



INNOVATION - PERFORMANCE - TYPE - A STEP AHEAD OF THE REST







Photographs by Georgie Connor, SBB



MURDEDUKE ANGUS

BULL SALE

GRACEMERE

MONDAY, 28[™] AUGUST, 2023

SALE LOCATION: GRACEMERE SELLING COMPLEX, ROCKHAMPTON QLD

90 RISING TWO YEAR OLD BULLS

PREVIEW TIME: 10AM SALE TIME: 1PM



MURDEDUKE ANGUS

Simon Falkiner Lachie Wilson After Hours Facsimile Email 0407 319 967 0409 256 417 03 5266 1311 03 5267 2377

falkiner.ag@bigpond.com



Josh Heck 0409 732 676 Georgie Connor 0428 347 550



Mark Scholes 0409 694 696



Kim Ellis 0439 549 808



Proudly designed and produced by Geelong Printworks



Sale Location: Gracemere Selling Complex (CQLX) Corner Kelly Rd and Saleyards Rd, Gracemere

PLEASE BRING THIS CATALOGUE TO THE SALE For video & sale information visit:

www.murdeduke.com.au



WELCOME



Telcome to our 2023 Central Queensland bull sale. We are offering 90 rising 2 year old bulls from a combination of ET (IVF and Moet), AI and natural matings. They are genomic and fertility tested, blooded, independently structurally assessed, in forward condition and having been wintered in CQ they are ready for work.

2023 has proven to be just as full on as the last two years, another year to remember, challenging and rewarding all at the same time due to the fluctuating seasonal conditions, volatile commodity prices and varying levels of confidence as the industry rebuilds. The one thing everyone seems to have in common is that their foot is planted firmly on the accelerator. We are no exception, in an effort to improve the quality and consistency of the bulls we are producing, we have invested in a new undercover cattle handling complex and some dirt further south which will prolong our growing season and help drought proof our operation.

Sales wise our last twelve months has been highlighted by last springs exceptional CQ sale where we sold 69 bulls sold to \$30,000 averaging \$17,072 and a wonderful Autumn bull sale where we sold 95 odd bulls to a top of \$32,000, averaging \$10,699. Progeny from our two leading sires Murdeduke Quarterback and Te Mania Pheasantry have led the way across the nations sale rings this year. Both bulls have sired multiply sale toppers including a Pheasantry son down in Tasmania who made \$240,000. At last count three Quarterback sons have made semen catalogues.



Murdeduke Quarterback Q011 October 2021

The Quarterback story just continues to gain momentum, he has been used in 118 herds across Australia and New Zealand and has close to 2300 progeny recorded with Breedplan after only his first two years as a semen sire. This exceptional level of use stems from wonderful calf reports, the maturing of the bull phenotypically, his exceptional EBV package, great structure and wonderful calving ease. His early results from AA benchmarking program have been very pleasing confirming he passes on calving ease with short gestation and low birth weights and docility. He ranks third for docility in his cohort. His strength comes from the engine room our herd the Barunah family which features CSWK304 and CSWU25 two of our very best performed matrons.

After two Matrons sales in 2020 and 2021 we took a breather in 2022. Feedback from our earlier Matrons sales which saw complete clearances with females being sold to five states has been fabulous. It was hard to sell some of our most highly prized cows like Jedda H200, Jedda L123, Panda D40, Jedda E175 (dam of renowned ABS high fertility sire Murdeduke Kicking) and Barunah K304 (the grand dam of boom sire Murdeduke Quarterback Q11 and Sterita Park stud sire Murdeduke Nightrider) as they have been

the backbone of our herd but we had to make room for the next generation and we are pleased to see they are making valuable contributions to the industry, excelling at their new homes.

Murdeduke's herd was founded on trusted, reliable, high performance sires like the Te Mania sires Emperor, Ada, Africa and Unlimited, Ardrossan A241 and Admiral, Rennylea Edmund, Kenny's Creek Eclipse, Milwillah Gatsby and Coonamble bulls Elevator and Hector. In more recent years sires like Rennylea L519, 38 Special, Millah Murrah Klooney and Murdeduke Kicking have aided our journey, giving us a lift in many areas. Murdeduke Kicking leads the way on the fertility front on the back of his Platinum Status in ABS's High Conception Rate Program which has seen him deliver up to 15% above average conception rates.



Stud Sire Murdeduke Kicking K428

In a quest to maintain our momentum we are pleased to report our stud sires Pheasantry, Phat Cat, Nic Nat and Prospect are all breeding beyond our expectations. Pheasantry is proving to be unparalleled in the quest for improving marbling and EMA traits without sacrificing muscle, doing ability, structural soundness and docility. Pheasantry is one of breeds highest ranked sires for IMF at 7.8 what sets him apart from his contempories is his 12.2 for EMA and a total of 7 traits in the top 1% of the breed. Nic Nat will make his international debut in NZ later this year after a successful inspection during the spring.



Stud Sire Te Mania Pheasantry P1479 Dec 2022

The Stud herd is run in conjunction with extensive prime lamb and cropping enterprises. A free range piggery, which is the home to the branded pork brand Otway Pork, can also be found at Murdeduke.

Competition between the enterprises ensures that commercial drivers help determine our breeding principles.



MURDEDUKE'S BREEDING OBJECTIVES

Our breeding objectives are designed to provide genetics that deliver efficient, easy calving cows and calves that stack weight on quickly and make processors grin when they see the quality of them.

"The unseen bonus our bulls provide is an ability to improve carcass performance and fertility without sacrificing type."

In our quest to supply superior animals we not only collect breed plan data but we have moved to **genomically testing all our calves**. Our cattle are independently structurally assessed both as yearlings and regularly as mature cows. We also ensure that nutrition is not compromised in our often challenging environment. By managing nutrition and rumen function for optimal performance year round our bulls express their potential without compromising joint and bone development which can be the case with short term sale preparations.

To unlock the potential of Murdeduke's quality assurance program we encourage producers to also adopt cutting edge animal nutrition and management techniques. Early rumen development and appropriate animal health measures ensure calves maximize their performance on farm and hit the ground running when they enter a feedlot.

Our Breeding Objectives Deliver at Beef 2021

Beef 2021 saw our breeding objectives deliver on the big stage. Gippsland client, Barry Hollond won three sections of the carcase competition firstly at the preliminary state level and then at Beef Australia 2021's national level including the Meat Standards Australia's national Award for the Highest Indexing Carcase.

The national MSA Index Award for the highest indexing carcase was hotly contested competition with some 3.5 million carcases graded, with Mr Hollonds Angus steer carcase coming out on top. To top it off the steer was grass finished.



Barry Hollond and Lachie Wilson celebrating Barry's Beef 2021 win.

Barry also won two state classes with Murdeduke blood steers in the pasture fed pen of three dressed steers 260 to 340 kilograms and 300 to 420 kg export chiller classes. These entries placed 5th and 6th respectively nationally. Barry joins growing list of Murdeduke clients achieving success in carcase competitions around the country.

Genetics

Sires featured in the herd over the next few years include Millah Murrah Paratrooper and Quixote, Rennylea L519, Beast Mode, Varilek Geddes, 38 Special, Pine View Mogul, Baldridge Goalkeeper and Ellingson Three Rivers.

Bulls used to ensure calving ease is maintained in the herd include our newly acquired stud sire Te Mania Pheasantry, Sitz Stella, Rennylea Prospect, Coonamble Nic Nat, Landfall New Ground and Booroomooka Paragon. The most exciting news we have is the continued use of Murdeduke Quarterback and Millah Murrah Rembrandt and Rocket Man in our breeding program. Quarterback, Rembrandt and Rocket Man epitomize the modern Angus providing calving ease, growth, fertility and great carcass merit.



Stud Sire Coonamble Nic Nat N439

MURDEDUKE'S CLIENT SERVICES

Murdeduke is situated 1.5 hours South West of Melbourne just off the Princes Highway at Winchelsea. Our client base stretches from Tasmania, to the SE of South Australia to East Gippsland to as far north as Julia Creek in Queensland.

We hold an annual bull sales in March (Winchelsea) and August (Rockhampton) and have a large selection bulls for private selection in the spring. Semen for both commercial and stud purposes is freely available from our leading sires. As part of our service we value the opportunity to visit clients on their properties as it gives us an insight into their production systems and how our cattle may be fit into them.

The Rocky sale team will be presented with full breed plan and raw scanning data. The bulls will be sold with a J Bas score of 7 and tested Pesti Free.

SALE DETAILS





PRE-SALE INSPECTION

The bulls are running at Raglan Station, 10 minutes off the Bruce Highway at Raglan. Inspections prior to sale day can be organised, by appointment, by contacting either Georgie Connor and Mark Scholes The bulls will be penned at 10am ready for your inspection on sale day. Photos available online from mid August. See www. stocklive.com.au

METHOD OF SELLING

The bulls will be run through the ring at Gracemere and will be sold at auction under Queensland auction conditions. The auction will be simulcast live allowing for bidding online.

WARRANTY

The Bulls have been independently assessed for structural and reproductive soundness, as result we believe they are ready for work. If, during the first 18 months, a bull becomes infertile or breaks down due to reasons other than injury or disease contracted after leaving Murdeduke we will:-

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

• Provide you with a satisfactory replacement or issue you with a sale credit for the purchase price of the bull on a pro-rata basis less any salvage value.

We strongly suggest that you observe your new bull when he is first introduced to the cows and if you have any concerns please don't hesitate to call us.

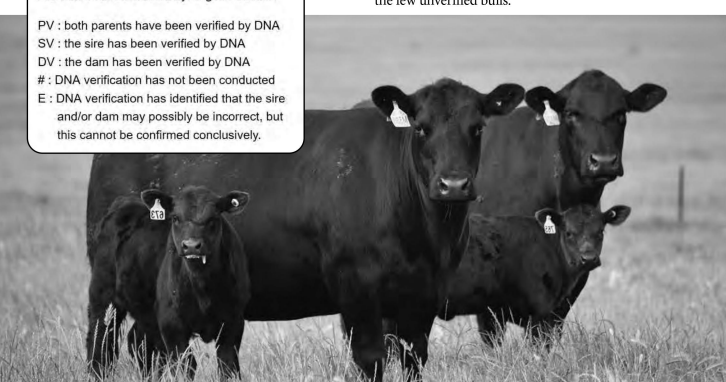
HEALTH

The Murdeduke herd has a Johne's score of J-Bas 7. The Bulls have been blooded and undergone full 7 in 1, Pestiguard and Vibrio vaccination programs although we recommend booster shots on an annual basis. The bulls have been vaccinated for 3 Day. The Bulls are HGP free and have not been fed Animal By-products.

Please Note: The bulls have undergone a pre-sale examination by Dr. Kelli Frankish, KF Veterinary Services. The examination involved the palpation of the testicles, exteriorisation and visualisation of the penis and a visual appraisal of general well being. A crush side semen test was conducted. All the bulls were found to be in excellent general health and fertility.

DNA TESTING

Genomic testing has been conducted on the sale team allowing us to provide you with enhanced EBV's. The bulls have also been tested for genetic disorders with their status being identified. BVDV scanning showed no PI's in the team. The sale team has been parent verified where possible but we don't guarantee the parentage of the bulls or performance of the few unverified bulls.





HEALTH AND SAFETY

Under normal circumstances our bulls are placid and quiet however care must be taken when inspecting the bulls as crowd pressure can alter their behavior. Please don't crowd the bulls and ask for assistance if you would like a closer inspection. Visitors enter the cattle pens at their own risk. No Children are allowed in the pens. Covid Precaution. Remember to Social Distance

SELLING AGENTS

Elders and SBB will conduct this year's sale. The auction will be simulcast live and bidding accepted through Stocklive's viewing platform allowing for bulls to be inspected prior to sale and bid on from the convenience of your office.

A rebate of 3% is allowed to agents nominating and accompanying buyers to the sale. Nominations must be made by 4pm the day prior to the sale, with settlement being made within seven days to be eligible for the rebate.

Contacts respectively are:



Josh Heck 0409 732 676 Georgie Connor 0428 347 550



Mark Scholes 0409 694 696



Kim Ellis 0439 549 808

LOCATION

CQLX, Gracemere Livestock Exchange. 8km west of Rockhampton on the Capricorn Highway, Gracemere Qld.

DISCLAIMER

Murdeduke has taken great care in ensuring the information provided in this catalogue is accurate however we take no responsibility for the accuracy and/or interpretation of the information. We retain the right to use photographs and/or information we hold on a particular animal both now and into the future.





Want to Watch, Listen & Purchase online? Follow these easy steps:



1. Visit www.stocklive.com.au



2. Select 'Bid' icon and click CQ Murdeduke Angus Bull Sale



3. Register you details including you PIC number and nominated selling agent (if applicable)



4. You're registered! When you're approved to BID, you will be notified via email



5. On sale day, log into your account and select 'Enter Auction'



6. You're ready to Start bidding!



7. Settle all purchases through your nominated agent or direct with vendor

When you can't get to the auction, StockLive takes you there.

1300 259 742

PROFITING FROM ANGUS GENETICS IN COMMERCIAL HERDS

An extract from an independent report by Bush Agribusiness Pty Ltd. Michael Wellington, Bush AgriBusiness, 2022

Introduction

Beef production enterprises may benefit from changes to herd genetics, either through improved productivity or attracting market premiums. Furthermore, running a cross enables producers to utilise the production benefits of heterosis (hybrid vigour). The Angus breed has potential to provide market premiums to beef producers, whilst also adding production benefits related to fertility and growth. The Angus breed can also be easily incorporated into crossing programs for heterosis. Importantly, commercial producers who regularly add well-selected genotypes from seedstock producers to their herd reap benefits of that breed's genetic progress. Producers engaging with breeds whose genetic progress is greater than alternatives may be better off over a medium to longer-term period, with minimal additional investment.

Several recent research efforts have quantified the productivity and hybrid vigour gains related to Angus and Angus crossbred genetics (Pitchford, JM et al. 2021). This exercise draws on those efforts to inform a herd modelling analysis based on empirical data from selected Australian beef regions (McLean, IA et al. 2020). This enabled quantification of the relative contribution of both productivity and market premiums to the overall benefit of Angus or Angus crossbred genetics. It also enabled quantification of the benefit from genetic progress (greater genetic trends) compared with alternatives.

Results

The net present values for each of the scenarios can be visualised within region. Figure 3 shows the net present values for QLD Central West, grouped by enterprise and breed, and their attribution to either market premiums or changes in productivity. The present value attributable to productivity outweighed the contribution of market premiums for all cases. The Angus x Brahman crosses gave the highest net present value for each enterprise, and breeding & growing to feeder weight was the highest among these. For the straight Angus scenarios, breeding & growing to slaughter weight gave the greatest net present value, and the contribution of market premiums was relative greater for these. The net present values for weaner scenarios were substantially less than other enterprise types.

Figure 4 shows similar patterns across enterprises for QLD Southern Inland, compared with QLD Central West. However, differences between Angus x Brahman and straight Angus were greater for QLD Southern Inland, especially for the breeding & growing to slaughter weight. This meant that results were similar across the breeding & growing to feeder weight, breeding & growing to slaughter weight, and growing/trading scenarios.

Conclusion

Angus genetics are likely to provide financial benefits to commercial beef herds through improved productivity, with market premiums adding modestly to this benefit. Producers may further capitalise on productivity by capturing the benefits of hybrid vigour in an Angus cross. Although this attracts a lesser market premium, that is more than completely offset by productivity benefits under the assumptions tested. The pace of genetic progress over a medium to long-term period can be as important to financial results as the inherent difference in productivity. This means that commercial producers can benefit from at least keeping pace with breed average genetic merit.

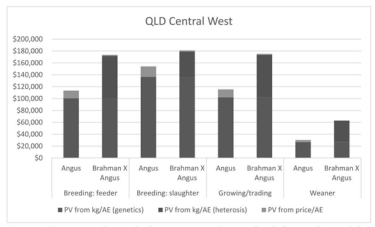


Figure 3: Net present value results from a ten-year discounted cash flow analysis and their attribution to either price or productivity from heterosis and genetics (kg) for each of the scenarios in QLD Central West.

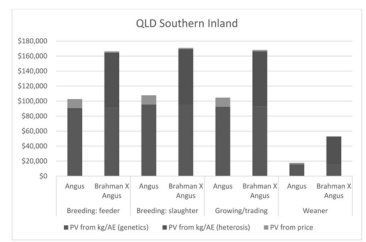


Figure 4: Net present value results from a ten-year discounted cash flow analysis and their attribution to either price or productivity from heterosis and genetics (kg) for each of the scenarios in QLD Southern Inland.



For more information on 'Profiting from Angus Genetics in Commercial Herds' please access the report on the Angus Australia website.



MURDEDUKE ANGUS REFERENCE SIRES



Reference Sire

MURDEDUKE QUARTERBACK Q011PV

CSWQ011

Date of Birth: 10/7/2019

Register: HBR

Mating Type: Al

AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+7.7	+2.4	-10,1	+2.7	+54	+104	+138	+113	+24	+4,5	-5,8
Acc	81%	63%	99%	99%	98%	98%	97%	86%	72%	97%	54%
Perc	11	.56	2	22	30	14	13	28	8	2	21
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+78	+6.4	1.8	+2.1	-0.9	+5:0	+0.80	+25	+0.76	+1.04	+1.02
Acc	80%	85%	83%	.83%	78%	82%	65%	98%	96%	96%	94%
Perc	19	47	14	13	98	3	97	28	31	67	45

Selection Indexes

\$4	4	SA-	-L
\$239	12	\$417	6

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC Structure (Claw Set v 1, Foat Angle x 1), Gen

GAR MOMENTUM

SIRE: VLYM518 LAWSONS MOMENTOUS M518PV

LAWSONS AFRICA H2295

CARABAR DOCKLANDS D62FV

DAM: CSWN026 MURDEDUKE BARUNAH N026PV

MURDEDUKE K3045V

Statistics: The star of our show. Quarterback typifies the modern angus. with an excellent data set, elite maternal pedigree and real eye appeal. Used in 92 herds producing close on 2000 progeny in his first breeding season Quarterback is delivering outstanding calving ease, plenty of growth and carcase attributes that few sires can match. He was ranked third for docility in his AA progeny test cohort and has already sired sale toppers with the first of his progeny hitting the sale ring last spring.

Number of Herds: 120, Prog Analysed: 2412, Genomic Prog: 1282

Reference Sire

RENNYLEA L519PV

NORL519

Date of Birth: 20/8/2015

Register: HBR

Mating Type: ET

AMF,CAF,DDF,NHF,MAF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+4.5	+4.1	-7.9	+4.4	+55	+104	+137	+130	+14	+1.1	-6.8
Acc	96%	86%	99%	99%	99%	99%	99%	98%	97%	99%	79%
Perc	35	38	10	57	25	15	14	11	77	84	7
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+77	+9,2	2,8	+2,3	-0.1	≥4.0	+0.72	+37	+0:44	+0.72	+0.88
Acc	95%	93%	94%	94%	92%	93%	83%	99%	99%	99%	98%
Perc	20	18	6	11	81	10	96	4	2	6	9

Selection Indexes

\$1	Α.	\$A-	·L
\$255	5	5442	2

Traits Observed: BWT,200WT,400WT(x2),600WT,5C, Scan(EMA,Rib,Rump,IMF),DOC,Genomics

GAR INGENUITY

SIRE: USA17366506 H P C A INTENSITY

G A R PREDESTINED 287L"

TE MANIA BERKLEY B159

DAM: NORH414 RENNYLEA H4145V RENNYLEA C310*

Statistics: Hot property in the Angus world at the moment, L519 is a trait leader for multiply traits. He has delivered us an exceptional run of moderate framed, well muscled sons who have exceptional EBV

packages to back them up.

Number of Herds: 65, Prog Analysed: 4154, Genomic Prog: 2777

Reference Sire

TE MANIA PHEASANTRY P1479PV

VTMP1479

Date of Birth: 1/9/2018

Register: HBR

Mating Type: Al

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+10.9	+11.9	-7.4	-1.1	+39	+81	+102	+27	+18	+2.6	-9.3
Acc	78%	60%	98%	98%	97%	97%	97%	87%	73%	95%	55%
Perc	2	1	14	1	91	77	80	72	44	29	1
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+42	+12.6	2.3	+2.6	+0.5	+7.8	+1.47	+31	+0.86	+0.88	+0.68
Асс	80%	85%	83%	83%	78%	83%	56%	97%	89%	89%	85%
Perc	97	4	9	9	93	1	99	12	53	28	9

Selection Indexes

\$4	A	\$A-	L
5279	1	5459	1

Traits Observed: GL.CE.BWT.200WT.400WT.5C.Scan(EMA.Rib.Rump.IMF).DOC.

GAR PROPHETS SIRE: VTMK138 TE MANIA KIRBY K138PV

TE MANIA BEEAC H1754

TE MANIA GARTH G67"

DAM: VTML256 TE MANIA DANDLOO L256PV

TE MANIA DANDLOO H79150

Statistics: What a package!!! Pheasantry has exceeded all our expectations not only delivering top end calving ease, top 1% for all his calving traits but amazing us at his ability to pass on his breed leading IMF traits without sacrificing phenotype. The sons offered here will be his only sons offered in Queensland and provide you with an opportunity to access some of the industries leading marbling genetic.

Number of Herds: 17, Prog Analysed: 1103, Genomic Prog: 917

Reference Sire

BALDRIDGE 38 SPECIALPY

USA18229487

Date of Birth: 13/1/2015

Register: HBR

Mating Type: Natural

AMF, CAF, DDF, NHF, MAF, OSF, RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

							**				
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV5	+8.5	+6.5	-5.4	+2.6	+62	*108	+142	+112	+20	+2.7	-5.0
Acc	89%	72%	99%	99%	98%	98%	98%	95%	92%	97%	55%
Perc	8	15	39	20	7	9	9	30	29	26	40
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+69	+7.2	0.6	-0.9	-0.2	+2.7	+0.34	+17	+0.62	+0.80	+0.86
Acc	90%	88%	87%	86%	81%	88%	6796	98%	99%	99%	94%
Perc	40	37	34	61	85	33	70	65	10	14	7

Selection Indexes

\$4	١.	\$A	-L
5244	9	5421	5

DAM: USA17149410 BALDRIDGE ISABEL Y69" BALDRIDGE ISABEL T935"

EF COMPLEMENT 8088°

SIRE: USA17082311 EF COMMANDO 1366PV RIVERBEND YOUNG LUCY W1470* STYLES UPGRADE J59"

Statistics: One of the new generation of super stars out of the US offering curve bending EBV's, a strong and reliable maternal pedigreetopped of with great phenotype. We feel he adds more length. phenotype and all-round performance than some other currently popular sires from the US.

Traits Observed: Genomics

Number of Herds: 91, Prog Analysed: 1567, Genomic Prog: 796





Reference Sire MILLAH MURRAH QUIXOTE Q96PV NMMQ96

Date of Birth: 8/3/2019

Register: HBR

Mating Type: Al

AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV5	+1.1	+8.9	-3.8	+3.5	+58	+89	+117	+79	+24	+3.5	-5.8
Acc	79%	56%	98%	98%	97%	97%	95%	85%	71%	95%	4.8%
Perc	64	3	66	37	17	54	50	82	8	9	21
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+73	49.3	-1.1	3.1	+0.9	+2.6	+0.67	48	+0.78	+1.04	+1.08
Acc	78%	32%	81%	81%	75%	80%	50%	96%	90%	89%	86%
Perc	28	17	73	90	23	35	94	99	36	67	65

Selection Indexes

\$4	4	\$A	-L
\$243	10	5377	24

Traits Observed: GL_BWT,200WT,400WT,5C, Scan(EMA,Rib,Rump,IMF),DOC,Genomics S CHISUM 6175™ SIRE: USA17298481 S CHISUM 255™

S BLOSSOM 0278"

MILLAH MURRAH KLOONEY K42FV

DAM: NMMN8 MILLAH MURRAH BRENDA N8PV

MILLAH MURRAH BRENDA L73°

Statistics: I gave the bull an instant tick of approval, without even knowing who he was, when I saw him eighteen months ago. Quixote provides pedigree diversity, plenty of phenotype and unsurpassed fertility. A recent inspection confirmed he has great structure, plenty of presence and more growth than his EBV's suggest.

Number of Herds: 75, Prog Analysed: 1051, Genomic Prog: 622

Reference Sire CHILTERN PARK MOE M6PV GTNM6

Mating Type: Natural

Date of Birth: 5/3/2016 Register: HBR
Mid July 2023 TransTasman Angus Cattle Evaluation

3,1000						1	T.				
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+5,7	+2,6	-1.9	+3.0	+52	+3.02	+134	+82	+25	+1.5	-6,5
Acc	93%	7496	99%	99%	99%	99%	98%	94%	92%	98%	60%
Perc	25	54	88	27	39	20	17	78	5	68	10
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+80	+5.5	-0.2	+1.4	+0.1	+1.9	+0.20	146	+0.74	+1.00.	+1.04
Acc	92%	91%	90%	91%	84%	91%	80%	98%	97%	97%	96%
Perc	14	44	53	21	71	55	52	1	27	57	52

Selection Indexes

\$4		\$A	-L
\$253	5	\$404	10

Reference Sire

Traits Observed: BWT,200WT,Genomics

TE MANIA CALAMUS C4650

SIRE: VTMF734 TE MANIA FOE F7345V
TE MANIA DANDLOO D700°

HIDDEN VALLEY TIMEOUT A455V

DAM: VSNF15 STRATHEWEN TIMEOUT JADE F15PV

STRATHEWEN 1407 JADE COS™

Statistics: Mr Consistent, Moe has built a reputation on delivering calving ease, unparalleled confirmation, plenty of growth and carcase performance and bomb proof temperament. He has also left plenty of phenotype.

Number of Herds: 206, Prog Analysed: 3575, Genomic Prog: 1690

Date of Birth: 2/10/2017 Register: HBR

COONAMBLE NIC NAT N439PV Mating Type: ET WDCN439 AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDF,NHFU

Mid July 2023 TransTasman Angus Cattle Evaluation

Iviid 3	my ZUZ.	3 transie	asiliali	Aligus C	attie Li	aluatio					
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+2.5	+2.7	-3.5	+1,4	+46	+89	+111	+98	+13	+0.9	-3.8
Acc	77%	62%	97%	97%	94%	94%	92%	84%	74%	91%	52%
Perc	53	53	69	7	69	53	63	53	82	88	73
TACE -	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBV5	+58	+9.1	1.2	*1.1	-0.1	+4.2	+0.38	+21	+0.74	+0.60	+1.00
Acc	79%	79%	80%	79%	75%	79%	63%	91%	91%	91%	85%
Perc	73	19	22	25	81	8	75	43	27	1	38

Selection Indexes

\$	A	\$A-L				
\$204	46	\$347	48			

Traits Observed: BWT,200WT,400WT,5C,Scan(EMA,Rib,Rump,IMF),

A A R TEN X 7008 S A^{SY}

SIRE: USA17262835 V A R DISCOVERY 2240PV

DEER VALLEY RITA 0308"

COONAMBLE ELEVATOR E1174

DAM: WDCH171 COONAMBLE H1715V

EF COMPLEMENT 8088^{PV}

SIRE: USA17082311 EF COMMANDO 1366^{PV}

RIVERBEND YOUNG LUCY W1470^V

DAM: USA17770899 BALDRIDGE BLACKBIRD A030* BALDRIDGE BLACKBIRD X89"

HOOVER DAM"

COONAMBLE D204°

Statistics: Nic Nat continues to impress us with the fleshing and doing ability he is passing on to his progeny. His bomb proof calving ease, top end carcase traits, great disposition and structural soundness have made him our first choice for heifer joinings.

Number of Herds: 25, Prog Analysed: 281, Genomic Prog: 163

Reference Sire BALDRIDGE COMMAND C036 USA18219911 Date of Birth: 13/1/2015 Register: HBR Mating Type: Natural AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF

Mid July 2022 TransTormen Annue Entitle Systemtion

Mid Ju	ily 202	TransTa	asman	Angus C	attle Ev	aluatio	n				
TACE &	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+8.7	+5.6	-7.9	+2.7	+61	+106	+128	+83	+21	+0.3	-4.4
Acc	92%	76%	99%	99%	98%	98%	98%	96%	95%	98%	62%
Perc	7	23	10	22	10	12	27	77	18	96	57
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+74	+11.8	-3.7	-5,3	+1.7	*1.4	+0.3.3	+25	+0.80	+0.80	+0.98
Acc	92%	91%	91%	90%	87%	91%	73%	98%	98%	98%	95%
Perc	27	6	99	99	3	69	44	76	40	14	31

Selection Indexes

\$4		\$A	L
\$268	2	5417	б

Traits Observed: Genomics

shape, Command has certainly done the job. His progeny have big EMAs, great butt shape and are super sound,

Statistics: Used to add calving ease without sacrificing thickness and

Number of Herds: 179, Prog Analysed: 2205, Genomic Prog: 1291

11



MURDEDUKE ANGUS REFERENCE SIRES



Reference Sire VARILEK GEDDES 7068PV USA18886461

Date of Birth: 12/1/2017 Register: HBR Mating Type: Natural AMF,CAF,DDF,NHF,MHF,OHF,OSF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+6,6	+5.0	-6,9	+2.8	+53	+96	+125	+114	+23	+1,6	-4.9
Acc	79%	61%	98%	98%	97%	97%	97%	89%	85%	96%	51%
Perc	18	.29	18	23	36	33	33	27	9	68	43
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+75	+5.A	-1	-0.4	+0.2	+0.5	-0.19	+17	+0.92	+0.94	+1.06
Acc	86%	86%	85%	83%	78%	85%	61%	94%	94%	94%	89%
Perc	25	60	71	51	66	89	11	63	65	42	58

Selection Indexes

5/	4	\$A	-L
\$189.	62	\$354	42

Date of Birth: 21/7/2014

Traits Observed: Genomics

Mating Type: Al

SUMMITCREST COMPLETE 1P55"

SIRE: USA16764044 KM BROKEN BOW 002FV

SUMMITCREST PRINCESS 0P12"

VARILEK CONFIDENCE 3004 0*

DAM: USA18418908 VARILEK GOLDIE 5051 506*

VARILEK GOLDIE 3228 314

Statistics: Broken Bow did a great job for us some 10 years ago so we jumped at the opportunity to use Geddes, a stronger more powerful version of Broken Bow. Geddes hasn't disappointed delivering a run of thick, meaty, cleaned skinned calves with good structure and disposition. His outcross pedigree is a bonus.

Number of Herds: 59, Prog Analysed: 752, Genomic Prog: 313

Reference Sire MILWILLAH KRAKATOA K92PV

Register: HBR

NJWK92 AMF,CAF,DDF,NHF,DWF,MAF,OSF,RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+8.3	+8.9	-7.7	+2.0	+39	+72	+87	+97	-2	+2.9	-2.5
Acc	87%	73%	98%	98%	97%	97%	97%	93%	93%	96%	63%
Perc	8	3	11	13	90	92	95	55	99	21	93
race	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+33	+13,9	4.3	+5,2	+0,9	+2.5	+0.70	+17	+0.50	+0.86	+1.04
Acc	87%	87%	87%	87%	83%	86%	71%	97%	95%	97%	94%
Perc	99	2	1	1	23	38	95	65	3	24	52

Selection Indexes

\$1	Α.	\$A-L				
\$191	60	3345	50			

Traits Observed: GL,BWT,200WT,400WT,600WT,5con(EMA,Rib,Rump,IMF) Structure(Claw Set x 1, Foot Angle x 1), Genomic SCHURRTOP REALITY X723"

SIRE: NZE14647008839 MATAURI REALITY 839"

MATAURI 06663*

COONAMBLE ELEVATOR E1150

DAM: NJWH224 MILWILLAH BARUNAH H224

MILWILLAH BARUNAH B55PV

Statistics: Krakatoa provides calving ease whilst adding carcase and structure. His sire group scanned exceptionally for EMA and IMF. Ideal for heifer joining's.

Number of Herds: 47, Prog Analysed: 650, Genomic Prog: 358

Reference Sire

LAWSONS MOMENTOUS M518PV

VLYM518

Date of Birth: 30/6/2016 Register: HBR

Mating Type: Al

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	-3.2	-4.1	-5,8	+4.0	+51	+94	+113	+86	+24	+2.6	-3.0
Acc	96%	83%	99%	99%	99%	99%	99%	98%	97%	99%	72%
Perc	87	95	33	48	45	40	58	72	8	29	88
TACE -	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+50	+13.6	-0.9	-0.7	+0.6	+5.8	+0.87	+41	+0.90	+0.98	+1.08
Acc	96%	94%	94%	94%	91%	94%	86%	98%	98%	98%	97%
Perc	90	2	59	57	40	1	99	2	61	52	65

Selection Indexes

\$	A	\$A	-L
5225	23	5342	53

Traits Observed: GL,BWT,200WT(x2),400WT(x2),600WT, Scan(EMA.Rib.Rump.IMF),Genomics SIRE: USA17354145 G A R MOMENTUMPY

G A R PROGRESS^{EV}

A17354145 G A R I

G A R BIG EYE 1770^a

TE MANIA AFRICA A217FV

DAM: VLYH229 LAWSONS AFRICA H229^{5V}

LAWSONS ROCKND AMBUSH E1103TV

Statistics: Momentous has earned his place in our sire battery. His first drop of calves not only came easily but showed plenty of "type". His son Murdeduke Quarterback is a standout.

Number of Herds: 114, Prog Analysed: 4315, Genomic Prog: 2334

Reference Sire

MURDEDUKE KICKING K428PV

CSWK428

Date of Birth: 13/9/2014

Register: HBR

Mating Type: ET

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OSF,RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

							**				
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBV5	+9.2	+9,3	-8.3	+1.8	+49	+95	+119	+91	+25	+3.6	-5,1
Acc	85%	73%	98%	98%	97%	97%	96%	94%	92%	97%	66%
Perc	5	2	8	11	55	36	45	64	5	8	37
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+67	+1.4	-0.1	-2.3	+0.3	+0.5	-0.11	+44	+0.88	+1.02	+1.20
Acc	92%	91%	88%	91%	85%	92%	8496	97%	97%	97%	95%
Perc	47	95	50	82	60	89	16	1	57	62	91

Selection Indexes

\$4	Α.	\$A-L				
5185	66	\$343	32			

Traits Observed: BWT,200WT,400WT(x2),5C,5can(EMA.Rib.Rump,IMF),
DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

TE MANIA BERKLEY B1^{PV}

SIRE: VTME343 TE MANIA EMPEROR E343^{PV}

TE MANIA LOWAN 274^{PV}

HIDDEN VALLEY TIMEOUT A45**

DAM: CSWE175 MURDEDUKE E175PV

DAM: CSWE175 MURDEDUKE E175" MURDEDUKE JEDDA A178"

Statistics: Flush brother to Hussar. Signed with ABS, Kicking is a larger framed sire who provides calving ease and milk without sacrificing growth and phenotype. He is a platinum sire in ABS's HCR program (High Conception Rate Program) which along with his super quiet disposition make him a very useable bull.

Number of Herds: 30, Prog Analysed: 574, Genomic Prog: 355





Reference Sire MURDEDUKE DOC L58^{SV} CSWL58

Date of Birth: 16/7/2015 Registe

Register: HBR

Mating Type: Al

AMFU,CAFU,DDFU,NHFU

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+3.7	8.1e	-5.0	+7.8	+63	+113	+154	+134	+22	+2.0	-3,6
Acc	70%	54%	95%	94%	91%	91%	88%	82%	73%	83%	44%
Perc	89	62	46	98	6	5	3	8	14	52	78
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+93	+9.7	-0.3	-1.3	+0.9	+1.7	-0.53	+33	+0.50	+0.76	+1:02
Acc	76%	75%	77%	76%	71%	75%	56%	89%	87%	88%	82%
Perc	3	15	55	68	23	61	2	8	3	9	45

Selection Indexes

\$/	4	\$A	-L
\$218	30	5375	26

Traits Observed: GL.CE, BWT.200WT,400WT,600WT.SC.
Scan(EMA, Rith, Rump, IMF), OOC, Structure(Claw Set x 1, Foot Angle x 1),
Genomics

MILLAH MURRAH DOC F159FV

SIRE: NMMJ162 MILLAH MURRAH DOC J1625V

MILLAH MURRAH FLOWER G25"

TE MANIA EMPEROR E343

DAM: CSWJ148 MURDEDUKE BAUNAH J148*

MURDEDUKE BARUNAH F1835V

Statistics: Has done all we have hoped for Provides excellent structure, muscle and unequalled temperament in his progeny. Suits cows that need structure, punch and quietening.

Number of Herds: 2, Prag Analysed: 96, Genomic Prog: 80

Reference Sire

MURDEDUKE MARLON BRANDO Q121PV

CSWQ121

Date of Birth: 1/8/2019

Register: HBR

Mating Type: Al

AMFU,CAFU,DDFU,NHFU

Mid July 2023 TransTasman Angus Cattle Evaluation

YACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+4.8	+4.7	-7.1	+4.9	+51	+91	+120	+118	+11	+3.4	-5.5
Acc	59%	56%	84%	89%	82%	81%	80%	77%	71%	73%	45%
Perc	33	32	16	69	45	48	44	22:	90	11	25
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+60	*6.0	-0.6	-2,7	+1,0	+0.9	+0.05	+41	+0.52	+0.96	+0.98
Acc	73%	69%	71%	71%	65%	71%	58%	76%	80%	80%	73%
Perc	69	-52	62	87	18	82	33	2	4	47	31

Selection Indexes

\$	Δ.	\$A	-L
\$188	64	\$353	43

Traits Observed: GL,BWT,200WT,400WT,DOC, Structure(Claw Set x 1, Foot Angle x 1),Genomics MILLAH MURRAH KLOONEY K42PV

SIRE; NMMM304 MILLAH MURRAH MARLON BRANDO M304"

MILLAH MURRAH FLOWER G41"

HIDDEN VALLEY TIMEOUT A455V

DAM: CSWE175 MURDEDUKE E175PV

MURDEDUKE JEDDA A178PV

Statistics: A Millah Murrah Marlon Brando son who was one of the pick bulls from our 2019 drop. He produces balanced easy doing progeny that catch your eye. His progeny are super quiet, clean coated, arrive early, present well for sale and make terrific females.

Number of Herds: 1, Prog Analysed: 42, Genomic Prog: 39

Reference Sire

MURDEDUKE BLACK PEARL P036PV

CSWP036

Date of Birth: 13/7/2018

Register: HBR

Mating Type: ET

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

Mid July 2023 TransTasman Angus Cattle Evaluation

TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
E8Vs	+2.3	+1.4	-8.7	+5.4	+47	+89	+126	+111	+18	+3.2	-4.5
Acc	74%	63%	95%	95%	93%	93%	89%	84%	74%	87%	57%
Perc	55	66	6	78	62	53	30	31	39	14	54
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg
EBVs	+55	+3.0	-0.2	-1.4	8.0-	+5.9	+0.60	+12	+0.82	+1.16	+1.18
Acc	87%	87%	86%	87%	79%	89%	79%	93%	92%	92%	88%
Dorr	07	OC.	2.0	en.	0.7	- 1	0.0	OF.	30	92	DO.

Selection Indexes

54	X	\$A	-L
5187	64	5337	57

Traits Observed: BWT,200WT,400WT,SC, Scan(EMA,RIb,Ramp,IMF),DOC,Genamics SYDGEN TRUST 6228"

SIRE: USA17236055 SYDGEN BLACK PEARL 2006"

SYDGEN ANITA 8611

RENNYLEA EDMUND E11"

DAM: CSWL123 MURDEDUKE JEDDA L123PV

MURDEDUKE H209°

Statistics: P36 has been entered in AA benchmarking program. His dam CSWL123 is one of the feature cows at our recent Matrons sale and sold for \$31000. He provides calving ease, positive Fats and IMF at 5.9. We have used him over heifers to consolidate carcase data.

