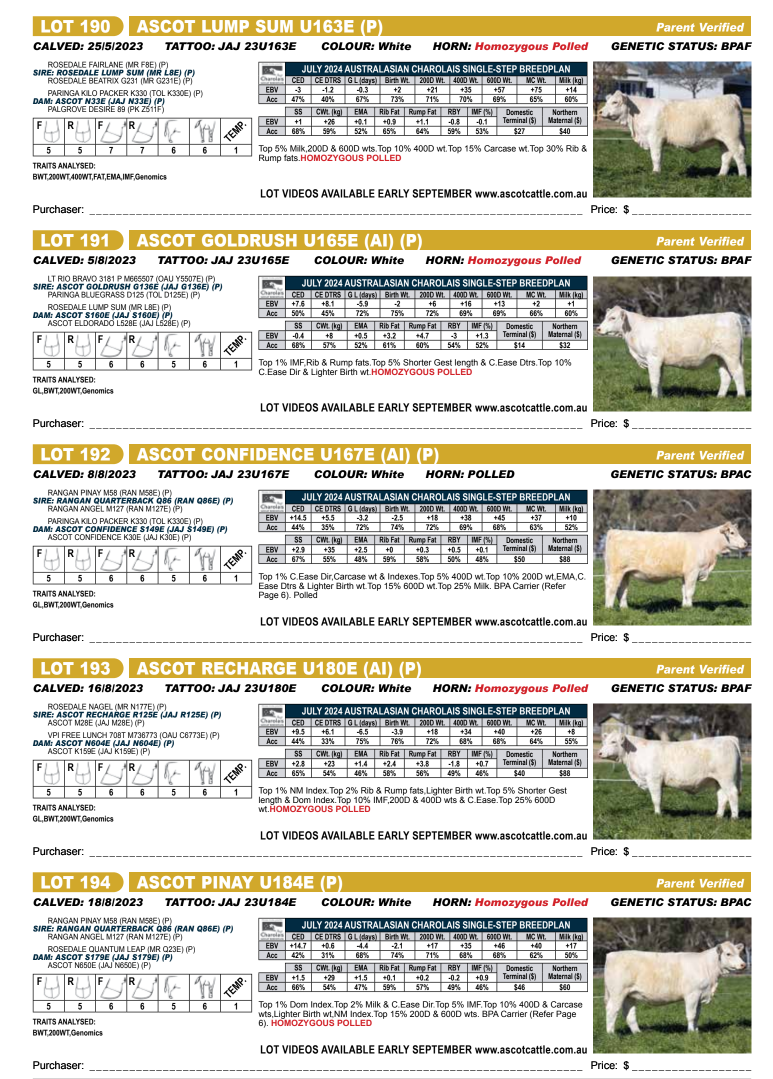
Purchaser: __



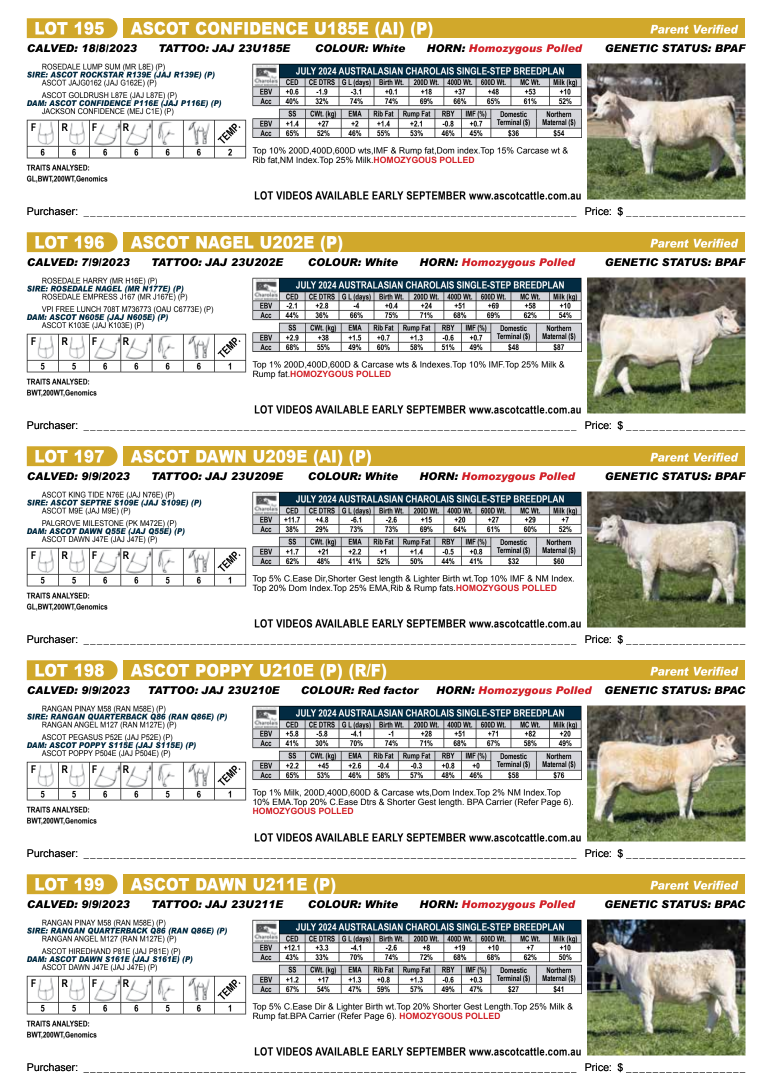
____ Price: \$ _____

ASCOT CATTLE CO

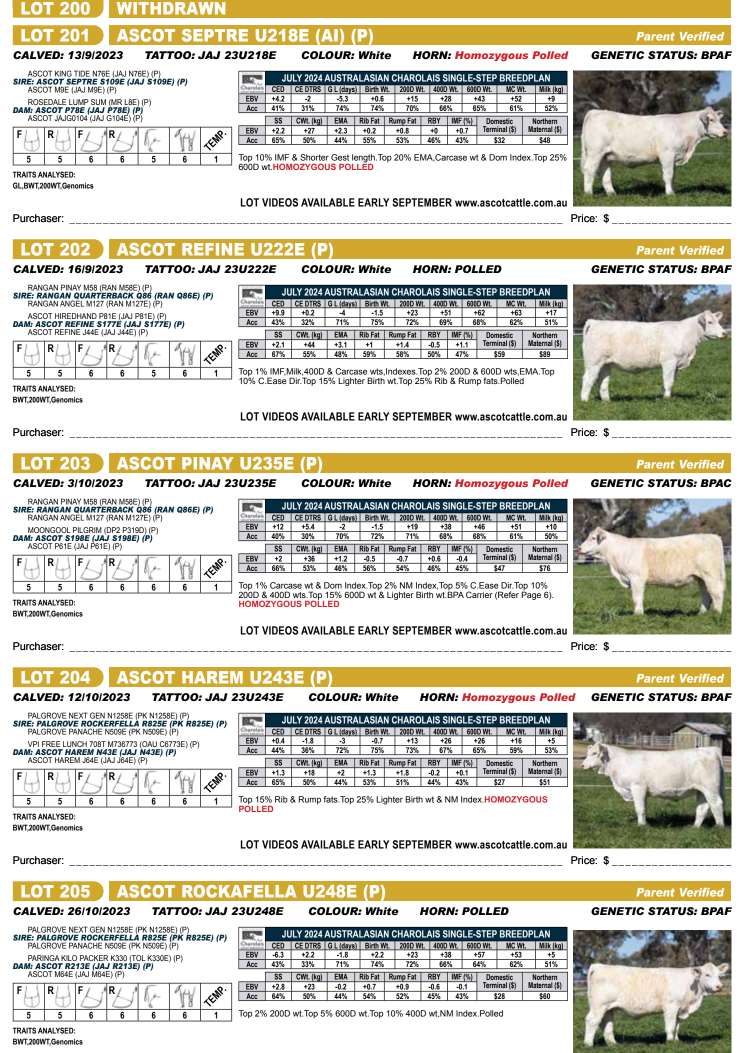
Purchaser: __



82



ASCOT CATTLE CO



Price: \$ _____

ASCOT CATTLE CO

Purchaser:



FOR TRUSTED STUD STOCK SERVICE

Elders Stud Stock are your leading stud sales team with proven experience and professional service to support your business. Speak to our trusted team about your stud stock needs today.

Contact our Team:	
Michael Smith	0428 541 711
Andrew Meara	0427 210 634
Jenni O'Sullivan	0428 222 080
Anthony Ball	0428 275 499
Mark Scholes	0409 694 696
Randall Spann	0429 700 332
Eliza Connors	0419 644 813
Sandra Wilson	0491 844 868

Elders Stud Stock - QLD Offices

PO Box 395	PO Box 7270
Rockhampton	Toowoomba
P. 07 4838 9000	P. 07 4690 7777



HOW TO GET THERE

ASCOT 🌋



QUEENSLAND LIVESTOCK AGENTS ASSOCIATION LIMITED

STANDARD STUD STOCK - AUCTION TERMS AND CONDITIONS OF SALE

IMPORTANT NOTE: All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- 1. The highest bidder shall, subject to Conditions 2, be the purchaser provided that the vendor reserves the right to bid either by himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or immediately after sale of the lot, it shall be settled at the auctioneer's absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis, whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bidder such bidder will have the right of first refusal of the lot at the vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the purchaser, the purchase price and the lot sold as recorded by the Sale Clerk for and on behalf of the auctioneer shall be equally binding on both purchaser and vendor.
- 4. The auctioneer expressly reserves the right, without giving any reason therefore to:-

(a) Refuse to acknowledge any bid;

(b) Withdraw any lot or lots before or during the sale;

(c) Exclude any person from the auction venue should it think fit.

