



VICTORIA BULL SALE

WEDNESDAY, MARCH 20TH - 2024



OFFERING 42 ANGUS BULLS

WEDNESDAY 1PM - MARCH 20TH, 2024

- SALE ADDRESS -

770 TAMINICK GAP RD, TAMINICK VIC, 3675

SALE WILL BE INTERFACED WITH



BULL SALE VIDEOS VIA LITTLEMEADOWSANGUS.COM.AU (ALL IMAGES & VIDEO PROVIDED BY GRAZE MEDIA)

OUR 2024 SALE TEAM IS AVAILABLE FOR INSPECTIONS ON-FARM AT ANY TIME PRIOR TO THE SALE ALONG WITH A SELECTION OF PRIVATE SALE BULLS.

PLEASE CONTACT:

Tony and Karen Golding: 0429 932 447 Mostyn Golding: 0428 477 313 Email: littlemeadows6@bigpond.com Web: www.littlemeadowsangus.com.au



MEADOWS Little Meadows Angus Tony & Karen Golding & family



AGENTS

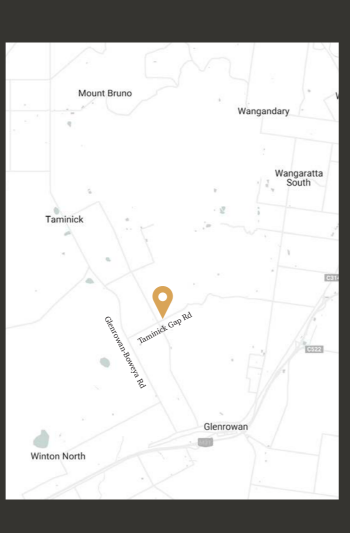
Michael Glasser - ELDERS ALBURY 0403 526 702

Ryan Bajada - ELDERS STUD STOCK 0435 411 536

Brett Shea - ELDERS ALBURY 0428 691 489



James Brown: 0419 333 295 Matt Spry: 0417327245 Chloe Beddie: 0477949627



LITTLE MEADOWS ANGUS | PRIME ANGUS



Please come & see our sale bulls & catch up with us at our

BULL INSPECTION DAY

- HELD ON PROPERTY -

770 TAMINICK GAP RD, TAMINICK VIC, 3675 FROM 1PM-5PM: MARCH 14TH, 2024





Can't make the sale?

Purchase online in eight simple steps!

Log on to AuctionsPlus and bid on your phone, tablet or computer.

Contact AuctionsPlus on (02) 9262 4222 or email **studsales** ก**auctionsplus.com.au** or www.auctionsplus.com.au

Check us out on: **f o y in**





REGISTER ONLINE Free once off registration for all auctions.

COMPLETE BUYER INDUCTION

The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.

VIEW CATALOGUE View photos, videos, pedigrees and more.

ENTER AUCTION Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.

Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.

CONTACT SELLING AGENT If successful, contact selling agent to arrange payment and delivery.

The agent contact details will be available in the catalogue header.

Via the selling agent's terms and conditions.

Arrange transport of livestock at your expense.

FOREWORD

The Golding Family at Little Meadows Angus would like to welcome you to the Prime / Little Meadows Angus Bull Sale.

We recently pursued an opportunity to purchase 28 yearling sires from Colin Flanagan and Pat Ebert, Prime Angus Stud, Warrenbayne, Victoria, who dispersed their herd in May 2023.

Our long-standing friendship with Coin and Pat, the depth of their maternal herd, the purchase and use of their genetics over respective years and the similar values we hold when breeding Angus cattle, supported our vision and decision in securing their 2022 spring drop calves.

These bulls were chosen at weaning for their phenotype and modern genetics and the belief that they present true commercial relevance and are backed by leading sires, including, Prime Beast Mode R10, Texas Moe R700, Millah Murrah Quixote Q96, Stirling Pacific 904, TeMania Qorinth Q1225, Granite Ridge Quicksilver Q12 and Granite Ridge Punisher P216.