Number of Herds: 6, Prog Analysed: 121, Genomic Prog: 116



Murdeduke Angus Rockhampton 2023 Lots



Lot	1							MUF	DED	UKE (GEDD	ES S187 ^{PV} CSW21S187
ate of	Birth: 2	6/7/2021			Re	gister: H	IBR		1000	_	ting Type	1100-111-00-1-1
Mid Ju	ıly 202	3 TransT	asman	Angus C	Cattle Ev	aluatio	n					KM BROKEN BOW 002F
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA18886461 VARILEK GEDDES 7068PV
EBVs	+6.0	+3.0	-5.7	+2.8	+41	+71	+100	+98	+13	+0.5	-5.3	VARILEK GOLDIE 5051 506° RENNYLEA EDMUND E11 ^{PV}
Acc	60%	50%	72%	74%	74%	72%	72%	69%	65%	70%	41%	DAM: CSWK466 MURDEDUKE BARUNAH K4665V
Perc	23	50	34	23	85	92	83	54	81	94	32	MURDEDUKE BARUNAH F67**
ALE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+59	+5.4	+0.8	+1.6	+0.5	+1.2	0.21	+17	0.7	1.14	1.04	Notes: Heifer Option. Suited to heifers but with Geddes as his sire he
Acc	54%	63%	64%	64%	58%	56%	52%	62%	77%	77%	72%	should add plenty of thickness and shape to his progeny.
Perc	71	60	30	18	47	75	54	67	21	85	52	
S	electio	n Indexe	s									Purchaser
-	A	\$A		Trai	its Observ			OWT, Scon				
\$169	79	\$311	74			.Str	ucture/Cla	w Set x 1,	Faat Ang	gle x 1), Ge	enomics	\$
Lot	2						- 1	MUR	DED	UKE L	INCO	LN S512 ^{sv} CSW21S512
Description.		6/8/2021			Re	gister: F	HBR.			1000	ting Type	
		3 TransT		Angus (5.110.4						MILLAH MURRAH DOC J162 ^N
ACE -	1000	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWL58 MURDEDUKE DOC L585V
Secretary of			-	The same of	777	-		Name of Street		-	-	MURDEDUKE BAUNAH J148*
EBVs	-5,8	-1.5	-8.8	+8.2	*65	+115	+157	+129	+18	+3.6	-6.1	CARABAR DOCKLANDS D62 ^{IV} DAM: CSWN027 MURDEDUKE BARUNAH N027 ^{PV}
Acc	57%	47%	72%	74%	73%	71%	71%	69%	62%	67%	39%	MURDEDUKE K304 ^{SV}
ACE	CWT	EMA	Rib	P8	RBY	IME	NFI-F	Doc	Claw	Angle	Leg	
EUI/-	0197		1,000			17.50	ATT AND	1.3.57.1				Notes: A home bred bull with a pedigree that goes back to K304 the granddam of Murdeduke Quarterback one of the industries most used
EBVs	+93	+10.8	+1.0 63%	-2.5	+1.0	+1.7	-0.23	+8	0.54	0.88	1.08	and successful bulls in recent years. S512 is an ideal cow bull ticking al
Acc	52%	61%	71	63%	57%	65%	52%	60% 95	75%	75% 28	71%	the growth and carcase boxes serious steer producers have.
-	3							100			3600	
Perc	3 electio	n Indexe										Purchaser
Perc S		n Indexe	s	Trait	e Observe	d BUIT	OOWT AD	OWT Sean	CARA DIA	Rumo Itali	sinor	Purchaser
Perc S	electio		s	Trait	s Observe			OWT,Scan				
Perc S \$	election A	n Indexe	.s \-L	Trait	s Observe		ucture(Cla	ıw Set x 1,	Foot Ang	gle x 1),Ge	nomics	\$
Perc S \$ \$238 Lot	election A 13	\$A \$395	-L 14	Trait		Str	ucture(Cla	ıw Set x 1,	Foot Ang	JKE L	ARRIK	S
S S \$238 Lot Date of	A 13 Birth: 1	\$4 \$395 \$7/7/2021	25 A-L 14		Re	Str gister: F	ucture(Cla	ıw Set x 1,	Foot Ang	JKE L	nomics	S
S S \$238 Lot Date of Mid Ju	A 13 Birth: 1	\$A \$395	25 A-L 14		Re	Str gister: F	ucture(Cla	ıw Set x 1,	Foot Ang	JKE L	ARRIK	S
S \$ \$238 Lot Date of Mid Ju	A 13 Birth: 1 sly 202	\$4 \$395 \$7/7/2021	25 A-L 14		Re	Str gister: F	ucture(Cla	ıw Set x 1,	Foot Ang	JKE L	ARRIK	S
S S \$238 Lot Date of Mid Ju	A 13 Birth: 1 sly 202	\$A \$395 7/7/2021 3 TransTi	es A-L 14	Angus (Re Cattle Ev	gister: Fraluatio	HBR	MURI	DEDU	JKE L Ma	ARRIK	S EN SO64 ^{PV} CSW21S064 H P C A INTENSITY ⁶ SIRE: NORL519 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{®V} MILLAH MURRAH DOC 1162 ^{3V}
S S S S S S S S S S S S S S S S S S S	A 13 Birth: 1 Lily 202:	\$A \$395 7/7/2021 3 TransTi	asman	Angus (Re Cattle Ev 200	gister: Fraluatio	HBR n 600	MUR MCW	DEDU Milk	JKE L Mai	ARRIK ting Type	S EN SO64 ^{PV} CSW21S064 H P C A INTENSITY* SIRE: NORL519 RENNYLEA L519 ^{PV} RENNYLEA H414** MILLAH MURRAH DOC 1162 ^{3V} DAM: CSWL013 MURDEDUKE JEDDA L013**
S \$238 Lot Date of Mid Junior Act RebVs Acc Perc	Birth: 1 CEDir	\$A \$395 7/7/2021 3 TransT CEDtrs +0.6	14 14 GL -7.0	Angus (Recattle Ev	ster: Here a series of the ser	HBR n 600 +167	MURI MCW +168	DEDU Milk	JKE L Mar SS +3.2	ARRIK ting Type	S EN SO64 ^{PV} CSW21S064 H P C A INTENSITY ⁶ SIRE: NORL519 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{®V} MILLAH MURRAH DOC 1162 ^{3V}
S \$238 Lot Date of Mid Junior Act RebVs Acc Perc	Birth: 1 CEDir	\$A\$ \$395 7/7/2021 CEDtrs +0.6	14 14 asman GL -7.0 74%	Angus (BW +6.3	Recattle Ev 200 467 74%	straluatio 400 +126	HBR n 600 +167	MUR MCW +168 71%	DEDU Milk +13 66%	JKE L. Mai SS +3.2 70%	ARRIK ting Type DTC -5.6 46%	S
Perc S S S S S S S S S S S S S S S S S S S	Birth: 1 SECTION 13 CEDir -1.9 649: 82	\$A\$ \$395 7/7/2021 3 TransT: CEDtrs +0.6 \$5% 73	24 14 14 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Angus (BW +6.3 74%	ReCattle Ev 200 +67 74% 3	### Str. Str. ### signature ### signatur	HBR n 600 +167 72% 1	MCW +168 71%	Milk +13 66% 80	SS +3.2 70%	ARRIK ting Type DTC -5.6 46% 25	S
Perc S S S S S S S S S S S S S S S S S S S	Birth: 1 CEDir -1.9 64% 82 CWT	\$A \$395 7/7/2021 TransT CEDtrs +0.6 55% 73 EMA	asman GL 74% 17 Rib	Angus (BW +6.3 74% 90 P8	Recattle Ev 200 +67 74% 3 RBY	gister: I raluatio 400 +126 72% 1 IMF	HBR n 600 +167 72% 1 NFI-F	MUR MCW +168 71% 1 Doc	Milk +13 66% 80 Claw	JKE L Mai SS +3.2 70% 14 Angle	ARRIK ting Type DTC -5.6 46% 25	S
S S S S S S S S S S S S S S S S S S S	Birth: 1 Birth: 1 CEDir -1.9 64% 82 CWT +97 65% 2	\$A\$395 7/7/2021 3 TransT: CEDtrs +0.6 55% 73 EMA +10.1 64%	asman GL -7.0 74% 17 Rib -0.7 65% 64	Angus (BW +6.3 74% 90 P8	200 +67 74% 3 RBY +0.6	gister: Fraluatio	#BR n 600 +167 72% 1 NFI-F 0,57	MCW +168 71% 1 Doc +35	Milk +13 66% 80 Claw 0.58	JKE L Mai SS +312 708 14 Angle	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04	S
S S S S S S S S S S S S S S S S S S S	election A 13 Birth: 1 CEDir -1.9 64% 82 CWT 497 65% 2 election	\$A\$ \$395 7/7/2021 CEDtrs +0.6 \$55% 73 EMA +10.1 64% 13 n Indexe	SA-L 14 assman GL -7.0 74% 17 Rib -0.7 65% 64	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 74% 3 RBY +0.6 61% 40	gister: I raluatio 400 +125 72% 1 IMF *3.3 67% 20	1BR 600 +167 72% 1 NFI-F 0,57 56% 90	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 75%	JKE L Mai SS +3.2 70% 14 Angle 0.9 76% 32	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73%	EN S064 ^{PV} CSW21S064 ET AMFU,CAFU,DDFU,NHI H P C A INTENSITY* SIRE: NORL519 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{TV} MILLAH MURRAH DOC 1162 ^{TV} DAM: CSWL013 MURDEDUKE JEDDA L013 ^{TV} MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'll breed big, with plenty of carcase and structural soundness. Top 1 % for growth ar carcase weight, top 6 % for docility and top 20% for structural EBVs.
S S S S S S S S S S S S S S S S S S S	election A 13 3 BBirth: 1 CEDir -1.9 64% 82 CWT 497 65% 2 election A	\$A\$395 7/7/2021 3 Trans1: CEDtrs +0.6 55% 73 EMA +10.1 64% 13 n Indexe	S A-L 14 A A A A A A A A A A A A A A A A A A	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 74% 3 RBY +0.6 61% 40	### Str. Fraluatio 400 +126 72% 1 IMF #3.3 67% 20 20 2d: BWT,2	#BR ## 600 +167 1 NFI-F 0,57 56% 90	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 7	JKE L Mai SS +3.2 70% 14 Angle 0.9 76% 32	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52	S EN SO64 ^{PV} CSW21S064 ET AMFU,CAFU,DDFU,NHI H P C A INTENSITY* SIRE: NORL519 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{TV} MILLAH MURRAH DOC 1162 ^{TV} DAM: CSWL013 MURDEDUKE JEDDA L013 ^{TV} MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'll breed big, with plenty of carcase and structural soundness. Top 1 % for growth ar carcase weight, top 6 % for docility and top 20% for structural EBVs. Purchaser
Perc S S S \$238 Lot Date of Mid Ju TACE EBVs Acc Perc EBVs Acc S S S S S S S S S S S S S S S S S S	election A 13 Birth: 1 CEDir -1.9 64% 82 CWT 497 65% 2 election	\$A\$ \$395 7/7/2021 CEDtrs +0.6 \$55% 73 EMA +10.1 64% 13 n Indexe	SA-L 14 assman GL -7.0 74% 17 Rib -0.7 65% 64	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 74% 3 RBY +0.6 61% 40	### Str. Fraluatio 400 +126 72% 1 IMF #3.3 67% 20 20 2d: BWT,2	#BR ## 600 +167 1 NFI-F 0,57 56% 90	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 7	JKE L Mai SS +3.2 70% 14 Angle 0.9 76% 32	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52	S
S S S S S S S S S S S S S S S S S S S	election A 13 Birth: 1 CEDir -1.9 649 82 CWT +97 65% 2	\$A\$395 7/7/2021 3 Trans1: CEDtrs +0.6 55% 73 EMA +10.1 64% 13 n Indexe	S A-L 14 A A A A A A A A A A A A A A A A A A	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 74% 3 RBY +0.6 61% 40	### Str. Fraluatio 400 +126 72% 1 IMF #3.3 67% 20 20 2d: BWT,2	#BR ## 600 +167 72% 1 NFI-F 0,57 56% 90	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 7	SS +3.2 70% 14 Angle 0.9 76% 32 Rump,IM,IGE	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52	S EN SO64 ^{PV} CSW21S064 ET AMFU,CAFU,DDFU,NHI H P C A INTENSITY* SIRE: NORL519 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{TV} MILLAH MURRAH DOC 1162 ^{TV} DAM: CSWL013 MURDEDUKE JEDDA L013 ^{TV} MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'll breed big, with plenty of carcase and structural soundness. Top 1 % for growth ar carcase weight, top 6 % for docility and top 20% for structural EBVs. Purchaser
S S S S S S S S S S S S S S S S S S S	election A 13 3 Birth: 1 13 CEDir -1.9 64% 82 CWT 497 65% 2 A 8	\$A\$395 7/7/2021 3 Trans1: CEDtrs +0.6 55% 73 EMA +10.1 64% 13 n Indexe	S A-L 14 A A A A A A A A A A A A A A A A A A	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 74% 3 RBY +0.6 61% 40	### Str. Fraluatio 400 +126 72% 1 IMF #3.3 67% 20 20 2d: BWT,2	18R	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 7	SS +3.2 70% 14 Angle 2.3 Rump,IM,IE x 1).Ge	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52	S
Perc S S S S S S S S S S S S S S S S S S S	election A 13 Birth: 1 13 CEDir -1.9 64% 82 CWT +97 65% 2 election A 8	13 TransT: CEDtrs +0.6 55% 73 EMA +10.1 64% 13 n Indexes \$A	asman GL -7.0 74% 17 Rib -0.7 65% 64	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 7458 3 RBY +0.6 61% 40	### Str. Str.	#BR # 600 +167 72% 1 NFI-F 0.57 56% 90 00WT,400ucture(Cla	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 7	SS +3.2 70% 14 Angle 2.3 Rump,IM,IE x 1).Ge	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 Fl,DOC, nomics	S
Perc S S S S S S S S S S S S S S S S S S S	election A 13 Birth: 1 CEDir -1.9 649 82 CWT +97 65% 2 Birth: 1 Luly 202:	10 Indexes \$A \$395 7/7/2021 3 TransTi CEDtrs +0.6 \$55% 73 EMA +10,1 64% 13 n Indexes \$A \$447	asman GL -7.0 74% 17 Rib -0.7 65% 64	Angus (BW +6.3 74% 90 P8 -1.7 65% 74	Recattle Ev 200 +67 7458 3 RBY +0.6 61% 40	### Str. Str.	#BR # 600 +167 72% 1 NFI-F 0.57 56% 90 00WT,400ucture(Cla	MCW +168 71% 1 Doc +35 61% 6	Milk +13 66% 80 Claw 0.58 7	SS +3.2 70% 14 Angle 2.3 Rump,IM,IE x 1).Ge	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 Fl,DOC, nomics	S
Perc S S S S S S S S S S S S S S S S S S S	election A 13 3 Birth: 1 13 CEDir -1.9 64% 82 CWT 497 65% 2 CWT 497 65% CEDir CEDir	13 TransT: CEDtrs FMA	asman GL -7.0 74% 65% 64 es -L 2	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait	Recattle Ev 200 +67 / 74% 3 RBY +0.6 67% 40 Recattle Ev 200	gister: H valuatio 400 +126 72% 1 IMF *3.3 67% 20 std: BWT,2 Str. gister: H valuatio	#BR # 600 +167 72% 1 NFI-F 0,57 56% 90 100WT,400 1	MCW +168 71% 1 Doc +35 6 0WT,Sconnow Set x 1,	Milk +13 66% 80 Claw 0.58 7 Milk Milk	JKE L Mat SS +3.2 70% 14 Angle 0.9 76% 32 Romp,IM,IM,Ille x 1), Ge KE 38 Ma	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 Fi,00C, nomics SPEC ting Type	S EN SO64 ^{PV} CSW21S064 ET AMFU,CAFU,DDFU,NH H P C A INTENSITY* SIRE: NORLS19 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{PV} MILLAH MURRAH DOC 1162 ^{PV} DAM: CSWL013 MURDEDUKE JEDDA L013 ^{PV} MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'll breed big, with plenty of carcase and structural soundness. Top 1 % for growth ar carcase weight, top 6 % for docility and top 20% for structural EBVs. Purchaser \$ CIAL S499 ^{PV} CSW21S499 EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV}
Perc S S S 2388 Lot Date of Mid Ju Acc Perc S S S 246 Lot	election A 13 Birth: 1 13 CEDir -1.9 64% 82 CWT +97 65% 2 Celection A 8 Birth: 1 4 CEDir	10 Indexes \$A \$395 7/7/2021 3 TransTi CEDtrs +0.6 \$55% 73 EMA *10,1 64% 13 In Indexes \$A \$447 CEDtrs -4.5	asman GL -7.0 74% 17 Rib -0.7 65% 64 es	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait	Recattle Ev 200 +67 7458 3 RBY +0.6 61% 40 Recattle Ev 200 +79	### str.	#BR # 600 +167 72% 1 NFI-F 0.57 56% 90 000WT,400ucture(Claim	MCW +168 71% 1 Doc +35 61% 6 W Set x 1.	Milk +13 66% 80 Claw 0.58 7 EMA,Rib,D EDU Milk +19	JKE L Mat SS +3.2 70% 14 Angle 0.9 76% 32 Romp,IM,Ge KE 38 Ma SS +4.9	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 F),00C, momics SPEC ting Type DTC -6.0	S
Perc S S S S S S S S S S S S S S S S S S S	election A 13 3 Birth: 1 13 CEDir -1.9 64% 82 CWT 497 65% 2 CWT 497 65% CEDir CEDir	13 TransT: CEDtrs FMA	asman GL -7.0 74% 65% 64 es -L 2	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait	Recattle Ev 200 +67 / 74% 3 RBY +0.6 67% 40 Recattle Ev 200	gister: H valuatio 400 +126 72% 1 IMF *3.3 67% 20 std: BWT,2 Str. gister: H valuatio	#BR # 600 +167 72% 1 NFI-F 0,57 56% 90 100WT,400 1	MCW +168 71% 1 Doc +35 6 0WT,Sconnow Set x 1,	Milk +13 66% 80 Claw 0.58 7 Milk Milk	JKE L Mat SS +3.2 70% 14 Angle 0.9 76% 32 Romp,IM,IM,Ille x 1), Ge KE 38 Ma	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 Fi,00C, nomics SPEC ting Type	S
Perc S S S S S S S S S S S S S S S S S S S	election A 13 3 Birth: 1 13 CEDir -1.9 649 82 CWT +97 65% 2 Celection A 8 Birth: 1 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10 Indexes \$A \$395 7/7/2021 3 TransT CEDtrs +0.6 \$55% 73 EMA +10.1 64% 13 n Indexes \$A \$447 CEDtrs -4.5 50% 96	asman GL -7.0 74% 17 Rib -0.7 65% 64 85 A-L 2 asman GL -1.6 83% 90	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait Angus (BW +8.1 74% 99	Recattle Ev 200 +67 /4% 3 RBY +0.6 61% 40 8 Observer 200 +79 /4% 1	### str.	#BR ## 600 +167 1 NFI-F 0,57 56% 90 1 1 1 1 1 1 1 1 1	MCW +168 1 Doc +35 61% 6 WT,5connw Set x 1. WURL MCW +151 70% 3	Milk +13 66% 80 Claw 0.58 7 EMA,Rib,l Foot Ang Milk +19 65% 31	SS +3.2 70% 14 Angle 0.9 76% 32 Romp,IMigle x 1),Ge KE 38 Ma SS +4.9 70% 1	ARRIK ting Type DTC -5.6 A6% 25 Leg 1,04 73% 52 Financies SPEC ting Type DTC -6.0 38% 17	S EN SO64 ^{PV} CSW21S064 ET AMFU,CAFU,DDFU,NH H P C A INTENSITY* SIRE: NORLS19 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{PV} MILLAH MURRAH DOC 1162 ^{2V} DAM: CSWL013 MURDEDUKE JEDDA L013 ^{PV} MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'(I) breed big, with plenty of carcase and structural soundness. Top 1 % for growth at carcase weight, top 6 % for docility and top 20% for structural EBVs. Purchaser \$ CIAL S499 ^{PV} CSW21S499 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} MURDEDUKE HUSSAR H211 ^{PV} DAM: CSWP242 MURDEDUKE JEDDA P242 ^{SV}
Perc S S S S S S S S S S S S S S S S S S S	election A 13 3 Birth: 1 13 CEDir -1.9 649 82 CWT 497 65% 2 election A 8 CEDir -5.2 61% 92 CWT	13 TransT: CEDtrs +0.6 55% 73 EMA +10,1 64% 13 n Indexe \$A447 CEDtrs -4.5 50% 96 EMA	asman GL -7.0 74% 17 Rib -0.7 65% 64 es -L 2 asman GL -1.6 83% 90 Rib	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait Angus (BW +8.1 74% 99 P8	Recattle Ev 200 +67 /4%	gister: H valuatio 400 +126 1 IMF *3.3 67% 20 ed: BWT,2 Sto gister: H valuatio 400 +134 72% 1 IMF	#BR # 600 +167 56% 90 100WT,400 10	MCW +168 71% 1 Doc +35 61% 6 WY.Scan, w Set x 1. WURL MCW +151 70% 3 Doc	Milk +13 66% 80 Claw 0.58 7 EMA,Riv,e DEDU Milk +19 65% 31 Claw	SS +3.2 70% 14 Angle × 1).Ge KE 38 Ma	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 Fi,DOC, nomics SPEC ting Type DTC -6.0 38% 17 Leg	S
Perc S S S S S S S S S S S S S S S S S S S	election A 13 Birth: 1 13 CEDir -1.9 64% 82 CWT +97 65% 2 CEDir -2.9 65% 2 CEDir -3.9 65% 2 CEDir -3.9 65% 2 CEDir -4.9 65% 2 CWT -4.9 65% 2 CWT -4.9 65% 2 CWT -5.2 61% 92 CWT +956	Indexe \$A \$395	asman GL -7.0 74% 17 Rib -0.7 65% 64 es -L 2 asman GL -1.6 83% 90 Rib -2.3	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait Angus (BW +8.1 74% 99 P8 -4.6	Recattle Ev 200 +67 74% 40 80 00 00 00 00 00 00 00 00 00 00 00 00	gister: H raluatio 400 +126 72% 1 IMF *3.3 67% 20 str. Str. gister: H raluatio 400 +134 72% 1 IMF *0.9	#BR # 600 +167 72% 1 NFI-F 0,57 56% 90 1 72% 1 72% 1 NFI-F 0.03	MCW +1.68 71% 1 Doc +3.5 61% 6 W Set x 1. WURL MCW +151 70% 3 Doc +16	Milk +13 66% 80 Claw 0.58 7 EMA,Rib, 165% 31 Claw 0.52	SS +3.2 70% 14 Angle SS Ma SS +4.9 70% 1 Angle 0.72	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 FLOOC, Informics SPEC ting Type DTC -6.0 88% 17 Leg 1,08	EN SO64 ^{PV} CSW21S064 ET AMFU,CAFU,DDFU,NH H P C A INTENSITY* SIRE: NORLS19 RENNYLEA L519 ^{PV} RENNYLEA H414 ^{PV} MILLAH MURRAH DOC J162 ^{PV} DAM: CSWL013 MURDEDUKE JEDDA L013 ^{PV} MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'fl breed big, with plenty of carcase and structural soundness. Top 1 % for growth ar carcase weight, top 6 % for docility and top 20% for structural EBVs. Purchaser \$ CIAL S499 ^{PV} CSW21S499 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} MURDEDUKE HUSSAR H211 ^{PV} DAM: CSWP242 MURDEDUKE JEDDA P242 ^{EVV} MURDEDUKE JEDDA G90 ^{EVV} Notes: The heaviest bull in the team, he is going to pass on weight gait to his progeny with top 1% 200, 400, 600 day weight, carcase weight
Perc S S S S S S S S S S S S S S S S S S S	election A 13 3 Birth: 1 13 CEDir -1.9 649 82 CWT 497 65% 2 election A 8 CEDir -5.2 61% 92 CWT	13 TransT: CEDtrs +0.6 55% 73 EMA +10,1 64% 13 n Indexe \$A447 CEDtrs -4.5 50% 96 EMA	asman GL -7.0 74% 17 Rib -0.7 65% 64 es -L 2 asman GL -1.6 83% 90 Rib	Angus (BW +6.3 74% 90 P8 -1.7 65% 74 Trait Angus (BW +8.1 74% 99 P8	Recattle Ev 200 +67 /4%	gister: H valuatio 400 +126 1 IMF *3.3 67% 20 ed: BWT,2 Sto gister: H valuatio 400 +134 72% 1 IMF	#BR # 600 +167 56% 90 100WT,400 10	MCW +168 71% 1 Doc +35 61% 6 WY.Scan, w Set x 1. WURL MCW +151 70% 3 Doc	Milk +13 66% 80 Claw 0.58 7 EMA,Riv,e DEDU Milk +19 65% 31 Claw	SS +3.2 70% 14 Angle × 1).Ge KE 38 Ma	ARRIK ting Type DTC -5.6 46% 25 Leg 1,04 73% 52 Fi,DOC, nomics SPEC ting Type DTC -6.0 38% 17 Leg	EN SO64PV CSW21S064 ET AMFU,CAFU,DDFU,NHI H P C A INTENSITY* SIRE: NORLS19 RENNYLEA L519PV RENNYLEA H414PV MILLAH MURRAH DOC 1162PV DAM: CSWL013 MURDEDUKE JEDDA L013PV MURDEDUKE JEDDA J4* Notes: This fella has horsepower written all over him. He'll bread big, with plenty of carcase and structural soundness. Top 1 % for growth ar carcase weight, top 6 % for docility and top 20% for structural EBVs. Purchaser \$ IAL S499PV CSW21S499 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366PV SIRE: USA18229487 BALDRIDGE 38 SPECIALPV BALDRIDGE ISABEL Y69P MURDEDUKE HUSSAR H211PV DAM: CSWP242 MURDEDUKE JEDDA P242PV MURDEDUKE JEDDA G90F Notes: The heaviest bull in the team, he is going to pass on weight gain





	5							MUR	DED	JKE C	QUIXOT	E \$582 ^{PV} CSW21\$582
ate of	Birth: 2	5/8/2021	5 -		Re	egister: F	HBR	-		Ma	ting Type: A	AMFU,CAFU,DDFU,NH
Mid J	ıly 202	3 TransT	asman .	Angus C	attle Ev	aluatio	n					S CHISUM 255 ⁵⁴
Œ	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV
EBVs	+5.8	+5.9	-6.8	+5.5	+65	+1.06	+144	+120	+16	+2.7	-5,0	MILLAH MURRAH BRENDA NB™ MURDEDUKE HUSSAR H211™
Acc	59%	45%	83%	76%	75%	72%	72%	69%	61%	70%	37%	DAM: CSWN106 MURDEDUKE JEDDA N106PV
Perc	24	20	19	79	4	12	8	20	55	26	40	MURDEDUKE JEDDA J135 ^W
CE -	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: A Millah Murrah Quixote son ideally suited to cow joinings whe
EBVs	+92	-0.1	-0.8	-3.2	+0.1	+0.7	-0.15	+13	0.76	1.08	1.1	growth and moderate calving ease is required. He offers top 22% calving
Acc	62%	62%	63%	63%	57%	65%	52%	63%	75%	75%	71%	ease, top 4 % 200 day and carcase weight, top 13% 400day and top 9% 600day growth.
Perc	3	98	67	91	71	86	13	83	31	75	70	5/100001 8/2/1011
\$		n Indexe		120		E. a. 1000	a		.775.53		05.72	Purchaser
\$209	40	\$379	23	Traits O	bserved:			OWT,Scan iw Set x 1,				s
		22.15	1 125	-	_	-	-	20000	-	V 1000		Total Company of the
Lot							LU	MURI	DEDL	IKE P	ROSPEC	CT S484 ^{sv} CSW21S484
		/8/2021				egister: A				Ma	ting Type: A	
	7	3 TransT	The state of	I Consti	21.1.5	100	1			. 7. 1		RENNYLEA L519 ^{IV} SIRE: NORP550 RENNYLEA PROSPECT P550 ^{PV}
a -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	RENNYLEA K609™
BVs	+1.6	+5.5	-7.2	+3.2	+40	+82	+104	+83	+15	+3.5	-3.8	DAM: UNKNOWN UNKNOWN
Acc	51%	39%	57%	67%	69%	66%	67%	63%	54%	63%	32%	DAM: UNKNOWN UNKNOWN
Perc	60 CM/T	23	15 Dile	31	89 DDV	75	76 NEL 5	76 Dec	65 Claus	9	73	
-	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: Heifer Option. A larger framed bull suited to both heifer and co
EBV≤	+50	+8.2	+7.5	+8.7	-0.8	+2.4	0.88	+21		*	- 8	joinings where you are chasing doing ability, top 1% for Fats, fertility a
Acc	55%	56%	57%	57%	50% 97	60%	45%	46%		~		overall consistency,
.,		n Indexe			1 3,	1 42		74				Purchaser
	٨	¢,	7									Fucilise
\$	M	71	\-L					4	ave at	and the co	and the second	
\$ \$186	66	\$321	68 68					7	raits Obs	erved: Ge	enomics	\$
\$186	66	-					Ī				-	Date Maria
Lot	7	-			Re	egister: I				KE 38	-	AL S393 ^{PV} CSW21S393
Lot ate of	66 7 Birth: 8,	\$321	68	Angus C		egister: H	IBR			KE 38	S SPECIA	AL S393 ^{PV} CSW21S393
Lot ate of	66 7 Birth: 8,	\$321 /8/2021	68	Angus C			IBR			KE 38	S SPECIA	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV}
Lot ate of Wid Ju	66 7 Birth: 8,	\$321 /8/2021 3 TransT	68 asman		Cattle Ev	/aluatio	HBR n	MCW	DEDU	KE 38	SPECI/	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV}
Lot ate of Wid Ju	7 Birth: 8, uly 202:	\$321 /8/2021 3 TransT	68 asman	BW	200	valuatio	600	MURE	DEDU	Ma SS	SPECI/	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69° RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV}
Lot ate of Mid Ju	7 Birth: 8, uly 2023 CEDir	\$321 /8/2021 3 TransT CEDtrs +2.3	asman GL	BW +3.9	200 +S6	400 +103	600 +133	MCW	Milk	Ma SS +3.0	SPECI/ ting Type: A DTC	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] RENNYLEA EDMUND E11 ^{PV}
Lotinate of Mid June BVs Acc Perc	66 7 Birth: 8, aly 202: CEDir +4.5	\$321 /8/2021 3 TransT CEDtrs +2.3 53%	68 asman GL -5.9	BW +3.9 75%	200 +56 75%	400 +103 73%	600 +133 -73%	MCW +116	Milk +15 67%	KE 38 Ma SS +3.0	DTC -3.9	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{EV} MURDEDUKE JEDDA F255 [®]
Lotinate of Wild June BVs Acc Perc	66 7 Birth: 8, ally 2023 CEDir +4.5 63% 35	\$321 /8/2021 3 TransT CEDtrs +2.3 53% 57	68 asman GL -5,9 84% 31	BW +3.9 75% 46	200 +\$6 -75% 21	400 +103 73% 17	600 +133 -73% 19	MCW +416 71% 24	Milk +15 67% 67	SS +3.0 70% 18	DTC -3.9 42% 71	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255" Notes: Heifer Option. Ideal for both heifer and cow joinings with more
Lot ate of Mid Ju Ace Perc	7 Birth: 8, aly 202: CEDir +4.5 63% 35 CWT	\$321 /8/2021 3 TransT CEDtrs +2.3 53% 57 EMA	68 asman . GL -5,9 84% 31 Rib	BW +3.9 25% 46 P8	200 +S6 75% 21 RBY	400 +103 73% 17 IMF	600 +133 73% 19 NFI-F	MCW +316 71% 24 Doc	Milk +15 67% Claw	SS +3.0 70% 18 Angle	DTC -3.9 429 71 Leg	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{EV} MURDEDUKE JEDDA F255 [®]
Lot ate of Mid Ju Acc Perc Acc Perc Acc Perc Acc	66 7 Birth: 8, aly 202: CEDir +4.5 63% 35 CWT +69 65% 42	\$321 /8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71	68. asman GL -5.9 84% 31 Rib +1.4 65%	BW +3.9 75% 46 P8 +0.0	200 +\$6 75% 21 RBY	/aluatio 400 +103 73% 17 IMF +3.0	600 +133 -73% 19 NFI-F 0,52	MCW +116 71% 24 Doc +26	Milk +15 67% 67 Claw	SS +3.0 70% 18 Angle 1	DTC -\$.9 42% 71 Leg 0,92	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255" Notes: Heifer Option. Ideal for both heifer and cow joinings with more of growth than your average heifer bull backed up with positive fats,
Lot ate of Mid Ju ACE Perc Acc Perc S	7 Birth: 8, aly 202: CEDir +4.5 63% 35 CWT +69 65% 42 election	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 In Indexe	68. asman GL -5,9 84% 31 Rib +1.4 65% 19	BW +3.9 75% 46 P8 +0.0 65% 44	200 +S6 75% 21 RBY -0.5 59% -93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	1BR n 600 +133 -73% 19 NFI-F 0,52 -54% 86	MCW +316 71% 24 Doc +26 62% 22	Milk +15 67% 67 Claw 1,04 77%	SS +3.0 70% 18 Angle 1 77% 57	DTC -3.9 42% 71 Leg 0,92 72% 16	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255" Notes: Heifer Option. Ideal for both heifer and cow joinings with more of growth than your average heifer bull backed up with positive fats,
Lot	66 7 Birth: 8, aly 202: CEDir +4.5 63% 35 CWT +69 65% 42	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe	68. asman GL -5,9 84% 31 Rib +1.4 65% 19	BW +3.9 75% 46 P8 +0.0 65% 44	200 +S6 75% 21 RBY -0.5 59% -93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	1BR 600 +133 73% 19 NFI-F 0,52 54% 86	MCW +416 71% 24 Doc +26 62%	Milk +15 67% Claw 1.04 77% 85	SS +3.0 70% 18 Angle 1 77% 57	DTC -3.9 42% 71 Leg 0,92 72% 16	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature. Purchaser
Lot ate of Mid Ju ACE BBVs Acc Perc CS \$5	66 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 In Indexe	68 GL -5,9 84% 31 Rib +1.4 65% 19	BW +3.9 75% 46 P8 +0.0 65% 44	200 +S6 75% 21 RBY -0.5 59% -93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	1BR 600 +133 73% 19 NFI-F 0,52 54% 86	MCW +116 71% 24 Doc +26 62% 22 0WT,Scantow Set x 1,	Milk +15 67% 67 Claw 1.04 77% 85	SS +3.0 70% 18 Angle 1 77% 57	DTC -\$.9 42% 71 Leg 0,92 72% 16	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 [®] Notes: Heifer Option. Ideal for both heifer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser
Lot ate of Mid Ju EBVs Acc Perc Acc Perc S S S S S Lot	66 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$A \$386	68 GL -5,9 84% 31 Rib +1,4 65% 19 es	BW +3.9 75% 46 P8 +0.0 65% 44	200 *\$6 75% 21 RBY -0.5 59% 93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	19 NFI-F 0,52 54% 86	MCW +116 71% 24 Doc +26 62% 22 0WT,Scantow Set x 1,	Milk +15 67% 67 Claw 1.04 77% 85	SS +3.0 70% 18 Angle 1 77% 57	DTC -3.9 42% 71 Leg 0,92 72% 16 Figuration	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option, Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature. Purchaser \$ DA S147 ^{PV} CSW21S147
Lot ate of Mid Julie BBVs Acc Perc S \$ \$5203	66 7 7 8 8 8 8 65 63 63 65 63 65 64 47 47 8 8 8 8 8 8 8 8 8 8	\$321 /8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 In Indexe \$A \$366	68. asman GL -5.9 84% 31 Rib +1.4 65% 19	BW +3.9 75% 46 P8 +0.0 65% 44	200 *\$6 75% 21 RBY -0.5 59% 93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	19R 600 +133 73% 19 NFI-F 0,52 54% 86	MCW +116 71% 24 Doc +26 62% 22 0WT,Scantow Set x 1,	Milk +15 67% 67 Claw 1.04 77% 85	SS +3.0 70% 18 Angle 1 77% 57	DTC -\$.9 42% 71 Leg 0,92 72% 16	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature. Purchaser DA S147 ^{PV} CSW21S147 AMFU,CAFU,DDFU,NH
Lot ate of Mid Julie Perc Service Service Service Lot Lot	66 7 7 8 8 8 8 65 63 63 65 63 65 64 47 47 8 8 8 8 8 8 8 8 8 8	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$A \$386	68. asman GL -5.9 84% 31 Rib +1.4 65% 19	BW +3.9 75% 46 P8 +0.0 65% 44	200 *\$6 75% 21 RBY -0.5 59% 93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	19R 600 +133 73% 19 NFI-F 0,52 54% 86	MCW +116 71% 24 Doc +26 62% 22 0WT,Scantow Set x 1,	Milk +15 67% 67 Claw 1.04 77% 85	SS +3.0 70% 18 Angle 1 77% 57	DTC -3.9 42% 71 Leg 0,92 72% 16 Figuration	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser DA S147 ^{PV} CSW21S147 AMFU,CAFU,DDFU,NH MATAURI REALITY 839 ^P
Lot ate of Mid Julie Perc Service Service Service Lot Lot	7 Birth: 8, suly 202: CEDir +4.5 639: 35 CWT +69 42 election A 47 8 Birth: 2.2	\$321 /8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 In Indexe \$A \$366	68. asman GL -5.9 84% 31 Rib +1.4 65% 19	BW +3.9 75% 46 P8 +0.0 65% 44	200 *\$6 75% 21 RBY -0.5 59% 93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26	19R 600 +133 73% 19 NFI-F 0,52 54% 86	MCW +116 71% 24 Doc +26 62% 22 0WT,Scantow Set x 1,	Milk +15 67% 67 Claw 1.04 77% 85	SS +3.0 70% 18 Angle 1 77% 57	DTC -3.9 42% 71 Leg 0,92 72% 16 Figuration	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature. Purchaser DA S147 ^{PV} CSW21S147 AMFU,CAFU,DDFU,NH
Lot	7 Birth: 8, suly 202: CEDir +4.5 639: 35 CWT +69 42 election A 47 8 Birth: 2.2	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$2/7/2021 3 TransT	68. GL -5.9 84% 31 Rib +1.4 65% 19 85 A-L 33	BW +3.9 75% 46 P8 *0.0 65% 44 Traits O	200 *\$6 75% 21 RBY -0.5 59% -93	/aluatio 400 +103 73% 17 IMF +3.0 67% 26 GL,BWT,2 Str.	1BR 600 +133 73% 19 NFI-F 0,52 54% 86	MCW +116 71% 24 Doc +26 62% 22 OWT.Sconline Set x 1.	Milk +15 67% 67 Claw 1,04 77% 85	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Ramp,IM,I/le x 1).Ge KE KI	DTC -3.9 42% 71 Leg 0.92 72% 16 RAKATO ting Type: E	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser \$ DA S147 ^{PV} CSW21S147 MATAURI REALITY 839 ^P SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PV} MILWILLAH BARUNAH H224 ^P MURDEDUKE HUSSAR H211 ^{PV}
Lot ate of Mid Julie BBVs Acc Perc S \$ \$203 Lot Mid Julie BBVs Acc Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	7 Birth: 8, yily 202: CEDir +4.5 63% 35 CWT +69 65% 42 42 election A 47 CEDir +2.1 61%	\$321 (8/2021 3 TransT. CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$266 2/7/2021 3 TransT. CEDtrs	68. asman GL -5.9 84% 31 Rib +1.4 65% 19 85 -L 33 GL -4.6 73%	BW +3.9 75% 46 P8 +0.0 65% 44 Traits O BW +6.9 75%	200 *\$6 75% 21 RBY -0.5 59% 93 bbserved: Re 200 +53 75%	/aluatio 400 +103 73% 17 IMF +3.0 67% 26 GLBWT,26 strict 400 +91 73%	1BR n 600 +133 73% 19 NFI-F 0,52 54% 86 000WT,400,ucture(Classic) 1BR n 600 +113 73%	MCW +116 71% 24 Doc +26 62% 22 WIJScanlaw Set x 1, VIURE MCW +123 71%	Milk +15 67% 67 Claw 1,04 77% 85 EMA,Rib,Foot Ang DEDU Milk -5	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Rump,IMI gle x 1),Ge KE KI Mai	DTC -3.9 42% 71 Leg 0,92 72% 16 Fh,DOC, commics RAKATO ting Type: E	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{EVV} MURDEDUKE JEDDA F255 ^{PV} Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser. SAMFU,CAFU,DDFU,NH MATAURI REALITY 839 ^{PV} SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PVV} MILWILLAH BARUNAH H224 ^{PVV} MURDEDUKE HUSSAR H211 ^{PVV} DAM: CSWN106 MURDEDUKE JEDDA N106 ^{PVV}
Lot Lot Acc Perc S S S 203 Lot	66 7 Birth: 8, 11	\$321 \$8/2021 \$TransT. CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$366 2/7/2021 \$TransT. CEDtrs	68. GL -5.9 84% 31 Rib +1.4 65% 19 es -L 33 GL -4.6 73% 52	BW +3.9 75% 46 P8 +0.0 65% 44 Traits O BW +6.9 75% 94	200 +\$6 -75% 21 RBY -0.5 59% -93 bserved: Recattle Ex	/aluatio 400 +103 73% 17 IMF +3.0 67% 26 GLBWT,226 Str. egister: Heraluatio 400 +91	1BR n 600 +133 73% 19 NFI-F 0,52 54% 86 000W7,400 ucture(Clu 1BR n 600 +113 73% 58	MCW +116 71% 24 Doc +26 62% 22 WIScanlaw Set x 1. WURD MCW +123 72% 17	Milk +15 67% 67 Claw 1.04 77% 85 EMA,Riu, Foot Ans	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Rump,IMI gle x 1),Ge KE KI Mai	DTC SPECIAL DTC SP 42% 71 Leg 0,92 72% 16 FINDOC, momics RAKATO ting Type: E	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser \$ DA S147 ^{PV} CSW21S147 MATAURI REALITY 839 ^P SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PV} MILWILLAH BARUNAH H224 ^P MURDEDUKE HUSSAR H211 ^{PV}
Lot Lot Acc Perc S S S 203 Lot	7 Birth: 8, yily 202: CEDir +4.5 63% 35 CWT +69 65% 42 42 election A 47 CEDir +2.1 61%	\$321 (8/2021 3 TransT. CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$266 2/7/2021 3 TransT. CEDtrs	68. asman GL -5.9 84% 31 Rib +1.4 65% 19 85 -L 33 GL -4.6 73%	BW +3.9 75% 46 P8 +0.0 65% 44 Traits O BW +6.9 75%	200 *\$6 75% 21 RBY -0.5 59% 93 bbserved: Re 200 +53 75%	/aluatio 400 +103 73% 17 IMF +3.0 67% 26 GLBWT,26 strict 400 +91 73%	1BR n 600 +133 73% 19 NFI-F 0,52 54% 86 000WT,400,ucture(Classic) 1BR n 600 +113 73%	MCW +116 71% 24 Doc +26 62% 22 WIJScanlaw Set x 1, VIURE MCW +123 71%	Milk +15 67% 67 Claw 1,04 77% 85 EMA,Rib,Foot Ang DEDU Milk -5	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Rump,IMI gle x 1),Ge KE KI Mai	DTC -3.9 42% 71 Leg 0,92 72% 16 Fh,DOC, commics RAKATO ting Type: E	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 [®] Notes: Heifer Option. Ideal for both heifer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser Purchaser SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PV} MILWILLAH BARUNAH H224 [®] MURDEDUKE HUSSAR H211 ^{PV} DAM: CSWN106 MURDEDUKE JEDDA N106 ^{PV} MURDEDUKE JEDDA J135 ^{NV}
Lot Lot Wid Ji CE BVS Acc Perc SS SS203 Lot Mid Ji CE BVS Acc Perc CE Perc CE CE CE CE CE CE CE CE CE C	66 7 Birth: 8, 11	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 n Indexe \$2/7/2021 3 TransT CEDtrs +3.3 51% 47	68. GL -5.9 84% 31 Rib +1.4 65% 19 es -L 33 GL -4.6 73% 52	BW +3.9 75% 46 P8 +0.0 65% 44 Traits O BW +6.9 75% 94	200 +\$6 -75% 21 RBY -0.5 59% -93 bserved: Recattle Ex	/aluatio 400 +103 73% 17 IMF +3.0 67% 26 GLBWT,2 Stri register: H /aluatio 400 +91 73% 47	1BR n 600 +133 73% 19 NFI-F 0,52 54% 86 000W7,400 ucture(Clu 1BR n 600 +113 73% 58	MCW +116 71% 24 Doc +26 62% 22 WIScanlaw Set x 1. WURD MCW +123 72% 17	Milk +15 67% 67 Claw 1.04 77% 85 EMA,Riu, Foot Ans	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Rump,IM,I/e x 1), Ge KE KI Mai SS +2.8 70% 23	DTC -\$.9 42% 16 DTC -\$.9 42% 71 Leg 0.92 72% 16 RAKATO ting Type: E	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 [®] Notes: Heifer Option. Ideal for both heifer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature: Purchaser Purchaser SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PV} MILWILLAH BARUNAH H224 [®] MURDEDUKE HUSSAR H211 ^{PV} DAM: CSWN106 MURDEDUKE JEDDA N106 ^{PV} MURDEDUKE JEDDA J135 ^W
Lot Acc Perc S S S S S S S S S S S S S S S S S S S	7 Birth: 8, 11	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 71 71 CEDtrs +3.3 51% 47 EMA +5.5 64%	68. asman GL -5.9 84% 31 Rib +1.4 65% 19 es -L 33 GL -4.6 73% 52 Rib +2.3 65%	BW +3.9 75% 46 P8 +0.0 65% 44 Traits O BW +6.9 75% 94 P8 +2.3 65%	200 +\$6 -75% 21 RBY -0.5 -59% -93	#2.0 #2.0 #2.0 #2.0 #2.0 #2.0 #2.0 #2.0	1BR n 600 +133 73% 19 NFI-F 0,52 54% 86 000WT,400 ucture(Cla 1BR n 600 +113 73% 58 NFI-F 0,13	MCW +116 71% 24 Doc +26 62% 22 WIJScanin WSet x 1, VIURE MCW +123 71% 17 Doc +17 63%	Milk +15 67% 67 Claw 1,04 77% 85 EMA,Rib, Foot Any PEDU Milk -5 66% 99 Claw 0.72 76%	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Rump,IMI gle x 1),Ge KE KI Mai SS +2.8 70% 23 Angle 0.94 76%	DTC -3.9 42% 71 Leg 0,92 72% 16 Phooc. Inomics RAKATO ting Type: E DTC -4.0 42% 68 Leg 0,92 73%	AL S393 ^{PV} CSW21S393 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both heifer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature. Purchaser S DA S147 ^{PV} CSW21S147 T AMFU,CAFU,DDFU,NHI MATAURI REALITY B39 ^P SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PV} MILWILLAH BARUNAH H224 ^P MURDEDUKE HUSSAR H211 ^{PV} DAM: CSWN106 MURDEDUKE JEDDA N106 ^{PV} MURDEDUKE JEDDA J135 ^{PV} Notes: A true cow bull with plenty of growth and of doing ability thank Notes: A true cow bull with plenty of growth and of doing ability thank
Lot the of wild July Perc S S S 203 Lot BVs Acc Perc S S S 203 Lot BVs Acc Perc S S S 203	7 Birth: 8, sly 202: CEDir +4.5 63% 35 CWT +69 65% 42 Birth: 2. Selection A 47 CEDir +2.1 61% 56 CWT +57 65% 75	\$321 (8/2021 3 TransT CEDtrs +2.3 53% 57 EMA +4.5 64% 71 71 71 71 CEDtrs 43.3 54% 57 CEDtrs 44.5 64% 54 54 57 CEDtrs 64% 57 EMA 45.5 64% 64% 64% 64% 64% 64% 64% 64%	68. asman GL -5.9 84% 31 Rib +1.4 65% 19 es -L 33 GL -4.6 73% 52 Rib +2.3 65% 9	BW +3.9 75% 46 P8 +0.0 65% 44 Traits O BW +6.9 75% 94 P8 +2.3	200 *\$6 75% 21 RBY -0.5 59% 93 bbserved: Recattle Events 200 +53 75% 34 RBY +0.2	#2.0 #2.0 #2.0 #2.0 #2.0 #2.0	19R 600 +133 73% 19 NFI-F 0,52 54% 86 000WT,400 ucture(Cli	MCW +116 71% 24 Doc +26 62% 22 WIJScanlaw Set x 1, VIURE MCW +123 71% 17 Doc +17	Milk +15 67% 67 Claw 1,04 77% 85 EMA,Rib, Foot Any PEDU Milk -5 66% 99 Claw 0.72	KE 38 Ma SS +3.0 70% 18 Angle 1 77% 57 Rump,IMI gle x 1),Ge KE KI Mai SS +2.8 70% 23 Angle 0.94	DTC -3.9 42% 71 Leg 0,92 72% 16 FINDOC, momics RAKATO ting Type: E DTC -4.0 42% 68 Leg 0,92	AL S393 ^{PV} AI AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^P RENNYLEA EDMUND E11 ^{PV} DAM: CSWK261 MURDEDUKE JEDDA K261 ^{SV} MURDEDUKE JEDDA F255 ^P Notes: Heifer Option. Ideal for both helfer and cow joinings with more of growth than your average heifer bull backed up with positive fats, good scrotal size for extra fertility and a quiet nature. Purchaser S DA S147 ^{PV} CSW21S147 IMATAURI REALITY B39 ^P SIRE: NJWK92 MILWILLAH KRAKATOA K92 ^{PV} MILWILLAH BARUNAH H224 ^{PV} MURDEDUKE HUSSAR H211 ^{PV} DAM: CSWN106 MURDEDUKE JEDDA N106 ^{PV} MURDEDUKE JEDDA J135 ^{PV} Notes: A true cow bull with plenty of growth and of doing ability thank to his sire Krakatoa. Top 10% for fats and top 17% for Mature Cow