- Each lot in all cases shall be at the risk and expense of the purchaser, upon acceptance of his bid by the vendor or upon acceptance of the highest bidder's offer by the vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these conditions as made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect to the sale of any lot:-

(i) The purchaser shall nevertheless be obliged to pay to the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions;

(ii) The vendor and the purchaser shall resolve the dispute between themselves;

 $\ensuremath{\mathsf{(iii)}}$ The auctioneer shall have no liability or responsibility in regard to the dispute; and

(iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing. The name of the vendor for whom the auctioneer acts is acknowledged to

- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidders' offer by the vendor and prior to delivery. Notwithstanding that delivery is given to ar possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated and until property shall pass, the purchaser shall hold such lot as Bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:'

(i) Rescind the contract on behalf of the vendor and repossess and resell any lot;

(ii) Recover from the purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill RAte and two percentum. For the purposes of this condition, the expression "The AMBA Bill Rate" is the rate published by the Australian Merchant Banker's Association in good faith as at the date of the sale as its Bill Rate for 180 day Bills of Exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the auctioneer shall determine and advise the purchaser for the interest rate to apply for the purpose of this condition.

- 9. (b) The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable by the purchaser to the auctioneer and be fully recoverable by the auctioneer in its own name.
- 10. If the purchaser shall neglect or fail to comply with any of the within conditions any lot purchased by him may be immediately resold by Public Auction or Private Contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- 11. Any vendor or purchaser removing the Sale Number from any lot after it

has been sold will fully indemnify all affected parties for any loss, costs or damages should the lot be wrongly delivered.

- 12. The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however that this condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- 14. The auctioneer may, should it think fit, make arrangements on a puchaser's behalf, for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.
- 15.No lot will be delivered until the sales invoice has been checked and signed by the purchaser or his duly authorised representative.
- 16.(a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trades Practices Act or any applicable State legislation which cannot be contractually these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby executed. The auctioneer is not liable in respect of any error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
- 16.(b) Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the purchaser intends to transport that particular lot such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to remain with the vendor.
- 17. In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.
- 18 (a) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.
- 18 (b) If any vendor brings to the premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right in its absolute discretion, to exclude from the sale venue or dispose of any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19. DELIVERY. Except at the discretion of the auctioneer, no lot shall be delivered to the purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the auctioneer, pursuant to Condition 14 hereof, is first made by the purchaser to the auctioneer. Release of lots may be withheld by the auctioneer until personal cheques are cleared.
- 20. In these Conditions:-

(a) References to "auctioneer" shall be taken to mean as the contest so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the vendor to conduct the sale of the lot.

(b) "Purchaser" shall have the meaning ascribed to it in Condition 1.

(c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm.

(d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the auctioneer on behalf of a vendor.

IMPORTANT NOTICE The Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the Vendor and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

BUYER'S INSTRUCTION SLIP

NO VERBAL INSTRUCTIONS CAN BE ACCEPTED

NAME				
POSTAL ADDRESS				
EMAIL				
PHONE				
LOTS PURCHASED				
INSURANCE PERIOD:				
ACCOUNT TO				
ANGUS OR CHAR	OLAIS SOCIET	Y REGISTRATIO	N TRANSFER:	
STUD NAME:				
HERD ID:				
SIGNATURE OF BUYER				



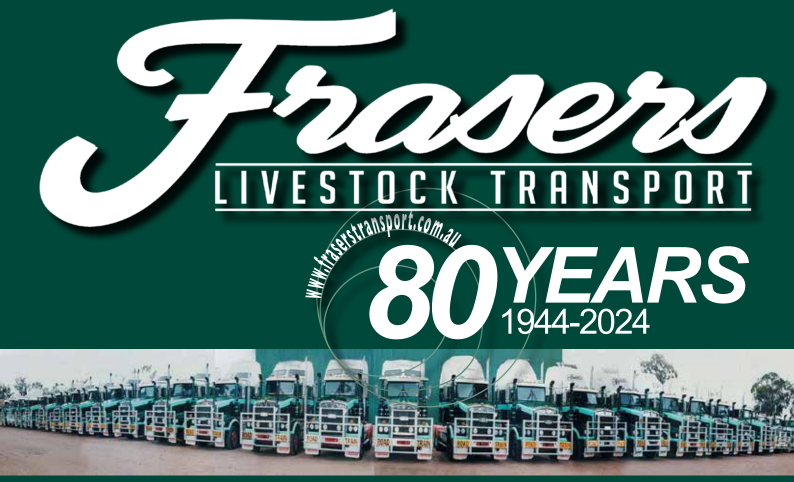


PREFERRED CARRIER:

Ascot Cattle choose Frasers Livestock Transport to deliver sale bulls to Roma, Rockhampton, Emerald, Goondiwindi, Moree, Toogoolawah, Casino, Glen Innes, Tenterfield, Inverell, Narrabri, Tamworth,Gunnedah and Dubbo.

Jackie and Jim Wedge, Ascot Cattle





Frasers: servicing rural Australia since 1944

e:operations@fraserstransport.com.au ph:07 4661 2922







'North Toolburra' 1123 Warwick-Allora Rd Warwick, QLD Call Jim Wedge Mob: 0419 714 652 Email: jim@ascotcattle.com.au www.ascotcattle.com.au