Best wishes,

The 28 Prime Angus bulls will be offered for sale at 18-19 months of age along with 17 Little Meadows sire's of similar age The Little Meadows bulls are sired by Murderduke Quarterback Q011, Texas Quantum LeapQ029, Landfalll Newground N90, Ellingson Three Rivers 8062, Little Meadows Rolling Stone R18 and Little Meadows Royal Flush R65.

The Prime Little Meadows Angus Bull Sale will be held on Wednesday, March 20th, 2024. At Rob Hutchinson's sale complex 770 Taminick Gap Rd, Taminick.



For further information visit our website: www.littlemeadowsangus.com.au Please feel free to call with any questions.

- Tony, Karen & Mostyn



ELDERS STUD STOCK: WHERE QUALITY BREEDS SUCCESS

Tim Spicer 0427 812 194

Nathan King 0488 582 455

Lauren Rayner 0447 900 161

Michael Carroll 0427 975 620

South West Livestock Team

Deane Allen	0427 421 306
Jacques Martinson	0428 424 116
Robert Gibbings	0418 931 146
Wade Krawczyk	0428 940 379
Brad McDonnell	0455 442 702
Alex Roberts	0427 861 164
Pearce Watling	0437 844 528
Brendan Millar	0439 482 817

Peter Forrest	0429 200 004
Geoff Shipp	0428 178 177
Cameron Harris	0429 680 334
Craig Martin	0429 631 053
Brendon Mead	0428 611 515
Terry Tarbotton	0428 932 703
Alec Williams	0428 717 447
Alex Tunstill	0427 093 655

elders.com.au





















GENERAL INFORMATION

AGE OF SALE BULLS : 17-22 MONTHS OF AGE

After a change in our calving pattern to a winter calving for commercial reasons, the bulls we will offer for sale each year will be 17-22 months of age at our sale date.

SELLING SYSTEM:

Sale of bulls will be conducted as a on screen video auction. video of bulls will be available on the LM website. All bulls will be penned for inspection prior to the sale

FERTILITY AND PHYSICAL EXAMINATION

All bulls have been examined for breeding and structural soundness. They have been semen tested and guaranteed for fertility.

WEIGHT AND MEASUREMENTS

Scrotal circumference measurements will be available on sale day. All bulls will be weighed prior to sale and these weights will be available on sale date.

GUARANTEE

All Little Meadows bulls are guaranteed for up to three years from the date of sale. We advise all clients to have insurance on their bull purchases for the first 12 months of service.

Every effort has been made to ensure our bulls leave Little Meadows in top working order. However, should any Little Meadows bull prove to be infertile or incapable of service we undertake to:

-Issue a refund equal to the purchase price less the salvage value and is calculated on the basis that the amount is reduced by one third for each year of service from the date of sale.

**DISCLAIMER

All information in this catalogue is believed to be true and correct. No responsibility taken for errors or omissions.

The guarantee covers the purchase value of the bull, without interest, cost and damages. The guarantee shall apply providing the bull's incapacity is not caused by injury or disease contracted since leaving Little Meadows. A veterinary certificate must be supplied by the purchaser upon request.

HEALTH

All bulls offered for sale have been tested PI negative and vaccinated with Pestiguard, Vibrovax & 7-in-1 and are guaranteed free of Brucellosis, TB, Mannosidosis and Johnes Disease. WA has been declared Johnes free and bulls can go to all states. Little Meadows is J-BAS 8.

RECESSIVE GENETIC CONDITIONS

All bulls are tested or are by inheritance, free of all genetic conditions. There are four main genetic conditions within the Angus breed. They are AM (Arthrygroposis Multiple (Curly Calf); CA (Contractual Arachnodactyly (Fawn Calf Syndrome); NH (Neuropathic Hydrocephalus) and DD (Developmental Duplications). For the condition to be expressed, the undesirable gene needs to be present on both sides of the pedigree; both the sire and dam must be carriers.

SALE CONDITIONS

The conditions of the sale are those displayed on sale day by the selling agents.

Agents : -Elders

A 2% rebate is offered to outside agents who nominate their client(s) by email to littlemeadows6@bigpond.com 24 hours prior to sale. Agents must attend the sale with or on behalf of their client(s) in order to claim rebate.