MURDEDUKE ANGUS ROCKHAMPTON 2023 LOTS



Lot	9							MUR	DEDI	JKE I	NUSCI	LES \$462 ^{SV} CSW21\$462
ate of	Birth: 1	0/8/2021		_	Re	gister: F	IBR	and the same		Ma	ting Type	: AI AMFU,CAFU,DDFU,NH
Mid Ju	ly 202	3 TransTa	asman .	Angus C	attle Ev	aluatio	n					MURDEDUKE HUSSAR H211PV
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWM196 MURDEDUKE M1965V
EBVs	-0.3	+2.9	-3.8	+4.2	+57	+105	+139	+134	+15	+4.4		MURDEDUKE H413* SYDGEN BLACK PEARL 2006**
		45%	83%		-	100000		100000			-4.7 37%	DAM: CSWP010 MURDEDUKE JEDDA P010*
Acc Perc	55%	51	66	73%	72%	69%	70%	67% g	60%	65%	48	MURDEDUKE JEDDA M190*
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
COVA	4		-	-		-	A 15 A 15	1				Notes: A deep, thick bull with top 11% growth EBVs plenty of fertility
EBVs	+75	+8.5	-1.5	-3.2	+0.7	*1.6	-0.02	+39	0.96	1.02	1.04	with top 2% scrotal and bomb proof docility top 3%. Ideal cow bull.
Acc	50%	59%	61% 81	61% 91	55%	63%	50%	55%	75%	75%	70%	
-	electio	n Indexe	s									Purchaser
\$	A	\$A	-L	Traits O	bserved:	GL,BWT,2	00WT,400	OWT,Scan	EMA, Rib,	Rump,iM	F),DOC,	
\$192	60	\$351	3.7			Stri	ucture/Cla	iw Set x 1,	Foot Ang	gle x 1), Ge	enamics	\$
Lot	10						-	MHE	DED	LIKE	SEDD	ES \$186 ^{PV} CSW21\$186
ALC: UNKNOWN		6/7/2021			D.	minton L	IDD.	IVIOI	DLD	-	Name and Address of the Owner, where the Owner, which is th	
111.73				America		gister: F				ivia	ting Type	ET AMFU,CAFU,DDFU,NF
	1000	3 TransTa	1	ill confi			1000			32		SIRE: USA18886461 VARILEK GEDDES 7068°V
ACE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	VARILEK GÖLDIE 5051 506°
EBVs	+1.1	-2.6	-4.3	+6.7	+59	+107	+137	+123	+16	+1.9	-6.0	RENNYLEA EDMUND E11"Y
Acc	6,2%	51%	74%	76%	76%	74%	74%	71%	66%	71%	42%	DAM: CSWK304 MURDEDUKE K304 ^{3V} MURDEDUKE BARUNAH C191 ^{3V}
Perc	64	91	57	93	13	11	14	17	58	56	17	1114/14-24 7/14-34 7/4/17-14 20-24
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: You loved our Geddes sons last year so I'm sure you'll love this
EBVs	+87	+5.8	→1.3	-1.9	+0.6	+1.2	-0.05	+26	0.58	0.66	0.9	fella with his impressive birth to 600 day EBV spread, his weight for ag and structural soundness. His dam K304 is one of the powerhouses in
	Territoria.	65%	56%	65%	50%	68%	53%	65%	77%	78%	73%	our herd.
Acc	65%	1										
Perc	6	65	7.7	77	40	75	21	24	7	3	12	
Perc S	6 electio	n Indexe	s									Purchaser
Perc S	6 electio A	n Indexe \$A	s -L			ed: BWT,2	00WT,400	DWT,Scani	EMA.RIb.	Rump,IM	F),00C,	Purchaser
Perc S	6 electio	n Indexe	s			ed: BWT,2	00WT,400	DWT,Scani	EMA.RIb.		F),00C,	Purchaser
Perc S S \$ \$213	6 electio A 35	n Indexe \$A	s -L			ed: BWT,2	00WT,400 ucture(Cla	OWT,Scan(ow Set x 1,	EMA.Rib. Foot Ang	Rump,IMi gle x 1),Ge	F),DDC,	
Perc S \$ \$2.13 Lot	electio A 35	n Indexe \$A	s -L		s Observe	ed: BWT,2	00WT,400 ucture(Cla	OWT,Scan(ow Set x 1,	EMA.Rib. Foot Ang	Rump,IMI gle x 1),Ge	F),DDC,	\$ AND S421 ^{PV} CSW21S421
S S \$213 Lot ate of	6 election A 35	\$A \$374	-L 27	Trait	s Observe	ed: BWT,2 Stri	00WT,400 ucture(Cla	OWT,Scan(ow Set x 1,	EMA.Rib. Foot Ang	Rump,IMI gle x 1),Ge	F),00C, Inomics	S
S S \$2.13 Lot late of Mid Ju	election A 35 11 Birth: 9	\$A \$374 \$374	s -L 27	Trait	s Observe	ed: BWT,2 Stri	00WT,400 ucture(Cla	OWT,Scan(ow Set x 1,	EMA.Rib. Foot Ang	Rump,IMI gle x 1),Ge	F),00C, Inomics	S
S S S 2 I 3 Lot ate of Mid Ju	6 election A as a significant and a significant	\$A \$374 \$374 /8/2021 3 TransTa	s -L 27 asman	Trait Angus C	ReCattle Ev	ed: BWT,2 Stri	OOWT,400 Incture/Cla	OWT,Scanl w Set x 1, MURD	EMA.Rib. Foot Ans	Rump,IM. ale x 1),Ge KE CC Ma	PI,DOC, popules DIMIMA ting Type	S
S \$213 Lot ate of Mid Ju	6 election A 35 111 Birth: 9 uly 202	\$A \$374 \$374 /8/2021 3 TransTa	s -L 27	Trait Angus C	Re Cattle Ev	ed: BWT,2 Stri gister: H valuatio	OOWT,400 Incture/Cla	OWT,Scant ow Set x 1,	EMA,RIb, Foot Ang	Rump, IMI gle s 1), Ge KE CC Ma	PI,00C, enomics DMMA	S
S S S S S S S S S S S S S S S S S S S	6 election A 35 11 Birth: 9 aly 202: CEDir 40.0	\$A \$374 \$374 \$374 \$374 \$374 \$374 \$374 \$374	s -L 27 27 asman GL -4,9	Angus C	ReCattle Ev	ed: BWT,2 Stri	OOWT,400 acture(Cla	OWT, Scanning Set x 1, MURD MCW +423	EMA,Rib, Foot Ang EDU Milk +20	Rump,IMI Rump,IMI Refer to CO Ma SS +1.3	DMMA ting Type DTC -4.9	S
S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 ally 202 CEDir +0,0 61%	\$A \$374 \$374 \$374 \$374 \$374 \$374 \$374 \$374	s -L 27 27 asman GL -4.9 83%	Angus C	Recattle Ev	ed: 8WT,2 Stri	00WT,400 icture(Cla	MCW +123 70%	EMARIDA FOOT ANS EDU Milk +20 66%	Rump,IMI gle x 1),Ge KE CC Ma SS +1.3	DMIMA ting Type DTC 4.9	S
S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 vily 202: CEDir +0.0 61% 72 CWT	National	s -L 27 27 asman . GL -4,9 83% 47 Rib	Angus C BW +6.5 74% 92 P8	Recattle Evenue 463	ed: BWT,2 Stri gister: H valuatio 400 +111 71% 7 IMF	00WT,400	MCW +123 70% Doc	EDU Milk +20 66% 26 Claw	Rump,IMI gle x 1),Ge KE CC Ma SS +1.3 69% 78 Angle	DIMIMA ting Type DTC 40% 43 Leg	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 saly 202: CEDir +0.0 61% 72 CWT +84	/8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA +8,3	sL 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8	Recattle Ev 200 +63 /3% 6 RBY +1.7	ed: BWT,2 Stri	00WT.400 IN IBR n 600 +143 728 9 NFI-F -0.24	MCW +123 70% Doc +15	EDU Milk +20 66% 26 Claw 0.72	Rump, IM gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0,92	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24	S
S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 vily 202: CEDir +0.0 61% 72 CWT	National	s -L 27 27 asman . GL -4,9 83% 47 Rib	Angus C BW +6.5 74% 92 P8	Recattle Evenue 463	ed: BWT,2 Stri gister: H valuatio 400 +111 71% 7 IMF	00WT,400	MCW +123 70% Doc	EDU Milk +20 66% 26 Claw	Rump,IMI gle x 1),Ge KE CC Ma SS +1.3 69% 78 Angle	DIMIMA ting Type DTC 40% 43 Leg	S
Perc S S \$213 Lot Date of Mid July ACE Perc Perc ACE PER	6 electio A 35 111 Birth: 9 202: CEDir +0,0 61% 72 CWT +844 64% 9	/8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA 48,3	s -L 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4	Recattle Ev 200 +63 73% 6 RBY +1.7 58%	ed: BWT,2 Stri gister: H raluatio 400 +111 71% 7 IMF +0.8	00WT,400 IV HBR n 600 +143 72% 9 NFI-F -0.24	MCW +123 70% 17 Doc +15 59%	EDU Milk +20 66% 26 Claw 0.72	Rump, IM. Rump, IM. Reference of the control of t	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71%	S
Perc S S \$213 Lot aate of Mid Ju ACE Perc Ace P	6 election A 35 11 Birth: 9 202: CEDir +0,0 61% 72 CWT +844 64% 9 election	No. No.	s -L 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4 64%	Recattle Ev 200 +63 /3% 6 RBY +1.7 58% 3	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF +0.8 66% 84	00WT,4000 OOWT,4000 OOWT,4000 OOWT,4000 OOWT,4000 OOWT,4000	MCW +123 70% 17 Doc +15 59% 75	EDU Milk +20 66% 25 Claw 0.72 24	Rump, IM. Rump, IM. Reference of the control of t	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95	S
Perc S S S S S S S S S S S S S S S S S S S	6 election A 35 11 Birth: 9 202: CEDir +0,0 61% 72 CWT +844 64% 9 election	Name	s -L 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4 64%	Recattle Ev 200 +63 /3% 6 RBY +1.7 58% 3	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF +0.8 66% 84	00WT,4000 OOWT,4000 OOWT,4000 OOWT,4000 OOWT,4000 OOWT,4000	MCW +123 70% 17 Doc +15 59% 75	EDU Milk +20 66% 25 Claw 0.72 24	Rump, IM Rum	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9, 11 +0,0 61% 72 CWT +84 64% 9	Name	s 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4 64%	Recattle Ev 200 +63 /3% 6 RBY +1.7 58% 3	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF +0.8 66% 84	00WT,400 HBR n 600 +143 72% 9 NFI-F -0.24 53% 8	MCW +123 -70% -17	EDU Milk +20 66% 25 Claw 0.72 76% 24	Rump, IMI gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0.92 76% 37	DIMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9, 202: CEDir +0,0 61% 72 CWT +84 64% 9 18 112	Name	s -L 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4 64%	Recattle Events of the second	ed: 8WT,2 Stri gister: H aluatio 400 +111 71% 7 IMF +0.8 65% 84	00WT,400 IN IBR 10 600 +143 72% 9 NFI-F -0.24 53% 8	MCW +123 -70% -17	EDU Milk +20 66% 25 Claw 0.72 76% 24	Rump, IMI gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0.92 76% 37	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95	S
Perc S S \$213 Lot ate of Mid Ju Acc Perc Acc Perc S S \$230 Lot Lot ate of Acc Perc S S \$230	6 electio A 35 11 Birth: 9, 12 CEDir +0,0 61% 72 CWT +844 64% 9 electio A 18	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA +8,3 63% 26 n Indexe \$A \$387	S 27 27 27 27 27 27 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Angus C BW +6.5. 74% 92 P8 -4.4. 54% 97	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF *0.8 65% 84 GL,BWT,2 Stri gister: H	00WT,400 HBR 600 +143 72% 9 NFI-F -0.24 53% 8	MCW +123 -70% -17	EDU Milk +20 66% 25 Claw 0.72 76% 24	Rump, IMI gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0.92 76% 37	DIMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 202: CEDir +0,0 61% 72 CWT +84 64% 9 electio A 18 112 Birth: 2 202:	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA +8,3 63% 26 n Indexe \$A \$387	S 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4 64% 97	Recattle Ev	gister: Heraluatio 400 +111 71% 7 IMF +0.8 66% 84	00WT,400 BR n 600 +143 72% 9 NFI-F -0.24 53% 8	MCW +123 70% 17 Doc +15 59% 75	EDU Milk +20 66% 25 Claw 0.72 24 EMA,Rib, Foot Ang	Rump, IM. gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0,92 76% 37 Rump, IM. gle x 1), Ge KE 38 Mai	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95 SPEC ting Type	S
Perc S S S S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	6 electio A 35 11 Birth: 9 202: CEDir +0,0 61% 72 CWT +84 64% 9 electio A 18 112 Birth: 2 202:	No. No.	S 27 27 27 27 27 27 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Angus C BW +6.5. 74% 92 P8 -4.4. 54% 97	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF *0.8 65% 84 GL,BWT,2 Stri gister: H	00WT,400 HBR 600 +143 72% 9 NFI-F -0.24 53% 8	MCW +123 -70% -17	EDU Milk +20 66% 25 Claw 0.72 76% 24	Rump, IMI gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0.92 76% 37	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95	S
Perc S S \$213 Lot ate of Mid Ju Acc Perc Acc Perc S S \$230 Lot Lot ate of Acc Perc S S \$230	6 electio A 35 11 Birth: 9 202: CEDir +0,0 61% 72 CWT +84 64% 9 electio A 18 112 Birth: 2 202:	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA +8,3 63% 26 n Indexe \$A \$387	S 27 27 27 27 27 27 27 27 27 27 27 27 27	Angus C BW +6.5 74% 92 P8 -4.4 64% 97	Recattle Ev	gister: Heraluatio 400 +111 71% 7 IMF +0.8 66% 84	00WT,400 BR n 600 +143 72% 9 NFI-F -0.24 53% 8	MCW +123 70% 17 Doc +15 59% 75	EDU Milk +20 66% 25 Claw 0.72 24 EMA,Rib, Foot Ang	Rump, IM. gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0,92 76% 37 Rump, IM. gle x 1), Ge KE 38 Mai	DMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95 SPEC ting Type	S
Perc S S S S S S S S S S S S S S S S S S S	6 election A 35 11 Election A 35 11 Election A 35 11 Election A 12 Election A 18 Elect	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 -50% -82 EMA +8.3 -63% -26 n Indexe \$A \$387 CEDtrs 3/7/2021 3 TransTi CEDtrs +1.3 -50%	S -L 27 - 27 - 33% -47 - 81b -3.8 -64% -99 - 5 L 18 -6.6 -7.4%	Angus C BW +6.5. 74% 92 P8 -4.4 64% 97 Traits O BW +5.1 74%	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3 bserved:	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF *0.8 65% 84 GL,8WT,2 Stri gister: H raluatio 400 +108 71%	00WT,400 dBR n 600 +143 72% 9 NFI-F -0.24 53% 8 00WT,400 dicture(Cla	MCW +123 70% 17 Doc +15 59% 75 WURD	EDU Milk +20 66% 25 Claw 0.72 76% 24 Milk +17 66%	Rump, IM. ale x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0.92 76% 37 Rump, IM. ale x 1), Ge KE 38 Mai SS +2.8	DIMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95 SPEC ting Type DTC -4.7 39%	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 62 CEDir +0,0 61% 72 CWT +84 64% 9 electio A 18 12 Birth: 2 Lyly 202: CEDir	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA +8,3 63% 26 n Indexe \$A \$387 CEDtrs -1.3 TransTi CEDtrs -1.3 50% 67	S -L 27 Rib -3.8 64% 99 S -L 18 GL -6.6 74% 22	## Traits O Angus C BW #6.5 74% 92 P8 -4.4 64% 97 Traits O BW +5.1 74% 72	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3 bbserved: Recattle Ev 200 +65 74% 4	gister: H raluatio 400 +111 71% 7 IMF +0.8 66% 84 GL,BWT,2 Stri raluatio 400 +108 71% 9	00WT,400 BR n 600 +143 72% 9 NFI-F -0.24 53% 8 00WT,400 cture(Cla	MCW +123 70% 17 Doc +15 59% 75 WURL MCW +108 70% 36	EDU Milk +20 66% 25 Claw 0.72 76% 24 Milk +17 66% 50	Rump, IM, Gele x 1), Gele x 1), Gele x 1), Gele x 1, Gel	DIMIMAting Type DTC 4.9 40% 43 Leg 1.24 71% 95 SPEC ting Type DTC -4.7	S
Perc S S S S S S S S S S S S S S S S S S S	6 election A 35 11 Election A 35 11 Election A 35 11 Election A 12 Election A 18 Elect	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 -50% -82 EMA +8.3 -63% -26 n Indexe \$A \$387 CEDtrs 3/7/2021 3 TransTi CEDtrs +1.3 -50%	S -L 27 - 27 - 33% -47 - 81b -3.8 -64% -99 - 5 L 18 -6.6 -7.4%	Angus C BW +6.5. 74% 92 P8 -4.4 64% 97 Traits O BW +5.1 74%	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3 bserved:	ed: 8WT,2 Stri gister: H raluatio 400 +111 71% 7 IMF *0.8 65% 84 GL,8WT,2 Stri gister: H raluatio 400 +108 71%	00WT,400 dBR n 600 +143 72% 9 NFI-F -0.24 53% 8 00WT,400 dicture(Cla	MCW +123 70% 17 Doc +15 59% 75 WURD	EDU Milk +20 66% 25 Claw 0.72 76% 24 Milk +17 66%	Rump, IM. ale x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0.92 76% 37 Rump, IM. ale x 1), Ge KE 38 Mai SS +2.8	DIMIMA ting Type DTC -4.9 40% 43 Leg 1.24 71% 95 SPEC ting Type DTC -4.7 39%	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9 62 CEDir +0,0 61% 72 CWT +84 64% 9 electio A 18 12 Birth: 2 Lyly 202: CEDir	n Indexe \$A \$374 /8/2021 3 TransTi CEDtrs -0.7 50% 82 EMA +8,3 63% 26 n Indexe \$A \$387 CEDtrs -1.3 TransTi CEDtrs -1.3 50% 67	S -L 27 Rib -3.8 64% 99 S -L 18 GL -6.6 74% 22	## Traits O Angus C BW #6.5 74% 92 P8 -4.4 64% 97 Traits O BW +5.1 74% 72	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3 bbserved: Recattle Ev 200 +65 74% 4	gister: H raluatio 400 +111 71% 7 IMF +0.8 66% 84 GL,BWT,2 Stri raluatio 400 +108 71% 9	00WT,400 BR n 600 +143 72% 9 NFI-F -0.24 53% 8 00WT,400 cture(Cla	MCW +123 70% 17 Doc +15 59% 75 WURL MCW +108 70% 36	EDU Milk +20 66% 25 Claw 0.72 76% 24 Milk +17 66% 50	Rump, IM, Gele x 1), Gele x 1), Gele x 1), Gele x 1, Gel	DMIMAting Type DTC -4.9 40% 43 Leg 1.24 71% 95 SPEC ting Type DTC -4.7 39% 48	S
Perc S S S S S S S S S S S S S S S S S S S	6 electio A 35 11 Birth: 9, 11 Birth: 9, 12 CEDir +0,0 61% 72 CWT +84 64% 9 electio A 18 12 CEDir +4,1 62% 39 CWT	No. No.	s -L 27 -4,9 93% 47 Rib -3.8 64% 99 5 -L 18 -6.6 74% 22 Rib	Angus C BW +6.5 74% 92 P8 -4.4 64% 97 Traits O Angus C BW +5.1 74% 72 P8	Recattle Ev 200 +63 73% 6 RBY +1.7 58% 3 bserved:	ed: 8WT,2 5tm gister: H raluatio 400 +111 71% 7 IMF +0.8 65% 84 GL,8WT,2 5tm gister: H raluatio 400 +108 71% 9 IMF	00WT,400 10 PR	MCW +123 70% 17 Doc +15 59% 75 WURD MCW +108 70% 36 Doc	EDU Milk +20 66% 26 Claw 0.72 24 Milk +17 66% 50 Claw	Rump,IMI gle x 1), Ge KE CC Ma SS +1.3 69% 78 Angle 0,92 76% 37 Rump,IMI gle x 1), Ge KE 38 Mai SS +2.8 70% 23 Angle	DMIMA ting Type DTC 43 Leg 1.24 71% 95 SPEC ting Type DTC 4.7 39% 48 Leg	S



\$A

\$155 87 \$301 79

\$A-L



LOT	13						M	URDE	DUK	E PH	EASAI	NTRY S279 ^{PV} CSW21S279
ate of	Birth: 4,	/8/2021		_	Re	gister: F	HBR			Ma	ting Type	: Al AMFU,CAFU,DDFU,NHF
∕lid J	uly 202	3 TransTa	asman	Angus (Cattle Ev	aluatio	n					TE MANIA KIRBY K138P
Œ.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV}
BVs	+1.3	+3.1	-9.4	+6.0	+55	+101	+139	+140	+19	+3.4	-6.6	CARABAR DOCKLANDS D62PV
Acc	59%	48%	83%	75%	74%	72%	73%	69%	62%	70%	42%	DAM: CSWM288 MURDEDUKE VICKY M288PV
Perc	63	49	4	86	25	21	12	6	34	11	9	VERMONT NANNY D354®
Œ	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: This fella offers a serious set of numbers and pedigree for
BVs	+70	+9.0	-0.4	-1.4	+0.1	+4.9	0.63	+28	0.82	0.98	0.78	anyone who requires a lift in returns from their cow joinings. Access to
Acc	62%	63%	64%	64%	58%	66%	53%	62%	75%	76%	72%	Pheasantry sons is limited to this sale in Queensland. Pheasantry is the second highest IMF rated published sire in the breed today so don't
Perc	39	20	57	69	71	4	92	18	44	52	2	miss out.
		n Indexe										Purchaser
-	Α	\$A		Traits O	bserved:					Rump,IM.		
230	19	\$412	7			200	ucturercia	W Set x 1,	root An	gie x 1), Ge	enamics	\$
Lot	14						P	NURE	DEDU	KE 38	SPEC	CIAL S205 ^{PV} CSW21S205
te of	Birth: 25	9/7/2021			Re	gister: F		Total State of	1000	100	ting Type	The second secon
Aid Ju	uly 202	3 TransTa	sman	Angus C	attle Ev	aluatio	n					EF COMMANDO 1356PV
1	1	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA18229487 BALDRIDGE 38 SPECIALPY
BVs	-0.7	-0.9	-2.4	+5.7	+67	+121	+166	+148	+24	+2.3	-6.5	BALDRIDGE ISABEL Y69° TE MANIA EMPEROR E343°V
Acc	63%	53%	73%	75%	75%	73%	73%	71%	67%	71%	43%	DAM: CSWK497 MURDEDUKE JEDDA K49759
Perc	76	83	84	82	3	2	1	3	8	40	10	MURDEDUKE JEDDA A217 ^{PV}
Ē.	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
BVs	+94		-		100	27,00	N. C. A.	L3071		0.94		Notes: One of the heaviest bulls in the team. His top 8% growth EBVs will ensure he passes on plenty of horse power to his progeny. He has
	65%	+11.9	-0.9	-2.1 65%	+1.6	-0.4	54%	+31 64%	77%	77%	72%	top 3% EBVs for structure and selection indexes, he nearly picks hims
	D.3.76	0.2%	0.5%	200		67%				-		on paperwork alone.
	3	5	69	80	4	98	50	12	13	42	97	
Perc S \$	A 7	5 n Indexe \$A \$432		80	4 Traits Ob			w Set x 1,	Foot An	,Rump,IM gle x 1),Ge	enomics	
\$ \$247 Lot	election A 7	n Indexe \$A	-L 3	80	Traits Ob	served: E	BWT,200V ucture(Cla	VT,400WT, iw Set x 1,	Scan(Rib. Foot An	Rump,IM gle x 1),Ge	F),DOC, enomics	S
S S 247 Lot te of Mid Ju	A 7 15 Birth: 2	\$A \$432	-L 3		Traits Ob	served: E Str	BWT,200V ucture(Cla	VT,400WT, iw Set x 1,	Scan(Rib. Foot An	Rump,IM gle x 1),Ge	F), DOC, enomics	S
S S 247 Lot te of Mid Ju	A 7 15 Birth: 2	\$432 \$432	-L 3		Traits Ob	served: E Str	BWT,200V ucture(Cla	VT,400WT, iw Set x 1,	Scan(Rib. Foot An	Rump,IM gle x 1),Ge	F), DOC, enomics	S
S S S S S S S S S S S S S S S S S S S	A 7 15 Birth: 2	\$432 \$432 \$77/2021 \$77/2021 \$77/2021	s -L 3	Angus (Traits Ob Re Cattle Ev	egister: H	BWT,200W ucture/Clo	vt,400Wt, sw Set x 1,	Scan(Rib. Foot Any	Rump, IM gle x 1), Ge UKE Ma	F),00C, enomics KICKIN ting Type	S
S S 247 Lot te of Mid Ju	A 7 15 Birth: 2: uly 202:	\$432 \$432 \$77/2021 \$77/2021 \$77/2021	s -L 3 asman GL	Angus (Recattle Ev	egister: H	BWT,200W ucture/Clo	MUR	ScanlRib. Foot And	Rump,IM gle x 1),Ge UKE I Ma	FI, DOC, enamics KICKIN ting Type	S
S S S S S S S S S S S S S S S S S S S	## 15 ## 15	\$432 \$77/2021 \$77/2021 \$77/2021 \$77/2021	s -L 3	Angus (Recattle Ev	egister: Heraluatio	BWT,200W ucture/Cle 1BR n 600 +159 74% 2	MUR MCW +156	Scan(Rib Foot Am	Rump, IM gle x 1), Ge UKE I Ma SS +3.1	KICKIN ting Type	S
S S S S S S S S S S S S S S S S S S S	15 Birth: 2: CEDir	\$432 \$432 \$5/7/2021 \$TransTi CEDtrs \$4%	s -L 3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -	Angus (BW +8.7	Recattle Ev	gister: H	#BR n 600 +1.59 74%	MUR MCW +156 72%	Scan(Rib Foot And DED Milk +14	Rump,IM gle x 1),Ge UKE I Ma SS +3.1	CICKING Type DTC 46%	S CSW21S180 ET TE MANIA EMPEROR E343 ^{PV} SIRE: CSWK428 MURDEDUKE KICKING K428 ^{PV} MURDEDUKE E175 ^{PV} TE MANIA GASKIN G555 ^{PV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{PV} MURDEDUKE JEDDA J218 ^{PV}
S S S S S S S S S S S S S S S S S S S	## 15 ## 15	\$A \$432 \$5/7/2021 \$ TransTi CEDtrs \$4% 97	s -L 3 3 asman GL -3/5 73% 70	Angus (BW +8.7 76% 99	ReCattle Ev	egister: Fraluatio	BWT,200W ucture/Cle 1BR n 600 +159 74% 2	MUR MCW +156 72%	ScanlRib. Foot Ang RDED Milk +14 68% 78	Rump,IM gle x 1),Ge WKE I Ma SS +3-1 72%	CICKING Type DTC -4,0 46% 68	S IG S180 ^{PV} CSW21S180 TE MANIA EMPEROR E343 ^{TV} SIRE: CSWK428 MURDEDUKE KICKING K428 ^{TV} MURDEDUKE E175 ^{TV} TE MANIA GASKIN G555 ^{TV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{TV} MURDEDUKE JEDDA J218 ^{TV} Notes: A cow bull who will deliver top 2% growth and carcase weight
S S S S S S S S S S S S S S S S S S S	election A 7 7 15 Birth: 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$A\$2 \$/7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021 \$7/2021	sL 3 3 3 3 3 3 5 73% 70 Rib2.4 67%	Angus (BW +8.7 76% 99 P8 -4.3 68%	77 Traits Ob Recattle Events 1 RBY +0.3 62%	egister: Haluatio 400 +Lig 74% 2 IMF +0.0	BR 600 +159 74% 2 NFI-F -0.37 60%	MCW +156 -72% 2	Milk +JA 68% Claw 0.98	Rump,IM gle s 1),Ge Ma SS +3.1 72% 16 Angle 1,1	CICKING Type DTC -4.0 46% 68 Leg 1.18.	S IG S180 ^{PV} CSW21S180 TE MANIA EMPEROR E343 ^{TV} SIRE: CSWK428 MURDEDUKE KICKING K428 ^{TV} MURDEDUKE E175 ^{TV} TE MANIA GASKIN G555 ^{TV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{TV} MURDEDUKE JEDDA J218 ^{TV} Notes: A cow bull who will deliver top 2% growth and carcase weight
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2	5/7/2021 5/7/2021 3 TransTi CEDtrs 5.7 5.4% 97 EMA 46,3 67% 48	s -L 3 asman GL -3,5 73% 70 Rib -2,4 67% 92	Angus (BW +8.7 76% 99 P8 -4.3	Recattle Ev 200 +72 76% 1 RBY +0.3	egister: Fraluation 400 +119 74% 2 IMF +0.0	#BR n 600 +1.59 74% 2 NFI-F -0.37	MUR MCW +156 72% 2 Doc +37	Milk +JA 68% Claw 0,98	Rump,IM gle x 1/,Ge UKE Ma SS +3.1 72% 16 Angle	CICKIN ting Type DTC -4.0 46% 68 Leg 1.18	S CSW21S180 ET AMFU,CAFU,DDFU,NH TE MANIA EMPEROR E343 ^{TV} SIRE: CSWK428 MURDEDUKE KICKING K428 ^{TV} MURDEDUKE E175 ^{TV} TE MANIA GASKIN G555 ^{TV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{TV} MURDEDUKE JEDDA 1218 ^{TV} Notes: A cow bull who will deliver top 2% growth and carcase weight from his top 4% feed efficiency, he also offers top 5% docility. His dam
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: aly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election	5/7/2021 5/7/2021 3 TransTi CEDtrs -5 7 5-1% 97 EMA +6,3 67% 48	s s	Angus (BW +8.7 76% 99 P8 -4.3 68%	Traits Ob Re 200 +72 -76% 1 RBY +0.9 62% 23	egister: Fraluatio 400 +119 74% 2 IMF +0.0 70%	#BR n 600 +159 74% 2 NFI-F -0.37 60% 4	MCW +156 2 Doc +37 65% 5	Milk +JA 68% Claw 0.98	Rump, IM gle x 1), Ge UKE I Ma SS +3-1 72% 16 Angle 1,1 77%	DTC -4.0 46% 68 Leg 1,15 73% 88	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2	5/7/2021 5/7/2021 3 TransTi CEDtrs 5.7 5.4% 97 EMA 46,3 67% 48	s s	Angus (BW +8.7 76% 99 P8 -4.3 68%	Traits Ob Re 200 +72 -76% 1 RBY +0.9 62% 23	gister: Haluatio 400 +LL19 74% 2 IMF +0.0 70% 95	#BR n 600 +159 74% 2 NFI-F -0.37 60% 4	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0,98 776	Rump,IM gle s 1),Ge Ma SS +3.1 72% 16 Angle 1,1	CICKING Type DTC -4.0 46% 68 Leg 1.18 73% 88	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A	5/7/2021 3 TransT: CEDtrs -5 7 54% 97 EMA 46,3 67% 48 n Indexe	s s -L 3 3 - 3 - 5 - 73% 70 Rib -2.4 62% 92 s s -L	Angus (BW +8.7 76% 99 P8 -4.3 68%	Traits Ob Re 200 +72 -76% 1 RBY +0.9 62% 23	gister: Haluatio 400 +LL19 74% 2 IMF +0.0 70% 95	#BR	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0,98 776	Rump, IM Rump, IM Ma SS +3.1 72% 16 Angle 1,1 77% 78	CICKING Type DTC -4.0 46% 68 Leg 1.18 73% 88	S CSW21S180 ET AMFU,CAFU,DDFU,NH TE MANIA EMPEROR E343 ^{TV} SIRE: CSWK428 MURDEDUKE KICKING K428 ^{TV} MURDEDUKE E175 ^{TV} TE MANIA GASKIN G555 ^{TV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{TV} MURDEDUKE JEDDA J218 ^{TV} Notes: A cow bull who will deliver top 2% growth and carcase weight from his top 4% feed efficiency, he also offers top 5% docility. His dam M83 has been at the heart of our herd for many years. Purchaser
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A	5/7/2021 3 TransT: CEDtrs -5 7 54% 97 EMA 46,3 67% 48 n Indexe	s s -L 3 3 - 3 - 5 - 73% 70 Rib -2.4 62% 92 s s -L	Angus (BW +8.7 76% 99 P8 -4.3 68%	Traits Ob Re 200 +72 -76% 1 RBY +0.9 62% 23	gister: Haluatio 400 +LL19 74% 2 IMF +0.0 70% 95	#BR	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0,98 776	Rump, IM Rump, IM Ma SS +3.1 72% 16 Angle 1,1 77% 78	CICKING Type DTC -4.0 46% 68 Leg 1.18 73% 88	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 21 aly 202: CEDir -8.3 63% 97 CWT *98 68% 2 election A 74 16	5/7/2021 3 TransT: CEDtrs -5 7 54% 97 EMA 46,3 67% 48 n Indexe	S -L 3 -3.5 -7.9% -2.4 -5.9% -9.7 -L -60	Angus (BW +8.7 76% 99 P8 -4.3 68%	Recattle Events of the second	gister: Haluatio 400 +LL19 74% 2 IMF +0.0 70% 95	#BR n 600 +159 74% 2 NFI-F -0.37 60% 4	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0,98 776	Rump,IM gle x 1),Ge UKE I Ma SS +3-1 72% 16 Angle 1,1 77% 78	CICKING Type DTC -4.0 46% 68 Leg 1.18 73% 88	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: aly 202: CEDir -8.3 63% 97 CWT -8.8 68% 2 election A 74 16 Birth: 10	5/7/2021 3 TransT: CEDtrs -5 7 54% 97 EMA 46,3 67% 48 n Indexe \$A	s s -L 3	Angus (BW +8.7 76% 99 P8 -4.3 65% 97	76% 1 RBY +0.9 62% 23	gister: H valuatio 400 +119 74% 2 IMF +0.0 70% 95	8W7,200W ucture/Cla 4BR n 600 +159 74% 2 NFI-F -0.37 60% 4	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0,98 776	Rump,IM gle x 1),Ge UKE I Ma SS +3-1 72% 16 Angle 1,1 77% 78	DTC -4.0 46% 68 Leg 1.18 73% 88	S
S S 247 Lot te of Aid July S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 1: uly 202:	5/7/2021 3 TransTi CEDtrs -5-7 54% -97 EMA -46,3 -67% -48 n Indexe -5A \$332	s s -L 3	Angus (BW +8.7 76% 99 P8 -4.3 65% 97	76% 1 RBY +0.9 62% 23	gister: H valuatio 400 +119 74% 2 IMF +0.0 70% 95	8W7,200W ucture/Cla 4BR n 600 +159 74% 2 NFI-F -0.37 60% 4	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0,98 776	Rump,IM gle x 1),Ge UKE I Ma SS +3-1 72% 16 Angle 1,1 77% 78	DTC -4.0 46% 68 Leg 1.18 73% 88	S
Perc S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 1: uly 202:	5/7/2021 5/7/2021 3 TransTi CEDtrs 5.7 5.4% 97 EMA 46,3 67% 48 n Indexe \$A \$332	s s -L 3 3 3 4 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6	Angus (BW +8.7 76% 99 P8 -4.3 68% 97 Trait	Recattle Events of the Control of th	gister: H valuatio 400 +119 74% 2 IMF +0.0 70% 95	#BR	MCW +156 -72% 2	Milk +JA 68% 78 Claw 0.98 776	Rump, IM gle x 1), Ge UKE Ma SS +3.1 72% 16 Angle 1,1 77% 78	CICKING Types DTC -4.0 46% 68 Leg 1.18 73% 88 Fi,DOC, anomics ROSP	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: aly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 1: aly 202: CEDir	5/7/2021 3 TransT: CEDtrs -5 7 54% 97 EMA 46,3 67% 48 \$332 6/8/2021 3 TransT: CEDtrs	s s s s s s s s s s s s s s s s s s s	Angus (BW +8.7 76% 99 P8 -4.3 68% 97 Train	Recattle Events of the second	gister: Haluatio 400 +LL9 74% 2 IMF +0.0 70% 95	#BR n 600 4159 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MCW +156 -72% -2	Milk HJA 68% 78 Claw 0.98 77% 76 Milk Milk	Rump,IM gle x 1), Ge UKE I Ma SS +3-1 72% 16 Angle 1,1 77% 78 Rump,IM gle x 1), Ge	DTC -4.0 46% 68 Leg 1.18 73% 88 F),DOC, mamics	S
Perc S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: aly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 1: aly 202: CEDir -11.7	5/7/2021 3 TransTi CEDtrs 5/7/2021 3 TransTi EMA 46.3 67% 48 n Indexe \$A \$332 CEDtrs	s s -L 3 3 GL -3,5 73% 70 Rib -2,4 67% 92 - C 60 GL +0.4	Angus (BW +8.7 76% 99 P8 -4.3 68% 97 Traid	Recattle Ev 200 +72 76% 1 RBY +0.9 62% 23 23 25 Observed Recattle Ev 200 +53 1	gister: H valuatio 400 +119 74% 2 IMF *0.0 70% 95 ed: BWT,2 Stri	8W7,200W ucture/Cle 1BR n 600 +159 74% 2 NFI-F -0.37 60% 4 000W7,40% ucture/Cle 1BR n 600 +139	MCW +156 5 5 5 5 W. Set x 1, W	Milk +JA 68% 78 Claw 0.98 77% 76 Milk +Z3	Rump,IM gle x 1/, Ge WKE I Ma SS +3.1 72% 16 Angle 1,1 77% 78 Rump,IM gle x 1/, Ge JKE P Ma SS +1.2	DTC 46% 68 Leg 1,16 73% 88 F),DOC, marries ROSP ting Type	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: aly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 1: aly 202: CEDir -11.7 5.8%	5/7/2021 3 TransTi CEDtrs 5/7/2021 3 TransTi EMA 46.3 67% 48 n Indexe \$A \$332 CEDtrs -0.2	s s -L 3 3	Angus (BW +8.7 76% 99 P8 -4.3 68% 97 Traid Angus (BW +8.2 72%	Recattle Ev 200 +53 73%	gister: H valuatio 400 +119 74% 2 IMF *0.0 70% 95 ed: BWT,2 Str. gister: H valuatio 400 499 71%	8W7,200W ucture/Cle 1BR n 600 +1.59 74% 2 NFI-F -0.377 60% 4 000W7,40% ucture/Cle 1BR n 600 +1.39 72%	MCW +149 68%	Milk +JA 68% 78 Claw 0.98 77% 76 Milk +Z3 60%	Rump,IM gle x 1/, Ge WKE I Ma SS +3.1 72% 16 Angle 1,1 77% 78 Rump,IM gle x 1/, Ge JKE P Ma SS +1.2	FI, DOC, Promics CICKING Type DTC -4,0 46% 68 Leg 1,18 73% 88 FI, DOC, Promics ROSP ting Type DTC -6.0 36%	S
Perc S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: uly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 1: uly 202: CEDir -11.7 58%	5/7/2021 5/7/2021 3 TransTi CEDtrs 5.7 5.4% 97 EMA 46,3 67% 48 n Indexe \$A \$332 CEDtrs -0.2 46% 79	s s -L 3 3	Angus (BW +8.7 76% 99 P8 -4.3 68% 97 Trait Angus (BW +8.2 72% 99	Recattle Ev 200 +72 76% 1 RBY +0.9 62% 23 Recattle Ev 200 +53 73% 36	gister: Haluatio 400 +Lig 74% 2 IMF +0.0 70% 95 ed: BWT,2 Str. gister: Haluatio 400 +99 71% 26	#BR n 600 +159 74% 4 NFI-F 60% 4 NF0-F COUNTY-400 UCTURE/Clc	MCW +156 72% 2 Doc +37 66% 5 WURI	Milk +JA 68% 78 Claw 0.98 776 EMA,Rib, Foot Ani DEDU Milk +Z3 60% 12	Rump, IM gle x 1), Ge UKE Ma SS +3.1 72% 16 Angle 1,1 77% 78 Rump, IM gle x 1), Ge KE P Ma SS +1.2 68% 81	DTC -4.0 46% 68 Leg 1.18 73% 88 PI,DOC, mamics ROSP tting Type DTC -6.0 36% 17	S
S S S S S S S S S S S S S S S S S S S	election A 7 15 Birth: 2: aly 202: CEDir -8.3 63% 97 CWT +98 68% 2 election A 74 16 Birth: 10 aly 202: CEDir -11.7 58% 99 CWT	5/7/2021 3 TransT: CEDtrs 97 EMA 46,3 67% 48 9 Indexe \$A \$332 6/8/2021 3 TransT: CEDtrs -5.7 54% 97 EMA 46,3 67% 48 5A \$5332	s s -L 3	Angus (BW +8.7 76% 99 P8 -4.3 65% 97 Traid Angus (BW +8.2 72% 99 P8	Traits Ob Re 200 +72 76% 1 RBY +0.9 62% 23 8 Observe Re 200 +53 73% 36 RBY	gister: Fraluatio 400 +LL9 74% 2 IMF +0.0 70% 95 ed: BWT,2 Str	#BR n 600 +139 72% NFI-F	MCW +156 2 Doc +37 66% 5 WURI	ScanlRib Foot Any Nilk +JA 68% 78 Claw 0.98 776 EMA,Rib Foot Any DEDU Milk +Z3 60% 12 Claw	Rump,IM gle x 1), Ge UKE Ma SS +3-1 72% 16 Angle 1,1 77% 78 Rump,IM gle x 1), Ge Ma SS +1.2 65% 81 Angle	DTC -4.0 46% 68 Leg 1,18 73% 88 F),DOC, marries ROSP ting Type DTC -6.0 36% 17 Leg	S

Traits Observed: GL,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Clow Set x 1, Foot Angle x 1),Genomics

Murdeduke Angus Rockhampton 2023 Lots



Timber bell	17							MURI	DEDL	JKE L	ARRIK	EN S032 ^{PV} CSW21S032
ate of	Birth: 14	4/7/2021	, -		Re	gister: H	IBR			Ma	ting Type	: AI AMFU,CAFU,DDFU,NHI
Mid Ju	ıly 2023	3 TransTa	asman	Angus C	attle Ev	aluatio	n					H P C A INTENSITY®
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NORL519 RENNYLEA L519PV
-bu-			-							-		RENNYLEA H4148W
EBVs	+8.0	+5.3	-7.9	+1,9	+53	+107	+136	+136	+18	+3.0	-5,2	MILWILLAH KRAKATOA K92 ^{PV} DAM: CSWQ347 MURDEDUKE JEDDA Q347 ^{PV}
Acc Perc	65%	56%	83%	74%	74%	72%	73%	71%	67%	70%	47%	MURDEDUKE JEDDA M509"
ALE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle		
-	9.55	1,000		1.5	No.	-		200	35.7		Leg	Notes: Heifer Option. L519 breeds them thick and strong with plenty
EBVs	+73	+13.4	+0.6	+0.7	+1.4	+2.4	0.35	+24	0.68	0.94	1.02	of carcase, this fella is no exception. Top 3 % EMA top 16% growth with
Acc	56% 31	65%	66%	66%	51% 7	68%	57%	60%	76%	76%	69% 45	plenty of calving ease top 12% birth and top 10 % gestation.
		n Indexe		31	,	.47	71	2.5	10	42	143	Busharas
\$	A	\$A	-L	Traits O	bserved:	GI RWT2	OOWTAO	WT.Sranl	EMA Rih	Rump,iM	FLOOR	Purchaser
\$248	7	\$445	2	, maica o	ioe, veu.					jle x 1), Ge		\$
	200						-	2000	77.77	W44.00	No.	
Lot	18							NURL	DEDU	KE KI	RAKAT	TOA S123 ^{SV} CSW21S123
ate of	Birth: 20	0/7/2021			Re	gister: F	IBR			Ma	ting Type	
Mid Ju	ly 2023	TransTa	esman	Angus C	attle Ev	aluatio	n					MATAURI REALITY 839" SIRE: NJWK92 MILWILLAH KRAKATOA K92PY
ALE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MILWILLAH BARUNAH H224°
EBVs	+8.8	+3.5	-4.8	+1.7	+49	+88	+108	+107	+5	+1.7	-2.5	MCC DAYBREAK*
Acc	63%	52%	74%	77%	76%	74%	74%	72%	68%	72%	43%	DAM: CSWF193 MURDEDUKE JEDDA F1935V
Perc	6	43	49	10	54	58	70	37	99	64	93	MURDEDUKE JEDDA D282*
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+53	+13.1	+1.2	+1.3	+1.3	+2.3	0.14	+11	0.8	1.02	1.12	Notes: Heifer Option. A Krakatoa son out of one of our favourite done
Acc	66%	65%	56%	67%	61%	68%	55%	66%	77%	78%	73%	cows F193. His pedigree suggests shape, strength, muscle and calving ease. Top 3% EMA, top 10% retail beef yield.
Perc	84	3	22	22	9	43	44	90	40	62	76	
S	electio	n Indexe	5									Purchaser
S	200	n Indexe \$A		Trait	s Observe					Rump, IM		Purchaser
	200			Trait	s Observe					Rump,IMi gle x 1),Ge		
\$213	A 36	\$A	-L	Trait	s Observe		ucture(Cla	w Set x 1,	Foot Ang	gle x 1),Ge	nomics	\$
\$213 Lot	A 36 19	\$A \$369	-L 30	Trait		Str	icture(Cla	w Set x 1,	Foot Ang	e x 1),Ge	EASAI	S
\$213 Lot Date of	A 36 19 Birth: 2:	\$A \$369 3/7/2021	30		Re	Sin egister: F	M IBR	w Set x 1,	Foot Ang	e x 1),Ge	nomics	S
\$213 Lot Date of Mid Ju	A 36 19 Birth: 2:	\$A \$369 3/7/2021 3 TransTa	-L 30	Angus C	Re Cattle Ev	Sin egister: F raluatio	M HBR n	URDE	EDUK	(E PHI Mai	EASAI	SVTRY \$164 ^{PV} CSW215164 EET AMFU,CAFU,DDFU,NH
\$ \$213 Lot Date of Mid Ju	19 Birth: 2:	\$A \$369 3/7/2021 3 TransTa CEDtrs	30 asman	Angus C	Re Cattle Ev 200	egister: F valuatio	IBR n 600	URDE	DUK Milk	(E PH Mar	EASAI ting Type	S VTRY S164 ^{PV} CSW21S164 ET AMFU,CAFU,DDFU,NH TE MANIA KIRBY K138 ^{PV} SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV}
\$ \$213 Lot Date of Mid Ju	A 36 19 Birth: 2: aly 2023 CEDir +2.3	\$A \$369 8/7/2021 3 TransTa CEDtrs +1.5	asman GL -5,5	Angus C	Recattle Ev	egister: Heralia de la companya de l	M HBR n 600	MCW	DUK Milk +11	E PH Mar SS +1.9	EASAI ting Type DTC -6.6	S VTRY S164 ^{PV} CSW21S164 EET AMFU,CAFU,DDFU,NH TE MANIA KIRBY K138 ^{PV} SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV} TE MANIA GASKIN G555 ^{PV}
\$ \$213 Lot Date of Mid Ju TACE = EBVs	A 36 19 Birth: 2: ally 2023 CEDir +2.3 60%	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49%	30 asman GL -5,5	Angus C BW +a 2	200 +50 75%	egister: Fraluatio	M IBR n 600 +123	MCW +128	Foot Ang DUK Milk +11 63%	(E PHI Mail SS +1.9	EASAI ting Type DTC -6.6 41%	S VTRY S164 ^{PV} CSW21S164 ET AMFU,CAFU,DDFU,NH TE MANIA KIRBY K138 ^{PV} SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV}
\$ \$213 Lot Date of Mid Ju ACE EBVs Acc Perc	A 36 19 Birth: 2: aly 2023 CEDir +2:3 60% 55	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65	30 30 asman GL -5,5 73% 37	Angus C BW +a 2 76% 53	Recattle Ev 200 +50 75% 50	str. egister: H valuatio 400 +89 74% 54	M HBR n 600 +123 74% 36	MCW +128 70% 12	Foot Ang EDUK Milk +11 63% 89	(E PH) Mai SS +1.9 71% 56	EASAI ting Type DTC -6.6 41% 9	S VTRY S164 ^{PV} CSW21S164 ET AMFU,CAFU,DDFU,NH TE MANIA KIRBY K138 ^{PV} SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV} TE MANIA GASKIN G555 ^{PV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{PV}
S \$213 Lot Date of Mid Ju TACE EBVs Acc Perc	A 36 19 Birth: 2: Ily 2023 CEDir +2.3 60% 55 CWT	\$A \$369 8/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA	30 asman GL -5,5 73% 37 Rib	Angus C BW +a 2 76% 53 P8	200 +SQ 75% 50 RBY	egister: Fraluatio	M HBR n 600 +123 74% 36: NFI-F	MCW +128 70% 12 Doc	Milk +11 63% 89 Claw	E PHI Mai SS +1.9 71% 56 Angle	EASAI ting Type DTC -6.6 41% 9 Leg	S VTRY S164 ^{PV} CSW21S164 ET AMFU,CAFU,DDFU,NH TE MANIA KIRBY K138 ^{PV} SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV} TE MANIA GASKIN G555 ^{PV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{PV} MURDEDUKE JEDDA J218 ^{PV}
\$ \$213 Lot Date of Mid Ju TACE EBVs Acc Perc	A 36 19 Birth: 2: aly 2023 CEDir +2:3 60% 55 CWT +68	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8,1	-L 30 asman GL -5.5 75% 37 Rib	Angus C BW +# 2 76% 53 P8	200 +\$0 75% 50 RBY	str. egister: H valuatio 400 +89 74% 54	M HBR n 600 +123 74% 36	MCW +128 70% 12	Milk +11 63% 89 Claw 0,66	SS +1.9 71% 56 Angle 0.84	EASAI ting Type DTC -6.6 41% 9 Leg 0.94	S VTRY S164 ^{PV} CSW21S164 ET AMFU,CAFU,DDFU,NH TE MANIA KIRBY K138 ^{PV} SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV} TE MANIA GASKIN G555 ^{PV} DAM: CSWM083 MURDEDUKE JEDDA M083 ^{PV} MURDEDUKE JEDDA J218 ^{PV} Notes: Heifer Option. Something a bit special here if you are looking for carcase quality, balanced EBVs and docility. His flush brother is likely to
S \$213 Lot Date of Mid Junior Acce Perc Pace EBVs Acc Perc Pace Acc	A 36 19 Birth: 2: aly 2023 CEDir +2.3 60% 55 CWT +68 64%	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8,1 64%	30 asman GL -5.5 73% 37 Rib +1.8	Angus C BW +#-2 76% 53 P8 *1.8	200 +\$0 75% 50 RBY	egister: H valuatio 400 +89 74% 54 IMF +4.8	MHBR n 600 +123 74% 36 NFI-F 0.87 54%	MCW +128 70% 12 Doc +41 66%	Milk +11 63% 89 Claw 0.66	SS +1.9 71% 56 Angle 0.84 76%	DTC -6.6 41% 9 Leg 0.94 72%	S
Lot Date of Mid Ju TACE EBVs Acc Perc EBVs Acc Perc	A 36 19 Birth: 2: aly 2023 CEDir +2.3 60% 55 CWT +68 64% 44	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8,1 64% 27	-L 30 asman GL -5,5 73% 37 Rib +1,8 65% 14	Angus C BW +# 2 76% 53 P8	200 +\$0 75% 50 RBY	egister: F valuatio 400 +89 74% 54 IMF	M HBR n 600 +323 749 36 NFI-F 0.87	MCW +128 70% 12 Doc +41	Milk +11 63% 89 Claw 0,66	SS +1.9 71% 56 Angle 0.84	EASAI ting Type DTC -6.6 41% 9 Leg 0.94	S
S \$213 Lot Date of Mid Ju Acc Perc EBVs Acc Perc S	19 Birth: 2: aly 2023 CEDir +2.3 60% 55 CWT +68 64% 44 election	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +#.2 76% 53 P8 *1.8 65% 16	200 *50 75% 50 RBY -0.4 59%	### ##################################	MHBR n 600 +123 74% 36: NFI-F 0.87 54% 99	MCW +128 -70% 12 Doc +41 -65% 2	Milk +11 63% 89 Claw 0.66 26%	SS +1.9 71% 56 Angle 0.84 20	DTC -6.6 41% 9 Leg 0.94 72% 20	S
Lot Date of Mid Ju TACE EBVs Acc Perc TACE EBVs Acc Perc	19 Birth: 2: aly 2023 CEDir +2.3 60% 55 CWT +68 64% 44 election	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8,1 64% 27	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +#.2 76% 53 P8 *1.8 65% 16	200 *50 75% 50 RBY -0.4 59%	### ##################################	MBR n 600 +123 74% 36 NFI-F 0.87 5496 99	MCW +128 70% 12 Doc +41 66% 2	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 0.84 76%	DTC -6.6 41% 9 Leg 0.94 72% 20	S
S \$213 Lot Date of Mid Ju TACE BBVs Acc Perc EBVs Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +#.2 76% 53 P8 *1.8 65% 16	200 *50 75% 50 RBY -0.4 59%	### ##################################	MBR n 600 +123 74% 36 NFI-F 0.87 54% 99	MCW +128 -70% -12	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 0.84 76% 20 Rump,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,	DTC -6.6 41% 9 Leg 0.94 72% 20	S
S \$ \$213 Lot Date of Mid Ju TACE EBVS Acc Perc TACE S \$ \$217 Lot	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe \$A \$388	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +#.2 76% 53 P8 *1.8 65% 16	Recattle Ev 200 *50 *50 RBY -0.4 59% 91	### #### #############################	M HBR n 600 +123 74% 36 NFI-F 0.87 54% 99	MCW +128 -70% -12	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 20 Romp, IM, IM, Ge PH	EASAI ting Type DTC -6.6 41% 9 Leg 0.94 72% 20 Fi,DOC, nomics	S
S S S S S S S S S S S S S S S S S S S	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +#.2 76% 53 P8 *1.8 65% 16	Recattle Ev 200 *50 *50 RBY -0.4 59% 91	### ##################################	M HBR n 600 +123 74% 36 NFI-F 0.87 54% 99	MCW +128 -70% -12	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 20 Romp, IM, IM, Ge PH	DTC -6.6 41% 9 Leg 0.94 72% 20	S
S \$213 Lot Date of Mid Ju TALE EBVs Acc Perc TALE S \$217 Lot Date of Date	A 36 19 Birth: 2: Ily 2023 CEDir +2.3 60% 55 CWT +68 64% 44 election A 31 20 Birth: 23	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe \$A \$388	30 GL -5.5 73% 37 Rib +1.8 65% 14 5	Angus C BW +# 2 76% 53 P8 *1.8 65% 16	Recattle Ev 200 *50 75% 50 RBY -0.4 59% 91	string sister: Francisco string sister: Franci	MBR 600 +123 74% 36 NFI-F 0.87 54% 99	MCW +128 -70% -12	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 20 Romp, IM, IM, Ge PH	EASAI ting Type DTC -6.6 41% 9 Leg 0.94 72% 20 Fi,DOC, nomics	S
S \$213 Lot Date of Mid Ju TACE BBVs Acc Perc TACE S \$ \$217 Lot Date of Mid Ju Mid Ju Mid Ju	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31 20 Birth: 22 Ily 2023	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe \$A \$388	30 GL -5.5 73% 37 Rib +1.8 65% 14 5	Angus C BW +# 2 76% 53 P8 *1.8 65% 16	Recattle Ev 200 *50 75% 50 RBY -0.4 59% 91	string sister: Francisco string sister: Franci	MBR 600 +123 74% 36 NFI-F 0.87 54% 99	MCW +128 -70% -12	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 20 Romp, IM, IM, Ge PH	EASAI ting Type DTC -6.6 41% 9 Leg 0.94 72% 20 Fi,DOC, nomics	S
S \$213 Lot Date of Mid Ju TALE EBVs Acc Perc TALE S \$217 Lot Date of Date	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31 20 Birth: 22 Ily 2023	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8,1 64% 27 n Indexe \$A \$388	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +4.2 75% 53 P8 41.8 65% 16 Trait	Recattle Events of the second	egister: H raluatio 400 +89 74% 54 IMF +4.8 67% 4	### ### ### ### ######################	MCW +128 -70% 12 - Doc +41 -66% 2	Milk +11 63% 89 Claw 0.66 76% 15	SS +1.9 71% 56 Angle 0.84 76% 20 Romp,IM,IGE	DTC -6.6 41% 9 Leg 0.94 72% 20 Financial	S
S S S S S S S S S S S S S S S S S S S	A 36 19 Birth: 2: Ily 202: CEDir *2.3 60% 55 CWT *68 64% 44 election A 31 20 Birth: 25 Ily 202: CEDir	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe \$A \$388 CEDtrs	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +# 2 76% 53 P8 *1.8 65% 16 Trait	Recattle Ev 200 *50 *50 RBY -0.4 59% 91 res Observed	egister: h valuatio 400 +89 74% 54 IMF *4.8 67% 4. egister: h valuatio	MBR n 600 +123 74% 36 NFI-F 0.87 54% 99 00WT,400cture(Cla	MCW +128 -70% 12 - Doc +41 -66% 2 - DWT.Sconlew Set x 1. URD:	Milk +31 63% 89 Claw 0.66 15 EEMA,Rib,Rib Milk Milk	SS +1.9 71% 56 Angle 20 Romp, IM, IM, I Ge PH Mat	DTC -6.6 41% 9 Leg 0.94 72% 20 Fi,00C, nomics EASAT	S
S \$213 Lot Date of Mid Ju TACE EBVs Acc Perc TACE S \$217 Lot Oate of Mid Ju TACE EBVs	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31 20 Birth: 2: Ily 2023 CEDir *5.5	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 Indexe \$A \$388 5/7/2021 3 TransTa CEDtrs +1.8	30 GL -5.5 73% 37 Rib +1.8 65% 14 17	Angus C BW +# 2 76% 53 P8 *1.8 65% 16 Trait Angus C BW +2.9	Recattle Ev 200 *50 75% 50 RBY -0.4 59% 91 Recattle Ev 200 +43	egister: Heralia de la companya de l	### 600 ### 60	MCW +128 70% 12 Doc +41 66% 2 URDE	Milk +J1 63% 89 Claw 0.66 76% 15 Milk +HI HI H	SS +1.9 71% S6 Angle 0.84 76% 20 Ramp,IM,Ge FPH Mai	EASAI ting Type DTC -6.6 41% 9 Leg 0.94 72% 20 EASAI ting Type	S
S \$213 Lot Date of Mid Ju TACE BBVs Acc Perc TACE S \$217 Lot Date of Mid Ju TACE BBVs Acc Perc S \$217	A 36 1.9 Birth: 2: Ily 2023 CEDir +2.3 60% 55 CWT +6.8 64% 44 election A 31 20 Birth: 2: Ily 2023 CEDir +6.5 59%	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 1 Indexe \$A \$388 5/7/2021 3 TransTa CEDtrs +1.8 48%	30 GL -5.5 73% 37 Rib +1.8 65% 14 17 17	Angus C BW +# 2 76% 53 P8 *1.8 65% 16 Trait Angus C BW +2.9	Recattle Ev 200 *50 75% 50 RBY -0.4 59% 91 Recattle Ev 200 +43 75%	### ### ##############################	### 600 ### 60	MCW +128 70% 12 Doc +41 66% 2 URDE MCW +114 70%	Milk +J1 63% 89 Claw 0.66 76% 15 Milk +J1 62%	SS +1.9 70% Mail SS +1.9 70%	EASAI ting Type DTC -6.6 41% 9 Leg 0.94 72% 20 EASAI ting Type DTC -6.6 41%	S
S S S S S S S S S S S S S S S S S S S	A 36 19 Birth: 2: Ily 2023 CEDir *2.3 60% 55 CWT *68 64% 44 election A 31 20 Birth: 2: Ily 2023 CEDir *5.5	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8,1 64% 27 n Indexe \$A \$388 CEDtrs +1.5 49% 65 EMA +8,1 64% 27 n Indexe \$A \$388 CEDtrs \$A \$4,000 \$A \$6,000 \$A \$6,00	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +# 2 75% 53 P8 *1.8 65% 16 Trait Angus C BW +2.9 75% 25	Recattle Ev 200 +50 75% 50 RBY -0.4 59% 91 80 0bserver 200 +43 75% 80	### ### ##############################	MBR n 600 +123 74% 36 NFI-F 0.87 54% 99 00WT,400 cture(Clo	MCW +128 2 Doc +41 65% 2 URDE	Milk +11 63% 89 Claw 0.66 76% 15 Milk +21 62% 20	SS +1.9 70% SS +1.9	DTC -6.6 41% 9 Leg 0.94 72% 20 Financias EASAI ting Type DTC -6.6 41% 9	S
S S S S S S S S S S S S S S S S S S S	A 36 19 Birth: 2: aly 202: CEDir +2.3 60% 55 CWT +68 64% 44 election A 31 20 Birth: 2: aly 202: cEDir +5.5 form CEDir -68 CEDIr	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 n Indexe \$A \$388 CEDtrs +1.8 48% 62 EMA	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +# 2 76% 53 P8 *1.8 65% 16 Trait Angus C BW +2.9 75% 25 P8	Recattle Ev 200 *50 RBY -0.4 59% 91 Sobserver Recattle Ev 200 +43 75% 80 RBY	### ### ##############################	MBR n 600 +123 74% 36 NFI-F 0.87 54% 99 00WT,400,ccture(Clo	MCW +128 70% 12 Doc +41 68% 2 URD: W.Sctx 1. URD: W	Foot Angle Milk +31 63% 89 Claw 0.66 15 EDUK Milk +21 62% 20 Claw	SS +1.9 70% SS +1.9 70% SS +1.9 Angle Angl	DTC -6.6 41% 9 Leg 0.94 72% 20 EASAT ting Type	S
S \$213 Lot Date of Mid Ju TACE BBVs Acc Perc TACE S \$217 Lot Date of Mid Ju TACE BBVs Acc Perc S \$217 Lot BBVs Acc BBVs EBVs Acc Perc EBVs	A 36 19 Birth: 2: aly 2023 CEDir +2.3 60% 55 CWT +68 64% 44 20 Birth: 23 aly 2023 CEDir +6.5 59% 19 CWT +47	\$A \$369 3/7/2021 3 TransTa CEDtrs +1.5 49% 65 EMA +8.1 64% 27 Indexe \$A \$388 CEDtrs +1.8 48% 62 EMA +7.2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Angus C BW +# 2 76% 53 P8 *1.8 65% 16 Trait Angus C BW +2.9 75% 25 P8 +0.2	Recattle Ev 200 +50 75% 50 RBY -0.4 59% 91 SObserver 200 +43 75% 80 RBY -0.5	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### #### ####	MCW +128 70% 12 Doc +41 66% 2 URD: MCW +1414 70% 26 Doc +21	Milk +J11 63% 89 Claw 0.66 76% 15 Milk +Z1 62% 20 Claw 0.66	SS +1.9 71% S6 Angle x 1), Ge Rump, IM, Ge PH Mai	EASAI ting Type DTC -6.6 41% 9 Leg 0.94 72% 20 EASAI ting Type DTC -6.6 41% 9 Leg 0.96	S