DELIVERY OF BULLS

We recommend that all bulls be insured that are remaining at Little Meadows. Bulls that remain at Little Meadows do so at purchasers risk.

THE LM & PRIME ADVANTAGE

THE BENEFITS OF BUYING YOUNG BULLS

OUR FEMALE HERD

We carefully choose our genetics and each individual female is mated to a specifically selected sire which best suits its phenotype and EBV figures.

The primary focus of our program is the maternal function of our females. Mating decisions are always made with a vision of the female progeny uppermost in mind, rather than specifically setting out to breed bulls. We believe in breeding roomy, wedge shaped females that have plenty of pelvic room to calve easily that also give our clients heavier calves at weaning.

CARCASE PROFITABILITY

We strive to continue to breed bulls with elite carcase weights, EMA and IMF figures and have tailored our breeding program to produce genetics that will produce higher quality beef to suit our higher valued markets, both domestic and export. The soft skin, smooth muscle pattern on our cattle has been noticed by many and we feel is a good indicator of fine meat quality.

ACCURATE DATA

LM Angus has an extensive system to record all data so that it is accurate as possible. 100% of the LM herd is herd book registered (HBR) and on BREEDPLAN.

DEDICATED FAMILY

As a family we work together to make LM a leader in Angus genetics and ensure our customers are happy with their investment.







CUSTOMER SERVICE

We are committed to help our clients achieve their goals and back our animals. We have worked with clients to match their environment and production system to get the most profit gains using our leading genetics.

SIRE GUARANTEES

All LM bulls are guaranteed for up to three years from the date of sale. We believe a sale of any animal is the beginning of a relationship with a client, rather than a deal

GENETIC CONDITIONS

There are four main genetic conditions within the Angus breed and all LM sale bulls are tested or are by inheritance free of them.

RING SIDE

As a family we have been showing cattle since 1982 and have done so to showcase the quality of our female family lines to the industry.



The purchase and use of bulls 18 months or younger offers stock man lower bull costs but more importantly higher production and less injury throughout their working life.

Majority of seed-stock producers in Western Australia sell two year old bull at auction however over recent years its been proven by producers in the East that this 'two year old system' is full of inefficiencies.

Bulls originally evolved to start working at 12 to 14 months of age when they are lighter and more agile, yet most Angus bulls in Australia aren't put out to work until they are two years of age. Often they are fed throughout this period and at auction have reached heavy, mature weights and are normally over conditioned.

Unfortunately this results in inefficiencies that only come out of the bull buyer's pocket.

Higher auction prices for over conditioned two year olds

Higher auction prices for over conditioned two year olds Increased injury due to their heavy, mature weight and sexual inexperience Higher maintenance costs.

The average working life of a bull is less than three years and to us this is not a very satisfactory performance for one of the main operational costs of a beef enterprise. Hence our move in using younger yearling bulls many years ago. Since then we have achieved some great results and knew by offering younger bulls to our clients it would not only boost their herds profitability but they would also reap the added benefits:

- A longer working life (25% increase or more
- Significantly reduces costs per calf More calves on the ground
- Faster rates of genetic improvement
- Significantly less injuries due to superior fitness and lower levels of body fat
- Easier management

From clients and our own experience young bulls settle in better, mix with other cattle more easily and are easier to handle than older bulls. We believe this is because they are working at a much younger age and have not built-up the sexual frustration that encourages them to fight.

We would agree from experience that younger bulls can look unpleasant after their first joining season and due to them being in their working cloths at a young age they probably wont reach their genetic potential for mature weight until they are three or four year olds. Nonetheless the relationship between the age of a bull at joining has proven to have no effect on the weight of his calves and should be seen as a benefit as it contributes to their higher levels of fitness and agility throughout their life.

"If the beef industry is to make progress we MUST purge our minds of the belief that a bull has to be fat and well grown to be any good.

THE VALUE OF A BULL SHOULD BE MEASURED BY HIS OFFSPRING, NOT ON WHAT HE LOOKS LIKE!" Said cattleman Sandy Yates.