25

96

SA

\$128

74

\$289

SA-L

Selection Indexes

57

40

60

93

5

2

Traits Observed: BWT.200WT.400WT.Scan(EMA, Rib, Rump, IMF), DOC.

9

Structure(Claw Set x 1, Foot Angle x 1), Genomics

Lot 21 MURDEDUKE 38 SPECIAL S191^{PV} CSW21S191 Date of Birth: 26/7/2021 Register: HBR Mating Type: Al AMFU, CAFU, DDFU, NHFU EF COMMANDO 1366PV Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA18229487 BALDRIDGE 38 SPECIAL" TACE CEDir CEDtrs GI BW 200 400 600 MCW Milk SS DTC BALDRIDGE ISABEL Y69 EBVs. +3.8 MURDEDUKE HERO N1795V +1.9 +4.1 +0.5 +5.4 +69 +110 +143 +106 +14 -5.7 DAM: CSWQ442 MURDEDUKE JEDDA Q4425V 72% 65% Acc 60% 49% 83% 74% 74% 73% 70% 70% 38% MURDEDUKE JEDDA N141" 74 Perc 58 38 78 7 39 23 98 2 8 6 TACE CWT **EMA** Rib **P8** RBY IMF NFI-F Doc Claw Angle Leg Notes: Suited to cows this 38 Special son delivers top 10% growth, EBVs +8.7 0.54 0.92 +80 -0.2 -0.4 +0.4 +1.7 0.25 0.48 plenty of fertility with top 6% scrotal, structural soundness top 2% EBVs topped off by top 3% selection indexes. 67% 62% 63% 63% 57% 55% 5792 58% 75% 75% 7/196 Are 15 22 53 51 53 61 59 2 2 16 Perc 95 Selection Indexes Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure/Claw Set x 1, Foot Anale x 1), Genomics 5266 5429 2 MURDEDUKE QUACKY S617PV CSW21S617 Lot 22 Date of Birth: 30/8/2021 Register: HBR Mating Type: Natural AMFU, CAFU, DDFU, NHFU MILLAH MURRAH MARLON BRANDO M304" Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWQ121 MURDEDUKE MARLON BRANDO Q121PV TACE CEDir CEDtrs 200 400 600 MCW Milk SS DTC GL BW MURDEDUKE E175°Y TEXAS WESTERN EXPRESS J606™ EBVs -2.1 +2.5 -1.8 -4.9 +7.4 +58 +107 +140 +147 +11 -2.6 DAM: CSWM069 MURDEDUKE JEDDA M0695V 55% 45% 71% 61% 65% 35% Acc 70% 73% 68% 69% 67% MURDEDUKE JEDDA G0745V Perc 83 87 47 97 16 11 11 4 89 33 92 TACE CWT **EMA P8** RBY IMF NFI-F Rib Doc Claw Angle Leg Notes: One of my favourite bulls in the catalogue, he has movie star **EBVs** +78 +6.2 -3.2 3.8 +1.4 E.0. 0.04 439 0.72 0.68 0.86 eye appeal, has dumb quiet docility and exceptional growth and carcase EBVs including top 7% retail beef yield. 58% 609 74% 69% 19 49 97 95 98 31 24 3 3 7 Selection Indexes Purchaser SA SA-L Traits Observed: BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$152 \$310 89 MURDEDUKE COMMAND 55905V Lot 23 CSW21S590 Date of Birth: 27/8/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU EF COMMANDO 1366FV Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA18219911 BALDRIDGE COMMAND C036PV CEDir CEDtrs GI BW 200 400 600 MCW Milk 55 DIC BALDRIDGE BLACKBIRD A030" EBVs +3.0 +4.8 -5.5 +4.5 +49 +88 +112 +86 +17 +2.1 -4.6 TE MANIA ADA A149TV DAM: CSWH171 MURDEDUKE H171" Acc 64% 54% 83% 75% 74% 73% 73% 71% 68% 71% 43% MURDEDUKE ROSEBUD E435V Perc 31 53 57 60 73 51 TACE CWT **EMA** Rib P8 RBY IME NFI-F Doc Claw Angle Leg Notes: Heifer Option. A young, quiet Command son who offers a EBVS +69 +6.1 -2.4 2.0 +1.0 +0.5 0.03 +33 0.94 0.8 0.96 balanced set of numbers delivering calving ease without sacrificing growth. Top 8% docility. Ace 56% 65% 669 66% 61% 55% 62% 78% 78% 7.4% 30 14 41 51 92 79 18 89 69 26 Perc Selection Indexes \$A Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genamics \$191 \$325 50 MURDEDUKE HECTOR S710PV Lot 24 CSW21S710 AMFU,CAFU,DDFU,NHFU Date of Birth: 16/9/2021 Register: HBR Mating Type: ET Mid July 2023 TransTasman Angus Cattle Evaluation K C F BENNETT PERFORMER" SIRE: WDCH249 COONAMBLE HECTOR H2495V YACE : CEDir CEDtrs BW 400 MCW SS DTC GL 200 600 Milk COONAMBLE E9T EBVs -5.5 35 -5.7 +7.7 +105 +145 +165 +6 +2.2 -2.3 COONAMBLE ELEVATOR E11PV +59 DAM: CSWJ295 MURDEDUKE PANDA J295PV 64% 56% 75% 7696 76% 74% 74% 73% 70% 71% 48% MURDEDUKE PANDA D1050 Perc 93 98 99 44 93 34 15 13 94 TACE IMF CWT Rib RBY NFI-F **EMA** P8 Doc Claw Angle Leg Notes: A great young Hector son backed up by plenty of growth flowing EBVs. through from J295 one of our largest cows. His calves will be super 0.62 475 +4.2 -0.4 +0.2 -0.320.6 0.96 +0.3 +0.2 +42 quiet, have great structure with plenty of growth and weight from his 68% 68% 64% 70% 60% 65% 77% 72% top 5% feed efficiency.

2

25

Purchaser.....

Murdeduke Angus Rockhampton 2023 Lots



V. V.	5						M	URD	DUK	E PH	EASAN [*]	TRY \$369 ^{sv} CSW21\$369
ate of Bir	irth: 7/	8/2021			Re	gister: I	HBR			Ma	ting Type: A	AMFU,CAFU,DDFU,NH
Mid July	y 2023	3 TransTa	sman	Angus C	attle Ev	aluatio	n					TE MANIA KIRBY K138 ^{PY}
ACE C	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: VTMP1479 TE MANIA PHEASANTRY P1479 ^{PV} TE MANIA DANDLOO L256 ^{PV}
EBVs 4	+4.5	+5.8	-6.0	+2.1	+41	181	+110	+92	+18	+3.4	-6.2	COONAMBLE ELEVATOR E11 ^{TV}
Acc	59%	47%	84%	75%	74%	72%	72%	69%	62%	69%	40%	DAM: CSWJ204 MURDEDUKE JEDDA J204"
Perc	35	21	30	14	87	77	66	63	42	11	14	MURDEDUKE JEDDA F41"
ACE C	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: Heifer Option. Another easy calving Pheasantry son whose ster
EBVs	+51	+14.7	+0.8	+1.2	+0.5	+5.1	1,4	+28	0.74	0.8	1.02	will really stack on highly marbled meat where it counts. Boasts top 19
100	62%	62%	63%	63%	58%	65%	52%	62%	75%	75%	72%	EMA and top 3% IMF.
Perc Sele	89 lection	1 Indexe	30 s	23	47	3	99	18	27	14	45	Control
\$A		\$A		Traits O	heerved	GI AWIT	ορώταρ	TWT Scan	EMA Rih	Rump,iM	FLOOR	Purchaser
\$239	12	\$394	15	, in the second	LOCI VE U.					gle x 1), Ge		\$
Lot 2	6						MI	IPDE	ואוום	OLV	PTEDE	BACK S042 ^{PV} CSW21S042
ate of Bir		ו כחבו דו			D.	gister: I		JNDE	DUK		ting Type: A	U-12-00-14-00-0
Mid July				Angue C						IVId	ting type. A	LAWSONS MOMENTOUS M518 ^{PV}
And and		CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV}
	No.		1000	The state of	-			Total Control				MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE DOC L58 ^{PV}
	+7.6 58%	+4.2 46%	-7.2	+2.3	+50 74%	+92 72%	+121 72%	+88	+25	+2.0	-5.8 38%	DAM: CSWQ266 MURDEDUKE JEDDA Q266 ^{PV}
Perc	12	37	15	16	50	45	41	70	6	52	21	MURDEDUKE JEDDA M496 ⁵⁰
ALE C	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs -	+72	+7.8	+2.7	+3.4	-0.6	+4.1	0.28	+35	0.46	6.9	0.88	Notes: Heifer Option. A Quarterback son who delivers the complete
	61%	62%	63%	63%	57%	66%	52%	60%	75%	75%	72%	package calving ease, growth, structural soundness, doing ability and docility. Suited to both helfer and cow joinings.
Perc	32	32	6	5	95	9	63	6	2	32	9	
	10	\$399	12		_	31/		Total State of the last	-	gle x 1),Ge	-	DESCRIPTION CONTRACTOR
Lot 2	7		12		Re	egister: I	I	Total State of the last	-	KE 38	-	AL S404 ^{PV} CSW21S404
Lot 2	7 irth: 8/	/8/2021	le a	Angus C		egister: I	I BR	Total State of the last	-	KE 38	SPECI/	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV}
Lot 2 Date of Bir Mid July	7 irth: 8/ y 2023	/8/2021	le a	Angus C		egister: I	I BR	Total State of the last	-	KE 38	SPECI/	AL S404 ^{PV} CSW21S404 AI EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV}
Lot 2. Date of Bir Mid July	7 irth: 8/ y 2023	/8/2021 3 TransTa	asman		Cattle Ev	egister: I	IBR n	VIURE	DEDU	KE 38	S SPECI/	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV}
Lot 2 Date of Bir Mid July	7 irth: 8/ y 202 3 CEDir	/8/2021 3 TransTa CEDtrs	asman GL	BW	200	egister: I valuatio 400	BR n 600	MCW	DEDU	KE 38	SPECIAL STATES OF THE PROPERTY	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV}
Lot 2: pate of Bir Mid July ACE C EBVs Acc Perc	7 irth: 8/ y 2023 CEDir +9.0 61%	/8/2021 8 TransTa CEDtrs +4.1	esman GL -5:/4	BW +1-0	200 +S0	egister: F valuation 400 +91	600 +318	MCW	Milk	KE 38 Ma SS +2.0	B SPECIAL STATE OF THE PROPERTY OF THE PROPERT	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} TEXAS WESTERN EXPRESS J606 ^{EV}
Lot 2. Date of Bir Mid July ACE C EBVs 4 Acc Perc	27 irth: 8/ y 2023 CEDir +9,0	/8/2021 3 TransTa CEDtrs +4-1 49%	95man GL -5:/4 83%	BW +1.0	200 +50 73%	egister: Francisco de	600 +118	MCW +90	Milk +18 65%	KE 38 Ma SS +2.0	B SPECI/ ting Type: A DTC -6.3	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option: A very easy doing , clean shouldered bull that w
Lot 2 Date of Bir Mid July ACE C EBVs Acc Perc	7 irth: 8/ y 2023 CEDir +9.0 61%	8/2021 3 TransTa CEDtrs +4.1 49% 38	95man GL -5:/1 83% 39	BW +1-0 74% 5	200 +\$0 73% 48	400 +91 72%	HBR n 600 +118 72% 48	MCW +90 70% 66	Milk +18 65% 44	SS +2.0 69% 52	DTC -6.3	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456* Notes: Heifer Option: A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough
Lot 2 Date of Bir Mid July ACC Perc ACC ACC ACC ACC ACC ACC ACC ACC ACC	7 irth: 8/ y 2023 CEDir +9.0 61% 6 CWT +64	8/2021 3 TransTa CEDtrs +4-1 49% 38 EMA +11.6 63%	95man GL -5:/1 83% 39 Rib +2.9	BW +1-0 74% 5 P8 +3.6 63%	200 +50 73% 48 RBY +0.2	egister: I valuatio 400 +91 72% 48 IMF *2.4	1BR n 600 +118 72% 48 NFI-F 0,5	MCW +90 70% 66 Doc +19	Milk +18 65% 44 Claw 0.7	SS +2.0 69% 52 Angle 0.88 77%	DTC -6.3 37% 12 Leg 0.98 71%	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456* Notes: Heifer Option: A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough
Lot 2 Date of Bir Mid July FACE C EBVs Acc Perc FACE C EBVs Acc	27 irth: 8/ y 2023 CEDir +9/0 61% 6 CWT +64 63%	8/2021 3 TransTa CEDtrs +4-1 49% 38 EMA +11.5	asman GL -5.4 83% 39 Rib +2.9 63% 5	BW +1.0 74% 5 P8 +3.6	200 +\$0 73% 48 RBY +0.2	egister: I valuatio 400 +91 72% 48 IMF *2,4	1BR n 600 +118 22% 48 NFI-F 0,5	MCW +90 70% 66 Doc +19	Milk +18 65% 44 Claw	SS +2.0 69% 52 Angle 0.88	DTC -6.3 37% 12 Leg D,98	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{PV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{PV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight.
Lot 2 Date of Bir Mid July FACE C EBVs Acc Perc FACE C EBVs Acc	77 CEDir +9.0 61% 6 CWT +64 63% 55	/8/2021 3 TransTa CEDtrs +4-1 49% 38 EMA +11.5 63% 6	asman GL -5:A 83% 39 Rib +2.9 63% 5	BW +1-0 74% 5 P8 +3-6 63% 4	200 +\$0 73% 48 RBY +0.2 57% 66	egister: h valuatio 400 +91 72% 48 IMF +2.4 66%	1BR n 600 +118 22% 48 NFI-F 0,5 51% 85	MCW +90. 70% 66 Doc +19 60% 54	Milk +18 65% 44 Claw 0.7 76% 21	SS +2:0 69% 52 Angle 0.88 77% 28	DTC -6.3. 37% 12 Leg 0.98 71% 31	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456" Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight.
Lot 2 Date of Bir Mid July TACE C EBVs Acc Perc TACE C EBVs Acc Perc Sele	77 CEDir +9.0 61% 6 CWT +64 63% 55	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.5 63% 6	asman GL -5:A 83% 39 Rib +2.9 63% 5	BW +1-0 74% 5 P8 +3-6 63% 4	200 +\$0 73% 48 RBY +0.2 57% 66	egister: h valuatio 400 +91 72% 48 IMF *2.4 66% 41	1BR n 600 +318 72% 48 NFI-F 0,5 51% 85	MCW 490 70% 66 Doc 419 60% 54	Milk +18 65% 44 Claw 0.7 76% 21	SS +2.0 69% 52 Angle 0.88 77%	DTC -6.3 37% 12 Leg D,98 71% 31	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456" Notes: Heifer Option: A very easy doing, clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 5% fats and birth weight.
Lot 2 Date of Bir Mid July TACE C EBVs Acc Perc TACE (EBVs Acc Perc Sele \$A \$250	77 irth: 8/y 2023 CEEDir +9/0 61% 6 CWT +64 63% 55 lection	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.5 63% 5 n Indexe	95man GL -5:A 83% 39 Rib +2.9 63% 5	BW +1-0 74% 5 P8 +3-6 63% 4	200 +\$0 73% 48 RBY +0.2 57% 66	egister: h valuatio 400 +91 72% 48 IMF *2.4 66% 41	1BR n 600 +318 72% 48 NFI-F 0,5 51% 85	MCW 490 70% 66 Doc 419 60% 54	Milk +18 65% 44 Claw 0.7 76% 21	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,IM,	DTC -6.3 37% 12 Leg 0,98 71% 31	AL S404 ^{PV} CSW21S404 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69" TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456" Notes: Heifer Option: A very easy doing , clean shouldered bull that w add value to both heifer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser
Lot 2 Date of Bir Mid July FACE C EBVs A Acc Perc FACE (EBVs Acc Perc Sele \$A \$250	77 irth: 8/y 2023 CEDir +9,0 61% 6 CCWT +64 63% 55 lection	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA *11.6 63% 65 Indexe \$A \$411	GL -5:A 93% 39 Rib +2.9 63% 5 S -L 8	BW +1-0 74% 5 P8 +3-6 63% 4	200 *\$0 73% 48 RBY *0.2 57% 66	egister: I raluatio 400 +91 72% 48 IMF +2.4 66% 41	18 600 +318 72% 48 NFI-F 0,5 53% 85	MCW 490 70% 66 Doc 419 60% 54	Milk +18 65% 44 Claw 0.7 76% 21	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM,gle x 1).Ge	DTC -6.3 37% 12 Leg 0.98 72% 31	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser \$
Lot 2 Date of Bir Mid July Acc C EBVs Acc Perc Acc C EBVs Acc Sele SA \$250 Lot 2	77 y 2023 CEDir +9,0 61% 6 CWT +64 63% 55 election 6	8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.6 63% 5 n Indexe \$A \$411	GL -5./4 83% 39 Rib +2./9 63% 5 5 -L 8	BW +1-0 74% 5 P8 +3.6 63% 4	200 +50 73% 48 RBY +0.2 57% 66	#91	18 600 +318 72% 48 NFI-F 0,5 51% 85	MCW 490 70% 66 Doc 419 60% 54	Milk +18 65% 44 Claw 0.7 76% 21	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM,gle x 1).Ge	DTC -6.3 37% 12 Leg 0,98 71% 31	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser \$
Lot 2 Date of Bir Mid July ACC Perc ACC Perc Sele \$A \$250 Lot 2 Mid July	7 7 7 9 2023 CEDir +9,0 61% 6 CWT +64 63% 55 lection	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.5 63% 6 n Indexe \$A \$411	GL -5:/1 93% 39 Rib +2.9 63% 5 5 -L 8	BW +1.0 74% 5 P8 +3.6 63% 4 Tro	200 +\$0 73% 48 RBY +0.2 57% 66	egister: Haratio 400 +91 72% 48 IMF +2.4 66% 41 rved: GL,: str. valuatio	18 72% 48 NFI-F 0,5 51% 85	MCW +90 70% 66 Doc +19 60% 54	Milk +18 65% 44 Claw 0.7 76% 21 Scan(Riv) MUR	SS +2.0 69% 52 Angle 0.88 77% 28 Romp, IM gle x 1). Ge	DTC -6.3 37% 12 Leg 0,98 71% 31 FI,DOC, anomics UKE SS	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser \$
Lot 2 Date of Bir Mid July Acc Perc Acc Perc Acc Sele SA S250 Lot 2 Date of Bir Mid July Acc C	27 Firth: 8/9 y 2023 CEDir +9.0 61% 6 6 CWT +64 63% 55 Section 6 8 8 irth: 24 y 2023 CEDir	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.6 63% 6 Indexe \$A \$411 4/8/2021 3 TransTa CEDtrs	GL -5:/4 / 39 / Rib +2.9 / 5: 5 / 5 / 5 / 63 / 63 / 63 / 64 / 64 / 64 / 64 / 64	BW +1-0 74% 5 P8 +3-6 63% 4 Tre	200 +50 73% 48 RBY +0.2 57% 66 Recattle Ev	egister: I raluatio 400 +91 72% 48 IMF +2.4 66% 41 rved: GL,i	18 600 +118 72% 48 NFI-F 0,5 53% 85	MCW +90 70% 66 Doc +19 60% 54 VT.400WT, w Set x 1.	Milk +18 65% 44 Claw 0.7 76% 21 Milk Milk	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM,gle x 1).Ge Matin	DTC -6.3 37% 12 Leg 0.98 72% 31 F),DOC, mamics UKE SS	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option, A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser
Lot 2 Date of Bir Mid July Acc Perc Acc Perc Sele SA \$250 Lot 2 Date of Bir Mid July Acc C EBVs Acc Perc Sele SA	27 irth: 8/y y 2023 CEDir +9,0 61% 6 CWT +64 63% 55 lection 6 Rith: 24 y 2023	8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.6 63% 6 Indexe \$A \$411 3 TransTa CEDtrs +4.6	GL -5./4 / 93% 39 Rib +2./9 / 5 / 5 - L 8	BW +1-0 74% 5 P8 +3.6 63% 4 Tro	200 *50 73% 48 RBY *0.2 5.7% 66 Recattle Ev	egister: Hallation 400 +91 72% 48 iMF +2.4 66% 41 street: Hallation 400 +98	18	MCW +90 54 54 54 MCW +104	Milk +18 65% 44 Claw 0.7 76% 21 MUE	SS +2.0 69% 52 Angle 0.88 77% 28 DED Matin	DTC -6.3 37% 12 Leg 0,98 71% 31 Fi,DOC, momics UKE S5 g Type: Nati	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 ^{PV} Notes: Heifer Option, A very easy doing , clean shouldered bull that we add value to both helfer and cow joinings, Ideal for cleaning up rough hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser
Lot 2 Date of Bir Mid July FACE C EBVs Acc Perc FACE C Sele SA \$250 Lot 2: Date of Bir Mid July FACE C EBVs	27 Firth: 8/9 y 2023 CEDir +9.0 61% 6 6 CWT +64 63% 55 Section 6 8 8 irth: 24 y 2023 CEDir	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.6 63% 6 Indexe \$A \$411 4/8/2021 3 TransTa CEDtrs	GL -5:/4 / 39 / Rib +2.9 / 5: 5 / 5 / 5 / 63 / 63 / 63 / 64 / 64 / 64 / 64 / 64	BW +1-0 74% 5 P8 +3-6 63% 4 Tre	200 +50 73% 48 RBY +0.2 57% 66 Recattle Ev	egister: I raluatio 400 +91 72% 48 IMF +2.4 66% 41 rved: GL,i	18 600 +118 72% 48 NFI-F 0,5 53% 85	MCW +90 70% 66 Doc +19 60% 54 VT.400WT, w Set x 1.	Milk +18 65% 44 Claw 0.7 76% 21 Milk Milk	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM,gle x 1).Ge Matin	DTC -6.3 37% 12 Leg 0.98 72% 31 F),DOC, mamics UKE SS	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 ^{PV} Notes: Heifer Option: A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser \$ CSW21S569 AM6%,CA6%,DD6%,NH SIRE: UNKNOWN UNKNOWN
Lot 2 Date of Bir Mid July FACE Perc FACE Perc Sele \$A \$250 Lot 2 Date of Bir Mid July FACE Perc FACE Perc FACE FACE FACE FACE FACE FACE FACE FACE	27 Firth: 8/9 y 2023 CEDir +9,0 61% 6 CWT +64 63% 55 Section 6 Rath: 24 y 2023 CEDir +44.5 40%	8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.6 63% 6 Indexe \$A \$411 3 TransTa CEDtrs +4.6 35%	GL -5:/4 -5:/4 -3:/9 -8:/9 -8:/9 -8:/9 -6:/8 -6:/8 -6:/8	BW +1-0 74% 5 P8 +3-6 63% 4 Tro	200 +50 73% 48 RBY +0.2 57% 66 Recattle Ev	egister: 1 400 491 72% 48 IMF *2.4 66% 41 *ved: GL, if register: 1 raluation 400 498 61%	18	MCW +90 54 54 MCW +104 50%	Milk +18 65% 44 Claw 0.7 76% 21 MILK MILK +21 40%	SS +2.0 69% 52 Angle 0.88 77% 28 DED Matin SS +1.5 42%	DTC -6.3 37% 12 Leg 0,98 71% 31 Fi,DOC, momics UKE S5 g Type: Nati	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 ^{PV} TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 ^{PV} Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser \$ CSW21S569 tural AM6%,CA6%,DD6%,NH SIRE: UNKNOWN UNKNOWN AYRVALE BARTEL E7 ^{PV} DAM: CSWP164 MURDEDUKE PANDA P164 ^{EV}
Lot 2 Date of Bir Mid July Acc Perc Acc Perc Acc Sele SA S250 Lot 2 Date of Bir Mid July Acc C EBVs Acc Sele Ac	7 7 7 9 9 9 9 6 6 6 6 CWT +64 63 55 9 9 10 10 10 10 10 10 10 10 10 10	/8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.5 63% 6 n Indexe \$A \$411 4/8/2021 3 TransTa CEDtrs +4.6 35% 33	GL -5.4 93% 39 Rib *2.9 63% 5 5 5 5 64 8	BW +1-0 74% 5 P8 +3-6 63% 4 Tro	200 +\$0 73% 48 RBY +0.2 57% 66 aits Observed Recattle Ev 200 +53 59% 34	egister: 1 valuatio 400 +91 72% 48 IMF +2.4 66% 41 rved: GL,: Str. valuatio 400 +98 61% 29	### 118 7.2% 48 NFI-F 0,5 51% 85 85 85 85 87,2000 127 56% 29 127 1	MCW +190 50% 54. MCW +104 50% 43.	Milk +18 65% 44 Claw 0.7 76% 21 Milk +21 40% 21	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM gle x 1).Ge Matin SS +1.5 42% 72	DTC -6.3 37% 12 Leg 0,98 71% 31 FI,DOC, snowics UKE SS g Type: Nati	AL S404 ^{PV} AI AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{EV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{EV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option. A very easy doing , clean shouldered bull that w add value to both helfer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 5 [®] fats and birth weight. Purchaser \$ CSW21S569 tural AM6%,CA6%,DD6%,NH SIRE: UNKNOWN UNKNOWN AYRVALE BARTEL E7 ^{PV} DAM: CSWP164 MURDEDUKE PANDA P164 ^{EV}
Lot 2 Date of Bir Mid July FACE C EBVs Acc Perc FACE C Sele SA S250 Lot 2 Date of Bir Mid July FACE C EBVs Acc Perc Sele SA S250 Lot 2 C EBVs Acc Perc C EBVs Acc Perc C EBVs Acc Perc C EBVs	77 irth: 8/y 2023 CEDir +9.0 61% 6 CWT +64 63% 55 lection 6 CEDir +4.5 40% 35 CCWT	(8/2021 3 TransTa CEDtrs +4.1 49% 38 EMA +11.6 63% 6 Indexe \$A \$411 3 TransTa CEDtrs +4.6 35% 33 EMA	39 Rib +2.9 63% 5 S-L 8 45% 19 Rib	BW +1-0 74% 5 P8 +3-6 63% 4 Tro	200 +\$0 73% 48 RBY +0.2 57% 66 aits Observed Recattle Ev 200 +53 59% 34 RBY	egister: 1 400 491 72% 48 IMF +2.4 66% 41 rved: GL,i str. raluatio 400 498 61% 29 IMF	18	MCW +90 50% 54 WT.400WT, w Set x 1,	Milk +18 65% 44 Claw 0.7 76% 21 Milk +21 40% 21	SS +2.0 69% 52 Angle 0.88 77% 28 Rump,IM gle x 1).Ge Matin SS +1.5 42% 72	DTC -6.3 37% 12 Leg 0,98 71% 31 FI,DOC, snowics UKE SS g Type: Nati	AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [®] TEXAS WESTERN EXPRESS J606 ^{RV} DAM: CSWP346 MURDEDUKE BARUNAH P346 ^{RV} MURDEDUKE BARUNAH J456 [®] Notes: Heifer Option: A very easy doing , clean shouldered bull that w add value to both heifer and cow joinings. Ideal for cleaning up rough, hard doing cows that need muscle and fat added. Top 7% EMA, top 59 fats and birth weight. Purchaser



Lot 29 MURDEDUKE QUARTERBACK \$257PV CSW21S257 Date of Birth: 3/8/2021 Register: HBR Mating Type: Al AMFU, CAFU, DDFU, NHFU LAWSONS MOMENTOUS M518" Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011PV TACE = CEDir CEDtrs GI BW 200 400 600 MCW Milk SS DTC MURDEDUKE BARUNAH NO26 EBVs. +3.8 MILLAH MURRAH KLOONEY K42PV **43.4** +0.1 6.2 +3.7 +53 +89 +113 +90 +17 -7.0 DAM: CSWP065 MURDEDUKE MARTINA P065PV 72% 62% 71% 41% Acc 61% 50% 73% 73% 75% 73% 69% MURDEDUKE MARTINA L259⁵⁰ 45 54 Perc 77 41 37 58 66 51 27 6 5 TACE CWT **EMA** Rib **P8** RBY IMF NFI-F Doc Claw Angle Leg Notes: Heifer Option. Another Quarterback son who provides a really +3.2 0.92 +72 +7.2 +0.6 -0.5 +0.3 0.64 +19 0.64 balanced genetic package that will suit most joinings. Top 6% scrotal Are 67% 54% 54% 65% 59% 57% 5492 61% 75% 76% 73% 32 37 53 22 54 13 38 Perc 34 60 93 37 Selection Indexes Traits Observed: 200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics 5234 16 \$380 MURDEDUKE QUACKY 56195V CSW21S619 Lot 30 Date of Birth: 30/8/2021 Mating Type: Natural AMFU.CAFU.DDFU.NHFU Register: HBR MILLAH MURRAH MARLON BRANDO M304" Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWQ121 MURDEDUKE MARLON BRANDO Q121PV TACE CEDir CEDtrs 200 400 600 MCW Milk SS DTC MURDEDUKE E175°Y LITTLE MEADOWS YANTABULLA Y8" EBVs -1.1 +1.4 -15 -5.3 +6.9 +49 +87 +117 +132 +20 -3.7 DAM: WGAH66 LITTLE MEADOWS EDWINA H66* 54% 44% 68% 66% 61% 64% 35% Acc 69% 73% 70% 68% LITTLE MEADOWS EDWINA Y35" Perc 78 86 41 94 56 58 50 30 28 75 76 TACE CWT **EMA P8** RBY IMF NFI-F Rib Doc Claw Angle Leg Notes: The first of our Murdeduke Q121 sons, a Millah Murrah Marlon **EBVs** +59 48.8 -1.7 2.9 +1.9 -0.7 -0.06 +17 0.76 0.96 1 Brando son, they will deliver weight to where it counts top 2% retail beef yield and top 20% EMA. 59% 59% 52% 71% 71% 66% 21 84 89 99 21 66 31 47 38 71 2 Selection Indexes Purchaser.... SA SA-L Traits Observed: BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$157 86 \$287 MURDEDUKE KICKING S242PV Lot 31 CSW21S242 Date of Birth: 2/8/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU TE MANIA EMPEROR E343* Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWK428 MURDEDUKE KICKING K428*V CEDir CEDtrs MCW DIC GI BW 200 400 600 Milk 55 MURDEDUKE E175PV EBVs +9.2 +9.3 8/1 +1.1 +54 497 +120 +87 +26 +3,5 -5.8 AYRVALE BARTEL E7FV DAM: CSWQ021 MURDEDUKE MARTINA Q021PV Acc 61% 53% 83% 74% 74% 72% 72% 70% 66% 7096 46% MURDEDUKE MARTINA M06117 Perc 31 31 43 21 TACE CWT **EMA** Rib P8 RBY IME NFI-F Doc Claw Angle Leg Notes: Heifer Option. A balanced set of numbers with a reliable EBVs 1.1 +4.0 +0.1 +0.1 +0.2 +0.7 0.1 +36 0.7 0.82 Australian pedigree that offers docility and milk top 5% and plenty of fertility top 9% scrotal. Ace 66% 55% 669 6796 61% 6992 50% 60% 76% 76% 59% 77 45 42 86 27 66 39 21 17 70 Perc Selection Indexes \$A Traits Observed: GL.BWT.200WT.400WT.5can(EMA.Rip.Rump.IMF).DOC. Structure(Claw Set x 1, Foot Angle x 1), Genamics \$382 \$222 26 MURDEDUKE LARRIKEN S052PV Lot 32 CSW21S052 AMFU,CAFU,DDFU,NHFU Date of Birth: 16/7/2021 Register: HBR Mating Type: Al Mid July 2023 TransTasman Angus Cattle Evaluation H P C A INTENSITY SIRE: NORL519 RENNYLEA L519PV TACE CEDir CEDtrs BW 200 400 MCW SS DTC 600 Milk RENNYLEA H4145V EBVs +7.8 45.9 +1.5 +50 +97 +103 422 +0.6 -5.3 MURDEDUKE HOLD VáM N3750 -72 +129 DAM: CSWQ373 MURDEDUKE JEDDA Q3735V 63% 54% 87% 2396 73% 71% 7196 70% 65% 6990 4500 MURDEDUKE JEDDA NO458 Perc 11 48 15 93 32 20 15 2 32 25 45 TACE CWT Rib P8 RBY IMF NFI-F **EMA** Doc Claw Angle Leg Notes: Heifer Option. A great set of numbers which will give calving EBVs. +73 ¥5.0 +1.9 -0.6 +4.0 0.84 0.8 0.94 +2.4 0.16 +22 ease with plenty of back end growth topped off with 10% marbling potential 74% 63% 64% 65% 599 66% 59% 77% 77% 30 65 13 11 95 10 47 38 49 14 20

Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC,

Structure(Claw Set x 1, Foot Angle x 1), Genomics

Purchaser.....

Selection Indexes

SA-L

\$400

SA

16

\$233



Murdeduke Angus Rockhampton 2023 Lots



Jata of	33							MURI	DEDL	JKE L	ARRIKE	N 5083 ^{PV} CSW21S083
ate of	Birth: 1	8/7/2021			Re	gister: F	IBR			Ma	ting Type: I	AMFU,CAFU,DDFU,NHF
Mid Ju	ly 2023	TransT	asman	Angus C	attle Ev	aluatio	n					HPCAINTENSITY
ACF III	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NORL519 RENNYLEA L519 ^{PV}
EBVs	-	+3.5		-			-	+109	-	+0.5		RENNYLEA HA1450
-	+7.2	59%	-7.0 74%	+3.8	+49	+92	+117	74%	+12	1 1 1 1 1	-6.9	RENNYLEA EDMUND E11FV DAM: CSWK304 MURDEDUKE K3045V
Acc Perc	67%	45	17	77%	76%	75%	75%	35	70%	72%	52%	MURDEDUKE BARUNAH C191 ^N
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: Helfer Option, Looking to breed easy calving, structurally sound
-			-			-	No.			-		females with plenty of doing ability then this L519 son will do the job.
EBVs	+71	+7.0	*1.2	-0,8	+0,8	+2.4	0.56	+24	0.42	D.64	0.74	Structurally near perfect, top 1% structural EBVs, this bulls maternal
Acc	69% 36	67%	69% 22	69% 59	64% 28	70%	60% 89	67%	78%	78%	75%	pedigree doesn't get any better being out of K304 one of our super cows.
		Indexe			-							Purchaser
\$	A	\$A	-L	Trait	s Observe	ed: BWT,2	00WT,40	DWT,Scant	EMA, Rib.	Rump,IM	F),DOC,	T MCTB3C1.
\$230	18	\$399	12							gle x 1),Ge		\$
Lot	24					10000		MILE	DED	IVE	INCOL	N S682 ^{PV} CSW21S682
Sec. of							11-7-12	MUK	DED		-	Activities and the second seco
		4/9/2021		أدلال		gister: I				Ma	ting Type: I	
		TransT					17.53	2,7027	TOTAL T		27.7	MILLAH MURRAH DOC J1625V SIRE: CSWL58 MURDEDUKE DOC L585V
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MURDEDUKE BAUNAH J148
EBVs	-1.5	-0.5	-5.4	+5.2	+51	+101	+130	+108	+14	+0.6	-4.8	RENNYLEA 458N ELVIS E3075V
Àcc	58%	47%	74%	76%	75%	73%	73%	70%	6d%	69%	37%∈	DAM: CSWH200 MURDEDUKE H200 ^{SV} MURDEDUKE JEDDA C46 [®]
Perc	80	81	24	89	45	21	23	35	78	93	46	THE THE WALLE SHE WIT STW
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: Suited to your injoiner this bull will deliver too and deally.
EBVs	+74	+2.2	+2.1	+1.5	-1,2	+4.4	-0:02	+35	0,64	1,1	1.08	Notes: Suited to cow joinings this bull will deliver top end docility, growth and carcase weight from his sire L58 and elite marbling and
Acc	63%	62%	54%	54%	58%	65%	51%	64%	74%	74%	69%	doing ability from his dam H200. Top 7% docility and IMF EBVs.
Perc	2.7	91	11	19	99	7	25	6	13	78	65	
		Indexe	-	Ī								Purchaser
_	A	\$A	-L	Trait	s Observe	d: BWT2	00WT,400	WT.Scant	EMA, RID.	Rumo.IM	FLDOC	
5196						570	urturalth	NO Ser & T				
4450	55	\$340	54			Sto	ucture(Cla	w Set x I.		gle x 1),Ge		\$
Lot		\$340	54		ė	Str			Foot And	gle x 1),Ge	enamics	SACK 5027 ^{PV} CSW21S027
Lot	35	\$340 3/7/2021			Re	Str egister: H	MU		Foot And	gle x 1),Ge	enamics	
Lot Date of	35 Birth: 1			Angus C		egister: H	MU		Foot And	gle x 1),Ge	ARTERE	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518"
Lot Date of Mid Ju	35 Birth: 1: uly 202:	3/7/2021		Angus C		egister: H	MU		Foot And	gle x 1),Ge	ARTERE	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V
Lot Date of Mid Ju	35 Birth: 1: uly 202: CEDir	3/7/2021 3 TransT CEDtrs	asman GL	BW	200	egister: H Valuatio 400	MU HBR In 600	JRDE	DUK!	E QUA	ARTERE ting Type:	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518" SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{FV} MURDEDUKE BARUNAH N026 ^{FV}
Lot Date of Mid Ju	35 Birth: 1: aly 202: CEDir +4.4	3/7/2021 3 TransTo CEDtrs +1.7	asman GL -7.6		attle Ev	egister: H valuatio 400 +89	MU HBR in 600	MCW +83	DUKE Milk +16	Ma SS +3.1	ARTERE	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V
Lot Date of Mid Ju TAGE	35 Birth: 1: uly 202: CEDir	3/7/2021 3 TransT CEDtrs	asman GL	BW +4.4	200 +52	egister: H Valuatio 400	MU HBR In 600	JRDE	DUK!	E QUA	ARTERE ting Type:	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518" SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{FV} MURDEDUKE BARUNAH N026 ^{FV} MILWILLAH KRAKATOA K92 ^{FV}
Lot Date of Mid Ju IACE EBVs Acc Perc	35 Birth: 13 uly 2023 CEDir +4,4	3/7/2021 3 TransTo CEDtrs +1.7 46%	asman GL -7.6	BW +4.4 74%	200 +52 74%	egister: + valuatio 400 +89	MIL HBR n 600 +115	MCW +83	Milk +16	E QUA Ma SS +3.1 69%	ARTERE ting Type: DTC -5,2	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518 ^{TV} SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{FV} MURDEDUKE BARUNAH N026 ^{FV} MILWILLAH KRAKATOA K92 ^{TV} DAM: CSWQ391 MURDEDUKE JEDDA Q391 ^{FV} MURDEDUKE JEDDA M415 ^{TV}
Lot Date of Mid Ju TACE EBVS Acc Perc	35 Birth: 1: uly 202: CEDir +4.4 59% 36 CWT	3/7/2021 3 TransT CEDtrs +1.7 46% 63 EMA	asman GL -7.6 83% 12 Rib	BW +4.4 74% 57 P8	200 +52 74% 42 RBY	egister: + /aluatio 400 +89 72% 54	MIL HBR n 600 +115 72% 54 NFI-F	MCW +83 68% 77 Doc	Milk +16 60% Claw	SS +3.1 69% Angle	ARTERE ting Type: . DTC -5,2 37% 34 Leg	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option, A quarterback son with tremendous carcase
Lot Date of Mid Ju ACE EBVS ACC Perc TAGE	35 Birth: 11 uly 2023 CEDir +4,4 59% 36 CWT +6S	3/7/2021 3 TransTo CEDtrs +1.7 46% 63 EMA +12.4	GL -7.6 83% 12 Rib +1.5	BW +4.4 74% 57 P8 +2.4	200 +52 74% 42 RBY +0.4	gister: + /aluatio 400 +89 72% 54 IMF +3.4	MIU HBR n 600 +115 72% 54 NFI-F 0.38	MCW +83 68% 77 Doc +10	Milk +16 60% 61 Claw	SS +3.1 59% 16 Angle 0.96	ARTERE ting Type: DTC -5,2 37% 34 Leg 0,92	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF, With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke
Lot Date of Mid Ju ACE EBVS Acc Perc	35 Birth: 1: uly 202: CEDir +4.4 59% 36 CWT	3/7/2021 3 TransT CEDtrs +1.7 46% 63 EMA	asman GL -7.6 83% 12 Rib	BW +4.4 74% 57 P8	200 +52 74% 42 RBY	egister: + /aluatio 400 +89 72% 54	MIL HBR n 600 +115 72% 54 NFI-F	MCW +83 68% 77 Doc	Milk +16 60% Claw	SS +3.1 69% Angle	ARTERE ting Type: . DTC -5,2 37% 34 Leg	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518" SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011" MURDEDUKE BARUNAH N026" MILWILLAH KRAKATOA K92" DAM: CSWQ391 MURDEDUKE JEDDA Q391" MURDEDUKE JEDDA M415" Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the
Lot Date of Mid Ju TACE EBVS Acc Perc TACE EBVS Acc Perc	35 Birth: 1: CEDir +4.4 59% 36 CWT +6S 61%	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4	asman GL -7.6 83% 12 Rib +1.5 63%	BW +4.4 74% 57 P8 +2.4 63%	200 +52 74% 42 RBY +0,4 56%	egister: + /aluatio 400 +89 72% 54 IMF +3.4	MIU HBR n 600 +115 72% 54 NFI-F 0.38 51%	MCW +83 68% 77 Doc +10 60%	Milk +16 60% 61 Claw 0.62 75%	SS +3.1 69% 16 Angle 0.96 75%	ARTERE ting Type: DTC -5,2 37% 34 Leg 0,92 71%	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415*V Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in.
Lot Date of Mid Ju TACE EBVS Acc Perc TACE EBVS Acc Perc S	35 Birth: 1: CEDir +4.4 59% 36 CWT +6S 61%	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4	asman GL -7.6 83% 12 Rib +1.5 63% 18	BW +4.4 74% 57 P8 +2.4 63% 11	200 +52 74% 42 RBY +0.4 56% 53	#89 72% 54 IMF +3.4 65% 18	MU HBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92	Milk +16 60% 61 Claw 0.62 75% 10	SS +3.1 59% 16 Angle 0.96 75% 47	DTC -5,Z 37% 34 Leg 0,92 71% 16	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in.
Lot Date of Mid Ju TACE EBVS Acc Perc TACE EBVS Acc Perc S	35 Birth: 1: CEDir +4.4 59% 36 CWT +65 61% 52 election	3/7/2021 3 TransT. CEDtrs +1.7 46% 63 EMA +12.4 62% 4	asman GL -7.6 83% 12 Rib +1.5 63% 18	BW +4.4 74% 57 P8 +2.4 63% 11	200 +52 74% 42 RBY +0.4 56% 53	#89 72% 54 IMF +3.4 65% 18	MU HBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92	Milk +16 60% 61 Claw 0.62 75% 10	SS +3.1 59% 16 Angle Q.96 47	DTC -5,Z 37% 34 Leg 0,92 71% 16	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke
Lot Date of Mid Ji TACE EBVS Acc Perc TACE EBVS Acc Perc S \$ \$249	35 Birth: 1: aly 202: CEDir +4.4 59% 36 CWT +65 61% 52 election A	3/7/2021 3 TransT. CEDtrs +1.7 46% 63 EMA +12.4 52% 4	asman GL -7.6 83% 12 Rib +1.5 63% 18	BW +4.4 74% 57 P8 +2.4 63% 11	200 +52 74% 42 RBY +0.4 56% 53	#89 72% 54 IMF +3.4 65% 18	MICHBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92	Milk +16 60% 61 Claw 0.62 75% 10	SS. +3.1 59% 16 Angle 0.96 75% 47	DTC -5,2 37% 34 Leg 0,92 71% 16	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518 SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 MURDEDUKE BARUNAH N026 MILWILLAH KRAKATOA K92 DAM: CSWQ391 MURDEDUKE JEDDA Q391 MURDEDUKE JEDDA M415 Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Date of Mid Julia EBVs Acc Perc S \$249	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +65 61% 52 election A 7	8/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 1 Indexe \$A	asman GL -7.6 83% 12 Rib +1.5 63% 18	BW +4.4 74% 57 P8 +2.4 63% 11	200 +52 74% 42 RBY +0.4 56% 53	gister: + /aluatio 400 +89 72% 54 IMF +3.4 65% 18	MIL HBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92	Milk +16 60% 61 Claw 0.62 75% 10	SS +3.1 69% 16 Angle 0.96 47 Rump,IM gle x 1),Ge	DTC -5,2 37% 34 Leg 0,92 71% 16	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Date of Mid Ju Mid	35 Birth: 13 ally 2023 CEDir +4.4 59% 36 CWT +65 61% 52 election A 7 36 Birth: 5/	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 n Indexe \$391	#1.5 63% 12 Rib *1.5 63% 18 18	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O	200 +52 74% 42 RBY +0,4 56% 53	#89 72% 54 IMF #3.4 65% 18	MICHBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92	Milk +16 60% 61 Claw 0.62 75% 10	SS +3.1 69% 16 Angle 0.96 47 Rump,IM gle x 1),Ge	DTC -5,2 37% 34 Leg 0,92 71% 16	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Date of Mid Ju Mid Ju Mid Le EBVs Acc Perc SS \$249 Lot Mid Ju	35 Birth: 1: aly 202: CEDir +4.4 59% 36 CWT +6S 61% 52 election A 7 36 Birth: 5/	3/7/2021 3 TransT. CEDtrs +1.7 46% 63 EMA +12.4 62% 4 n Indexe \$391	GL -7.5 83% 12 Rib +1.5 63% 18 s -L 16	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O	200 +52 74% 42 RBY +0.4 56% 53	egister: + valuatio 400 +89 72% 54 IMF +3.4 65% 18 GL,BWT,2 Stri	MIL HBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92 OWT, Scanling Set x 1.	Milk H16 60% 0.62 75% 10 EMA,RIb, Foot Ang	SS +3.1 59% 16 Angle 0.96 75% 47 Rump,IM gle x 1), Ge	DTC -5,Z 37% 34 Leg 0,92 71% 16 F),Doc., marries EASAN ting Type: 1	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Date of Mid Julia Late of	35 Birth: 1: aly 202: CEDir +4.4 59% 36 CWT +6S 61% 52 election A 7 36 Birth: 5/	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 n Indexe \$391	#1.5 63% 12 Rib *1.5 63% 18 18	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O	200 +52 74% 42 RBY +0,4 56% 53	#89 72% 54 IMF #3.4 65% 18	MICHBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92	Milk +16 60% 61 Claw 0.62 75% 10	SS +3.1 69% 16 Angle 0.96 47 Rump,IM gle x 1),Ge	DTC -5,2 37% 34 Leg 0,92 71% 16	AMFU,CAFU,DDFU,NH LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Mid Ju Acc Perc S \$249 Lot Mid Ju	35 Birth: 1: aly 202: CEDir +4.4 59% 36 CWT +6S 61% 52 election A 7 36 Birth: 5/	3/7/2021 3 TransT. CEDtrs +1.7 46% 63 EMA +12.4 62% 4 n Indexe \$391	GL -7.5 83% 12 Rib +1.5 63% 18 s -L 16	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O	200 +52 74% 42 RBY +0.4 56% 53	egister: + valuatio 400 +89 72% 54 IMF +3.4 65% 18 GL,BWT,2 Stri	MIL HBR n 600 +115 72% 54 NFI-F 0.38 51% 75	MCW +83 68% 77 Doc +10 60% 92 OWT, Scanling Set x 1.	Milk H16 60% 0.62 75% 10 EMA,RIb, Foot Ang	SS +3.1 59% 16 Angle 0.96 75% 47 Rump,IM gle x 1), Ge	DTC -5,Z 37% 34 Leg 0,92 71% 16 F),Doc., marries EASAN ting Type: 1	AMFU,CAFU,DDFU,NH LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Mid Ju Acc Perc Acc Perc S \$249 Lot Mid Ju Acc Acc Acc Acc Acc Acc Acc A	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +65 61% 52 election A 7 36 Birth: 5/ ally 202: CEDir +0.1 60%	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 1 Indexe \$391 8/2021 3 TransTi CEDtrs +0.5	#1.5 63% 12 Rib #1.5 63% 18 18 -L 16	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O BW +4.3 75%	200 +52 74% 42 RBY +0.4 56% 53 bserved: Recattle Evaluation Evalua	egister: + valuatio 400 + 89	MIL HBR n 600 +115 72% 54 NFI-F 0.38 51% 75 000W7,40% uctore/Clo	MCW +83 68% 77 Doc +10 60% 92 URD! URD! MCW +73 69%	Milk +16 60% 0.62 EMA,Rib, And Milk Milk +19 62%	SS +3.1 59% 16 Angle 2.96 47 Ma SS +3.6 70%	ARTERE ting Type: . DTC -5,2 37% 34 Leg 0,92 71% 16 Fi,Doc., marics EASAN ting Type: . DTC -8,0 41%	AMFU,CAFU,DDFU,NH. LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locks in. Purchaser
Lot Date of Mid Ju Acc Perc SS \$249 Lot Date of Mid Ju EBVs Acc Perc S EBVs Acc Perc S SP EBVs Acc Perc B S SP EBVs Acc Perc B S SP EBVs Acc Perc B S SP EBVs	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +6S 61% 52 election A 7 36 Birth: 5/ ally 202: CEDir +0.1 60% 71	3/7/2021 3 TransT. CEDtrs +1.7 46% 63 EMA +12.4 62% 4 1 Indexe \$391 CEDtrs +0.5 48%	#1.5 63% 12 Rib #1.5 63% 18 5 -L 16	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O BW +4.3 75% 55	200 +52 74% 42 RBY +0.4 56% 53 bserved: Recattle Ev 200 +44 74%	egister: + (aluation 400 + 889	MILES NO. 115 12% 54 NFI-F 0.38 51% 75 NO. 115	MCW +83 68% 77 Doc +10 60% 92 URDE W.Scanlin Set x 1. URDE MCW +73 69% 87	Milk +16 60% 61 Claw 0.62 75% 10 Milk +19 62% 35	SS +3.1 59% 16 Angle 0.96 75% 47 Rump,IM gle x 1),Ge E PH Ma SS +3.6 70% 8	ARTERE ting Type: . DTC -5,2 37% 34 Leg 0,92 71% 16 Fi,Doc., marics EASAN ting Type: .	AMFU,CAFU,DDFU,NH LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all lock in. Purchaser
Lot Date of Mid Ju Acc Perc S \$249 Lot Mid Ju Acc EBVs Acc Perc S \$249 Lot Acc EBVs Acc	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +65 61% 52 election A 7 36 Birth: 5/ ally 202: CEDir +0.1 60%	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 1 Indexe \$391 8/2021 3 TransTi CEDtrs +0.5	#1.5 63% 12 Rib #1.5 63% 18 18 -L 16	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O BW +4.3 75%	200 +52 74% 42 RBY +0.4 56% 53 bserved: Recattle Evaluation Evalua	egister: + valuatio 400 + 89	MIL HBR n 600 +115 72% 54 NFI-F 0.38 51% 75 000W7,40% uctore/Clo	MCW +83 68% 77 Doc +10 60% 92 URD! URD! MCW +73 69%	Milk +16 60% 0.62 EMA,Rib, And Milk Milk +19 62%	SS +3.1 59% 16 Angle 2.96 47 Ma SS +3.6 70%	ARTERE ting Type: . DTC -5,2 37% 34 Leg 0,92 71% 16 Fi,Doc., marics EASAN ting Type: . DTC -8,0 41%	AMFU,CAFU,DDFU,NH. LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locks in. Purchaser
Lot Date of Mid Ju Acc Perc SS \$249 Lot Date of Mid Ju EBVs Acc Perc S EBVs Acc Perc S SP EBVs Acc Perc B S SP EBVs Acc Perc B S SP EBVs Acc Perc B S SP EBVs	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +6S 61% 52 election A 7 36 Birth: 5/ ally 202: CEDir +0.1 60% 71	3/7/2021 3 TransT. CEDtrs +1.7 46% 63 EMA +12.4 62% 4 1 Indexe \$391 CEDtrs +0.5 48%	#1.5 63% 12 Rib #1.5 63% 18 5 -L 16	BW +4.4 74% 57 P8 +2.4 63% 11 Traits O BW +4.3 75% 55	200 +52 74% 42 RBY +0.4 56% 53 bserved: Recattle Ev 200 +44 74%	egister: + (aluation 400 + 889	MILES NO. 115 12% 54 NFI-F 0.38 51% 75 NO. 115	MCW +83 68% 77 Doc +10 60% 92 URDE W.Scanlin Set x 1. URDE MCW +73 69% 87	Milk +16 60% 61 Claw 0.62 75% 10 Milk +19 62% 35	SS +3.1 59% 16 Angle 0.96 75% 47 Rump,IM gle x 1),Ge E PH Ma SS +3.6 70% 8	DTC -5,2 37% 34 Leg 0,92 71% 16 EASAN ting Type: DTC -8,0 41% 1	AMFU,CAFU,DDFU,NH. LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all lock in. Purchaser
Lot Date of Mid Ju Acc Perc Acc S \$249 Lot Date of Mid Ju Acc Perc S \$249 Lot Date of Mid Ju Acc Perc Acc Acc Perc Acc Acc Acc Acc Acc Acc Acc Acc Acc A	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +65 61% 52 election A 7 36 Birth: 5/ ally 202: CEDir +0.1 60% 71 CWT +46 63%	8/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 Indexe \$A \$391 8/2021 3 TransTi CEDtrs +0.5 48% 74 EMA +12.4 64%	GL -7.65 83% 12 Rib +1.5 63% 18 18 18 16 -5.8 83% 33 Rib -0.2	BW +4.4 74 57 P8 +2.4 63% 11 Traits O BW +4.3 75% 55 P8	200 +52 74% 42 RBY +0.4 56% 53 bserved: Recattle Evaluation	gister: + /aluatio 400 +89 72% 54 IMF +3.4 65% 18 GL.BWT.2 Stri /aluatio 400 +78: 72% 82 IMF	MILES NO. 115 115 115 115 115 115 115 115 115 11	MCW +83 68% 77 Doc +10 60% 92 0WT.Scantary W Set x 1. URD: MCW +73 69% 87 Doc +30 61%	Milk +16 60% 61 Claw 0.82 10 Milk +19 62% 35 Claw	SS +3.1 59% 16 Angle 2.96 47 Ma SS +3.6 70% 8 Angle D.82 74%	DTC -5.2 37% 34 Leg 0.92 71% 16 F),DOC. regardes EASAN ting Type: DTC -8.0 41% 1 Leg 1.16 70%	AMFU,CAFU,DDFU,NHI LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011** MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391** MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF, With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locke in. Purchaser
Lot Mid Juliant State of Mid J	35 Birth: 1: ally 202: CEDir +4.4 59% 36 CWT +65 61% 52 election A 7 36 Birth: 5/ ally 202: CEDir +0.1 60% 71 CWT +46 63% 94	3/7/2021 3 TransTi CEDtrs +1.7 46% 63 EMA +12.4 62% 4 indexe \$A \$391 78/2021 3 TransTi CEDtrs +0.5 48% 74 EMA +12.4	GL -7.5 83% 12 Rib +1.5 63% 18 15 -L 16 -5.8 83% 33 Rib -0.2 64% 53	BW +4.4 74 57 P8 +2.4 63% 11 Traits O BW +4.3 75% 55 P8 +0.6	200 +52 74% 42 RBY +0.4 56% 53 bserved: 200 +44 74% 77 RBY -0.3	gister: + /aluatio 400 +89 72% 54 IMF +3.4 65% 18 GL,8WT,2 Stri /aluatio 400 +78 72% 82 IMF	MILES NO. 115 12% 54 NFI-F 0.38 51% 75 NFI-F 0.38 12% 12% 12% 12% 12% 12% 12% 12% 12% 12%	MCW +83 68% 77 Doc +10 60% 92 0WT.Scantl W Set x L URD 1 MCW +73 69% 87 Doc +30	Milk +16 60% 0.62 75% Milk +19 62% 35 Claw 0.8	SS +3.1 59% 16 Angle 2.96 47 Ma SS +3.6 70% 8 Angle D.82	DTC -5.2 37% 34 Leg 0,92 71% 16 Fi,Doc., Ingrinorics EASAN ting Type: DTC -8.0 41% 1 Leg 1,16	AMFU,CAFU,DDFU,NH. LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011*V MURDEDUKE BARUNAH N026** MILWILLAH KRAKATOA K92** DAM: CSWQ391 MURDEDUKE JEDDA Q391*V MURDEDUKE JEDDA M415** Notes: Heifer Option. A quarterback son with tremendous carcase EBV's top 4% EMA, postive fats and top 18% IMF. With Krakatoa in the pedigree calving ease with shape, muscle and doing ability are all locks in. Purchaser



А	T	K	ı	١
8	N	ľ	t	ì
	١	ľ	۶	3

Lot 37 MURDEDUKE MUSCLES S221PV CSW21S221 Date of Birth: 1/8/2021 Register: APR Mating Type: Al AMFU,CAFU,DDFU,NHFU MURDEDUKE HUSSAR H211TV Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWM196 MURDEDUKE M1965V TACE = CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC MURDEDUKE H413 EBVs. +140 +19 ⇒5.4 MATAURI REALITY 839" 43.4 48.0 +6.4 +61 1114 +148 4.2 DAM: CSWP349 MURDEDUKE BARUNAH P3495V 83% 61% Acc 56% 46% 73% 7185 69% 69% 67% 66% 38% MURDEDUKE BARUNAH J159* Perc 45 91 31 63 6 9 5 1 TACE CWT **EMA** Rib **P8** RBY IMF NFI-F Doc Claw Angle Leg Notes: A cows bull with a twist a top 1% gestation length EBV. He is super quiet top 1%, has fertility to burn top 1% scrotal EBV. His pedigree -0.3 0.94 +74 +5.1 -1.6 -3.2 +0.8 0.04 447 1.1 1.14 suggests he will add weight top 5% 600 day weight without excess Are 60% 5996 57% K196 55% 54% 57% 56% 75% 75% 71% 26 64 82 91 28 31 69 78 81 Perc 98 1 Selection Indexes SA Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure/Claw Set x 1, Foot Anale x 1), Genomics 5185 67 \$369 MURDEDUKE COMMAND \$394PV CSW21S394 Lot 38 Date of Birth: 8/8/2021 Mating Type: Al AMFU, CAFU, DDFU, NHFU Register: APR EF COMMANDO 1366PV Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA18219911 BALDRIDGE COMMAND C036PV TACE CEDtrs 200 400 600 MCW Milk SS DTC GL BW BALDRIDGE BLACKBIRD A030* MURDEDUKE GEOGRAPH G197% EBVs +3.0 +114 +1.2 +1.3 -7.3+5.5 +66 +148+138 +23 -4.8 DAM: CSWJ465 MURDEDUKE JEDDA J4655V 52% 83% 74% 74% 58% 69% 41% Acc 63% 72% 73% 71% MURDEDUKE JEDDA G29 Perc 49 67 15 79 3 5 5 6 10 81 46 TACE CWT **EMA** Rib **P8** RBY IMF NFI-F Doc Claw Angle Leg Notes: These docile Command sons certainly pack a punch, top 4% feed **EBVs** 490 +7.2 -5.1 17 +1.3 +1.6 -0.35 +29 0.92 0.98 1.06 efficiency, top 5% growth, top 4 % carcase weight. Ideally suited to tall, long cows that need moderating. 65% 64% 65% 61% 72% 37 99 99 64 16 65 52 58 4 9 Selection Indexes Purchaser..... SA SA-L Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$222 26 \$395 MURDEDUKE PHEASANTRY S375PV Lot 39 CSW21S375 Date of Birth: 7/8/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU TE MANIA KIRBY K138^{PI} Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: VTMP1479 TE MANIA PHEASANTRY P1479PV CEDir CEDtrs MCW GI BW 200 400 600 Milk 55 DIC TE MANIA DANDLOO L256PV EBVs +7.4 +9.3 +1.8 +42 +85 +118 +108 +20 +2.8 -6,0 TE MANIA EMPEROR E343PV -6.2 DAM: CSWM308 MURDEDUKE JEDDA M308PV 61% 50% 83% 76% 75% 73% 73% 70% 62% 70% 43% Acc MURDEDLIKE E175" Perc 13 48 24 23 TACE CWT **EMA** Rib P8 RBY IME NFI-F Doc Claw Angle Leg Notes: Heifer Option. A great cross with the high carcase merit of EBVS 1.1 Pheasantry adding eating quality to the all round performance of +52 +9.9 +0.7 -0.9 +0.1 +4.4 1.09 +25 0.46 0.74 Emperor. Add this fellas calving ease and great structural EBVs top 6% Acre 63% 64% 65% 65% 59% 67% 55% 62% 75% 75% 71% and you have most bases covered. 14 87 32 61 71 7 99 22 2 7 70 Perc Selection Indexes \$A Traits Observed: GL,BWT,200)VT,400WT,Scan(EMA,Rib,Rump,IMF),DOC. Structure(Claw Set x 1, Foot Angle x 1), Genamics \$384 \$212 37 Lot 40 MURDEDUKE LARRIKEN S384sv CSW21S384 Mating Type: Al AMFU,CAFU,DDFU,NHFU Date of Birth: 7/8/2021 Register: HBR Mid July 2023 TransTasman Angus Cattle Evaluation H P C A INTENSITY SIRE: NORL519 RENNYLEA L519FV TACE CEDir CEDtrs BW 200 400 MCW Milk SS DTC GL 600 RENNYLEA H4145 EBVs +1.0 -6.7 +6,8 +148 +138 +26 +2.1 GRANITE RIDGE JURASSIC J102PJ -2.5 +62 +114 -5.4 DAM: WGAN95 LITTLE MEADOWS EDWINA N95* 62% 5390 83% 75% 74% 72% 73% 7196 67% 6990 AFOR LITTLE MEADOWS EDWINA D117(AI) D1176 Perc 65 94 8 5 4 48 11 90 21 6 TACE CWT Rib P8 RBY IMF NFI-F **EMA** Doc Claw Angle Leg Notes: Plenty of top 10% EBV's for this cow bull. He is dump quiet top EBVs. +87 ¥6.7 +0.2 +2.3 0.31 +38 0.46 0.84 0.88 +0.4 +0.0

71	•	DA.	
\$231	18	\$408	В

Selection Indexes

54%

43

CAL

65%

38

65%

40

60%

77

67%

43

65%

6

Traits Observed: GL_BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,
Structure(Claw Set x 1, Foot Angle x 1),Genomics

55%

67

58%

4

2

3%, has top 5% 200, 400 and 600 day growth EBVs, plenty of milk top 4 % backed up by great structural data.

\$ 	

73%

20

70%

9

Purchaser.....

MURDEDUKE ANGUS ROCKHAMPTON 2023 LOTS



	41							MUR	DEDL	JKE L	ARRIK	EN S513 ^{PV} CSW21S513
ate of	Birth: 1	6/8/2021	5 =		Re	gister: F	IBR			Ma	ting Type	ET AMFU,CAFU,DDFU,NHI
Mid J	ıly 2023	3 TransT	asman	Angus C	attle Ev	aluatio	n					H P C A INTENSITY®
ACE	CEDir		GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NORL519 RENNYLEA L519PV
				-			No. of Lot	Name of the last				RENNYLEA H4148V
EBVs	+5.7	+5.4	-9.8	+3,4	+47	185	+100	+82	+12	+1.7	-6.7	COONAMBLE HECTOR H249 ^{SV} DAM: CSWP004 MURDEDUKE JEDDA P004 ^{PV}
Acc Perc	64% 25	55%	73%	73%	73%	71%	72%	70%	67%	69%	47%	MURDEDUKE JEDDA M201 ³⁰
ACE	CWT		-	P8		IMF						
-	9.57	EMA	Rib	1.5	RBY	7111	NFI-F	Doc	Claw	Angle	Leg	Notes: Heifer Option. Hard to go past this fella for all round
EBVs	+56	+9.5	+2.0	+2.5	+0.5	+1.9	0.14	+48	0.56	0.76	0.98	performance. He's quiet, is easy doing, has good structure and will pass on heaps of calving ease. Top 1% docility, top 13% fats and top 39
Acc	65% 78	64%	65%	65%	61%	55	57%	63%	78%	78%	75%	gestation length.
		n Indexe	-	10	41	33	44	1	0	9	21	Particle 1
	A	\$A		Tenit	e Observe	ed BMT2	ONWTAN	DWT,Scan	EMA DIA	Rumo IM	FLOOR	Purchaser
\$236	14	\$387	19	munc	5 ULSETVE			w Set x 1,				4
	344					_		Colons	20000	40000		¥
Lot	42						1	NURE	EDU	KE 38	SPEC	CSW21S152 CSW21S152
ate of	Birth: 2	2/7/2021	5		Re	gister: F	IBR			Ma	ting Type	ET AMFU,CAFU,DDFU,NH
Mid J	ıly 2023	3 TransT	asman	Angus C	attle Ev	aluatio	n					EF COMMANDO 1356PV
ACE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA18229487 BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69°
EBVs	+7.6	+3.8	-6.5	+2.2	+52	+101	+136	+100	+20	+2.2	-3.8	RENNYLEA EDMUND E11"/
Acc	65%	54%	74%	76%	76%	74%	74%	72%	68%	72%	43%	DAM: CSWK008 MURDEDUKE K008PV
Perc	12	41	23	15	38	20	15	49	23	44	73	VERMONT NANNY D354 ^{so}
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Materials for Detter Operation
EBVs	+72	+7.8	+1.7	-0.3	-0.4	+4.1	0.29	+20	0.58	0.8	0.8	Notes: Heifer Option. One of our most reliable matings 38 Special ove an Edmund daughter. 38 Special delivers calving eased without loosing
Acc	66%	65%	56%	66%	50%	68%	54%	66%	78%	78%	7495	growth or frame. This fella also has exceptional structural EBVs top 6%
1,000	33	39	15	50	91	9	64	50	7	14	3	and top 10% IMF.
Perc	23											
		n Indexe	s									Purchaser
S		n Indexe		Trait	s Observe	d: BWT.2	00WT,40	DWT,Scani	EMA,RIb.	Rump, IM	FJ,DOC.	Purchaser
S	electio			Trait	s Observe			OWT,Scant iw Set x 1,				
\$ \$ \$224	election A 23	\$A	\-L	Trait	s Observe		ucture(Cla	w Set x 1,	Foot Ang	gle x 1),Ge	nomics	\$
\$ \$224 Lot	A 23	\$A \$384	20	Trait		Stri	icture(Cla	w Set x 1,	Foot Ang	KE CC	OMMA	S
\$224 Lot Date of	A 23 43 Birth: 10	\$A \$384 0/7/2021	20		Re	Strr gister: H	IN IBR	w Set x 1,	Foot Ang	KE CC	nomics	S
\$224 Lot Date of	A 23 43 Birth: 10	\$A \$384	20		Re	Strr gister: H	IN IBR	w Set x 1,	Foot Ang	KE CC	OMMA	\$
\$224 Lot Date of	A 23 43 Birth: 10 2023	\$A \$384 0/7/2021	20		Re	Strr gister: H	IN IBR	w Set x 1,	Foot Ang	KE CC	OMMA	S
\$ \$224 Lot Date of Mid Ju	A 23 43 Birth: 10 2023	\$4 \$384 0/7/2021 3 TransT	20 asman	Angus C	Re Cattle Ev	Stri gister: F raluatio	IBR	ow Set x 1,	EDU	KE CO	DMMA ting Type	S
\$ \$224 Lot Date of Mid Ju	A 23 43 Birth: 10 uly 2023	\$4 \$384 0/7/2021 3 TransT	20 assman	Angus C	Re Cattle Ev 200	sgister: H	BR n 600	MCW	EDU Milk	KE CO Ma	DMMA ting Type	S
S S S S S S S S S S S S S S S S S S S	43 Birth: 10 uly 2023 CEDir	\$384 \$384 0/7/2021 CEDtrs +5.8	asman GL -9,8	Angus C BW	Recattle Ev	gister: Fraluatio	HBR n 600 +141	MURD MCW +101	EDU Milk +19	KE CC Ma SS +1.1	DMIMA ting Type DTC -4.4	S
S S S S S S S S S S S S S S S S S S S	23 43 Birth: 10 LULY 2023 CEDir +7.3 61%	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50%	20 asman GL -9,8	Angus C BW +3.9	Recattle Ev 200 +58	straluatio 400 +110 71%	1BR n 600 +141 72%	MCW +101 70%	EDU Milk +19	KE CC Ma SS +1.1	DMMA ting Type DTC -4,4	S
\$ \$224 Lot Date of Mid Ju ACE EBVs Acc Perc	election A 23 43 Birth: 10 uly 2023 CEDir +7.3 61% 14	\$A \$384 0/7/2021 3 TransT CEDtrs +5.8 50% 21	20 asman GL -9,8 83% 3	Angus C BW +3.9 74% 46	Recattle Ev 200 +58 73% 16	stration 400 +110 71%	NHBR n 600 +141 72%	MCW +101 70% 48	EDU Milk +19 65% 31	SS +1.1 69%	DMIMA ting Type DTC -4,4 40% 57	S
S S S S S S S S S S S S S S S S S S S	43 Birth: 10 CEDir +7.3 61% 14 CWT	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA	20 asman GL -9,8 83% 3 Rib	Angus C BW +3.9 74% 46 P8	Recattle Ev 200 +58 73% 16 RBY	gister: Fraluatio 400 +110 71% 7	MBR n 600 +141 72% 10 NFI-F	MCW +101 70% 48 Doc	EDU Milk +19 65% 31 Claw	SS +1.1 69% Angle	DMMA ting Type DTC -4,4 40% 57 Leg	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 Lily 2023 CEDir +7.3 61% 14 CWT +85 63% 8	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5	20 assman GL -9.8 83% 3 Rib -1.1 64% 73	Angus C BW +3.9 74% 46 P8	200 +58 73% 16 RBY +0.8	gister: Fraluatio 400 +110 71% 7 IMF	#BR n 600 +141 72% 10 NFI-F 0,25	MCW +101 70% 48 Doc +24	Milk +19 65% 31 Claw 0.84	SS +1-1 69% 84 Angle 1.08	DMMA ting Type DTC -4:4 40% 57 Leg 1,06	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 ally 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election	\$A \$384 0/7/2021 3 TransT: CEDtrs +5.8 50% 21 EMA +12.1 63% 5	3 Rib -1.1 64% 73	Angus C BW +3.9 74% 46 P8 -1.6	200 +58 73% 16 RBY +0.8	stri gister: H valuatio 400 +110 71% 7 IMF *1,9	10 NFI-F 0,29 53%	MCW +101 70% 48 Doc +24 59%	Milk +19 65% 31 Claw 0.84	SS +1.1 69% 84 Angle 1.08	DMIMA ting Type DTC -4.4 40% 57 Leg 1.06 73%	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 aly 202: CEDir +7.3 61% 14 CWT +85 63% 8 election A	\$A \$384 0/7/2021 3 TransT. CEDtrs +5.8 50% 21 EMA +12.1 63% 5	20 assman GL -9,8 85% 3 Rib -1,1 64% 73	Angus C BW +3.9 74% 46 P8 -1.6 64% 73	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28	### Strick Strick ### Stric	BBR n 600 +141 72% 10 NFI-F 0.29 53% 64	MCW +101 70% 48 Doc +24 59% 31	Milk +19 65% 31 Claw 0.94 77% 69	SS +1-1 69% 84 Angle 1.08 75 Romp,IM	DMIMA ting Type DTC -4.4 40% 57 Leg 1.06 73% 58	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 ally 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election	\$A \$384 0/7/2021 3 TransT: CEDtrs +5.8 50% 21 EMA +12.1 63% 5	20 assman GL -9.8 83% 3 Rib -1.1 64% 73	Angus C BW +3.9 74% 46 P8 -1.6 64% 73	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28	### Strick Strick ### Stric	BBR n 600 +141 72% 10 NFI-F 0.29 53% 64	MCW +101 70% 48 Doc +24 59% 31	Milk +19 65% 31 Claw 0.94 77% 69	SS +1-1 69% 84 Angle 1.08 75 Romp,IM	DMIMA ting Type DTC -4.4 40% 57 Leg 1.06 73% 58	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 uly 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A	\$A \$384 0/7/2021 3 TransT. CEDtrs +5.8 50% 21 EMA +12.1 63% 5	20 assman GL -9,8 85% 3 Rib -1,1 64% 73	Angus C BW +3.9 74% 46 P8 -1.6 64% 73	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28	### Strick Strick ### Stric	10 NFI-F 0.25 53% 64 000WT,400 Ucture(Cla	MCW +101 70% 48 Doc +24 59% 31	Milk +19 65% 31 Claw 0.94 77% 69	SS +1-1 69% 84 Angle 1.08 77% 75 Rump,IM, IGE	DMIMA ting Type DTC -4.A 40% 57 Leg 1.06 73% 58	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 aly 202: CEDir +7.3 61% 14 CWT +85 63% 8 election A 4	\$A \$384 0/7/2021 3 TransT. CEDtrs +5.8 50% 21 EMA +12.1 63% 5	20 assman GL -9,8 83% 3 Rib -1,1 64% 73 25 -L 4	Angus C BW +3.9 74% 46 P8 -1.6 64% 73	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28	### Strick Strick ### Stric	10 NFI-F 0,29 53% 64	MCW +101 70% 48 Doc +24 59% 31	Milk +19 65% 31 Claw 0.94 77% 69	SS +1.1 69% 84 Angle 1.08 75 Rump,IM, Get MC	DTC -4,4 40% 57 Leg 1,06 73% 58 Fi,DOC, nomics	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 Lily 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A 44 Birth: 10	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425	20 assman GL -9,8 83% 3 Rib -1,1 64% 73	Angus C BW +3.9 74% 46 P8 -1.6 64% 73	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28	gister: H valuatio 400 +110 71% 7 IMF +1.9 66% 55	#BR # 600 +141 72% 10 NFI-F 0.25 53% 64 MIRE MIRE	MCW +101 70% 48 Doc +24 59% 31	Milk +19 65% 31 Claw 0.94 77% 69	SS +1.1 69% 84 Angle 1.08 75 Rump,IM, Get MC	DMIMA ting Type DTC -4.A 40% 57 Leg 1.06 73% 58	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 Lily 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A 44 Birth: 10 Lily 2023	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425	3 Rib -1,1 64% 73 es -1 4	Angus C BW +3-9 74% 46 P8 -1.6 64% 73 Traits O	Recattle Ev	gister: Fraluatio 400 +110 71% 7 IMF *1,9 65% 55	New	MCW +101 70% 48 Doc +24 59% 31 OWT, Sconline Set x 1,	Milk +19 65% 31 Claw 0.94 77% 69	SS +1-1 69% 84 Angle 1.08 75 Romp,IM, gle x 1).Ge	DMIMA ting Type DTC -4.4 40% 57 Leg 1,06 73% 58 Ph.DOC. Intermites	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 aly 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A 4 4 Birth: 10 aly 2023	\$A\$384 0/7/2021 3 TransT. CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A\$ \$425 0/8/2021 3 TransT. CEDtrs	20 assman GL -9,8 83% 3 Rib -1,1 64% 73 es	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O Angus C	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28 bbserved:	gister: H valuatio 400 +110 71% 7 IMF *1,9 66% 55 GL,BWT,2 Stri	10 NFI-F 0,29 53% 64 000WT,400cture(Clc	MCW +101 70% 48 Doc +24 59% 31 DWT.Sconline W Set x 1.	Foot Ang EDU Milk +19 65% 31 Claw 0,94 77% 69 DUK	SS +1.1. 69% 84 Angle 1.08 7% 75 Romp,IM, Ge Ma	DMIMA ting Type DTC -4,-4 40% 57 Leg 1,06 73% 58 Ph.DOC, nomics DTC	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 Lily 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A 44 Birth: 10 Lily 2023	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425 0/8/2021 3 TransTi CEDtrs	3 Rib -1,1 64% 73 es -1 4	Angus C BW +3-9 74% 46 P8 -1.6 64% 73 Traits O	Recattle Ev	gister: Fraluatio 400 +110 71% 7 IMF *1,9 65% 55	New	MCW +101 70% 48 Doc +24 59% 31 OWT, Sconline Set x 1,	Milk +19 65% 31 Claw 0.94 77% 69	SS +1-1 69% 84 Angle 1.08 75 Romp,IM, gle x 1).Ge	DMIMA ting Type DTC -4.4 40% 57 Leg 1.06 73% 58 MEN ting Type	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 Lily 2023 CEDir 47.3 61% 14 CWT 485 63% 8 election A 4 Birth: 10 Lily 2023 CEDir -15.2 63%	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425 0/8/2021 3 TransTi CEDtrs	asman GL -9.8 83% 3 Rib -1.1 64% 73 es -L 4 assman GL -4.1	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O Angus C BW +7.9 74%	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28 bserved:	gister: H valuatio 400 +110 71% 7 IMF +1.9 66% 55 GL,BWT,2 Stri gister: H valuatio 400 +106 72%	#BR n 600 +141 72% 10 NFI-F 0.25 53% 64 MBR n 600 +132 73%	MCW +101 70% 48 Doc +24 59% 31. URDE	Foot Ang EDU Milk +19 65% 31 Claw 0.94 77% 69 EMA,Rib,D Milk +18 68%	SS +1.1 69% 84 Angle 1.08 77% 75 Mary J.M.G. Mary J.M.G. Mary J.M.G. Mary SS +2.2 70%	DMIMA ting Type DTC -4.40% 57 Leg 1.06 73% 58 MEN ting Type DTC -3.8 45%	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 lly 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A 44 Birth: 10 lly 2023 CEDir -15.2 63% 99	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425 CEDtrs -7.5 54% 99	asman GL -9.8 83% 3 Rib -1.1 64% 73 85 A-L 4 4 64.1 83% 61	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28 bserved:	gister: H raluatio 400 +110 71% 7 IMF +1.9 66% 55 GL,BWT,2 Stri gister: H raluatio 400 +106 72%	BBR n 600 +141 / 10 NFI-F 0,29 / 53% 64	MCW +101 70% 48 Doc +24 59% 31. URDE	## Foot Angle ##	SS +1.1 69% 84 Angle 1.08 77% 75 Mary J.M.G. SS +2.2	DMIMA ting Type DTC -4.4 40% 57 Leg 1.06 73% 58 MEN ting Type	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 Lily 2023 CEDir 47.3 61% 14 CWT 485 63% 8 election A 4 Birth: 10 Lily 2023 CEDir -15.2 63%	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425 0/8/2021 3 TransTi CEDtrs	asman GL -9.8 83% 3 Rib -1.1 64% 73 es -L 4 assman GL -4.1	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O Angus C BW +7.9 74%	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28 bserved:	gister: H valuatio 400 +110 71% 7 IMF +1.9 66% 55 GL,BWT,2 Stri gister: H valuatio 400 +106 72%	#BR n 600 +141 72% 10 NFI-F 0.25 53% 64 MBR n 600 +132 73%	MCW +101 70% 48 Doc +24 59% 31. URDE	Foot Ang EDU Milk +19 65% 31 Claw 0.94 77% 69 EMA,Rib,D Milk +18 68%	SS +1.1 69% 84 Angle 1.08 77% 75 Mary J.M.G. Mary J.M.G. Mary J.M.G. Mary SS +2.2 70%	DMIMA ting Type DTC -4.40% 57 Leg 1.06 73% 58 MEN ting Type DTC -3.8 45%	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 lly 2023 CEDir +7.3 61% 14 CWT +85 63% 8 election A 44 Birth: 10 lly 2023 CEDir -15.2 63% 99	\$A \$384 0/7/2021 3 TransTi CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425 CEDtrs -7.5 54% 99	asman GL -9.8 83% 3 Rib -1.1 64% 73 85 A-L 4 4 64.1 83% 61	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28 bserved:	gister: H raluatio 400 +110 71% 7 IMF +1.9 66% 55 GL,BWT,2 Stri gister: H raluatio 400 +106 72%	BBR n 600 +141 / 10 NFI-F 0,29 / 53% 64	MCW +101 70% 48 Doc +24 59% 31 URDE	## Foot Angle ##	SS +1-1 69% 84 Angle 1.08 75 Romp,IM, Gle x 1), Ge E MC Ma	DTC -4.4 40% 57 Leg 1.06 73% 58 MEN ting Type	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 ally 202: CEDir +7.3 61% 14 CWT +85 63% 8 election A 4 4 Birth: 10 ally 202: 63% 99 CWT	\$A \$384 0/7/2021 3 TransT. CEDtrs +5.8 50% 21 EMA +12.1 63% 5 n Indexe \$A \$425 0/8/2021 3 TransT. CEDtrs -7.6 54% 99 EMA	asman GL -9.8 85% 3 Rib -1.1 64% 73 85 -L 4 Rib 61 Rib	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O Angus C BW +7.9 74% 98 P8	Recattle Ev 200 +58 / 3% 16 RBY +0.8 58% 28 bbserved: Recattle Ev 200 +51 / 4% 9 RBY	gister: H valuatio 400 +110 71% 7 iMF *1,9 66% 55 GL,BWT,2 Stri register: H valuatio 400 +106 72% 12 IMF	### 100	MCW +101 70% 48 Doc +24 59% 31 URDE	Foot Ang EDU Milk +19 65% 31 Claw 0,94 77% 69 DUK Milk +18 68% 39 Claw	SS +1.1 69% 84 Angle 1.08 75 Ma SS +2.2 70% 44 Angle	DMIMA ting Type DTC -4,4 40% 57 Leg 1,06 73% 58 MEN ting Type DTC -3.8 45% 73 Leg	S
S S S S S S S S S S S S S S S S S S S	election A 23 43 Birth: 10 aly 202: CEDir +7.3 61% 14 CWT +85 63% 8 election A 4 44 Birth: 10 aly 202: 63% 99 CWT +72 66% 32	\$A\$384 0/7/2021 3 TransT. CEDtrs +5.8 50% 21 EMA +12.1 63% \$A\$508/21 TransT. CEDtrs \$A\$50% \$A\$2021 3 TransT. CEDtrs -7.5 54% 99 EMA +11.1	asman GL -9,8 83% 3 Rib -1,1 64% 73 85 -L 4 Rib -0,2 66% 53	Angus C BW +3.9 74% 46 P8 -1.6 64% 73 Traits O Angus C BW +7.9 74% 98 P8 +0.2	Recattle Ev 200 +58 73% 16 RBY +0.8 58% 28 bserved: 200 +51 74% 9 RBY +0.4	gister: H raluatio 400 +110 71% 7 IMF +1.9 66% 55 GL,BWT,2 Stri raluatio 400 +106 72% 12 IMF +2.5	### 600 HI AT 10 NFI-F 0.25 53% 64 00WT,400cture(Clc WI ABR 10 NFI-F 10 10 10 10 10 10 10 10 10 1	MCW +101 70% 48 Doc +24 59% 31 URDE MCW +122 71% 18 Doc +47	Foot Ang EDU Milk +19 65% 31 Claw 0.94 77% 69 EMA,RIU, Milk +18 68% 39 Claw	SS +1.1 69% 84 Angle 1.08 77% 75 Mars 1.06 Ma SS +2.2 70% 44 Angle 0.84	DMIMA ting Type DTC -4.4 40% 57 Leg 1.06 73% 58 MEN ting Type DTC -3.8 45% 73 Leg 1.02	S