British bred yearling bulls will be sexually mature if they are prepared well. It is critical that our young sale bulls are rigorously culled if they are not well grown and aren't structurally sound. To ensure this we apply a strict weaning, nutrition practice to deliver bulls that are. Well grown (14 months of age or older and averaging 550kg plus).

In sound condition (fat score of high 2 or low 3) Sexually mature with a scrotal size greater than 35cm at 14 months of age; docile and manageable.

Mating management is extremely important when using young bulls in your operation and some guidelines should be meet.

Join them with up to 35 females in the first year and normal levels thereafter DON'T join them with older bulls. Join either by themselves or with other young bulls of the same age and weight A six to eight week joining period is recommended Check their body condition score, like any bull if he gets too lean (BCS <2, you risk him not performing)

12



										-	REED	AVEF	AVERAGE EBVs	EBVs										
	Calving Ease	Ease	Birth	th			Growth			Fert	lity			Carcase	ase			Other	i	S	Structure		Selection	selection Indexes
	CEDir	CEDtrs	GГ	BW	200	400	CEDir CEDtrs GL BW 200 400 600	MCW	MCW Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	IMF	RBY IMF NFI-F DOC Claw Angle Leg	DOC	Claw	Angle	Leg	\$A	\$A-L
Brd Avg +1.8 +2	+1.8	+2.8 -4.4 +3.9 +51 +92	4.4	+3.9	+51	+92	+118	+101	+17	+2.2	-4.6	+67 +6.6	+6.6	+0.0 -0.3 +0.5	-0.3	+0.5	0.5 +2.4 +0	+0.23 +21 +0.85 +0.97 +1.03	+21	+0.85	+0.97	+1.03	+202	+346

^{*} Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2024 TransTasman Angus Cattle Evaluation