Structure(Clow Set x 1, Foot Angle x 1), Genomics

\$174 76 \$285 85





A NUTRIEN AG SOLUTIONS PARTNER

STUD SALES

Australia

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



Mark Duthie 0448 016 950

Peter Brazier 0407 525 983 Josh Heck 0409 732 676 Georgie Connor 0428 347 550 Corey Evans 0427 233 999 Simon Kinbacher 0427 735 620

www.gdlrural.com.au



INNOVATION - PERFORMANCE - TYPE - A STEP AHEAD OF THE REST

2023 SALE TEAM EBV SUMMARY

Angus B. \$A-L	174 315			242 418	217 396	188 326	210 376	194 354	196 366	219 378	230 393	238 395	227 407	253 436	171 319	155 303	Ì	212 366	218 387	216 380	269 430	148 303	184 323	129 288	228 383	243 401	252 409	230 389	228 372	153 282	217 377	224 393	226 396	192 337	244 391	249 382	182 366	214 390	210 381	230 409	235 389			256 425
C.IMF	1.1	1.8	3.4	6.0	0.7	2.3	3.0	2.1	1.6	1.3	1.0	-0.2	5.3	-0.4	0.0	2.3	2.5	2.4	5.2	7.3	1.8	-0.4	0.5	0.0	5.4	4.2	2.6	3,4	3.3	-0.8	0.8	4.0	2.4	4.3	3.4	7.7	-0.1	1.7	4.7	2.3	1.9	4.1		7.0
It C.RBY	0.4	6.0	9.0	0.3	0	-0.7	-0.5	0.2	0.7	9.0	1.7	9.0	0	1.6	1	-0.2	1.4	1.1	-0.5	-0.6	0.4	1.4	1.1	0.4	0.3	-0.5	0.1	-0.1	0.4	1.9	0.1	-0.7	6.0	-1.2	0.4	-0.4	0.7	1.3	0	0	9.0	-0.5		5.0
Rump Fat	2.2	-2.2	-1.7	-4.4	-2.6	œ	-0.1	2.3	-3.3	-1.7	4.4	-0.2	-1.7	-2	-4.4	7	0.5	1.6	1.2	-0.1	-0.3	-3,9	-2.3	0.1	6.0	2.4	3.9	8.0	-1.3	ņ	0.3	2.3	-1	1.3	1.6	0.3	-3.3	-7.6	6.0-	0	2.5	-0.1		-1.5
Rib Fat	1.3	-0.8	-0.8	-2.3	-0.5	6'9	1.3	2.3	-1.6	-11	-3.7	0.0	-0.5	-0.9	-2.5	1.9	0.5	1.4	1.3	-0.1	-0.2	-3.3	-2.5	-0.4	0.7	2.0	3.0	0.3	0.0	-1.7	0.2	1.9	1.0	2.0	6.0	-0.4	-1.6	4.8	0.8	0.2	2:0	1.7	0	5.0
EMA	5.6	10.4	10.2	3.9	-0.5	7.5	4.4	5.7	8.2	5.6	8.8	6.9	9.8	11.4	8.9	2.0	13.6	13.1	8.0	7.2	8.9	6.3	5.9	4.6	13.6	9.7	11.7	4.1	7.3	0.6	3.6	4.4	7.3	2.1	12.3	12,4	4.5	7.4	9.6	6.5	2.6	8.9		1777
C.Wt	61	92	6	86	94	52	72	58	775	88	83	78	7.1	95	66	11	73	55	69	48	79	80	89	75	53	72	99	92	70	09	73	72	69	9/	99	49	74	88	52	87	55	73	-	2
Doc.	17	8	36	16	15	22	92	18	39	56	16	53	53	31	37	22	17	12	42	22	80	39	33	42	67	33	19	0	17	17	36	24	25	35	8	30	48	30	27	40	20	20		57
SS	0.4	3.8	3.1	4.8	5.6	3.4	5.9	2.7	4.4	2	1.4	2.9	3.1	2.1	3.1	1.2	3	1.5	1.6	1.4	3.7	2.6	2	2.2	2.9	2.2	2	1.5	3.8	1.5	3.4	0.7	9.0	9.0	3.3	3.2	5.5	1.2	5.6	2.2	1.8	2.3		1.1
Milk	13	18	16	19	17	15	17	ç	16	15	19	17	18	24	14	21	50	9	10	21	15	13	17	7	19	26	19	21	18	19	52	23	13	13	16	19	19	24	30	52	12	21		19
9 009	101	158	165	170	146	104	136	116	138	139	144	143	140	163	161	139	134	109	123	110	140	143	114	144	113	122	117	128	111	119	119	129	116	132	119	96	148	149	119	148	102	136		141
400 G	72	115	126	136	110	82	106	91	106	106	111	110	66	122	118	101	106	88	88	81	109	108	87	105	80	95	92	86	87	68	96	26	91	102	89	78	111	112	85	115	85	102		110
200 G	41	9	99	81	99	41	22	54	2.5	9	63	99	99	99	7.7	54	54	49	51	44	89	59	49	29	40	51	20	54	52	20	53	20	49	53	23	45	61	99	42	63	47	53		28
BthWt	2.5	8.0	6.2	8.3	5.4	3.2	4.1	7.0	4.2	6.7	6.4	5.4	0.9	5.7	8.7	8.3	1.9	1.6	4.2	2.7	5.3	7.5	4.4	7.5	2.2	1.9	1.1	3.9	3.6	7.1	1.1	1.4	4.0	6.2	4.2	4.2	6.4	5.5	1.9	7.0	3.3	2.2		3.9
GL	-6.1	-9.1	-7.1	-1.7	-6.7	-6.6	-6.0	4.7	-3.9	-4.5	-4.7	6.9-	-9.2	-2.4	-3.4	9.0	-8.3	-5.0	-5.3	-4,9	0.4	-5.1	-5.5	-5.3	-5.9	-7.3	-5.2	-6.7	-6.4	-5.1	-8.0	4.7-	-7.0	-6.5	-7.8	-5.5	-11.1	-7.4	-6.1	-7.0	8.6-	-6.0		4.6-
CE Dir	6,3	-4.7	-0.7	-4.7	7.8	ю	5.6	2.9	0.4	1	1.3	4.4	6.0	0.2	-9.9	-11.6	8.4	8.7	2.8	6.1	3.5	-3.4	4.1	-5.1	4	8.1	9,4	4.7	3.9	-2.1	9.1	8.4	7.2	-2	5.2	9.0	2.9	3.3	7	0.4	6,4	8.4		7.8
Sire	VARILEK GEDDES 7068	MURDEDUKE LINCOLN LS8	RENNYLEA L519	BALDRIDGE 38 SPECIAL	MILLAH MURRAH QUIXOTE Q96	RENNYLEA PROSECT P550	BALDRIDGE 38 SPECIAL	MILWILLAH KRAKATOA K92	MURDEDUKE MUSCLES M196	VARILEK GEDDES 7068	BALDRIDGE COMMAND C036	BALDRIDGE 38 SPECIAL	TE MANIA PHEASANTRY P1479	BALDRIDGE 38 SPECIAL	MURDEDUKE KICKING K428	RENNYLEA PROSECT P550	RENNYLEA L519	MILWILLAH KRAKATOA K92	TE MANIA PHEASANTRY P1479	TE MANIA PHEASANTRY P1479	BALDRIDGE 38 SPECIAL	MURDEDUKE QUACKY Q121	BALDRIDGE COMMAND C036	COONAMBLE HECTOR H249	TE MANIA PHEASANTRY P1479	MURDEDUKE QUARTERBACK Q011	BALDRIDGE 38 SPECIAL	MURDEDUKE SYNDICATE	MURDEDUKE QUARTERBACK Q011	MURDEDUKE QUACKY Q121	MURDEDUKE KICKING K428	RENNYLEA LS19	RENNYLEA L519	MURDEDUKE LINCOLN L58	MURDEDUKE QUARTERBACK Q011	TE MANIA PHEASANTRY P1479	MURDEDUKE MUSCLES M196	BALDRIDGE COMMAND C036	TE MANIA PHEASANTRY P1479	RENNYLEA 1519	RENNYLEA 1519	BALDRIDGE 38 SPECIAL	The same of the sa	BALDRIDGE COMMAND C036
Visual Id	CSW215187	CSW215512	CSW21S064	CSW215499	CSW21S582	CSW215484	CSW215393	CSW21S147	CSW21S462	CSW215186	CSW215421	CSW215160	CSW21S279	CSW215205	CSW215180	CSW21S510	CSW215032	CSW215123	CSW215164	CSW215174	CSW215191	CSW21S617	CSW21S590	CSW215710	CSW21S369	CSW215042	CSW21S404	CSW21S569	CSW215257	CSW21S619	CSW215242	CSW21S052	CSW215083	CSW215682	CSW21S027	CSW215327	CSW215221	CSW21S394	CSW215375	CSW215384	CSW21S513	CSW215152		CSW215009
Lot	-	7	ო	4	S	9	7	œ	6	9	1	12	13	14	15	16	17	18	19	20	51	22	23	24	25	56	27	28	59	30	31	32	33	34	32	36	37	38	39	40	4	45		54

Top 25% Shaded July 2023 Run



INNOVATION - PERFORMANCE - TYPE - A STEP AHEAD OF THE REST

2023 SALE TEAM EBV SUMMARY

Lot	Visual Id	Sire	CE Dir	GL	BthWt	200 G	400 G	9 009	Milk	SS	Doc.	C.Wt	EMA	Rib Fat	Rump Fat	C.RBY	C.IMF	Angus B.	\$A-L
94	CSW21S555	MURDEDUKE PRICELESS P036	2.8	-7.2	4.0	47	88	118	27	2.3	'n	09	4.7	-0.3	6.0-	0.3	2.5	185	314
47	CSW215408	MURDEDUKE KICKING K428	8.6	-8.2	2.9	20	92	124	10	1.5	47	62	1.6	2.1	1.2	0.1	0.5	154	342
48	CSW215716	MURDEDUKE LINCOLN LS8	2	-3.9	4.2	45	87	116	15	1.8	11	49	6'6	1.8	0.8	9.0	3.5	509	353
49	CSW215312	BALDRIDGE BEAST MODE	9.3	-3,8	2.0	55	98	114	12	1.7	00	51	6	0.5	9.0-	0	3.6	212	373
20	CSW215502	BALDRIDGE BEAST MODE	7.4	-1.9	1.9	52	88	107	22	2.1	44	54	9.1	-0.7	7	T	2.2	236	383
21	CSW215266	BALDRIDGE COMMAND C036	7.7	6.9	3.4	62	11.1	135	22	2	15	85	12.7	-2.7	-2.9	1.7	1.4	376	455
25	CSW215431	MURDEDUKE LINCOLN L58	6.7	-7.2	4.2	48	87	111	18	2.4	21	63	7.5	1.3	1.1	9.0	1.7	210	360
53	CSW215680	MILLAH MURRAH LOCH UP L133	-2.4	-7.4	7.3	63	111	142	52	6.0	34	83	7.6	-4.2	-5.3	1.5	-1.5	173	308
54	CSW215114	TE MANIA PHEASANTRY P1479	6.2	-5.2	2.5	49	98	115	17	1.4	32	64	7.6	1.2	0.4	-0.2	5.1	237	404
25	CSW215333	BALDRIDGE BEAST MODE	9.9	-6,1	2.8	64	104	128	11	2,4	30	72	6.1	-1.3	-2.5	0.7	1.3	217	380
26	CSW215453	BALDRIDGE BEAST MODE	0.5	-4.2	5.1	9	101	121	10	1.2	25	70	3.3	-1.6	-1.2	6.0	0.3	212	362
22	CSW215128	MURDEDUKE QUARTERBACK Q011	7.9	8.8	2.0	41	81	105	326	3.4	12	62	5.2	1.8	1.9	-0.5	5.3	236	377
28	CSW215038	COONAMBLE NIC NAT N439	2.3	-5.2	2.8	20	85	104	15	2.5	16	62	7.4	9.0	0.5	9.0	1.5	222	357
29	CSW215035	RENNYLEA PROSECT P550	-5.5	4.7-	5.5	52	96	124	17	3.4	42	58	13.1	0.5	9.0	0.4	4,1	200	335
09	CSW21S685	MURDEDUKE LINCOLN L58	-0.2	-8.2	4.6	52	86	125	15	2.1	25	70	5.2	1.7	1.9	-0.4	3.8	206	354
19	CSW215399	TE MANIA PHEASANTRY P1479	7.5	4.8	1.5	44	81	105	14	3.4	30	95	3.1	1.6	2	1.	5.9	216	389
62	CSW215435	LAWSONS MOMENTUS M518	-10.8	-5.2	7.0	20	81	108	13	8.0	18	28	7.4	-0.5	-1.3	0.5	2.8	154	260
63	CSW215350	MURDEDUKE QUARTERBACK Q011	-0.8	-6.5	0.9	63	105	138	14	3.4	9	11	-0.4	0.1	6.0-	-1	4.0	194	360
64	CSW215509	CHILTERN PARK MOE M6	-0.1	-1.1	4.6	44	98	111	20	1.2	38	89	7.5	5.9	4.5	0	2.0	207	325
65	CSW21S601	MURDEDUKE PRICELESS P036	9.0-	-6.2	5.5	95	103	147	24	3.5	36	11	5.5	-0.5	-1.7	-0.3	4.6	205	367
99	CSW215339	MURDEDUKE QUARTERBACK Q011	6.8	-8.7	3.2	38	78	101	21	3.1	23	53	6,3	0.0	0.4	0.1	3.5	191	338
29	CSW21S420	BALDRIDGE 38 SPECIAL	11.7	-3.1	0.4	43	98	102	23	2.0	'n	29	5.5	1.3	0.2	-0.1	3.6	221	363
89	CSW215248	RENNYLEA L519	4.6	-7.6	3.7	51	95	125	13	1.7	29.	89	10	2.5	2.5	0.7	2.6	237	406
69	CSW215252	CHILTERN PARK MOE M6	3.6	-4.7	4.6	99	109	144	24	2.9	39	78	4.6	2.7	3.7	-0.9	2.7	233	411
20	CSW215145	RENNYLEA PROSECT P550	4.3	-2.9	3.0	41	81	102	15	4.1	39	20	6.6	2.1	3	e.	1.7	204	354
77	CSW21S641	MURDEDUKE QUACKY Q121	-3.7	0	6.0	44	73	100	6	6.0	16	28	5,3	-0.8	8.0-	1.3	9.0	140	253
72	CSW215004	CHILTERN PARK MOE M6	9.2	-7.4	2.0	49	91	118	23	1.3	42	69	80	0.0	0.4	0.3	2.2	217	363
73	CSW215741	MILLAH MURRAH LOCH UP L133	2.1	-5.7	5.8	9	101	135	19	0.7	33	84	7.2	-3.6	4	1	0.2	186	323
74	CSW21S372	BALDRIDGE BEAST MODE	9,6	-4.6	2.3	51	88	116	14	2.2	21	22	5.3	-0,3	4.1	0.3	2.5	194	320
22	CSW215611	COONAMBLE NIC NAT N439	2.4	-3.3	3.2	52	106	138	11	9.0	28	11	7	0.4	0.5	0.1	2.9	204	366
9/	CSW21S368	RENNYLEA L519	8.2	-5.9	11	43	84	103	16	-	31	28	8.9	1.2	1.2	1	1.7	216	363
11	CSW21S493	MURDEDUKE MUSCLES M196	8.8	-1,9	0.5	20	91	108	17	2	45	20	6.5	-1.6	ę,	0.8	1.1	187	345
28	CSW21S533	MURDEDUKE LINCOLN LS8	1.2	1-	5.8	24	103	137	16	2.6	17	11	9.7	0.4	7	1.2	1.7	216	377
62	CSW215349	BALDRIDGE COMMAND C036	6.7	-6.8	1.2	42	72	85	21	-0.2	32	54	12.3	-0.3	۲	6.0	3.7	221	331
80	CSW215548	MURDEDUKE PRICELESS P036	7	-5	2.8	45	83	115	18	2.5	က		7.1	14	0.7	0.3	4.8	212	378
81	CSW21S541	MURDEDUKE SYNDICATE									No EBVs								
82	CSW215249	MURDEDUKE MUSCLES M196	7.2	-11.4	3.7	56	108	138	23	3.7	49	74	4.6	0.7	-0.1	0.3	-1.0	184	361
83	CSW215043	MURDEDUKE QUARTERBACK Q011	6.6	-6.1	+0.4	38	98	107	31	2.2	33	89	11.2	3.7	3.9	-0.5	5.5	241	383
84	CSW21S543	MURDEDUKE QUARTERBACK Q011	3.8	-11.4	5.2	24	103	144	17	2.5	11	84	5.3	0.0	0.2	0.3	2.4	207	389
85	CSW21S494	MURDEDUKE MUSCLES M196	-0,4	-1.1	2.2	46	85	110	15	2.9	41	61	5.2	2.2	1.8	0.1	1.6	186	320
98	CSW215146	COONAMBLE NIC NAT N439	-3.8	-1.7	4.0	53	93	117	12	0.7	24	09	10.9	-1.1	-1.5	6.0	4.3	214	320
87	CSW21S652	COONAMBLE NIC NAT N439	6.0	-5.1	3.5	42	80	97	80	0.5	17	48	1.7	3.6	3.1	7	3.9	173	306
88	CSW215712	MILLAH MURRAH QUIXOTE Q96	0.2	-3.8	4.2	28	94	119	20	8	18	70	5.8	1.0	-0.5	0.1	2.0	238	388
6															The state of the s				



FOR TRUSTED STUD STOCK SERVICE

Elders provides your business with access to the latest industry knowledge and expert stud stock auctioneers, as well as tailored advice on your stud stock performance and management.

Elders Stud Stock - QLD Offices

PO Box 395 Rockhampton P. 07 4838 9000

PO Box 7270 Toowoomba P. 07 4636 8888

Contact our Team:

Michael Smith	0428 541 711
Blake Munro	0428 862 469
Andrew Meara	0427 210 634
James Matts	0421 063 501
Anthony Ball	0428 275 499
Mark Scholes	0409 694 696
Randall Spann	0429 700 332
Adam Geddes	0427 500 413
Lisa Hedges	0427 891 367
Eliza Connors	0419 644 813





Lot 45 MURDEDUKE KICKING S705PV CSW21S705 Date of Birth: 15/9/2021 Register: HBR Mating Type: ET AMFU, CAFU, DDFU, NHFU TE MANIA EMPEROR E343PV Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWK428 MURDEDUKE KICKING K428PV CEDir CEDtrs BW 200 400 600 MCW Milk 55 DTC GL MURDEDUKE E175FV EBVs +3.0 +4.0 5.4 +4.8 +59 +112 +139 +113 +20 +2.0 3.5 SITZ NEW DESIGN 458N* DAM: CSWG022 MURDEDUKE BARUNAH G0225V 62% 53% 74% 76% 76% 74% 749 69% 72% 46% MURDEDUKE E188 49 39 24 66 13 6 12 28 23 52 80 Perc TACE CWT FMA Rib PR RBY IME NFI-F Doc Claw Angle Leg Notes: A really balanced Kicking son featuring top 4% docility, top 2% EBVs +84 +8.3 -4.5 6.6 +1.9 -0,2 -0.32 +37 1.06 1,16 1.18 retail beef yield, moderate calving ease and plenty of growth top 13%. 73% 67% 5798 68% 62% 70% 77% 77% Acc 68% 60% 65% 9 26 99 97 87 87 88 Selection Indexes Purchaser Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$209 41 \$365 34 Lot 46 MURDEDUKE PRICELESS S555PV CSW21S555 Date of Birth: 23/8/2021 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU SYDGEN BLACK PEARL 2006" Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWP036 MURDEDUKE BLACK PEARL P036FV TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC MURDEDUKE JEDDA L123 EBVs +2.8 +0.6 -5.9 +4.1 +48 +89 +120 +91 +26 +2.3 -3.5 MURDEDUKE DOC M2650 DAM: CSWP382 MURDEDUKE BARUNAH P3825V Acc 55% 44% 7196 73% 72% 70% 70% 67% 60% 66% 3796 MURDEDUKE BARUNAH 1427 50 73 18 51 60 55 44 65 3 40 80 Perc TACE : CWT **EMA** Rib P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: Heifer Option. A strong set of numbers across the board make EBVs +4.4 -0.4 -0.9 +0.3 O 0.68 I 0.98 +61 +2:4 +4 this fella easy to use in most situations. With a top 4% milk EBV he will add milk to your females. Acr 63% 62% 64% 64% 56% 67% 55% 5792 75% 76% 71% 65 72 57 41 57 31 Perc 51 60 27 98 18 Selection Indexes Purchaser..... Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC, \$184 68 Structure(Claw Set x 1, Foot Angle x 1), Genomics 5314 MURDEDUKE KICKING S408PV Lot 47 CSW21S408 Date of Birth: 8/8/2021 Mating Type: Al AMFU, CAFU, DDFU, NHFU Register: HBR Mid July 2023 TransTasman Angus Cattle Evaluation TE MANIA EMPEROR E343PV SIRE: CSWK428 MURDEDUKE KICKING K428PV CEDir CEDtrs BW 400 600 MCW Milk 55 DTC GL 200 MURDEDUKE E175" EBVs MILWILLAH KRAKATOA K92" +8.4 +8.8 -8.4 +3.0 +50 +93 +125 +145 +10 +1.5 -3.9 DAM: CSWP193 MURDEDUKE BARUNAH P1935V 74% 44% Acc 59% 50% 83% 74% 72% 72% 70% 66% 70% MURDEDUKE BARUNAH M74" Perc 8 4 7 27 50 40 32 4 93 72 71 TACE CWT **EMA** Rib P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: Heifer Option. His double cross of docility with Krakatoa and +63 EBVs +2.0 +2.0 +1.0 +0.1 +0.5 -0.06 +46 0.68 0.94 0.98 Kicking in the pedigree, positive fats and top 10% calving ease make this bull very easy to use for all joinings. Top 1% docility, top 11% rib fat. 65% 65% 65% 66% 73% 59 92 12 89 21 18 71 42 31 Selection Indexes Purchaser..... SA SA-L Traits Observed: GL, BWT, 200WT, 400WT, ScanlEMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genom \$154 -88 \$344 51 Lot 48 MURDEDUKE LINCOLN S716PV CSW21S716 Date of Birth: 16/9/2021 Register: HBR Mating Type: ET AMFU,CAFU,DDFU,NHFU MILLAH MURRAH DOC J162** Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWL58 MURDEDUKE DOC L585V TACE CEDir CEDtrs GI RW 200 400 600 MCW Milk SS DTC MURDEDUKE BAUNAH J148* **EBVs** +4.5 +3.5 -3.5 +4.4 +45 +85 +114 494 +15 +1.7 -33 RENNYLEA EDMUND E11" DAM: CSWK140 MURDEDUKE JEDDA K140PV 73% 40% 57% 47% 74% 73% 71% 72% 59% 68% Acc 63% MURDEDUKE JEDDA G365V Perc 34 45 70 57 74 63 57 60 68 64 83 TACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: Another Murdeduke L58 that delivers a really balanced set of EBVs +65 +10.4 +2.0 +1.0 +0.5 +3.5 0.37 +10 0.64 1.06 1.08 numbers featuring a top 10% EMA, positive fats and top 17% IMF. Acc 62% 62% 63% 63% 57% 65% 52% 51% 73% 73% 69%

Se	electio	n Indexe	5
\$/	4	\$A	-L
\$208	42	5349	47

11

12

26

47

17

53

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

90

13

74

71

65

42

\$355

MURDEDUKE ANGUS ROCKHAMPTON 2023 LOTS



Lot 49 MURDEDUKE BEASTMODE S312PV CSW21S312 Date of Birth: 5/8/2021 Register: HBR Mating Type: Al AMFU, CAFU, DDFU, NHFU GAR PROPHETS Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV CEDir CEDtrs GL RW 200 400 600 MCW Milk SS DTC BALDRIDGE ISABEL Y69* EBVs +8.9 ¥5.3 -3.8 +24 455 +86 +114 +108 +11 #1.5 -4.5 KANSAS ABERDEEN F845V DAM: CSWP499 MURDEDUKE JEDDA P499PV 64% 55% 83% 74% 72% 73% 71% 67% 70% 46% Acc MURDEDUKE JEDDA K140^P 26 56 14 27 62 56 36 72 54 CWT **EMA** Rih P8 RBY IMF NEI-F Doc Claw Angle Leg Notes: Heifer Option. A really balanced set of number with real strength where you want it calving ease, carcase and structure. Top 6% calving EBUS +51 +8.5 +0.5 0.54 0.74 -0.7 ±0.0 0.86 ease direct, top 14% birth weight and top 20%, 6% and 5% structural 61% 51% Acc 66% 65% 66% 56% 68% 57% 76% 78% 73% 24 18 21 Selection Indexes Traits Observed: GL BWT 200WT 400WT Scan(EMA Rib Rump IMF) DOC 34 Lot 50 MURDEDUKE BEASTMODE \$502PV CSW21S502 Date of Birth: 14/8/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU GAR PROPHET Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV TACE CEDir CEDtrs GL 200 600 MCW Milk SS DTC BALDRIDGE ISABEL Y69 EBVs +7.3 +4.8 +1.8 +51 +88 +105 +79 +22 +2.1 -5.2 MURDEDUKE JANGLE JO29FV DAM: CSWL383 MURDEDUKE PANDA L3835V Acc 64% 55% 839 74% 74% 72% 73% 71% 67% 70% **45%** MURDEDUKE PANDA J917 34 14 31 90 44 55 75 81 48 14 Perc 11 TACE **EMA** Rib RBY IMF NFI-F Doc Claw Angle Leg Notes: Heifer Option. A quiet, clean coated, moderate framed bull +8.9 +53 -0.7 1.0 +0.9 +2.3 0.2 +43 0.84 0.82 0.86 who delivers across the board. A good option for both heifer and cow 6594 549C 66% 669 6194 5696 6/096 joinings. Top 2% docility, top 13% calving ease and birth weight. 67% 7798 77% 73% 85 21 64 62 23 43 52 1 49 17 Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$377 5233 15 MURDEDUKE COMMAND S266^{SV} Lot 51 CSW21S266 Date of Birth: 3/8/2021 AMFU, CAFU, DDFU, NHFU Register: HBR Mating Type: Al EF COMMANDO 1366PV Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA18219911 BALDRIDGE COMMAND C036PV CEDtrs 200 400 600 MCW Milk DTC GI SS BALDRIDGE BLACKBIRD A030" AYRVALE BARTEL E7P **EBVs** 47.5 #6.9 -6.9 +3.3 +62 8-3.1Z ***135** +100 +22 +2.0 5.8 DAM: CSWP160 MURDEDUKE JEDDA P160" 74% 63% 54% 83% 74% 72% 73% 71% 67% 70% 44% MURDEDUKE JEDDA K119^{tv} Perc 13 13 18 33 8 6 16 50 13 52 21 CWT **EMA** P8 RBY IMF NFI-F Rib Doc Claw Angle Leg Notes: Heifer Option. Don't miss this fella he delivers on paper and in the paddock. Primarily suited to heifers but he'll do an outstanding job EBVs +86 +12.5 -2.9 -2.9 +1.7 +1.3 0.17 +14 0.5 0.76 1.12 on cows whose progeny need their weight gain, muscle and calving ease 65% 62% 73% 61% improved, Top 1% breeding indexes. 96 4 89 3 72 48 77 9 Selection Indexes Purchaser... \$A-1 Traits Observed: GL, BWT, 200WT, 400WT, Scan (EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics 5285 5458 MURDEDUKE LINCOLN \$431^{SV} Lot 52 CSW21S431 Date of Birth: 9/8/2021 AMFU,CAFU,DDFU,NHFU Register: HBR Mating Type: Al MILLAH MURRAH DOC J1625 Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWLS8 MURDEDUKE DOC L585V TACE CEDir CEDtrs GL RW 200 400 600 MCW Milk 55 DTC MURDEDUKE BAUNAH J148" EBVS +6.5 +5.9 7.0 +4.1 +45 +108 +89 +19 +2.3 -4.5 MURDEDUKE E60" +86 DAM: CSWJ162 MURDEDUKE JEDDA J162* 55% 44% 84% 74% 73% 71% 73% 63% 56% 35% Air 68% MURDEDUKE JEDDA D31* Perc 68 40 YACE CWT EMA Rib NFI-F Claw P8 RBY IMF Doc Angle Notes: A balanced, structurally sound bull top 7% structural EBVs with EBVs +62 41.7 +0.6 #1.7 +20 0:84 positive fats for doing ability. His pedigree shows plenty of horsepower making him a good choice for cow joinings. Top 5% structural EBVs. 61% 60% 629 62% 5696 63 32 15 19 40 61 21 47 Selection Indexes Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics



\Š

Lot 53 MURDEDUKE LOCH UP S680PV CSW215680 Date of Birth: 16/9/2021 Register: HBR Mating Type: ET AMFU, CAFU, DDFU, NHFU THOMAS UP RIVER 1614" Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: NMML133 MILLAH MURRAH LOCH UP L133FV CEDir CEDtrs GL BW 200 400 600 MCW Milk 55 DTC MILLAH MURRAH BRENDA H495 ERVS -1.5 #3.5 74 47.1 +63 HILL +143 +117 +25 40.9 2.3 SITZ NEW DESIGN 458Nº DAM: CSWG022 MURDEDUKE BARUNAH G0225V 65% 57% 74% 76% 74% 74% 73% 70% 72% 49% 76% MURDEDUKE E188* 80 45 16 23 4 88 94 TACE CWT **EMA** Rib P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: A clean coated, moderately framed bull with a great set of EHVS +84 4.1 5.2 +1.4 0.65 +33 0.82 1.06 +7.4 14 EBVs. Top 1% feed efficiency, top 9% 200, 400 and 600 day and carcase weight, top 8% retail beef yield and docility. 59% 65% 71% 78% 7355 Acc 68% 68% 69% 60% 66% 78% 35 99 71 38 Selection Indexes Traits Observed: BWT.200WT.400WT.Scan(EMA, Rib, Rump, IMF), DOC 73 5317 5178 Lot 54 MURDEDUKE PHEASANTRY S114PV CSW21S114 Date of Birth: 19/7/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU TE MANIA KIRBY K138" Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: VTMP1479 TE MANIA PHEASANTRY P1479PV TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC TE MANIA DANDLOO L256 EBVS +6.0 +6.5 5.5 +2.8 +50 +89 +115 +109 +16 +1.8 -7.0 MILLAH MURRAH KLOONEY K42PV DAM: CSWQ056 MURDEDUKE BARUNAH Q056PV Acc 59% 47% 84% 74% 7496 72% 73% 69% 51% 59% 41% MURDEDUKE BARUNAH N379PV 15 54 57 60 23 37 23 48 55 35 5 Perc TACE CWT **EMA** Rib P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: Heifer Option. A Pheasantry son with great calving ease and the EBVs +0.4 0.92 +64 +7.5 +1.2 -0.1 +4.6 0.68 +31 0.9 exceptional carcase traits you would expect from a Pheasantry son. Top 6390 63% 649 64% 5.89 67% 54% 60% 74% 74% 7196 10% for selection indexes, top 5% IMF and days to calving. Acc Perc 58 34 22 36 81 5 94 12 65 32 38 Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DOC, Structure(Claw Set x 1, Foot Angle x 1) Genomics 12 5410 5239 MURDEDUKE BEASTMODE S333PV Lot 55 CSW21S333 Date of Birth: 6/8/2021 AMFU, CAFU, DDFU, NHFU Register: HBR Mating Type: Al G A R PROPHETS Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV CEDir CEDtrs BW 200 600 MCW Milk SS DTC GI 400 BALDRIDGE ISABEL Y69" EBVs. COONAMBLE H176F 25.1 +6.1 -6.3 42.7 +53 +104 +128 *113 +11 +2.3 -2.8 DAM: CSWP198 MURDEDUKE JEDDA P198PV 64% 55% 83% 74% 73% 71% 72% 70% 66% 69% 46% MURDEDUKE JEDDA LO35% Perc 22 18 25 22 6 15 28 29 91 40 90 TACE CWT **EMA** P8 RBY NFI-F Claw Rib IMF Doc Angle Leg Notes: Heifer Option. A typical Beastmode who offers weight for age, **ERVs** +71 +5.9 1.2 -2.4 +0.6 +1.4 0.27 +30 0.84 0.76 0.86 calving ease, docility and good structure. Top 6% 200 day weight, top 15% 400 day weight, top 13% docility 65% 64% 65% 679 67% 74% 65% 56% 78% 35 53 75 40 48 13 49 83 69 9 Selection Indexes Purchaser..... SA SA-I Traits Observed: GL, BWT, 200WT, 400WT, Scan (EMA, Rib, Rump, IMF), DOC. Structure(Claw Set x 1, Foot Angle x 1), Genomics \$215 34 5377 MURDEDUKE BEASTMODE S453PV Lot 56 CSW21S453 Date of Birth: 10/8/2021 Mating Type: Al AMFU,CAFU,DDFU,NHFU Register: HBR GAR PROPHET Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: USA17960722 BALDRIDGE BEAST MODE B074PV TACE CEDir CEDtrs GL RW 200 400 600 MCW Milk 55 DTC BALDRIDGE ISABEL Y69" EBVs +0.1 +2.0 -4,4 +5.1 +60 +103 +121 +108 +11 +1.2 -5.7 HF TIGER 5T DAM: CSWG199 MURDEDUKE PANDA G1995V 65% 56% 74% 75% 74% 72% 73% 71% 68% 70% 45% Acc MURDEDUKE PANDA D163" Perc 71 60 72 11 41 81 23 TACE RBY CWT **EMA** P8 NFI-F Claw Rib IMF Doc Angle Leg Notes: A typical Beast mode quiet, deep and productive. Ideal bull to ERVS +71 +2.9 -1.4 -0.9 +0.8 #D.3 -0.27 125 0.68 0.7 0.84 join to tall long cows that need moderating. Top 7% feed efficiency, top 11% 200 day and top 17% 400 day weight EBVs, top 20% structural 569 65% 66% 66% 62% 68% 61% 73%

___ 31 -

4

5

87

\$366

36

34

Selection Indexes

Perc

\$215

79

61

28

92

7

28

Traits Observed: BWT,200WT,400WT,5can(EMA,Rib,Rump,IMF),DOC,

18

Structure/Claw Set x 1, Foot Angle x 1), Genomics

EBVs.



MURDEDUKE ANGUS ROCKHAMPTON 2023 LOTS

		√,	
(-	4	
īS	~		
_		11	

Mile	والمروا					
September Celtur	Typin.			Mat	ting Type: E	T AMFU,CAFU,DDFU,NHI
March Marc	a desire					
Company Comp	MCW	MCW	Milk	SS	DTC	
Mathematical Content	+67	+67	+28	+3.2	-7.2	
The color The		1		-	-	
EBVs 1853 1857 18-23 18-25 18-56 18-56 18-57 18-25 18-56 18-57 18-25 18-57 18-25 18-57 18-25	7.00	10000	100			MURDEDUKE KINGSFORD K326W
EBBO 16.50 19.50	Doc	Doc	Claw	Angle	Leg	
See 1979 1989 1	+14	+14	0.64	1.14	0.98	HE NOTE TO THE STATE OF THE PROPERTY OF THE STATE OF THE
Purchase Selection Sele	41.79.00	1000	Tank F	-	1000000	
SAL SAL Sary 240 Strong Sanger San	79	79	13	85	31	
Second Column						Purchaser
Note Part						
Metal Mile	NOW DELY T	OWSELYT	, ruot Ang	yie x 1), Ge	nomics	\$
Metal Mile	MUI	MUE	RDED	UKE I	NIC NA	T S038 ^{PV} CSW21S038
March Cellus Ce			-	-	-	1000000
LLC CEDIT CEDTS GL 8W 200 400 600 MCW Milk SS DTC COOMABURE HTT?" STRITT ARRESES** LACK STR. 468, 8-51, 9-33, 4-52, 9-30, 705, 705, 705, 676, 600, 676, 9-66, 9-9 Perc. 61, 31, 44, 8, 7-71, 40, 4-40, 7-72, 7-75, 7-						
EBVs 4.1.5	MCW	MCW	Milk	SS	DTC	
Acc S7% 46% 68% 78% 79% 79% 79% 70% 70% 67% 67% 36% 9	+81	+81		+2.7	-6.6	
Murph Murp	Name and Address of	Name of Street		10000		
Notes Febra Febr	-	-	-			MURDEDUKE VICKY M353°
EBVS +83	Doc	Doc	Claw	Angle	Leg	NAME OF THE PARTY
Act	+15	+15	0.56	0.52	4	Notes: Heiter Option. Will deliver great calving ease with awesome structure and doing ability. Progeny should have plenty of thickness ar
Section Sect						muscle and be moderately framed. Top 1% foot angle, top 6% claw set
SAL	68	68	-	1	38	top 9% days to calving.
Same						Purchaser
Color Colo						
American	law Set x 1	aw Set x 1	Foot An	gle x 1), Ge	enomics	\$
American	MUR	MUR	DEDL	JKE P	ROSPE	CT S035PV CSW21S035
Mid July 2023 TransTasman Angus Cattle Evaluation ME CEDir CEDirs GL BW 200 400 600 MCW Milk SS DTC SIRE: NORPSSOR RENNYLEA REGISTORY RENNYLEA (S15)** SIRE: NORPSSOR RENNYLEA PROSPECT P550** RENNYLEA (S15)** SIRE: NORPSSOR RENNYLEA REGISTORY RENNYLEA (S15)** LAWSONS MOMENTOUS MS18** DAM: CSWQ033 MURDEDUKE BARUNAH Q033** MURDEDUKE BARUNAH M138** MURDEDUKE BARUNAH M138** Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%. Selection Indexes SA SA-L S194 57: \$326 64 Traits Observed: GLBWT200WT ADDWT5.con(EMA RID, Roma, MF), DOC, Structure(Clow Set y 1, Foot Angle x 1), Genomics STREET ORD SHOPPSOR RENNYLEA (S15)** MURDEDUKE LINCOLN S685** CSW215685 TOTAL ORD SHOPPSOR RENNYLEA (S15)** MURDEDUKE LINCOLN S685** CSW215685 MURDEDUKE LINCOLN S685** SIRE: NORPSSOR RENNYLEA REGISTORY MURDEDUKE BARUNAH M138** MURDEDUKE BARUNAH M138** MURDEDUKE BARUNAH M138** Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%. **Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%. **Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%. **Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%. **Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%. **Notes: Structurally one of the soundest bulls in the d		and the same of	and the last	STATE OF THE PERSON NAMED IN	Name and Address of the Owner, where the Owner, which is the Ow	
Sire CEDIT						
EBVs -6,7 +1.1 -7,5 +5.5	MCW	MCW	Milk	SS	DTC	Canada Arta Cada National States and Arta Arta
Acc 60% 48% 83% 75% 74% 72% 73% 65% 61% 65% 39% 39%	1727233	7.572.05		2.0		
Perc 95 68 13 79 41 36 31 27 53 8 86	1000	10000	10000	10000		
EBVs	-	-	_			MURDEDUKE BARUNAH M138"
Notes: Structurally one of the soundest bulls in the draft having top 2 claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA at a big lick of IMF top 8%.		1	200	1000		
### Acc 62% 62% 63% 63% 57% 66% 52% 59% 75	1000	1000		Total Control	1000	Notes: Structurally one of the soundest bulls in the draft having top 29
Perc 77 3 32 28 60 8 99 2 1 2 38	-	-	10000000	100000		claw and angle EBVs. He'll also provide docility top 2%, top 3% EMA are a bie lick of IMF top 8%.
SA SAL Traits Observed: GL,BWT,ZOOWT,ADOWT,SCON(EMA,Rib,Rump,IMF),DOC, S194 57 \$326 64 **Traits Observed: GL,BWT,ZOOWT,ADOWT,SCON(EMA,Rib,Rump,IMF),DOC, Structure(Claw,Set x 1, Foot Angle x 1),Genomics **Security of Birth: 14/9/2021 Register: HBR Mating Type: ET AMFU,CAFU,DDFU,NH Mid July 2023 TransTasman Angus Cattle Evaluation MILLAH MURRAH DOC 1162** SIRE: CSWLS8 MURDEDUKE DOC LS8** MURDEDUKE BAUNAH 1148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H200** MURDEDUKE H200**	-	1		_	-	
\$\frac{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}						Purchaser
Cot 60 MURDEDUKE LINCOLN S685 ^{PV} CSW21S685						
AMFU,CAFU,DDFU,NH Mid July 2023 TransTasman Angus Cattle Evaluation MILLAH MURRAH DOC J162** MILLAH MURRAH DOC J162** MILLAH MURRAH DOC J162** SIRE: CSWL58 MURDEDUKE DOC L58** MURDEDUKE BAUNAH J148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H2008* MURDEDUKE BAUNAH J148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H2008* MURDEDUKE JEDDA C46* DAM: CSWH200 MURDEDUKE JEDDA C46* Notes: Heifer Option. Suited to well grown heifers that need their carcase quality and doing ability improving Top 13% IMF and Fats, Top 10% feed Efficiency. Selection Indexes	law Set x 1	aw Set x 1	Foot An	gle x 1),Ge	namics	\$
AMFU,CAFU,DDFU,NH Mid July 2023 TransTasman Angus Cattle Evaluation MILLAH MURRAH DOC J162** MILLAH MURRAH DOC J162** MILLAH MURRAH DOC J162** SIRE: CSWL58 MURDEDUKE DOC L58** MURDEDUKE BAUNAH J148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H2008* MURDEDUKE BAUNAH J148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H2008* MURDEDUKE JEDDA C46* DAM: CSWH200 MURDEDUKE JEDDA C46* Notes: Heifer Option. Suited to well grown heifers that need their carcase quality and doing ability improving Top 13% IMF and Fats, Top 10% feed Efficiency. Selection Indexes	MUE	MUR	DED	UKEL	INCOL	N S685 ^{PV} CSW21S685
Mid July 2023 TransTasman Angus Cattle Evaluation MILLAH MURRAH DOC J162** SIRE: CSWLS8 MURDEDUKE DOC L58** MURDEDUKE BAUNAH J148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H2008** MURDEDUKE BAUNAH J148* RENNYLEA 458N ELVIS E307** DAM: CSWH200 MURDEDUKE H2008** MURDEDUKE JEDDA C46* DAM: CSWH200 MURDEDUKE H2008** MURDEDUKE JEDDA C46* Notes: Heifer Option. Suited to well grown heifers that need their carcase quality and doing ability improving Top 13% IMF and Fats, Top 10% feed Efficiency. Selection Indexes	NAME OF STREET	NAME OF STREET	and the same			CONTRACTOR OF THE PARTY OF THE
Size CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC					B 110	
EBVs +0.4 -0.7 -8.0 +4.6 +51 +98 +125 +112 +16 +2.1 -4.8 Acc 5.8% 47% 7.4% 76% 75% 73% 69% 63% 69% 37% Perc 69 82 9 62 43 28 31 30 58 48 46 MCE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EBVs +70 +5.4 +1.9 +2.2 -0.4 +3.8 -0.19 +24 0.56 0.9 1.08 Acc 63% 61% 63% 63% 57% 65% 50% 64% 74% 75% 70% Perc 39 60 13 12 91 13 11 30 6 32 65 Selection Indexes	MCW	MCM	MIL	cc	DTC	SIRE: CSWL58 MURDEDUKE DOC L58 ⁵⁹
Acc 58% 47% 74% 76% 75% 73% 73% 69% 63% 69% 37% MURDEDUKE H200*V MURDEDUKE H200*V MURDEDUKE JEDDA C46* ACC CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EBVs +70 +5.4 +1.9 +2.2 -0.4 +3.8 -0.19 +24 0.56 0.9 1.08 ACC 63% 61% 63% 63% 57% 65% 50% 64% 74% 75% 70% 10% feed Efficiency. Selection Indexes	1	1	10,000	-		
Perc 69 82 9 62 43 28 31 30 58 48 46 ACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EBVs +70 +5.4 +1.9 +2.2 -0.4 +3.8 -0.19 +24 0.56 0.9 1.08 ACC 63% 65% 63% 63% 57% 65% 50% 64% 74% 75% 70% Perc 39 60 33 12 91 13 11 30 6 32 65 Selection Indexes	10000	100000	1000	10000	1000	
CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EBVs +70 +5.4 +1.9 +2.2 -0.4 +3.8 -0.19 +2.4 0.56 0.9 1.08 Acc 63% 61% 63% 63% 57% 65% 50% 64% 74% 75% 70% Perc 39 60 13 12 91 13 11 30 6 32 65 Selection Indexes	-	100			4.0	
EBVs +70 +5.4 +1.9 +2.2 -0.4 +3.8 -0.19 +2.4 0.56 0.9 1.08 Acc 63% 61% 63% 63% 57% 65% 50% 64% 74% 75% 70% 10% feed Efficiency. Notes: Helfer Option. Suited to well grown heifers that need their carcase quality and doing ability improving Top 13% IMF and Fats, Top 10% feed Efficiency.	10	10			100.77	
EBVs +70 +5.4 +1.9 +2.2 -0.4 +3.8 -0.19 +2.4 0.56 0.9 1.08 carcase quality and doing ability improving Top 13% IMF and Fats, Top 10% feed Efficiency. Perc 39 60 13 12 91 13 11 30 6 32 65 Selection Indexes				The State of		Notes: Heifer Option. Suited to well grown heifers that need their
Perc 39 60 13 12 91 13 11 30 6 32 65	+24	N. Sancier	-	100000	1000000	carcase quality and doing ability improving Top 13% IMF and Fats, Top
Selection Indexes	1	1	-	-		10% leed chiciency.
PUTCHASEF	64%	30	0	-12		Durcharar
\$A \$A-L Traits Observed: BWT,200WT,4		9	9 +24	9 +24 0.56	9 +24 0.56 0.9 64% 74% 75%	9 +24 0.56 0.9 1.08 64% 74% 75% 70%

Structure(Clow Set x 1, Foot Angle x 1), Genomics

\$358 40



\Š

Lot 61 MURDEDUKE PHEASANTRY S399^{sv} CSW21S399 Date of Birth: 8/8/2021 Register: HBR Mating Type: Al AMFU, CAFU, DDFU, NHFU TE MANIA KIRBY K138P Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: VTMP1479 TE MANIA PHEASANTRY P1479PV TACE CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC TE MANIA DANDLOO L256 EBVs +100 +14 +7.6 +7.4 5.0 +1.5 +42 +78 +97 +3.7 7.6 TE MANIA ADA A14914 DAM: CSWH215 MURDEDUKE H215* 75% 64% 42% Acc 58% 47% 84% 75% 73% 74% 70% 7196 MURDEDUKE ROSEBUD E435V 12 46 84 82 83 55 72 9 8 2 Perc TALE CWT **EMA** P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: Heifer Option. This Pheasantry son who delivers elite carcase traits along with the fertility and docility. He will add value to the EBVS +2.6 1.12 0.96 +52 +3.9 +2.0 -0.8 +5.5 +29 0.9 0.96 progeny of your heifer joinings. Top 2% days to calving and IMF, top 10% 54% 64% 65% 65% 60% 67% 54% 63% 74% 75% 71% fats and top 8% scrotal and birth weight. 86 78 12 16 73 32 26 Perc 9 97 2 99 Traits Observed: GL, BWT, 200WT, 400WT, Scan (EMA, Rib, Rump, IMF), DOC, Structure/Claw Set x 1, Foot Angle x 1), Genomics 5217 31 \$385 MURDEDUKE MOMENTOUS S435PV Lot 62 CSW21S435 Register: HBR AMFU,CAFU,DDFU,NHFU Date of Birth: 9/8/2021 Mating Type: Al GAR MOMENTUMPY Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: VLYM518 LAWSONS MOMENTOUS M518PV TACE CEDir CEDtrs BW 200 600 MCW Milk SS DTC GL 400 LAWSONS AFRICA H2299 MURDEDUKE GEOGRAPH G1975V EBVS -10.8 +107 +104 -1.7 -5.5 +6.8 +48 +79 +14 +0.7-4.8 DAM: CSWJ442 MURDEDUKE BARUNAH J4425V 75% 64% 55% 84% 73% 69% 45% 75% 73% 72% 70% MURDEDUKE RL JEDDA G230° Perc 99 87 37 94 58 81 71 43 77 92 46 TACE NFI-F CWT **EMA** P8 Claw Rib RBY IMF Doc Angle Leg Notes: A taller framed bull, suited to joinings where you want to stretch EBVs +57 +7.4 -0.1 -1.0 +0.5 +2.6 0.6 +15 0.62 0.82 1 out smaller framed, well muscled cows. 67% 62% 7296 76 35 50 62 47 35 91 55 10 17 38 Selection Indexes Purchaser SA SA-L Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DDC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$149 90 \$253 MURDEDUKE QUARTERBACK S350^{SV} Lot 63 CSW21S350 Date of Birth: 6/8/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU LAWSONS MOMENTOUS M518* Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWO011 MURDEDUKE QUARTERBACK Q011PV CEDir CEDtrs GL BW 200 400 600 MCW Milk 55 DIC MURDEDUKE BARUNAH NO26** **EBVs** -0.6 E.O. 6.7 +6.0 +105 +137 +123 +14 +3.1 -5.5 CLUNIE RANGE LEGEND 1348" +62 DAM: CSWP149 MURDEDUKE ROSEBUD P149' Ace 59% 47% 84% 74% 74% 72% 73% 69% 61% 70% 40% MURDEDUKE ROSEBUD L417" Perc 75 76 16 27 TACE Doc CWT EMA Rib P8 RBY IMF NFI-F Claw Angle Leg Notes: A great Aussie cross here Clunie Range Legend and Murdeduke **EBVs** +79 -0.5 +0.5 -0.3 1.1 +4.0 -0.2147 0.64 0.9 0.86 Quarterback that delivers structural soundness, plenty of growth and thickness and a big splash of feed efficiency and IMF with top 9% EBVs. 62% 63% 64% 64% 58% 66% 53% 60% 69% 72% 67% 99 36 50 Perc 17 99 10 10 96 13 32 7 Selection Indexes Purchaser. Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Ramp,IMF),DOC. \$363 Structure(Claw Set x 1, Foot Angle x 1), Genomics \$201 49 MURDEDUKE MOE \$509PV Lot 64 CSW21S509 Date of Birth: 16/8/2021 AMFU,CAFU,DDFU,NHFU Register: HBR Mating Type: Al Mid July 2023 TransTasman Angus Cattle Evaluation TE MANIA FOE F7345V SIRE: GTNM6 CHILTERN PARK MOE M6PV TACE CEDir CEDtrs GL BW 400 MCW SS 200 600 Milk DTC STRATHEWEN TIMEOUT JADE F15FV EBVS 40.8 +45 +44 +72 +19 +1.0 -5.3 CARABAR DOCKLANDS D62** 32 1.1 +85 +111 DAM: CSWM081 MURDEDUKE PANDA M0815V 64% 539 84% 25% 7595 73% 74% 7196 67% 71% 44% MURDEDUKE PANDA 13395V 66 93 94 34 86 Perc 60 75 65 62 89 32 TACE CWT P8 RBY NFI-F Claw **EMA** Rib IMF Doc Angle Leg Notes: Heifer Option. A quiet bull that will maintain frame whist EBVs 1.24 +69 +7.0 +3.1 +4.8 +0.0 0.31 +37 0.92 1.22 +1.9 providing plenty of calving ease and doing ability top 5% fats. Top 4% 69% docility 67% 67% 67% 61% 59% 63% 76% 7396 42 39 77 55 67 4 65 93 81 Selection Indexes Purchaser.....

Traits Observed: GL.BWT.200WT.400WT.Scan(EMA,Rib,Rump,IMF),DOC

Structure/Clow Set x 1, Foot Angle x 1), Genomics

SA-L

5328

39

\$210



Murdeduke Angus Rockhampton 2023 Lot

١

Lot	65							MURI	DEDL	JKE P	RICEL	ESS S601 ^{PV} CSW21S601
Date of I	Birth: 29	9/8/2021	Ç =		Re	gister: H	_		9710	_	g Type: N	F (C E E E E E E E E E
Mid Ju	ly 2023	3 TransTa	asman	Angus C	attle Ev	aluatio	n					SYDGEN BLACK PEARL 2006PV
ACE		CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWP036 MURDEDUKE BLACK PEARL P036PV
			-			The same of	100000	No. of Contract of		-	-	MURDEDUKE JEDDA L123 ^{NV}
EBVs	-0.4	-0.5	-6.3	+5,6	+55	+102	+147	+129	+24	+3.5	-4.8	MURDEDUKE DOC M26 ^{SV} DAM: CSWP519 MURDEDUKE PANDA P519 ^{SV}
Acc Perc	55%	45%	70%	73%	72%	70%	70%	67%	59%	66%	37% 46	MURDEDUKE PANDA K513 ^W
ALE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	200	Claw	1		
		0.000	2.17	and the same				Doc	35.7	Angle	Leg	Notes: A great young bull, clean coated, plenty of milk and growth
EBVs	+76	+5.4	-0.3	-1.4	+0.4	+4.5	0.31	+25	0.94	1.3	1.26	topped off with an ability to deliver high carcase merit progeny. Top 69
Acc Perc	63%	62%	64% 55	64% 69	56%	66%	55%	57%	76%	76%	72%	IMF, top 8% scrotal and milk, top 6% 600 day weight.
-		n Indexe	35	0.5	31		0/	20	- 03	37	31	Purchaser
\$/	A	\$A	N-L	Trait	s Observe	ed: BWT.2	OOWT.40	DWT.Scani	EMA, Rib.	Rump, IM	FLOOC:	Purchaser
\$201	49	\$351	37	C 52.	0.6-7-0					gle x 1), Ge		\$
1.4							0.01	IDDE	SLIVE	- 011	DTED	PDACK 5220PV
Lot					-	225.0		JKDE	JUKI			BACK 5339 ^{PV} CSW21S339
		8/2021				gister: F				Ma	ting Type	
1	1000	TransT	7	I COL	1111		1000		1.59			LAWSONS MOMENTOUS M518** SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011**
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MURDEDUKE BARUNAH NO26™
EBVs	+6.9	+0.7	-8.2	+3.3	+39	+80	+102	+86	+21	+3.0	-6.4	MURDEDUKE K120"
Acc	58%	46%	83%	75%	74%	72%	72%	68%	61%	69%	37%	DAM: CSWM300 MURDEDUKE BARUNAH M300 ^{PV} MURDEDUKE BARUNAH K265 ^{TQ}
Perc	16	72	8	33	91	77	79	73	20	18	11	WIDNESDUKE BANDINAN K203
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	No.
EBVs	+56	+5.9	+0.6	+1.4	-0.1	+3.5	0.82	+24	0.88	1.06	0.94	Notes: Heifer Option. His pedigree and EBVs suggest he is ideally suite to small dumpy heifers that need stretching out. Top 7% gestation, top
Acc	61%	62%	63%	63%	57%	65%	51%	60%	76%	76%	72%	17% IMF, top 12 % days to calving.
ALL		53	34	21	81	17	98	29	57	71	20	
Perc	79											
Perc Se	electio	Indexe										Purchaser
Perc Se	election A	n Indexe \$A	\-L	Traits O	bserved:					Rump,IMi		
Perc Se	electio	Indexe		Traits O	bserved:					Rump,IMi gle x 1),Ge		
Perc Se	election A 54	n Indexe \$A	\-L	Traits O	bserved:		ucture(Cla	ıw Set x 1,	Foot Ang	gle x 1),Ge	nomics	
Se S/ \$197	A 54	\$A \$342	\-L	Traits O			icture(Cla	ıw Set x 1,	Foot Ang	kE 38	nomics	S
Se S/ \$197 Lot Oate of B	S4 Sirth: 9	\$A \$342	53		Re	Sin egister: H	icture(Cla	ıw Set x 1,	Foot Ang	kE 38	SPEC	S
See S/ \$197 Lot (Date of E	54 54 67 Birth: 9/	\$A \$342 \$342	53 asman		Re	Sin egister: H	icture(Cla	ıw Set x 1,	Foot Ang	kE 38	SPEC	S
See S/ \$197 Lot (Date of E	54 57 Birth: 9/ CEDir	\$A \$342 8/2021 3 TransTa	53 asman	Angus C	Re Cattle Ev	Sin egister: F raluatio	IBR n	ow Set x 1,	Foot Any	KE 38	SPEC	S
Se S/ \$197 Lot (Date of E Mid Ju	54 57 Birth: 9/ CEDir	\$A \$342 8/2021 3 TransTa	53 Saman	Angus C	Re Cattle Ev 200	egister: F valuatio	BR n 600	MCW	Foot Ang	KE 38 Ma	SPEC ting Type	S
Se S/S \$197 Lot (Date of E Mid Ju TACE LEBVs	54 57 Birth: 9, ly 2023 CEDir	\$A \$342 8/2021 CEDtrs +9.0	asman GL	Angus C BW +0.3	200 +43	egister: H valuatio 400 +86	HBR n 600 +103	MCW +7/1	Poot Ang	KE 38 Ma SS +0.8	SPEC ting Type DTC	S
See Sylvania See S	54 54 67 Birth: 9/ bly 2023 CEDir +11.4	\$A42 \$342 \$8/2021 \$ TransTi CEDtrs +9.0 52%	33%	Angus C BW +0.3	Recattle Ev 200 +43 74%	egister: Fraluatio	BR n 600 +103	MURD MCW 47A 70%	PEDU Milk +23	KE 38 Ma SS +0.8	B SPEC ting Type DTC -5.5.	S
See SA	67 8irth: 9/ CEDir +11.4 62%	\$A \$342 8/2021 \$TransTi CEDtrs +9.0 52% 3	53 asman GL -3,0 83%	Angus C BW +0.3 74%	Recattle Ev 200 +43 74% 81	str. egister: H valuatio 400 +86 72% 64	#BR n 600 +103 73% 78	MCW +7/4 87	Milk +23 66% 9 Claw	KE 38 Ma SS +0.8 70%	B SPEC ting Type DTC -5.5 41% 27 Leg	S
Se S/S S 197 Lot (Date of E Mid Julian Lace Lace Lace Lace Lace Lace Lace Lace	54 57 Birth: 9/ ly 2023 CEDir +11.4 62% 1	\$A \$342 (8/2021 3 TransTi CEDtrs +9.0 52% 3 EMA	3.0 83% 77 Rib	Angus C BW +0.3 74% 3 P8	200 +43 74% 81 RBY	egister: Fraluatio	#BR n 600 +103 73% NFI-F	MCW +7/4 70% 87	Poot Ang DEDU Milk +23 66% 9	KE 38 Ma SS +0.8 90 Angle	B SPEC ting Type DTC -5.5 41%	S
Se S/S197 Lot (Date of E Mid Ju Acc Acc Perc Acc EBVs	54 57 8irth: 9/ 8irth: 9/ 1 2023 CEDir +11.4 62% 1 CWT +58	8/2021 3 TransTi CEDtrs +9.0 52% 3 EMA +5.4	53 asman GL -3.0 83% 77 Rib +1.4	Angus C BW +0.3 74% 3 P8 +0.2	200 +43 74% 81 RBY -0.1	egister: F valuatio 400 +86 72% 64 IMF *3.5	#BR n 600 +103 73% 78 NFI-F 0.43	MCW +7/4 70% 87 Doc +4	Milk +23 66% 9 Claw 0,66	SS +0.8 70% 90 Angle 0,98	DTC -5.5 41% 27 Leg 1.12	S
See S./ S.197 Lot (Date of E Mid Ju TACE Acc Perc TACE Acc Perc TACE Perc	54 54 55 67 CEDir +11.4 62% 1 CWT +58 64%	(8/2021 3 TransTi CEDtrs +9.0 52% 3 EMA +5.4 64%	3.0 83% 77 Rib +1.4 64%	Angus C BW +0.3 74% 3 P8 +0.2	200 +43 74% 81 RBY -0.1 58%	str. egister: H valuatio 400 +86 72% 64 IMF #3.5	#BR n 600 +103 73% NFI-F 0.43 54%	MCW +7/4 70% 87 Doc +4 60%	Milk +23 66% 9 Claw 0.66	SS +0.8 70% 90 Angle 0,98 77%	DTC -5.5 41% 27 Leg 1.12 73%	S
See	67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	\$A \$342 \$342 \$342 \$342 \$342 \$342 \$342 \$342	338 asman GL -3.00 83% 77 Rib +1.4 64% 19	Angus C BW +0.3 74% 3 P8 +0.2 64%	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81	### str.	BBR n 600 +103 73% 78 NFI-F 0.43 54% 79	MCW +7/4 70% 87 Doc +4 60% 98	Milk +23 66% 9 Claw D.66 77% 15	SS +0.8 70% 90 Angle 0,98 77% 52	DTC -5.5 41% 27 Leg 1.12 73% 76	S
See	67 54 54 54 54 54 54 54 54 54 54 54 54 54	(8/2021 3 TransTi CEDtrs +9:0 52% 3 EMA 45.4 64% 60 n Indexe	3.0 83% 77 Rib +1.4 64% 19 :s	Angus C BW +0.3 74% 3 P8 +0.2 64%	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81	### Str. Project 17 17 17 17 17 17 17 1	BBR n 600 +103 73% 78 NFI-F 0.43 54% 79	MCW +7/4 70% 87 Doc +4 60% 98	Milk +23 66% 9 Claw D.66 77% 15	SS +0.8 90 Angle 0.98 52	DTC -5.5 41% 27 Leg 1.12 73% 76	S
See	54 57 58 62% 1 CWT 58 64% 72 29	\$A \$342 \$342 \$342 \$342 \$342 \$342 \$342 \$342	338 asman GL -3.00 83% 77 Rib +1.4 64% 19	Angus C BW +0.3 74% 3 P8 +0.2 64%	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81	### Str. Project 17 17 17 17 17 17 17 1	#BR # 600 +103 73% 78 NFI-F 0.43 54% 79 00WT,400 Ucture(Classic)	MCW +7/4 70% 87 Doc +4 60% 98	Milk +23 66% 9 Claw D.66 77% 15	SS +0.8 70% 90 Angle 0,98 77% 52 Rump,IM, IGE	DTC -5.5 41% 27 Leg 1.12 73% 76	S
Se S/S/219	67 67 8Birth: 9/ 1/ 2023 CEDir +11.4 62% 1 CWT +58 64% 72 election 4 29	\$A \$342 \$342 \$342 \$342 \$342 \$342 \$342 \$342	338 asman GL -3.00 83% 77 Rib +1.4 64% 19	Angus C BW +0.3 74% 3 P8 +0.2 64%	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81	### Str. Str. ### ### ### ### ### ### ### #### ###	#BR # 600 +103 / 78 NFI-F 0.43 54% 79 00WT,400 icture(Class	MCW +7/4 70% 87 Doc +4 60% 98	Milk +23 66% 9 Claw D.66 77% 15	SS +0.8 70% 90 Angle 0,98 77% 52 Rump,IM,Gel JKE L	DTC -5.5 41% 27 Leg 1,12 73% 76 ARRIK	S
Se S/S S S S S S S S S S S S S S S S S S	election 54 54 57 67 CEDir +11.4 62% 1 CWT +58 64% 72 election A 29 68	8/2021 3 TransTi CEDtrs +9.0 52% 3 EMA 45.4 60 n Indexe \$A \$366	asman GL -3,0 83% 77 Rib +1,4 64% 19	Angus C BW +0.3 74% 3 P8 +0.2 64% 40	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81	### str.	#BR n 600 +103 73% NFI-F 0.43 54% 79 00WT,400cture(Classes)	MCW +7/4 70% 87 Doc +4 60% 98	Milk +23 66% 9 Claw D.66 77% 15	SS +0.8 70% 90 Angle 0,98 77% 52 Rump,IM,Gel JKE L	DTC -5.5 41% 27 Leg 1.12 73% 76	S
See See Mid Ju EBVs Acc Perc EBVs Acc Perc See See See See See See See See See Se	67 Sirth: 9/54 CEDir +11.4 62% 1 CWT +58 64% 72 29 68 Sirth: 3/54	8/2021 3 TransTa EMA \$342 (8/2021 3 TransTa CEDtrs +9.0 52% 3 EMA 45.4 64% 60 n Indexe \$A \$366	asman GL -3.0 83% 77 Rib +1.4 64% 19 85	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O	Recattle Events and the second	egister: H raluatio 400 +86 72% 64 IMF #3.5 67% 17 GL,BWT,2 Stri	#BR ## 600 +103 73% 78 NFI-F 0,43 54% 79 00WT,400,cture(Classes) 6BR m	MCW +7A 70% 87 Doc +4 60% 98	Milk +23 66% 9 Claw D.66 77% 15	SS +0.8 70% 90 Angle 0,98 77% 52 KEL Ma	DTC -5.5 41% 27 Leg 1.12 73% 76 ARRIK ting Type	S
Se S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S	67 67 68 68 611.4 62 68 64 62 68 64 62 68 68 68 68 68 68 68 68 68 68 68 68 68	\$A \$342 \$342 \$342 \$342 \$342 \$342 \$342 \$342	3,0 83% 77 Rib +1,4 64% 19 85	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81	egister: h valuatio 400 +86 72% 64 IMF *3.5 67% 17 GL,BWT,2 Sto	#BR n 600 +103 -73% NFI-F 0.43 -54% 79	MCW +7A 70% 87 Doc +4 60% 98 WEST	Milk +Z3 -66% 9 Claw 0.66% 15 Milk Milk	SS +0.8 77% 90 Angle 0,98 77% 52 JKE L. Ma	DTC -5.5 41% 27 Leg 1.12 73% 76 ARRIK ting Type	S
See	election 54 54 57 CEDir +11.4 62% 1 CWT +58 64% 72 election A 29 CEDir +4.1	8/2021 3 TransTi CEDtrs +9.0 52% 3 EMA +5.4 64% 60 Indexe \$A \$366 8/2021 3 TransTi CEDtrs +6.9	asman GL -3.0 83% 77 Rib +1.4 64% 19 es	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O BW +3.8	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81 bbserved:	### str.	#BR n 600 +103 54% 79 000WT,400cture(Cla	MCW +7/1 Doc +4 GO% 98. MURD MCW +7/1 TO% 87 Doc +4 GO% 98. MURI MCW +114	Milk +23 66% 9 Claw D.66 77% 15 Milk +112	SS +0.8 77% 90 Angle 0,98 77% 52 Ma	SPEC ting Type DTC -5.5 41% 27 Leg 1.12 73% 76 ARRIK ting Type DTC -4.9	S
See	election 54 57 67 CEDir +11.4 62% 1 CWT +58 64% 72 election A 29 CEDir +4.1 64%	8/2021 3 TransTi CEDtrs +9.0 52% 3 EMA +5.4 64% 60 Indexe \$A \$366 8/2021 3 TransTi CEDtrs +6.9 55%	asman GL -3.0 83% 77 Rib +1.4 64% 19 85L 33	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O Angus C BW +3.8 74%	Recattle Ev 200 +43 74% 81 RBY -0.1 58% 81 bbserved:	### str.	#BR n 600 +103 73% 78 NFI-F 0.43 54% 79 00WT,400cture(Classes n 600 +124 73%	MCW +7/1 Doc +4 60% 98. MURD MCW +7/1 T/0% 87 Doc +4 60% 98. MURI MCW +114 71%	Milk +23 66% 9 Claw D.66 77% 15 Milk +12 67%	SS +0.8 70% Angle × 1), Ge KE 38 Ma SS +0.8 70% 90 Angle 0,98 77% 52 Romp, IM, Ge Ma SS +1.6 70%	DTC -5.5 41% 27 Leg 1.12 73% 76 ARRIK ting Type	S
See	election 54 57 58 67 CEDir +11.4 62% 1 CWT +58 64% 72 29 CEDir +4.1 64% 39	8/2021 3 TransTi CEDtrs 49.0 60 n Indexe \$A \$3466 8/2021 3 TransTi CEDtrs 45.4 64% 60 n Indexe \$A \$3666	asman GL -3.0 83% 77 Rib +1.4 64% 19 85 A-L 33	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O Angus C BW +3.8 74% 44	Recattle Ev 200 +43	### str.	### 600 ### 60	MCW +7/4 70% 87 Doc +4 60% 98 WWT,Scanting Set x 1. WURI	Milk +23 66% 9 Claw D.66 77% 15 Milk +12 67% 86	SS +0.8 70% 90 Angle 0.98 77% 52 Ma SS +1.6 70% 68	DTC -5.5 41% 27 Leg 1,12 73% 76 ARRIK ting Type DTC -4.9 47% 43	S
See Signature of E BVs Acc Perc See Signature of E BVs Acc Perc See Signature of E Mid Ju Acc Perc See Signature of E Mid Ju Acc Perc See Signature of E Mid Ju Acc See Signature of E Mid	67 67 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	\$A \$342 \$8/2021 \$ TransT: CEDtrs +9:0 \$2% \$3 EMA +5.4 \$60 \$60 \$1 Indexe \$A\$ \$366 \$8/2021 \$ TransT: CEDtrs +6.9 \$55% \$13 EMA	asman GL -3.0 83% 77 Rib +1.4 64% 19 es -L 33 asman GL -7.5 83% 13 Rib	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O Angus C BW +3.8 74% 44 P8	Recattle Ev 200 +45	### str.	### 600 ### 60	MCW +74 70% 87 Doc +4 60% 98 MURI	Milk +23 66% 9 Claw 0.66 15 Milk +12 67% 86 Claw	SS +0.8 70% Angle x 1). Ge KE 38 Ma SS +0.8 70% 90 Angle 0.98 77% 52 Ke Li Ma SS +1.6 70% 68 Angle Angle	DTC -5.5 41% 27 Leg 1.12 73% 76 ARRIK ting Type	S
See	election 54 57 58 67 CEDir +11.4 62% 1 CWT +58 64% 72 29 CEDir +4.1 64% 39	8/2021 3 TransTi CEDtrs 49.0 60 n Indexe \$A \$3466 8/2021 3 TransTi CEDtrs 45.4 64% 60 n Indexe \$A \$3666	asman GL -3.0 83% 77 Rib +1.4 64% 19 85 A-L 33	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O Angus C BW +3.8 74% 44	Recattle Ev 200 +43	### str.	### 600 ### 60	MCW +7/4 70% 87 Doc +4 60% 98 WWT,Scanting Set x 1. WURI	Milk +23 66% 9 Claw D.66 77% 15 Milk +12 67% 86	SS +0.8 70% 90 Angle 0.98 77% 52 Ma SS +1.6 70% 68	DTC -5.5 41% 27 Leg 1,12 73% 76 ARRIK ting Type DTC -4.9 47% 43	S
See Signature of E BVs Acc Perc See Signature of E BVs Acc Perc See Signature of E Mid Ju Acc Perc See Signature of E Mid Ju Acc Perc See Signature of E Mid Ju Acc See Signature of E Mid	67 67 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	\$A \$342 \$8/2021 \$ TransT: CEDtrs +9:0 \$2% \$3 EMA +5.4 \$60 \$60 \$1 Indexe \$A\$ \$366 \$8/2021 \$ TransT: CEDtrs +6.9 \$55% \$13 EMA	asman GL -3.0 83% 77 Rib +1.4 64% 19 es -L 33 asman GL -7.5 83% 13 Rib	Angus C BW +0.3 74% 3 P8 +0.2 64% 40 Traits O Angus C BW +3.8 74% 44 P8	Recattle Ev 200 +45	### str.	### 600 ### 60	MCW +74 70% 87 Doc +4 60% 98 MURI	Milk +23 66% 9 Claw 0.66 15 Milk +12 67% 86 Claw	SS +0.8 70% Angle x 1). Ge KE 38 Ma SS +0.8 70% 90 Angle 0.98 77% 52 Ke Li Ma SS +1.6 70% 68 Angle Angle	DTC -5.5 41% 27 Leg 1.12 73% 76 ARRIK ting Type	S





Lot 69 CSW21S252 MURDEDUKE MOE S252^{PV} Date of Birth: 3/8/2021 Register: HBR Mating Type: Al AMFU,CAFU,DDFU,NHFU TE MANIA FOE F7345V Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: GTNM6 CHILTERN PARK MOE M6PV TACE CEDir CEDtrs BW 200 400 600 MCW Milk SS DTC STRATHEWEN TIMEOUT JADE F15' EBVs +144 +118 KANSAS ABERDEEN F845V +3.3 +1.9 4.8 +4.8 +109 +22 +2.9 7.0 DAM: CSWP536 MURDEDUKE JEDDA P536PV 51% 73% 65% 41% Acc 63% 72% 74% 72% 73% 70% 70% MURDEDUKE JEDDA K140PV 61 15 21 45 49 66 24 21 5 Perc TALE CWT **EMA** P8 RBY IMF NFI-F Doc Claw Angle Leg Notes: Moe and Aberdeen are a great combination of Australian genetics for moderate calving ease, docility, doing ability and growth. EBVS -0.9 0.48 0.9 1.15 +78 +4.2 +2.8 +3.8 +2.5 +38 1.16 \$252 is ideally suited to young cow joinings. Top 4% docility and fats 65% 64% 65% 66% 5995 68% 56% 61% 75% 7556 69% Acc with top 8% growth. 19 74 6 38 83 61 87 85 Perc 4 98 4 Selection Indexes Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC, Structure/Claw Set x 1, Foot Anale x 1), Genomics \$235 15 \$411 MURDEDUKE PROSPECT S145PV Lot 70 CSW21S145 Date of Birth: 22/7/2021 Mating Type: Al AMFU,CAFU,DDFU,NHFU Register: HBR RENNYLEA L51917 Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: NORP550 RENNYLEA PROSPECT P550P TACE CEDir CEDtrs BW 200 600 MCW Milk SS DTC GL 400 RENNYLEA K6095 LAWSONS MOMENTOUS M518" EBVS +3.2 -3.0 +303 +3.5 +3.3 +40 +80 +96 +15 +4.3 -5.2 DAM: CSWQ091 MURDEDUKE PANDA Q0915V 47% 84% 74% 74% 72% 72% 61% 39% 59% 69% 69% MURDEDUKE PANDA N188° Perc 47 45 77 33 89 79 78 57 66 3 34 TACE CWT **EMA** Rib P8 RBY IMF NFI-F Claw Doc Angle Leg Notes: Heifer Option. Prospect was used as a heifer bull within the herd for his calving ease, structural soundness and ability to lay down fat. EBVs +48 +10.7 +2.5 43.4 +0.9 +1.9 0.8 +39 0.66 0.86 0.92 This super quiet bull has picked up many of his sires qualities. Top 3% 62% 6396 63% 58% 73% 70% docility and scrotal, top 6% fats and top 10% EMA 92 10 23 55 97 15 16 5 24 Selection Indexes Purchaser... SA SA-L Traits Observed: GL, BWT, 200WT, 400WT, Scan(EMA, Rib, Rump, IMF), DDC, Structure(Claw Set x 1, Foot Angle x 1), Genomics 5196 55 \$344 51 MURDEDUKE QUACKY S641sv Lot 71 CSW21S641 Date of Birth: 4/9/2021 Register: HBR Mating Type: Natural AMFU,CAFU,DDFU,NHFU MILLAH MURRAH MARLON BRANDO M304F Mid July 2023 TransTasman Angus Cattle Evaluation SIRE: CSWO121 MURDEDUKE MARLON BRANDO 0121PV CEDir CEDtrs MCW Milk GL BW 200 400 600 55 DIC MURDEDUKE E175PV **EBVs** -2.9 3.2 0.2 45.9 +45 +73 +100 +102 +8 +1.1 -4,4 LITTLE MEADOWS YANTABULLA Y8"Y DAM: WGAH82 LITTLE MEADOWS MERRIMENT H82" Acc 55% 44% 689 73% 71% 68% 68% 66% 62% 64% 35% LITTLE MEADOWS MERRIMENT 25839 Perc 93 97 73 91 83 97 84 57 TACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg EBVs Notes: A meaty, moderately framed bull with good legs and top 14% +58 +4.8 -0.7 -0.7 +1.1 +0.8 0.13 +15 0.74 1.04 0.86 retail beef yield. Ideally suited to cow joinings. 59% 57% 59% 59% 528 61% 48% 51% 65% 67 64 57 14 84 74 75 15 27 67 7 Perc Selection Indexes Purchaser. Traits Observed: BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF); DOC, Structure(Claw Set x 1, Foot Angle x 1), Genomics \$261 92 5144 92 MURDEDUKE MOE S4PV Lot 72 CSW21S004 Date of Birth: 9/7/2021 AMFU,CAFU,DDFU,NHFU Register: HBR Mating Type: Al Mid July 2023 TransTasman Angus Cattle Evaluation TE MANIA FOF F7345V SIRE: GTNM6 CHILTERN PARK MOE M6PV TACE CEDir CEDtrs GL BW 400 MCW Milk SS DTC 200 600 STRATHEWEN TIMEOUT JADE F15PV EBVS 49.5 +3.4 +2.1 +48 +91 183 +21 +1.3 -4.7 MURDEDUKE HERO N1795V 7.3 +117 DAM: CSWO109 MURDEDUKE BARUNAH O109PV 150% 4796 83% 67% 69% 68% 68% 6596 60% 65% 3.895 MURDEDUKE BARUNAH N22454 4 49 19 78 48 Perc 46 15 14 58 48 77 TACE CWT P8 RBY NFI-F Claw **EMA** Rib IMF Doc Angle Leg EBVs 1.18 +69 +7.8 -0.1 +2.2 0.14 +41 1.22 1.08 +0.5 +0.3 Notes: Heifer Option. Extremely quiet heifer bull, will suit most joinings. 569 61% 61% 61% 63% 53% 59% 68% 41 30 50 35 60 46 44 2 97 75 88 Selection Indexes Purchaser.....

Traits Observed: GL, 200WT, 400WT, Scan(Rib, Rump, IMF), DOC

SA-L

5364

28

\$220



MURDEDUKE ANGUS ROCKHAMPTON 2023 LOTS

1	٧,	
-	4	
8		

Lot	73							MUR	DED	UKE L	OCH I	UP \$741 ^{PV} CSW21\$741
ate of	Birth: 2	0/9/2021	-		Re	gister: H	HBR			Mat	ting Type	ET AMFU,CAFU,DDFU,NHI
Mid Ju	ly 202	3 TransTi	asman	Angus C	attle Ev	aluatio	n					THOMAS UP RIVER 1614**
ACE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: NMML133 MILLAH MURRAH LOCH UP L133PV
EBVs	+1.9	*1.1	-5.8	+5.9	+61	+102	+136	+111	+19	+0.6	-2.4	MILLAH MURRAH BRENDA H49 ³⁰ SITZ NEW DESIGN 458N ²
Acc	65%	56%	74%	76%	76%	74%	74%	73%	70%	72%	49%	DAM: CSWG022 MURDEDUKE BARUNAH G0225V
Perc	58	68	33	85	10	18	15	32	31	93	93	MURDEDUKE E188*
ACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+84	+7.5	→3.6	-4.0	+1.0	+0.2	-0.66	+33	0.96	1.02	1.12	Notes: Ideally suited to cow joinings he provides growth top 10% 200
Acc	58%	67%	68%	69%	64%	70%	60%	66%	78%	78%	73%	day growth and carcase weight and top 1% Net feed efficiency along with plenty of docility top 8%,
Perc	9	34	98	96	18	93	1	8	73	62	76	The state of the s
		n Indexe										Purchaser
\$		\$A		Trait	s Observe					Rump,iMi		
\$191	60	\$331	61			.500	ucturercia	W Set X 1,	ruat Ang	jie x 1), Ge	nomics	\$
Lot	74						N	IURD	EDU	KE BE	ASTM	ODE \$372 ^{sv} C5W21\$372
ate of	Birth: 7	/8/2021			Re	gister: F	HBR		- Allendar	Ma	ting Type	: AI AMFU,CAFU,DDFU,NH
Mid Ju	ly 202	3 TransTi	asman	Angus C	attle Ev	aluatio	n					G A R PROPHETS
ACE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: USA17960722 BALDRIDGE BEAST MODE B074°V
EBVs	+5.7	+7.3	-4.7	+2.1	+50	+88	+113	+103	+14	+2.2	-4.0	BALDRIDGE ISABEL Y69 [®] STERITA PARK E95™
Acc	64%	55%	83%	75%	74%	72%	73%	71%	69%	70%	45%	DAM: CSWH247 MURDEDUKE H247 ^e
Perc	25	10	51	14	51	57	58	45	78	44	68	MURDEDUKE JEDDA F41°
ALE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+54	+4.9	-0.5	-1.4	+0.2	+2.6	0.31	+21	0.42	6.8	1.18	Notes: Heifer Option. These Beastmode's are hard to fault, they deliver ease of calving with plenty of growth, unparalleled docility and
	1.24			66%	61%	67%			78%	78%	7495	structural soundness. Top 15% lowest birth weight, top 1% and 14%
Acc	66%	65%	66%				56%	62%				[[[[[] [[] [[] [[] [[] [[] [[] [[] [[]
	66% 82	65%	60	69	66	35	67	44	1	14	88	claw set and foot angle.
Acc Perc S \$	82 election A 60		60 S	69	66	35 GL,BWT,2	67 00WT,400	44 DWT,Scan aw Set x 1,	1 EMA.Rib. Foot Ang	14 Rump,IMi	88 F),DOC, enomics	Purchaser
Acc Perc S S \$191	82 election A 60	66 n Indexe \$A	60 es -L	69	66 bserved:	35 GL,BWT,2	67 200WT,400 ucture(Cla	44 DWT,Scan aw Set x 1,	1 EMA.Rib. Foot Ang	14 Rump,IMI gle x 1),Ge	88 F),DOC, enomics	Purchaser
Acc Perc S S \$191 Lot Date of	82 election A 60 75 Birth: 25	66 n Indexe \$A \$345	60 ss v-L 50	Traits O	bserved:	35 GL,BWT,2 Stri	67 000WT,400 ucture(Cla	44 DWT,Scan aw Set x 1,	1 EMA.Rib. Foot Ang	14 Rump,IMI gle x 1),Ge	88 F),00C, inomics NIC N	Purchaser
Acc Perc S \$ \$191 Lot Pate of Mid Ju	82 election A 60 75 Birth: 20	66 n Indexe \$A \$345 9/8/2021 3 TransTa	60 es v-L 50	Traits O	bserved:	35 GL,BWT,2 Stri	67 000WT,400 ucture(Cla	44 DWT,Scan aw Set x 1,	1 Foot Ang	14 Rump,IMI gle x 1),Ge	88 F),00C, inomics NIC N	Purchaser. S
Acc Perc S S \$191 Lot Date of Mid Ju ACE	82 election A 60 75 Birth: 20	\$A \$345 9/8/2021	ss -L 50 assman	Traits O	Recattle Ev	35 GL,BWT,Z Stri egister: H	67 000WT,400 ucture(Cla	MUF	1 (EMA.Rib.) Foot Aris	Rump,IMI gle x 1),Ge UKE I Matin	88 F),DOC, memics NIC N/ g Type: N	Purchaser. S
Acc Perc S S \$191 Lot Date of Mid Ju ACE EBVs	82 election A 60 75 Birth: 20 ily 202: CEDir +2.6	\$A \$345 9/8/2021 3 TransTi	50 ss s-L so sasman GL -3.A	Traits O	ReCattle Ev	35 GL,BWT,Z Stri egister: H raluatio 400 +107	67 000WT,400 ucture/Cla HBR n 600 +140	MUF MCW	1 EMA,Rib, Foot Ang RDED Milk +18	Rump,IMI Rle x 1),Ge UKE I Matin SS +0.7	88 F),DDC, pnemics VIC N. g Type: N DTC -3.5	Purchaser. S
Acc Perc S S \$191 Lot Date of Mid Ju	82 election A 60 75 Birth: 20	\$A \$345 9/8/2021	ss -L 50 assman	Angus C	Recattle Ev	35 GL,BWT,Z Stri egister: H	67 000WT,400 ucture(Cla	MUF	1 (EMA.Rib.) Foot Aris	Rump,IMI gle x 1),Ge UKE I Matin	88 F),DOC, memics NIC N/ g Type: N	Purchaser. S
Acc Perc S S S S191 Lot Date of Mid Ju ACE EBVs Acc Perc	82 election A 60 75 Birth: 20 aly 202: CEDir +2.6 59%	66 n Indexe \$A \$345	50 ss s-L 50 ssman GL -3,4 74%	Angus C BW +3.3	Recattle Ev	35 GL,BWT,2 Stri gister: H raluatio 400 +107 71%	67 000WT,400 ucture(Cla 4BR n 600 +340	MUF MCW +125 69%	EMA.Rib. Foot Arig DED Milk +18 62%	Rump,IMI gle x 1),Ge UKE I Matin SS +0.7	88 FI,DDC, normics VIC N. g Type: N DTC -3.5 41%	Purchaser. S
Acc Perc S S \$191 Lot Date of Mid Ju ACE EBVs Acc Perc	82 election A 60 75 Birth: 21 election CEDir +2.6 59% 52 CWT	9/8/2021 3 TransTi CEDtrs 17 49% 87	60 ssL 50 asman GL -3:/4 74% 72 Rib	69 Traits O Angus C BW +3.3 74% 33 P8	Recattle Evenue 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gister: Haratio	67 000WT,400 ucture/Cla HBR n 600 +140 72% 10 NFI-F	44 DWT, Scannew Set x 1, MUF MCW +125 69% 15 Doc	EMA, RIDED Milk +18 62% 44 Claw	14 Rump,IMI Rump,IMI Rump,IMI Rump,IMI Rump,IMI Rump,IMI Rump,IMI SS H0.7 69% 92 Angle	88 FILODC. Innomics NIC N. g Type: N DTC -3.5 41% 80 Leg	Purchaser S
Acc Perc S S S S S S S S S S S S S S S S S S S	82 election A 60 75 Birth: 20 elly 2023 CEDir +2.6 59%	66 n Indexe \$A \$345 9/8/2021 3 TransT: CEDtrs 49% 87	60 ss v-L 50 asman GL -3-/4 74%	69 Traits O Angus C BW +3.3 74% 33	Recattle Ev 200 +S.3	35 SL,BWT,2 Stri egister: F raluatio 400 +107 71% 10	67 000WT,400 ucture/Cla 1BR n 600 +140 22%	44 0WT, Scannow Set x 1, MUF MCW +125 69% 15	1 EMA.Rib. Foot Ang DED Milk +18 629 44	14 Rump,IMI gle x 1),Ge UKE I Matin, SS +0.7 69% 92	88 FI,DDC, Intermics VIC NA g Type: N DTC -3.5 41% 80	Purchaser S
Acc Perc S S S S S S S S S S S S S S S S S S S	82 election A 60 75 Birth: 25 slly 2023 CEDir +2.6 59% 52 CWT +79	9/8/2021 CEDtrs 87 EMA 47.0	60 ss s-L 50 assman GL -3.A 74% 72 Rib +0.4	Angus C BW +3.3 74% 33 P8 +0.5	Recattle Ev 200 +53 74% 35 RBY +0.1	35 GL, BWT, 2 String gister: H raluatio 400 +107 71% 10 IMF *2.8	67 000WT,400ucture(Cla HBR n 600 +140 72% 10 NFI-F 0,13	MUF MCW +125 69% 15 Doc +29	DED Milk +18 62% 44 Claw 0.68	14 Rump,IM gle x 1),Ge WKE Matin SS +0.7 69% 92 Angle	88 FI,DDC, mornics VIC N. g Type: N DTC -3.5 41% 80 Leg 0.88	Purchaser S
Acc Perc S S S191 Lot	82 election A 60 75 75 CEDir +2.16 59% 52 CWT +78 62% 16	9/8/2021 3 TransTi CEDtrs 87 EMA +7.0 62% 39 n Indexes	50 50 50 50 50 50 50 50 50 50 50 50 50 5	69 Traits O Angus C BW +3.3 74% 33 P8 +0.5 64%	66 Recattle Ev 200 +S3 74% 35 RBY +0.1	35 GL.BWT,2 Str. sgister: H raluatio 400 +107 71% 10 IMF *2.8 66%	67 000WT,400ucture(Cla HBR n 600 +140 72% 10 NFI-F 0,13 53%	MUF MCW +125 69% 15 Doc +29 58%	Milk +18 62% 44 Claw 0.68	14 Rump,IM gle x 1),Ge WKE I Matin SS +0.7 69% 92 Angle 0.5 75%	88 FI, DDC, mornics VIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65%	Purchaser S
Acc Perc S \$ \$ \$191 Lot Date of Mid Ju CACE EBVS Acc Perc Acc S \$ \$	82 82 82 82 82 82 82 82 82 82 82 82 82 8	9/8/2021 3 TransT: CEDtrs 87 EMA 47.0 62% 39 n Indexe	50 50 50 50 50 50 50 50 50 50 50 50 50 5	69 Traits O Angus C BW +3.3 74% 33 P8 •0.5 64% 35	66 Recattle Ev 200 +\$3 74% 35 RBY +0.1 58% 71	35 GL.BWT,2 Str. sister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31	67 000WT,400 ucture(Cla HBR n 600 +140 72% 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16	Milk +18 62% 44 Claw 0.68 74% 18	14 Rump,IMI gle x 1),Ge WKE I Matin SS +0.7 69% 92 Angle 0.5 75% 1	88 FI, DDC, mornics VIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser
Acc Perc S \$ \$191 Lot Lot Acc Perc Acc Perc S Acc Perc S EBVs Acc Perc S S S S S S S S S S S S S S S S S S S	82 election A 60 75 75 CEDir +2.16 59% 52 CWT +78 62% 16	9/8/2021 3 TransTi CEDtrs 87 EMA +7.0 62% 39 n Indexes	50 50 50 50 50 50 50 50 50 50 50 50 50 5	69 Traits O Angus C BW +3.3 74% 33 P8 •0.5 64% 35	66 Recattle Ev 200 +\$3 74% 35 RBY +0.1 58% 71	35 GL.BWT,2 Str. sister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31	67 000WT,400 ucture(Cla HBR n 600 +140 72% 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16	Milk +18 62% 44 Claw 0.68 74% 18	14 Rump,IM gle x 1),Ge UKE I Matin, SS +0.7 69% 92 Angle 0.5 75% 1	88 FI, DDC, mornics VIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser S
Acc Perc S \$ \$ \$191 Lot Date of Mid Ju Lack Perc Acc Perc S Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Birth: 2: CEDir +2.6 59% 52 CWT +79 62% 16 A 44	9/8/2021 3 TransT: CEDtrs 87 EMA 47.0 62% 39 n Indexe	50 50 50 50 50 50 50 50 50 50 50 50 50 5	69 Traits O Angus C BW +3.3 74% 33 P8 •0.5 64% 35	66 Recattle Ev 200 +\$3 74% 35 RBY +0.1 58% 71	35 GL.BWT,2 Str. sister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31	67 000WT,400 ucture/Cla HBR n 600 +140 72% 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16 0WT,Scannow, Set x 1,	Milk +18 62% 44 Claw 0,68 74% 18	14 Rump, IM, Ge UKE I Matin SS +0.7 69% 92 Angle 0.5 75% 1 Rump, IM, Ge	88 Filadoc, momics VIC NV g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser S
Acc Perc S \$ \$191 Lot late of Mid Ju Late of Acc Perc Acc S Acc Perc S \$ \$205 Lot	82 election A 60 75 Birth: 2' CEDir +2.16 59% 52 CWT +79 62% 16 A 44	9/8/2021 3 TransT: CEDtrs 87 EMA 47.0 62% 39 n Indexe	50 50 50 50 50 50 50 50 50 50 50 50 50 5	69 Traits O Angus C BW +3.3 74% 33 P8 •0.5 64% 35	Recattle Ev 200 +\$3 74% 35 RBY +0.1 58% 71	35 GL.BWT,2 Str. sister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31	67 000WT,400 ucture/Cla HBR n 600 +140 22% 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16 0WT,Scannow, Set x 1,	Milk +18 62% 44 Claw 0,68 74% 18	Rump,IMI gle x 1), Ge UKE I Matin, SS +0.7 69% 92 Angle 0.5 75% 1	88 Filadoc, momics VIC NV g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser S
Acc Perc S \$ \$191 Lot Date of Mid Ju Acc Perc Acc Perc S \$ \$205 Lot Date of S \$ \$205 Lot	82 82 82 82 86 86 87 87 86 87 87 87 87 88 88 88 88 88 88 88 88 88	9/8/2021 3 TransT: CEDtrs 87 EMA +7.0 62% 39 n Indexe \$A	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	69 Traits O Angus C BW +3.3. 74% 33 P8 +0.5. 64% 35	66 Recattle Ev 200 *\$3 74% 35 RBY *0.1 58% 71	35 GL.BWT.2 Str. gister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31	67 000WT,400 ucture/Cla HBR 600 +340 72% 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16 0WT,Scannow, Set x 1,	Milk +18 62% 44 Claw 0,68 74% 18	Rump,IMI gle x 1), Ge UKE I Matin, SS +0.7 69% 92 Angle 0.5 75% 1	88 FI,DDC, marries NIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser S
Acc Perc S \$ \$191 Lot late of Mid Ju Acc Perc Acc Perc S \$ \$205 Lot Mid Ju Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Election CEDir +2.6 59% 52 CWT +75 16 election A AA	9/8/2021 3 TransTi CEDtrs 87 EMA +7.0 62% 39 n Indexe	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	69 Traits O Angus C BW +3.3. 74% 33 P8 +0.5. 64% 35	66 Recattle Ev 200 *\$3 74% 35 RBY *0.1 58% 71	35 GL.BWT.2 Str. gister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31	67 000WT,400 ucture/Cla HBR 600 +340 72% 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16 0WT,Scannow, Set x 1,	Milk +18 62% 44 Claw 0,68 74% 18	Rump,IMI gle x 1), Ge UKE I Matin, SS +0.7 69% 92 Angle 0.5 75% 1	88 FI,DDC, marries NIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser S
Acc Perc S \$ \$191 Lot late of Mid Ju Acc Perc Acc Perc S \$ \$205 Lot Mid Ju Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Election CEDir +2.6 59% 52 CWT +75 16 election A AA	9/8/2021 3 TransTa EMA \$345 9/8/2021 3 TransTa ### ### ### ### #### ###############	50 50 50 50 50 50 50 50 50 50 50 50 50 5	Angus C BW +3.3 74% 33 P8 +0.5 64% Angus C	Recattle Events of the served:	35 GL, BWT, 2 Str. gister: H raluatio 400 +107 71% 10 IMF +2.8 66% 31	67 000WT,400 ucture/Cla 1BR n 600 +140 22% 10 NFI-F 0.13 53% 43 000WT,400 ucture/Cla	MUF MCW +125 69% 15 Doc +29 58% 16 OWT, Sconnow Set x 1,	Milk Handle And Angel Milk Handle Angel Milk Milk	14 Rump,IMI gle x 1), Ge UKE I Matin, SS +0.7 69% 92 Angle 0.5 75% 1 Rump,IMI,gle x 1), Ge	88 FILODC, mornics VIC NV g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9	Purchaser
Acc Perc S S S S S S S S S S S S S S S S S S S	82 election A 60 75 Birth: 2' CEDir +2:16 59% 52 CWT +79 62% 16 A 44 44 CEDir	9/8/2021 3 TransT: CEDtrs 87 EMA +7.0 62% 39 n Indexe \$A \$367	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	69 Traits O Angus C BW +3.3 74% 33 P8 +0.5 64% 35	86 Recattle Ev 200 +\$3 74% 35 RBY +0.1 58% 71 SObserved Recattle Ev 200	35 GL.BWT,2 Str. gister: H raluatio 400 +107 71% 10 IMF +2.8 66% 31 raluatio 400 400	67 000WT,400 ucture(Cla HBR n 600 10 NFI-F 0,13 53% 43	MUF MCW +125 69% 15 Doc +29 58% 16 OWT.Sconing WSet x 1,	Milk +18 62% 44 Claw 0.68 74% 18	14 Rump,IMI gle x 1),Ge UKE I Matin SS +0.7 65% 92 Angle 0.5 75% 1 Rump,IMI gle x 1),Ge	88 FI,DDC, marries NIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9 FI,DDC, marries ARRIK ting Type	Purchaser
Acc Perc S \$ \$191 Lot aate of Mid Ju Acc Perc S \$ \$205 Lot Acc Perc S \$ \$ \$205 Lot Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Birth: 2: CEDir +2.6 59% 52 CWT +78 62% 16 election A 44 76 Birth: 7, 48.4	9/8/2021 3 TransTi CEDtrs 87 EMA 47.0 62% 39 n Indexe \$A \$367 CEDtrs 49% 47.0 62% 49% 47.0 62% 49% 47.0 62% 49% 47.0 62% 49% 49% 47.0 62% 49% 49% 47.0 62% 49% 49% 49% 49% 49% 49% 49% 49% 49% 49	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	Angus C BW +3.3 74% 33 P8 +0.5 64% 35 Trait	66 Recattle Events 158% 71 58	35 GL, BWT, 2 Str. gister: H raluatio 400 +107 71% 10 IMF +2.8 66% 31 red: BWT, 2 Str. gister: H raluatio 400 +84	67 000WT,400ucture/Cla HBR 10 NFI-F 0,13 53% 43 000WT,400ucture/Cla HBR n 600 +104	MUF MCW +125 69% 15 Doc +29 58% 16 MUR MCW +83	Milk +18 62% 44 Claw 0.68 74% 18 DEDU Milk +15	14 Rump,IMI ale x 1),Ge UKE I Matin SS +0.7 69% 92 Angle 0.5 75% 1 Rump,IMI ale x 1),Ge JKE L Ma SS +1.0	88 FILODC, mornics NIC N./ g Type: N DTC 3.5 41% 80 Leg 0.88 65% 9 FILODC, mornics ARRIK ting Type DTC -4.7	Purchaser S
Acc Perc S \$ \$191 Lot late of Mid Ju Acc Perc S \$ \$205 Lot late of Mid Ju Acc Perc S \$ \$ \$205 Lot late of Mid Ju Acc Perc Perc Perc S S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Birth: 2: CEDir +2.6 59% 52 CWT +78 62% 16 44 44 CEDir +8.4 65%	9/8/2021 3 TransTi CEDtrs 87 EMA 47.0 62% 39 n Indexe \$A \$367	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	Angus C BW +3.3 74% 33 P8 +0.5 64% 35 Trait	66 Recattle Events of the served: Research of the served: Research of the served: Recattle Events of the served: Recattle	35 GL.BWT.2 Str. gister: H raluatio 400 +107 71% 10 IMF *2.8 66% 31 ed: BWT.2 Str. gister: H raluatio	67 000WT,400ucture/Cla HBR 10 NFI-F 0,13 53% 43 000WT,400ucture/Cla HBR n 600 +104 74%	MUF MCW +125 69% 15 Doc +29 58% 16 MUR MCW +83 73%	Milk +18 62% 44 Claw 0.68 74% 18 DEDU Milk +15 70%	14 Rump,IMI gle x 1),Ge UKE I Matin SS +0.7 69% 92 Angle 0.5 75% 1 Rump,IMI gle x 1),Ge JKE L Ma SS +1.0 71%	88 FF, DOC. FINDERS NIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9 FF, DOC. FORDINGS ARRIX ting Type DTC -4.7 51%	Purchaser S
Acc Perc S \$ \$191 Lot Lot Acc Perc S Acc Perc S S \$205 Lot Date of Mid Ju Acc S S \$ \$2205 Lot Acc S S \$ \$2205 Lot Acc S S S \$2205 Lot Acc S S S \$ \$ \$2205 Lot Acc S S S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Birth: 2: CEDir +2.6 59% 52 CWT +75 16 election A A AA AA CEDir +8.4 65% 8	9/8/2021 3 TransTi CEDtrs 49% 87 EMA +7.0 62% 39 n Indexe \$A \$367	60 60 50 50 50 50 50 50 50 50 50 50 50 50 50	Angus C BW +3.3 74% 33 P8 +0.5 64% 35 Trait Angus C BW +1.0 26% 5 P8	Recattle Ev 200 + 5.5 74 9 71 8 Observed 200 + 44 75 9 77	35 GL.BWT,2 Str. gister: Fraluatio 400 +107 71% 10 IMF +2.8 66% 31 ed: BWT,2 Str. gister: Fraluatio 400 +84 74% 67 IMF	67 00WT,400 ucture/Clc HBR 600 +140 72% 10 NFI-F 0,13 53% 43 000WT,400 ucture/Clc HBR n 600 +104 74% 76	MUF MCW +125 69% 15 Doc +29 58% 16 WWT,Scanner WWT,Scanner	Milk +18 62% 44 Claw 0.68 74% 18 DEDL Milk +15 70%	14 Rump,IMI gle x 1),Ge UKE I Matin SS +0.7 69% 92 Angle 0.5 75% 1 Rump,IMI gle x 1),Ge XS +1.0 71% 86	88 FILODC, momics VIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9 FILODC, momics ARRIK ting Type DTC -4.7 51% 48 Leg	Purchaser S
Acc Perc S \$ \$191 Lot Acc Acc Perc S \$ \$205 Lot Acc Perc S \$ \$205 Lot Acc Perc S \$ \$ \$205 Lot Acc Perc S \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	82 election A 60 75 Birth: 2: CEDir +2:6 59% 52 CWT +79 62% 16 election A 44 44 CEDir +8.4 65% 8 CWT	9/8/2021 3 TransT: CEDtrs 87 EMA 47.0 62% 39 n Indexe \$A \$363	50 50 50 50 50 50 50 50 50 50 50 50 50 5	69 Traits 0 Angus C BW +3.3 74% 33 P8 *0.5 64% 35 Trait Angus C BW +1.0 76%	Recattle Ev 200 + \$5.3 RBY + 0.1 SObserved Recattle Ev 200 Recattle Ev 200	35 GL.BWT,2 Str. gister: Haluation 400 +107 71% 10 IMF +2.8 66% 31 str. gister: Haluation 400 +84 74% 67	67 00WT,400 ucture/Cla 1BR 10 NFI-F 0.13 53% 43 00WT,400 ucture/Cla 1BR n 600 +104 74% 76 NFI-F	MCW +125	Milk +18 62% 44 Claw 0.68 24% 18 DEDU Milk +15 70% 65 Claw	14 Rump,IMI gle x 1),Ge UKE I Matin SS +0.7 69% 92 Angle 0.5 75% 1 Rump,IMI gle x 1),Ge Ma SS +1.0 71% 86 Angle	88 FILODC, mornics VIC N. g Type: N DTC -3.5 41% 80 Leg 0.88 65% 9 FILODC, mornics ARRIK ting Type DTC -4.7 51% 48	Purchaser S