									PER	CENTI	PERCENTILE BANDS TABLE	NDS T	ABLE									
	Calving Ease		Birth		J	Growth			Fertility	ty			Carcase	•			Other		Structure	ture	Selection	Selection Indexes
S Pand CE	CEDir CEDtrs	trs GL	BW	200	400	009	MCW	Milk	ı ss	ртс (CWT	EMA	RIB	P8 RI	RBY IMF	F NFI-F	-F DOC	Claw	Angle	e Leg	\$A	3A-L
SSƏT	Calving Difficulty Less Calving	Difficulty Shorter Gestation Length	Lighter Birth Weight	Heavier Live Meight	Heavier Live Weight	Heavier Live Weight Heavier	Mature Weight Heavier	Live Weight Larger	Scrotal Size Shorter	Time to Calving Heavier	Carcase Weight	Larger EMA More	Fat	Fat	Yield	IMF Greater Feed	Efficiency	Docile Lower Score	Lower	Lower	Greater Profitability	Greater Profitability
1% +1	+10.3 +10.0	.0 -10.4	-0.4	+70	+123	+163	+163	129	5.1	+ 6.8-	+100 +1	+15.0 +	+4.3 +5	+5.3 +2	+2.1 +6.2	2 -0.62	32 +45	+0.42	+0.60	7 +0.74	+279	+453
	+8.4 +8.3	3 -8.5	+1.0	+64	+113	+149	+143	+25 +			+90 +1	•	+2.9 +3	+3.5 +1	.6 +4.9	9 -0.36	36 +37	+0.54	•	2 +0.84	+257	+423
			+1.7	+61	+108	+141			+3.6	8.9	+84 +1	-		•	+1.3 +4.3	•	22 +33	+0.62	+0.76	3 +0.88	+246	+407
	+6.4 +6.6	6 -7.0	+2.2	+29	+105	+137	· ~			·	+81 +1	+ 0.01			+1.1 +3.9	9 -0.13	3 +30	+0.66	+0.80	06.0+ 0	+238	+397
	+5.7 +6.0	0 -6.5	+2.5	+57	+102	+133	+121			-6.0	+78 +	+ 6.9+		·	+1.0 +3.6	6 -0.07	·	i	Ċ			+388
	+5.1 +5.4		+2.8	+56	+100	+130			·	-5.7	+ 9/+	-		+1.1		3 -0.01		i	+0.86	5 +0.94	+226	+381
30% +	+4.6 +5.0	0 -5.7	+3.1	+55	+98	+128		+19 +		-5.5	+74 +	+8.2 +6	Ċ	to.8 to	+0.8 +3.1	1 +0.04)4 +25		+0.88	3 +0.96		+374
35% +	+4.0 +4.5		+3.3	+54	96+		+110			-5.2		-	+0.6 +0	+0.5 +0		-		+0.78			+217	+368
	+3.5 +4.1	1 -5.0	+3.5	+53	+95	+123				-5.0	+71 +	·		+0.2 +0	.7 +2.6		·		+0.92	2 +1.00	+212	+362
45% +	+3.0 +3.6	6 -4.7	+3.7	+52	+93	+121	+103	+18	t2.3	8.4	+ 69+	+6.9		·	+0.6 +2.			+0.82	+0.94	4 +1.00	+208	+356
	+2.4 +3.2	2 -4.4	+3.9	+51	+92			+17 +		4.6	+67 +			-0.3 +0		3 +0.22			+0.96	3 +1.02		+350
.+ %29	+1.9 +2.7	7 -4.1	+4.2	+20	06+	+116		+16 +		4.4	+ 99+	+6.1		·			26 +19	+0.86	•	3 +1.04	+200	+344
.+ %09	+1.3 +2.2	2 -3.8	4.4	+49	488			+16 +	41.9	4.2	+64 +			·		9 +0.30		+0.88	+1.00	-		+338
92% +(+0.7 +1.7	7 -3.5	+4.6	+48	+87	+112	+95	+15 +	1.8	4.0	+62 +	+5.3		-1.1 -		7 +0.35	35 +17	+0.92	+1.02			+331
402	+0.0 +1.2	2 -3.2	44.8	+47	+85	+110		+15 +	1.6	-3.8		-4.8						+0.94				+324
	-0.8 +0.5	5 -2.8	+5.1	+45	+83	+107	+85	+14	+1.5	-3.6	+26 +	- 4.4		-1.8 +0	+0.1 +1.3	3 +0.46	16 +14	+0.96	+1.08			+316
80%	-1.7 -0.2	2 -2.4	+5.4	+ 44	+81	+104	+81	+13 +		ტ. -	+26 +	t3.8	-1.4	•		1 +0.52	52 +13	+1.00		0 +1.12		+306
85% -5	-2.8 -1.1	1.9	+5.7	+45	+79	+100	+76	+12 +	7 T. T	-3.0 -	+54 +	13.2		-2.6 -0	-0.2 +0.9	9 +0.59		+1.04	+1.14			+294
	-4.3 -2.3		+6.2	+40	+75	96+	+70	+11+		-2.5	+50 +		·			·	6+ 69	+1.08	+1.18	8 +1.18		+279
9- %26	-6.8 -4.2	2 -0.3	+6.9	+37	+70	68+	09+	6+	4.0+	.1.7	+45 +		-2.8	0.		·	35 +5	+1.16	+1.26			+254
99% -1	-12.3 -8.4	4 +1.7	+8.3	+30	09+	+74	+40	- 9+	-0.4	-0.2	+34	-1.4	1.2 -5.	-1	.2 -0.8	8 +1.14	-1	+1.30	+1.40	0 +1.34	+108	+203
More	Calving Difficulty More Calving	Difficulty Longer Gestation Length	Heavier Birth Weight	Lighter Live Weight	evid tetre. Live Weight	Lighter Live Weight Lighter	Mature Weight Lighter	Live Weight Smaller	Scrotal Size Longer	Time to Calving Lighter	Carcase Weight	Smaller EMA Less	Fat Less	Fat	Vield	Lower Feed	Efficiency Less Docile	Higher Score	Higher Score	Higher Score	Lower Profitability	Lower Profitability

^{*}The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2024 TransTasman Angus Cattle Evaluation.

Animal Ident																							
		Calving Ease	Ease				Growth			Fertility	lity			Carcase	se			. beed	Temp.	Str	Structural		Selection Indexes
	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw A	Angle	reg \$	\$A \$A-L
CXB22T148	-5.6	-0.3	-2.4	44.9	+61	66+	+119	+137	+7	+0.0	-4.1	+29	+0.8	+0.5	+0.0	-0.3	+1.9	-0.61	+43	+1.08 +	+1.14 +1	+0.92	\$162 \$309
CXB22T142	+1.9	45.9	-0.3	+2.9	+56	68+	+124	+87	+26	+2.8	-6.8	+78	+5.4	-1.0	-2.0	+0.0	+3.5	+0.76	6+	+0.86	+1.06 +	+1.20 \$2	\$237 \$380
CXB22T143	-0.2	+2.8	4 6.3	44.8	+65	+109	+130	+107	+15	+2.0	-4.6	+75	+7.6	-2.1	-3.2	+0.8	+2.0	-0.07	+28	+0.84	+ 86.0+	+1.04 \$2	\$239 \$389
CXB22T127	+1.1	+5.9	-3.1	4.4.4	+59	+95	+128	+113	+16	+3.8	-6.6	+75	+5.1	-1.1	-2.5	+0.4	+3.2	+0.39	8+	+0.78	+0.84 +1	+0.92 \$2	\$230 \$393
CXB22T145	+5.7	+3.9	-5.7	+3.4	+48	+92	+117	+114	+	+3.3	-7.0	19+	+6.5	+1.2	-1.0	+0.6	+2.8	+0.63	+24	+0.50 +	+0.82 +1	+0.98	\$219 \$393
CXB22T171	+8.2	+6.4	-5.3	+2.2	+47	+82	+120	+59	+27	+4.1	-7.6	+80	4.1.8	+1.8	+2.0	6.0-	+4.2	99.0+	+20	+0.68	+0.72 +1	+0.88 \$2	\$245 \$384
CXB22T153	44.9	+5.5	-2.9	+3.1	+41	+83	+106	69+	+25	+3.4	-8.9	+50	+7.6	+0.0	6.0-	+0.7	+3.4	+0.78	+33	+0.76	+1.02 +	+0.94	\$248 \$394
CXB22T106	+1.8	+2.0	-7.1	+2.5	+59	+106	+142	+120	+25	+4.1	-5.8	98+	+1.6	+0.1	-1.3	+0.3	+1.2	+0.16	+22	+0.82	+1.08 +	+1.02 \$2	\$208 \$374
CXB22T166	-7.3	+0.5	-0.2	+8.2	+57	+101	+136	+126	+ 17	+1.7	-5.0	+73	+13.3	4.5	-5.7	+2.6	+0.4	-0.47	+27	+0.74 +	+ 06.0+	+0.86	\$201 \$341
10 CXB22T133	+4.2	-3.7	9.4	41.8	+44	+75	+94	+59	+12	-0.2	-5.5	+64	+8.7	+1.6	+2.3	+0.4	+2.8	+0.62	+18	+0.80	+0.78 +1	+0.84	\$223 \$334
WGA22T83	+5.5	+3.2	-5.8	41.8	+49	+93	+118	+94	+18	+2.5	-6.0	09+	+6.7	+0.1	+1.6	+0.3	+2.6	+0.36	+17	+0.86	+1.00 +	+0.98	\$231 \$388
12 WGA22T118	+1.5	+5.9	-7.5	+5.1	+58	86+	+131	+134	9+	+2.2	-4.6	+64	+7.1	-0.5	+0.6	+0.2	+2.0	+0.33	+22	+0.70	+0.88 +1	+0.78 \$2	\$204 \$378
13 WGA22T134	+4.6	+0.3	-6.7	+1.2	+36	+84	+103	+77	+18	+4.4	-7.3	+57	+1.8	+2.7	+3.6	-0.5	+3.2	+0.94	+33	+0.64	+ 06.0+	+1.04 \$	\$197 \$341