Structure(Clow Set x 1, Foot Angle x 1), Genomics

\$216 32 \$363 55





ate of	77							MUR	DEDI	JKE V	NUSCI	.ES S493 ^{SV} CSW21S493
	Birth: 1	3/8/2021	1		Re	gister: H	HBR			Ma	ting Type	AI AMFU,CAFU,DDFU,NHF
Mid J	uly 202	3 TransT	asman .	Angus C	attle Ev	aluatio	n					MURDEDUKE HUSSAR H211PY
CE .	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWM196 MURDEDUKE M196 ⁵⁰ MURDEDUKE H413"
EBVs	+8.5	+7.1	-1.7	+0.8	+50	+92	+110	+98	+18	+5.2	-4.5	KM BROKEN BOW 002F
Acc	56%	46%	83%	74%	73%	70%	70%	68%	63%	67%	38%	DAM: CSWJ200 MURDEDUKE ROSEBUD J200 ^a MURDEDUKE ROSEBUD F154 ^a
Perc	8	11	90	4	50	43	66	54	45	1	54	MUNDEDUKE KOSEBOD F154
CE -	CWT	EMA	Rib	P8	RBY	IMF	NFJ-F	Doc	Claw	Angle	Leg	Name Units Control Associated States Control Call with Association
EBVs	+50	+6.9	-1.7	-3.0	+0.9	+0.9	0.12	+45	1	1.02	1.06	Notes: Heifer Option, A more moderate framed bull with tremendous calving ease suited to taller heifers that need moderating. Top 4% lower
Acc	61%	60%	62%	62%	55%	64%	51%	58%	74%	74%	70%	birth EBV, top 1% scrotal and docility EBVs.
Perc	90 electio	41 n Indexe	84	89	23	82	42	1	79	62	58	out the
	A	\$4	4-L	Traits O	bserved:	GL BWT.2	00WT.40)WT.Scani	EMA.Rib	Rump,iMi	FI.DOC	Purchaser
188	64	\$348	.47		-F-0 (-					gle x 1), Ge		\$
Lot	78						- 0	MUR	DED	IIKE I	INCO	LN S533 ^{PV} CSW21S533
1000		8/8/2021			Re	gister: F		WICK	DED	DUTTO	ting Type	- APPENDED - 10 - FOR PARTIES.
		3 TransT		Angus C						IVIG	mb He	MILLAH MURRAH DOC J162™
I a	CEDir	1,1	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWL58 MURDEDUKE DOC L585V
BVs	+1.7	+0.4	-6.7	+5.6	+52	+101	+133	+121	+16	+2.3	-4.8	MURDEDUKE BAUNAH J148* CARABAR DOCKLANDS D62 ^{PV}
Acc	58%	49%	72%	74%	73%	71%	71%	69%	62%	67%	40%	DAM: CSWN027 MURDEDUKE BARUNAH N027*V
Perc	59	74	21.	81	42	20	19	18	58	40	46	MURDEDUKE K304 ^{SV}
CÉ :	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
BVs	+75	+9.6	+0.3	-1.0	+1.3	+1.6	0.19	+17	0.62	0.84	0.88	Notes: A moderate framed cow bull with a great set of numbers. His short gestation will mean early calves that stack on weight top 20% 60
Acc	62%	61%	63%	63%	57%	65%	52%	60%	75%	75%	71%	day and carcase weight EBVs and top 9% retail beef yield.
Perc	24	16	40	62	9	64	51	66	10	20	9	
	³⁴	\$375	25	Trait	s Observe		ucture(Cla	w Set x 1,	Foot An	Rump,iMi gle x 1),Ge	enomics	S
Lot ate of	79 Birth: 6,	/8/2021	26		Re	Sin egister: F	ucture(Cla N HBR	w Set x 1,	Foot An	KE CC	enomics	AND S349 ^{SV} CSW21S349 AMFU,CAFU,DDFU,NH
Lot ate of Mid J	79 Birth: 6, uly 202:	/8/2021 3 TransT	25 asman	Angus C	Re Cattle Ev	Stri egister: F raluatio	HBR	NURD	EDU	KE CO	OMM/ ting Type	AND \$349 ^{sv} CSW21\$349
Lot ate of Mid J	79 Birth: 6, uly 202:	/8/2021 3 TransT CEDtrs	asman .	Angus C	Re Cattle Ev 200	egister: F valuatio	HBR n	MCW	EDU Milk	KE CO Ma	DMM/	AND S349 ^{SV} CSW21S349 AND S349 ^{SV} EF COMMANDO 1366 ^{FV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{FV} BALDRIDGE BLACKBIRD A030 ^{FV}
Lot ate of Mid J	79 Birth: 6, uly 202: CEDir +2.3	/8/2021 3 TransT CEDtrs +5.2	asman GL	Angus C	Recattle Ev	egister: Haratio	HBR on 600	MCW	EDU Milk	KE CC Ma SS -0.1	DMM/ ting Type	AND \$349 ^{SV} CSW21\$349 AND \$349 ^{SV} AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{FV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{FV} BALDRIDGE BLACKBIRD A030 [®] TEXAS KING OF HEARTS K535 ^{FV}
Lot ate of Mid J	79 Birth: 6, uly 202:	/8/2021 3 TransT CEDtrs	asman .	Angus C	Re Cattle Ev 200	egister: F valuatio	HBR n	MCW	EDU Milk	KE CO Ma	DMM/	AND S349 ^{SV} CSW21S349 EAI EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 ^V
Lot ate of Mid J ACE Ace Perc	79 Birth: 6, uly 202: CEDir +2.3	/8/2021 3 TransT CEDtrs +5.2 50%	25 asman GL -7.2 82%	Angus C BW +1-2	200 +42 72%	egister: H	HBR 90 600 486 73%	MCW 442 69%	Foot Any EDU Milk +22 64%	KE CC Ma SS -0.1	DMM/Ating Type DTC -\$.3 39%	AND \$349 ^{SV} CSW21S349 ANFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{FV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{FV} BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535 ^{FV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106*
Lot ate of Mid J ICE EBVs Acc Perc	79 Birth: 6, uly 202: CEDir +2.3 61% 14	/8/2021 3 Trans1 CEDtrs +5.2 50% 27	25 asman GL -7.2 82% 15	Angus C BW +1-2 73% 6 P8	200 +42 72% 82 RBY	str. egister: H valuatio 400 +74 71% 89	HBR 95 486 73% 95	MCW +#2 69% 99	Milk +ZZ 64% 13 Claw	KE CC Ma SS -0.1 68% 99	DMM/ ting Type DTC -3.3 39% 83	AND \$349 ^{SV} CSW215349 ANFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 ^N TEXAS KING OF HEARTS K535 ^{PV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 ^N LITTLE MEADOWS EDWINA K1 ^N Notes: Heifer Option. A thick set bull who will pass on calving ease, to
Lot ate of Mid J ICE EBVs Acc Perc	79 Birth: 6, uly 2023 CEDir +7.3 61% 14 CWT	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA	25 asman . GL -7.2 82% 15 Rib	Angus C BW +1-2 73% 6	Recattle Ev 200 +42 72% 82	egister: Fraluatio	HBR 600 +86 71% 95 NFI-F	MCW +42 69% 99 Doc	Foot And Foo	KE CC Ma SS -0.1 68% 99 Angle	DMM/ ting Type DTC -3,3 39% 83 Leg	AND \$349 ^{SV} CSW215349 ANFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 ^N TEXAS KING OF HEARTS K535 ^{PV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 ^N LITTLE MEADOWS EDWINA K1 ^N Notes: Heifer Option. A thick set bull who will pass on calving ease, to
Lot ate of Mid J ACE ACC Perc Acc Perc Acc Perc	79 Birth: 6, uly 2023 CEDir +7.3 61% 14 CWT +56 63% 78	/8/2021 3 TransT CEDtrs +5,2 50% 27 EMA +12.6 62% 4	26 asman GL -7.2 82% 15 Rib -0.5 63% 60	Angus C BW +1-2 73% 6 P8	200 +42 72% 82 RBY +1.0	egister: F valuatio 400 +74 71% 89 IMF +3.5	HBR 600 +86 72% 95 NFI-F 0.62	MCW +#2 69% 99 Doc +24	Milk +22 64% 13 Claw 0.72	SS -0.1 68% 99 Angle 0,92	DMM/ ting Type DTC -\$.3 39% 83 Leg 1,06	AND \$349 ^{SV} CSW215349 ANFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 ^N TEXAS KING OF HEARTS K535 ^{PV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 ^N LITTLE MEADOWS EDWINA K1 ^N Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also ad
Lot ate of Mid J ACE EBVs Acc Perc ACE ACE S	7.9 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection	/8/2021 3 TransT CEDtrs +5,2 50% 27 EMA +12.6 62% 4	25 GL -7.2 92% 15 Rib -0,5 63% 60	Angus C BW +1-2 73% 6 P8 -1.1 63% 64	200 +42 72% 82 RBY +1.0 57% 18	str. egister: h valuatio 400 +74 71% 89 IMF *3.5	HBR 600 +866 72% 95 NFI-F 0.62 53% 92	MCW 442 69% 99 Doc +24 58% 31	Milk +22 64% 13 Claw 0.72 74% 24	SS -0.1 68% 99 Angle 0.92 75% 37	DTC 3.3 39% 83 Leg 1.06 70% 58	AND \$349 ^{SV} CSW215349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{FV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{FV} BALDRIDGE BLACKBIRD A030 ^{FV} TEXAS KING OF HEARTS K535 ^{FV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 ^{FV} LITTLE MEADOWS EDWINA K1 ^{FV} Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs.
Lot ate of Mid J ACE EBVs Acc Perc EBVs	79 Birth: 6, uly 2023 CEDir +7.3 61% 14 CWT +56 63% 78	/8/2021 3 TransT CEDtrs +5,2 50% 27 EMA +12.6 62% 4	26 asman GL -7.2 82% 15 Rib -0.5 63% 60	Angus C BW +1-2 73% 6 P8 -1.1 63% 64	200 +42 72% 82 RBY +1.0 57% 18	### Str. Project 1400 +74 +74 +74 +72	HBR 600 +86 72% 95 NFI-F 0.62 51% 92	MCW +42 69% 99 Doc +24 58% 31	Milk +ZZ 649e 13 Claw 0.72 74% 24	SS -0.1 68% 99 Angle 0.92 75%	DMM/ ting Type DTC -3.3 39% 83 Leg 1,06 70% 58	AND \$349 ^{SV} CSW21S349 AMFU,CAFU,DDFU,NHI EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 [®] TEXAS KING OF HEARTS K535 ^{PV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 [®] LITTLE MEADOWS EDWINA K1 [®] Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs. Purchaser
Mid J ACE EBVs Acc Perc ACE Acc Perc S S S S S S S S S S S S S S S S S S S	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection	/8/2021 3 Trans T CEDtrs +5.2 50% 27 EMA +12.6 62% 4	25 GL -7.2 82% 15 Rib -0.5 63% 60	Angus C BW +1-2 73% 6 P8 -1.1 63% 64	200 +42 72% 82 RBY +1.0 57% 18	### Str. Project 1400 +74 +74 +74 +72	#BR ### 600 +86 ## 95 NFI-F 0.62 51% 92 100WT,400ucture Class	MCW +#2 69% 99 Doc +24 58% 31	Milk +22 64% 13 Claw 0.72 74% 24	SS -0.1 68% 99 Angle 0,92 75% 37	DMM/Ling Type DTC -3.3 39% 83 Leg 1.06 70% 58	EF COMMANDO 1366 ^{PS} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PS} BALDRIDGE BLACKBIRD A030 [®] TEXAS KING OF HEARTS K535 ^{PS} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 [®] LITTLE MEADOWS EDWINA K1 [®] Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs. Purchaser
Lot ate of Mid J MACE EBVs Acc Perc Acc Perc State Lot	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% selections A 19	/8/2021 3 Trans T CEDtrs +5.2 50% 27 EMA +12.6 62% 4	25 asman GL -7.2 828 15 Rib -0.5 63% 60 es	Angus C BW +1-2 73% 6 P8 -1.1 63% 64	Recattle Ev 200 +42 / 72% 82 RBY +1.0 57% 18	### Str. Project 1400 +74 +74 +74 +72	#BR 600 +86 71% 95 NFI-F 0.62 51% 92	MCW +#2 69% 99 Doc +24 58% 31	Milk +22 64% 13 Claw 0.72 74% 24	SS -0.1 68% 99 Angle 0.92 75% 37 Romp,IM, Gel	DMM/Ling Type DTC -3.3 39% 83 Leg 1.06 70% 58	AND \$349\$V CSW21S349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also adcarcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$
Lot ate of Mid J Acc Perc September 1997 Lot	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection 6A 19 Birth: 2	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% 4 n Indexe \$/8	25 asman GL -7.2 82% 15 Rib -0.5 63% 60 es	Angus C BW +1.2 73% 6 P8 -1.1 63% 64	Recattle Ev 200 +42 72% 82 RBY +1.0 57% 18	### str. 17 17 17 17 17 17 17 1	#BR #600 +866 72% 95 NFI-F 0.62 51% 92 ROOWT,400 ucture(Cla	MCW +#2 69% 99 Doc +24 58% 31	Milk +22 64% 13 Claw 0.72 74% 24	SS -0.1 68% 99 Angle 0.92 75% 37 Romp,IM, Gel	DMM/Ling Type DTC -3.3 39% 83 Leg 1.06 70% 58 Fl,DOC, mamics	AND \$349\$V CSW21S349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also adcarcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$
Lot Mid J Acc Perc Acc Perc Acc SS229 Lot ate of	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 celection A 19 Birth: 2	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% A n Indexe \$34	25 asman GL -7.2 82% 15 Rib -0.5 63% 60 es	Angus C BW +1.2 73% 6 P8 -1.1 63% 64	Recattle Ev 200 +42 72% 82 RBY +1.0 57% 18	### str. 17 17 17 17 17 17 17 1	#BR #600 +866 72% 95 NFI-F 0.62 51% 92 ROOWT,400 ucture(Cla	MCW +#2 69% 99 Doc +24 58% 31	Milk +22 64% 13 Claw 0.72 74% 24	SS -0.1 68% 99 Angle 0.92 75% 37 Romp,IM, Gel	DMM/Ling Type DTC -3.3 39% 83 Leg 1.06 70% 58 Fl,DOC, mamics	AND \$349\$V CSW21S349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also ad carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548*SV CSW21S548 AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006** SIRE: CSWP036 MURDEDUKE BLACK PEARL P036**V
Lot Mid J Mice Acc Perc Acc Perc Lot	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 6election 6A 19 Birth: 2 uly 202:	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% 4 n Indexe \$/4 \$335	25 asman GL -7.2 828 15 Rib -0.5 63% 60 es A-L S8	Angus C BW +1-2 73% 6 P8 -1.1 63% 64 Traits O	Recattle Ev	egister: h valuatio 400 +74 71% 89 IMF *3.5 65% 17 GL,BWT,2 Sto	#BR # 600 +866 73% 95 NFI-F 0.62 53% 92 R00WT,400 ucture(Classian	MCW +#2 69% 99 Doc +24 58% 31 OWT.Sconing W Set x 1,	Milk +ZZ 64% 13 Claw 0,72 74% 24 EMA,Riv Foot Ani	SS -0.1 68% 99 Angle 0,92 75% 37 Romp,IM,Ge Matin	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 Figure: N	AND \$349\$V CSW21S349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*PV BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*PV DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548*SV CSW21S548 AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006***
Lot Mid J Mice Acc Perc Acc Perc Lot	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 celection A 19 Birth: 2	/8/2021 3 TransT CEDtrs +5,2 50% 27 EMA +12.6 62% 4 n Indexe \$/4 \$335	25 asman . GL -7.2 82% 15 Rib -0.5 63% 60 es	Angus C BW +1-2 73% 6 P8 -1.1 63% 64 Traits O	Recattle Events and the second	egister: H raluatio 400 +74 72% 89 IMF +3.5 65% 17 GL,BWT,2 Str.	#BR ## 600 +86 72% 95 NFI-F 0.62 51% 92 HBR	MCW +42 69% 99 Doc +24 58% 31 OWT,Sconnow Set x 1.	Milk +ZZ 64% 13 Claw 0.72 74% 24 EMA,Rib, Foot Ani	SS -0.1 68% 99 Angle 0,92 75% 37 Romp,IM, Ge	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 Fi,DOC. enomics RICEL g Type: N	AND \$349\$V CSW215349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also ad carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548*SV CSW215548 AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006** SIRE: CSWP036 MURDEDUKE BLACK PEARL P036**V MURDEDUKE JEDDA L123**V AYRVALE BARTEL E7**V DAM: CSWP070 MURDEDUKE JEDDA P070**
Lot ate of Mid J ACE EBVs Acc Perc ACE S S S S S S S S S S S S S S S S S S S	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection 6A 19 80 Birth: 2 uly 202: CEDir +7.2	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% A n Indexe \$34 \$335 1/8/202: 3 TransT CEDtrs	25 asman GL -7.2 82% 15 Rib -0.5 63% 60 es A-L S8	Angus C BW +1.2 73% 6 P8 -1.1 63% 64 Traits O Angus C BW +2.8	Recattle Ev 200 +42 72% 82 RBY +1.0 57% 18	### str. 17 17 18 17 17 18 17 17	#BR # 600 +866 73% 95 NFI-F 0.62 53% 92 ROOWT,400 ucture/Clc	MCW +#2 69% 99 Doc +24 58% 31 WURI	Foot Any EDU Milk +22 64% 0.72 74% 24 EMA,Rib, Foot Any DEDU Milk +18	SS -0.1 68% 99 Angle 0,92 75% 37 Matin SS +2.6	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 FI,DOC. FORMICS RICEL g Type: N	AND \$349\$V CSW215349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also ad carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548\$V CSW215548 AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006** SIRE: CSWP036 MURDEDUKE BLACK PEARL P036**V MURDEDUKE JEDDA L123**V AYRVALE BARTEL E7**V
Lot ate of Mid J Acc Perc Acc Acc Perc Acc Acc Acc Acc Acc Acc Acc Acc Acc A	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection 6A 19 80 Birth: 2 uly 202: CEDir +7.2 59%	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% A n Indexe \$34 \$335 1/8/202: 3 TransT CEDtrs	25 asman GL -7.2 82% 15 Rib -0.5 63% 60 es A-L 58 GL -5.0 71%	Angus C BW +1.2 73% 6 P8 -1.1 63% 64 Traits O Angus C BW +2.8	Recattle Ev 200 +42 72% 82 RBY +1.0 57% 18 bserved:	### str. 17 18 17 18 17 18 17 18 17 18 18	#BR # 600 +866 73% 95 NFI-F 0.62 51% 92 ROOWT,400 ucture/Clc	MCW +#2 69% Doc +24 58% 31 WURI	Foot Any Foot Any Foot Any Milk +22 64% 0.72 74% 24 EMA,Rib, Foot Any DEDL Milk +18 62%	SS -0.1 68% 99 Angle 0,92 75% 37 Matin SS +2.6 68%	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 FI,DOC. FORMICS RICEL g Type: N	AND \$349\$V CSW215349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also ad carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548*SV CSW215548 AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006** SIRE: CSWP036 MURDEDUKE BLACK PEARL P036**V MURDEDUKE JEDDA L123**V AYRVALE BARTEL E7**V DAM: CSWP070 MURDEDUKE JEDDA P070**
Lot ate of Mid J ACE BRVs Acc Perc SS SS229 Lot Acc EBVs Acc Perc Acc SS Acc Perc Acc Acc Acc Acc Acc Acc Acc Acc Acc A	79 Birth: 6, aly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection 6A 19 Birth: 2 aly 202: CEDir +7.2 59% 14	/8/2021 3 TransT CEDtrs +5,2 50% 27 EMA +12.6 62% A n Index \$/ \$335 1/8/202: 3 TransT CEDtrs +5.4 50% 25	25 asman . GL	Angus C BW +1-2 73% 6 P8 -1.1 63% 64 Traits O Angus C BW +2.8 73% 23	Recattle Ev 200 +42 72% 82 RBY +1.0 57% 18 bserved: 200 +43 73% 82	### str.	#BR ## 600 +#86 72% 95 NFI-F 0.62 51% 92 100WT,400 ucture/Cla	MCW +42 69% 99 Doc +24 58% 31 WURD MCW +109 69% 34	Foot Anii EDU Milk +ZZ 64% 13 Claw 0.72 74% 24 EMA,Rib, Foot Anii DEDU Milk +18 62% 45	SS -0.1 68% 99 Angle 0,92 75% 37 Romp,IM,IGe Matin	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 RICEL g Type: N DTC -5.4 43% 29	AND \$349 ^{SV} CSW21S349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 [®] TEXAS KING OF HEARTS K535 ^{PV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 [®] LITTLE MEADOWS EDWINA K1 [®] Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS S548 ^{SV} CSW21S548 atural AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006 ^{PV} SIRE: CSWP036 MURDEDUKE BLACK PEARL P036 ^{PV} MURDEDUKE JEDDA L123 ^{PV} AYRVALE BARTEL E7 ^{PV} DAM: CSWP070 MURDEDUKE JEDDA P070 [®] MURDEDUKE H214 ^{PV} Notes: Heifer Option. Plenty to offer including great calving ease,
Lot ate of Mid J ACE EBVs Acc Perc ACE SS SSZZ9 Lot ate of Mid J ACE ACC ACC ACC ACC ACC ACC ACC ACC ACC	79 Birth: 6, aly 202: CEDir +7.3 61% 14 CWT +56 63% 78 selection 6A 19 CEDir +7.2 59% 14 CWT	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% An Indexe \$/8 \$335 1/8/2023 3 TransT CEDtrs +5.4 50% 25 EMA	25 asman GL -7.2 828 15 Rib -0.5 63% 60 es A-L 58 asman GL -5.0 71% 46 Rib	Angus C BW +1-2 73% 6- P8 -1.1 63% 64 Traits O BW +2.8 73% 23 P8	Recattle Ev 200 +42 / 72% 82 RBY +1.0 18 / 200 +43 / 73% 82 RBY	### str.	#BR #600 +866 72% 95 NFI-F 0.62 52% 1000WT,400 ucture/Cla	MCW +42 69% 99 Doc +24 58% 31 MURI MCW +109 69% 34 Doc	Foot Ani PEDU Milk +ZZ 64% 0.72 74% 24 Claw DEDU Milk +18 62% 45 Claw	SS -0.1 68% 99 Angle 0.92 75% 37 Met P Matin SS +2.6 68% 29 Angle	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 RICEL g Type: N DTC -5.4 43% 29 Leg	AND \$349\$V CSW21S349 AMFU,CAFU,DDFU,NH EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*PV BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*PV DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548*SV CSW21S548 AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006** SIRE: CSWP036 MURDEDUKE BLACK PEARL P036*PV MURDEDUKE JEDDA L123*PV AYRVALE BARTEL E7*PV DAM: CSWP070 MURDEDUKE JEDDA P070*P MURDEDUKE H214*PV
Lot Mid J LE BVS Acc Perc CE BVS Acc Perc CE CE CE Acc Perc CE Perc Perc CE Perc P	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 Birth: 2 uly 202: CEDir +7.2 59% 14 CWT +56 65% 79	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% 4 n Indexe \$/8 \$335 1/8/202: 3 TransT CEDtrs +5.4 50% 25 EMA +7.4 64% 35	25 asman GL -7.2 828 15 Rib -0.5 63% 60 es -L S8 asman GL -5.0 71% 46 Rib +1.1 66% 24	Angus C BW +1.2 73% 6 P8 -1.1 63% 64 Traits O Angus C BW +2.8 73% 23 P8 +0.8	Recattle Ev 200 +42 / 72% 82 RBY +1.0 57% 18 bserved: 200 +43 / 73% 82 RBY +0.3	### ##################################	#BR #600 +866 72% 95 NFI-F 0.62 53% 92 #600WT,400ccture/Clc #600 +115 72% 55 NFI-F 0.77	MCW +#2 69% 31 MURD MCW +#2 69% 31 MURI MCW +109 69% 34 Doc +2	Foot Any EDU Milk +22 64% 0.72 74% 24 EMA,Rib, Foot Any DEDU Milk +18 62% 45 Claw 0.9	SS -0.1 68% 99 Angle 0,92 75% 37 Matin SS +2.6 68% 29 Angle 0.98	DMM/ ting Type DTC -3.3 39% 83 Leg 1.06 70% 58 FI,DOC. FORMICS RICEL g Type: N DTC -5.4 43% 29 Leg 1.48	AND \$349 ^{SV} AMFU,CAFU,DDFU,NH EF COMMANDO 1366 ^{PV} SIRE: USA18219911 BALDRIDGE COMMAND C036 ^{PV} BALDRIDGE BLACKBIRD A030 ^{PV} TEXAS KING OF HEARTS K535 ^{PV} DAM: WGAP106 LITTLE MEADOWS EDWINA P106 ^{PV} LITTLE MEADOWS EDWINA K1 ^{PV} Notes: Heifer Option. A thick set bull who will pass on calving ease, to 79% lowest birth, without loosing muscle and thickness. He will also add carcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS \$548 ^{SV} CSW215548 atural AMFU,CAFU,DDFU,NH SYDGEN BLACK PEARL 2006 ^{PV} MURDEDUKE JEDDA L123 ^{PV} AYRVALE BARTEL E7 ^{PV} DAM: CSWP070 MURDEDUKE JEDDA P070 ^{PV} MURDEDUKE H214 ^{PV} Notes: Heifer Option. Plenty to offer including great calving ease, positive fats and top 4% IMF.
Lot ate of Mid J ACE EBVs Acc Perc CE SS229 Lot Acc Acc Perc Acc Acc Acc Acc Acc Acc Acc Acc Acc A	79 Birth: 6, uly 202: CEDir +7.3 61% 14 CWT +56 63% 78 Birth: 2 uly 202: CEDir +7.2 59% 14 CWT +56 65% 79	/8/2021 3 TransT CEDtrs +5.2 50% 27 EMA +12.6 62% 4 n Indexe \$35 1/8/202: 3 TransT CEDtrs +5.4 50% 25 EMA +7.4 64% 35 n Indexe	25 asman GL -7.2 828 15 Rib -0.5 63% 60 es -L S8 asman GL -5.0 71% 46 Rib +1.1 66% 24	Angus C BW +1-2 73% 6 P8 -1.1 63% 64 Traits O Angus C BW +2.8 73% 23 P8 +0.2 66% 29	Recattle Ev 200 +42 72% 82 RBY +1.0 57% 18 bserved: 200 +43 73% 82 RBY +0.3 59% 60	### ### ##############################	#BR ## 600 +86 72% 95 NFI-F 0.62 51% 92 ## 155 NFI-F 0.77 58% 97	MCW +42 69% 99 Doc +24 58% 31 WURI MCW +109 69% 34 Doc +2 60% 99	Foot Any FOOT Any FOOT Any FOOT Any Milk +22 A1% 24 Claw 0.72 A1% FOOT Any DEDL Milk +18 62% 45 Claw 0.9 76% 61	SS -0.1 68% 99 Angle 0,92 75% 37 Matin SS +2.6 68% 29 Angle 0.98 76%	DMM/ ting Type DTC -3.3 39% 83 Leg 1,06 70% 58 Fi,00C mornics RICEL g Type: N DTC -5.4 43% 29 Leg 1,48 73% 88	AND \$349\$V CSW21S349 AMFU,CAFU,DDFU,NF EF COMMANDO 1366** SIRE: USA18219911 BALDRIDGE COMMAND C036*V BALDRIDGE BLACKBIRD A030* TEXAS KING OF HEARTS K535*V DAM: WGAP106 LITTLE MEADOWS EDWINA P106* LITTLE MEADOWS EDWINA K1* Notes: Heifer Option. A thick set bull who will pass on calving ease, to 7% lowest birth, without loosing muscle and thickness. He will also accarcase having top 4% EMA and top 17% IMF EBVs. Purchaser \$ ESS S548*SV CSW21S548* AMFU,CAFU,DDFU,NF- SYDGEN BLACK PEARL 2006** SIRE: CSWP036 MURDEDUKE BLACK PEARL P036*PV MURDEDUKE JEDDA L123*PV AYRVALE BARTEL E7*PV DAM: CSWP070 MURDEDUKE JEDDA P070*P MURDEDUKE H214*PV Notes: Heifer Option. Plenty to offer including great calving ease,

MURDEDUKE ANGUS ROCKHAMPTON 2023 LOTS

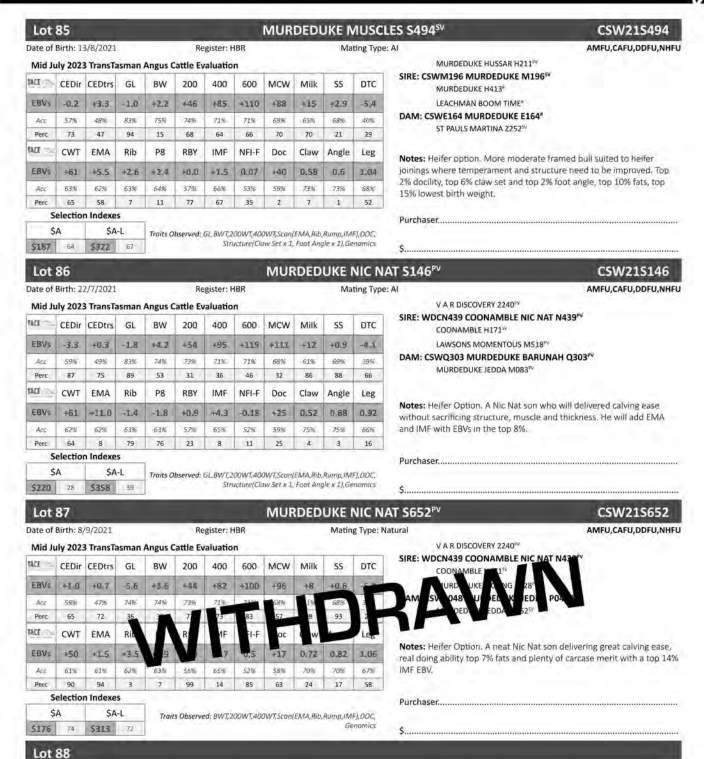


Lot 81

Sire: Syndicate Mating Dam: CSWD245 Not Registered. No EBV's Available

												Purchaser
												\$
Lot	82							MUR	DED	UKE N	NUSC	LES \$249 ^{PV} CSW21\$249
ate of	Birth: 3,	/8/2021			Re	egister: I	HBR			Ma	ting Type	AI AMFU,CAFU,DDFU,NHF
Mid Ju	uly 2023	3 TransT	asman	Angus (Cattle E	valuatio	n					MURDEDUKE HUSSAR H211"
KE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWM196 MURDEDUKE M1965V MURDEDUKE H4131
EBVs	+7.3	+6.9	-11.3	+3.8	+56	+109	+140	+121	+21	+3.9	-4.1	MURDEDUKE REALITY M80"
Acc	55%	43%	82%	73%	72%	69%	70%	67%	60%	66%	34%	DAM: CSWP491 MURDEDUKE JEDDA P4915V
Perc	14	13	1	44	22	9	10	18	17	5	63	MURDEDUKE JEDDA M404°
CE .	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+75	+4.9	+0.7	+0.0	+0.3	-1.1	-0.07	+49	1.06	1.18	1.32	Notes: A Muscles son who delivers weight top 11% 600 day EBV,
Acc	60%	59%	60%	61%	53%	63%	50%	54%	71%	71%	67%	exceptionally short gestation length and docility with top 1% EBVs.
Perc	23	66	32	44	60	99	20	1	87	89	99	
	election A	n Indexe	\-L	1.00								Purchaser
5186	66	\$365	34 34	Traits C	bserved:					Rump,IM gle x 1),Ge		
		2002	39		_	_	The Later	-	-	-	-	\$
Lot	83						M	JRDE	DUK	E QUA	ARTE	RBACK S043 ^{PV} CSW21S043
ate of	Birth: 15	5/7/2021	b		Re	egister: I	HBR			Ma	ting Type	AMFU,CAFU,DDFU,NHI
vid Ju	uly 2023	3 TransT	asman	Angus (Cattle E	valuatio	n					LAWSONS MOMENTOUS M518**
CE -	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV} MURDEDUKE BARUNAH N026 ^{PV}
BVs	+10.3	+7.1	-6.1	-0.4	+38	+87	+108	+60	+30	+2.0	-4.9	MURDEDUKE DOC L58 ^{5V}
Ace	58%	46%	84%	74%	74%	72%	72%	68%	60%	69%	37%	DAM: CSWQ281 MURDEDUKE JEDDA Q281 ^{PV}
Perc	2	11	28	1	92	60	69	95	1	52	43	MURDEDUKE JEDDA M078 ^{3V}
CE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	Notes: Heifer Option. Another Quarterback son who delivers sleep eas
EBVs	+70	+11.5	+4.3	+4.8	-0.6	*5.5	1.03	+40	0,68	1.2	1,04	calving ease, wonderful maternal traits top 1 % milk and top 2% fats
Acc	61%	62%	63%	63%	57%	66%	52%	59%	74%	75%	71%	topped off with exceptional carcase top 6% EMA and top 2% IMF and docility.
Perc	37	6	1	2	95	2	99	2	18	91	52	docincy
		n Indexe										Purchaser
	A B	\$386	A-L	Traits C	bserved:					Rump,IM gle x 1),Ge		
5246	.8	2389	19				10.000	denset 8		NACTION OF		\$
Lot	84						MI	JRDE	DUK	E QU	ARTER	RBACK S543 ^{5V} CSW21S543
ate of	Birth: 20	0/8/2021	Ļ		Re	egister: I	HBR			Ma	ting Type	:: AI AMFU,CAFU,DDFU,NHF
Mid Ju	uly 2023	3 TransT	asman	Angus (Cattle E	valuatio	n					LAWSONS MOMENTOUS M518 ^{PV}
CE 😘	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	SIRE: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV} MURDEDUKE BARUNAH N026 ^{PV}
EBVs	+4.5	+0.5	-11.4	+5.2	+54	+103	+143	+140	+16	+2.4	-5.6	TE MANIA GASKIN G555**
Acc	60%	49%	83%	75%	74%	72%	73%	69%	62%	70%	41%	DAM: CSWM11 MURDEDUKE JEDDA M11*
Perc	35	74	1	74	33	16	8	6	58	36	25	MURDEDUKE JEDDA K112 ^{PV}
CF .	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	
EBVs	+84	+5.0	+0.5	+0.9	+0.2	+2.3	0.29	+12	0.8	1.08	1.24	Notes: A great set of numbers featuring a really short gestation length
Acc	63%	63%	64%	64%	58%	66%	54%	62%	75%	76%	73%	top 1% shortest and top 9% 600 day growth EBV. Has a strong maternal pedigree with Emperor featuring.
Perc	9	65	36	28	66	43	64	85	40	75	81	Acceptance of the Second Second
S	election	n Indexe	25	7								Purchaser
-	A	-	A-L	Traits C	bserved:					Rump,IM		
\$209	-40	5391	16	-		Str	ucture(Cla	w Set x 1	Foot An	gle x I), Ge	nomics	\$





Sire: Millah Murrah Quixote NMMQ96 Dam: Murdeduke Martina P049 Registration Pending

EBV's will be available on sale day on completion of parent verification

Purchaser	
\$	

Lot 89

Sire: Millah Murrah Quixote NMMQ96	Dam: Murdeduke Martina P049
Registration I	Pending
EBV's will be available on sale day on o	completion of parent verification

Purchaser
\$







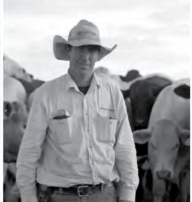












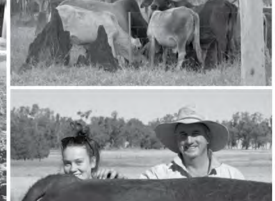
















What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS) =

3irth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old helfers.
alving	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
0	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
ט	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs Indicate heavier live weight.
ility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area
ase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Carcase	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the $12/13$ th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
du.	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Fee	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
a	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Str	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will	Higher selection indexes
,			improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	indicate greater profitability.
Selection Index	SA-L	S	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The SA-L index is similar to the SA index but is modelled on a production system	Higher selection indexes
S	500 BY		where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	indicate greater profitability.



BRINGING YOUR NEW BULL HOME

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice.

Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability.

All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

NORTHERN AUSTRALIA

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straight-bred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

ADAPTATION

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

PURCHASE IN COOLER MONTHS

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

CHANGE OF FEED SOURCE

When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

MANAGING CATTLE TICKS

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember males are more susceptible to ticks than females.

Information is provided by the Department of Primary Industries NSW. For further information visit the DPI web site; www.dpi.nsw.gov.au. or www.angusaustralia.com. au. Further reading - Buying Angus Bulls

FOR FURTHER INFORMATION VISIT www.angusaustralia.com.au

Angus Australia Locked Bag 11, Armidale NSW 2350 Phone: (02) 6772 3011 | Fax: (02) 6772 3095 Email: office@angusaustralia.com.au

Website: www.angusaustralia.com.au

WWW.ANGUSAUSTRALIA.COM.AU

#ANGUSPREMIUM

#ANGUSBULLS



TransTasman Angus Cattle Evaluation - July 2023 Reference Tables

											REEL	AVE	RAGE	EBVs										
	Calving	Ease	Birth	th			Growth			Fert	lity			Carc	Carcase			Other	er	S	tructure		Selectio	n Indexes
	CEDir CEDtrs	CEDtrs	GL	BW	200	400	GL BW 200 400 600	MCW	Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg	SA	3A-L
Brd Avg	+2.2	+2.6 -4.8 +4.1	4.8	+4.1	+ 05+	06+	+117	+100 +17	+17	+2.1 -4.6		99+	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2023 TransTasman Angus Cattle Evaluation.

					-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	=		
	Selection Indexes	SA-L	Greater Profitability	+449	+419	+403	+392	+383	+376	+369	+363	+357	+350	+344	+338	+332	+324	+317	+308	+298	+285	+267	+239	+186	Lawer
	Selection	\$A	Greater Profitability	+273	+253	+241	+234	+228	+222	+218	+213	+209	+204	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+95	Lower Profitability
	9	Leg	Lower	+0.74	+0.84	+0.88	+0.90	+0.94	+0.94	96.0+	+0.98	+1.00	+1,02	+1,02	+1.04	+1.06	+1.08	+1.08	+1,10	+1,12	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lawer	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.24	+1.38	Higher Score
		Claw	Lower	+0.42	+0.54	+0.60	+0.66	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	Other	DOC	More Docile	+44	+36	+32	+29	+27	+25	+24	+23	+22	+20	+19	+19	+18	+17	+16	+15	+14	+12	+10	+7	0+	Docile
	ot	NFI-F	Greater Feed Efficiency	-0.53	-0.32	-0.20	-0.13	-0.07	-0.02	+0.03	+0.07	+0.11	+0.14	+0.18	+0.22	+0.25	+0.29	+0.34	+0.38	+0.44	+0.50	+0.58	+0.71	96.0+	Lower Feed Efficiency
	ľ	IMF	More	+5.8	+4.6	+4.0	+3.6	+3.3	+3.1	+2.9	+2.6	+2.5	+2.3	+2.1	+1.9	+1.8	+1.6	+1.4	+1.2	+1.0	+0.8	+0.5	+0.0	-0.8	IWE Fess
	ľ	RBY	Higher	+2.0	4.5	+1,3	+17	+10	6.0+	+0.8	+0.7	9.0+	9.0+	+0.5	+0.4	+0.3	+0.3	+0.2	+0,1	+0.0	-0.2	-0.3	9.0-	4,1	Lower
끡	Carcase	PB	ProM fs-1	+5.0	+3,3	+2.5	41,9	+1.5	+1,1	+0.8	+0.5	+0.2	+0.0	-0.3	9.0-	-0.8	Ŧ	4.1-	-1.7	-2.1	-2.5	3.1	-3.9	-5.6	Less
BANDS TABLE	Cal	RIB	enoM fs1	+4.2	+2.8	+2.2	+1.7	+1.3	+1.1	+0.8	9.0+	+0.3	+0,1	-0.1	-0.3	-0.5	-0.7	6.0-	12	4,14	1.8	-2.2	-2.8	4.2	Fat
BAND	B	EMA	Larger	+14.5	+11.9	+10.6	+9.7	+8.9	+8.4	+7.8	+7.4	+7.0	+6.5	+6.2	+5.8	+5.4	+5.0	+4.6	+4.2	+3.7	+3.1	+2.3	+1.2	-1.2	Smaller
PERCENTILE		CWT	Heavier Carcase Weight	+98	+88	+83	+79	+77	+75	+73	+71	69+	+68	99+	+64	+63	+61	+59	+57	+55	+53	+49	+44	+34	Calving Lighter Carcase Weight
ERCE	Fertility	DTC	Shorter Time to Time to Time to	-8.0	-7.0	-6.5	-6.2	-5.9	-5.6	-5.4	-5.2	-5.0	4.9	4.7	-4.5	-4.3	4.2	4.0	-3.8	-3.5	-3.2	-2.8	-2.0	-0.2	Size Longer ol emiT
0.	Fe	SS	Weight Larger Scrotal	+4.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.4	+1.3	+1.1	+0.8	+0.5	-0.4	Weight Smaller Scrotal
	ľ	Milk	Meavier Live	+28	+25	+23	+22	+21	+20	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+13	+12	+11	+10	9+	Weight Lighter Live
	th	MCW	Weight Heavier Mature	+160	+140	+130	+124	+119	+115	+112	+108	+105	+102	+100	+64	+6+	+91	+88	+84	+80	+76	+70	09+	+41	Weighter Lighter Mature
	Growth	009	Weight Heavier Live	+162	+148	+140	+136	+132	+129	+126	+124	+121	+119	+117	+115	+112	+110	+107	+105	+102	+98	+93	+86	+71	Lighter SviJ
	ľ	400	Weight Heavier Live	+123	+112	+107	+104	+101+	66+	+97	+95	+94	+92	06+	+89	+87	+85	+83	+81	+79	+76	+73	+68	+57	Weight Lighter Live Weight
	ľ	200	Weight Heavier Live	+70	+64	09+	+58	+57	+55	+54	+53	+52	+51	+20	+49	+48	+47	+46	+44	+43	+41	+39	+36	+29	Weight Lighter Live
	Birth	BW	Length Lighter AniB	7 -0.4	+1.0	+1.7	+2.2	+2.6	+2.9	+3.1	+3.4	+3.6	+3.8	+4.0	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.9	+6.3	+7.0	1 +8.5	Length Heavier Birth
	ľ	rs GL	Shorter Shorter Gestation	10.7	8.8-	1.9	5 -7.2	1 -6.8	1 -6.4	0.9-	1 -5.7	1 -5.4	5.1	1-4.8	3 -4.5	-4.2	3.9	3.5	1 -3.2	-2.8	-2.3	-1.6	-0.7	+1.3	Difficulty Longer Gestation
	Calving Ease	ir CEDtrs	Difficulty Less Calving	6.6+ 6.	1 +8.3	9 +7.3	0 +6.5	3 +5.9	7 +5.4	1 +4.9	5 +4.4	0 +4.0	4 +3,5	3 +3.0	3 +2.6	5 +2.1	0 +1.5	3 +1.0	3 +0.4	5 -0,4	7 -1.3	3 -2.5	9 4.4	7 -8.4	Difficulty More Calving
		CEDir	Less	+10.9	+9.1	5 +7.9	1.7+	+6.3	1+5.7	+5.1	5 +4.5	, +4.0	3 +3.4	42.8	+2.3	9.1+6	5 +1.0	5 +0.3	9.0-	-1.5	3 -2.7	4.3	6.9-	-12.7	More Calving
	base /o	/o Da		1%	2%	10%	15%	20%	52%	30%	35%	40%	45%	20%	22%	%09	65%	20%	75%	80%	85%	%06	95%	%66	

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



DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

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

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

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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

Privacy Information

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

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

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

purchased, maintaining its database and disclosing that init	offilation to its members of its website.
I, the buyer of animals with the following idents	
from member	(name) do not consent to Angus
Australia using my name, address and phone number for th	ne purposes of effecting a change of registration
of the animals I have mentioned above that I have purchas	ed, maintaining its database and disclosing that
information to its members on its website.	
Name:	Signature:
Date:	
Please forward this completed consent form to Angus Aust	ralia 86 Glen Innes Poad Armidale NSW 2350



If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020



BUYER'S INSTRUCTIONS SLIP





MURDEDUKE ANGUS BULL SALE MONDAY 28 AUGUST, 2023

Buyers instruction sheet - please complete fully

UYER BID CARD NO
o i zn olio oliio iii

NAME:	
ADDRESS:	
PÖSTCODE:	
PHONE:	OBILE:
EMAIL ADDRESS	
LOTS PURCHASED	TOTAL NO. OF LOTS PURCHASED
	PICK UP DATE
DELIVERY	PICK UP DATE
NSURANCE YES PERIOD REQUIRED	NO DIPPING INSTRUCTION DIPPING NOT REQUI
INVOICE TO	DIP AND CLEAR
DESTINATION PROPERTY	DIP ONLY FEEDING REQUIRED
IS REGISTRATION TRANSFER REQUIRED YES	□ YES □ NO
IF YES, NAME & ADDRESS FOR TRANSFER OF REGISTRATION	
SIGNED	DATE



S/	Notes	





INNOVATION - PERFORMANCE - TYPE - A STEP AHEAD OF THE REST