WGA22T57	-1.7	+1.5	-3.9	+4.6	+45	+86	+114	+103	+19	+0.9	-4.6	+56	+8.9	-0.7	-1.2	+1.1	+3.4	+0.55	+19	+0.72	+0.76	+0.96 \$2	\$200 \$334
WGA22T11	+8.3	+4.3	-8.6	+0.7	+43	+86	+110	+89	+24	+3.1	-7.2	09+	+8.1	+5.4	+5.4	-1.0	+4.9	+0.56	+24	+0.94	+1.06 +	+1.06 \$2	\$235 \$398
WGA22T204	+0.1	9.1-	0.7-	+4.1	+52	96+	+126	+114	+22	+2.4	-5.6	+57	+8.0	+0.7	+2.6	+0.1	+3.0	+0.68	+27	+0.94	+1.06 +	+0.96 \$2	\$216 \$370
WGA22T132	-14.6	-2.5	-2.9	+10.1	+72	+126	+162	+149	+15	+1.6	-6.1	+92	+10.7	-1.4	-1.6	+0.9	+1.3	-0.23	+47	+0.82	+0.70	+1.00 \$2	\$223 \$373
WGA22T51	-15.2	0.6-	4.0	6.9+	69+	+127	+166	+162	+10	+6.8	-4.1	68+	+6.7	9.0+	-0.4	-0.5	+4.0	+0.43	+32	+1.10 +	+0.94 +1	+0.94 \$	\$177 \$330
WGA22T209	6.9-	8.8	-8.7	+8.4	+80	+135	+173	+132	+26	+4.0	-3.7	+106	+11.9	-2.7	-2.0	+1.0	+2.1	-0.46	+30	+ 06.0+	+1.10 +	+1.04 \$2	\$267 \$417
WGA22T162	+0.3	+4.3	-3.5	+3.3	+53	+107	+135	+118	+18	+2.5	-4.5	+75	+14.7	-0.5	-0.1	+1.1	+3.8	+0.63	+26	+0.98	+1.06 +	+1.08 \$2	\$251 \$418
CXB22T102	+5.0	+5.6	-8.1	+2.5	+49	+98	+130	+103	+23	+3.2	-3.7	+82	+14.8	+1.1	+0.7	+0.8	+2.1	+1.14	+16		+0.84 +1	+0.92	\$225 \$385
CXB22T114	+0.0	+4.5	-3.0	+4.2	+52	+98	+126	+100	+14	+1.1	-5.4	+71	+7.3	-1.5	-2.2	+1.2	+1.4	+0.25	+35	+0.76	+0.84 +1	+0.92	\$220 \$367
CXB22T120	+6.4	+5.3	8.	+3.0	+55	+67	+124	+107	+19	+4.1	-8.8	49+	+6.8	-0.2	-1.6	+1.8	+0.2	+0.37	+29	+0.66	+ 86.0+	+1.00 \$2	\$254 \$433
CXB22T121	+1.8	+5.9	-5.6	+2.0	+45	+80	96+	+72	41+	+3.9	-7.5	+52	+6.0	-0.9	-2.7	+1.2	+1.7	69.0+	+20	+0.92	+0.92 +1	+0.92 \$2	\$214 \$348
CXB22T128	+2.5	+1.2	-3.1	+2.9	+46	+87	+106	+82	+16	-0.5	-5.0	69+	+11.9	+2.5	+2.5	+0.7	+1.9	-0.25	+37	+0.74	+0.74 +1	+0.72 \$2	\$226 \$358
CXB22T130	+0.9	+1.8	-2.1	4.4	+52	+83	+103	+74	+12	+1.6	-4.8	+63	+10.6	-1.3	-2.7	+1.4	+2.5	-0.10	+32	+0.86	+1.00 +	+1.10 \$2	\$229 \$350
CXB22T139	-7.8	-6.8	-1.8	+7.4	+65	+110	+150	+165	+14	+0.8	-4.3	+85	+4.6	-1.4	-0.5	+0.5	+1.9	-0.20	+48	+0.96	+1.24 +	+1.12 \$	\$179 \$339
CXB22T146	+4.8	+7.2	+0.0	+3.2	+55	+92	+121	+82	+27	+3.2	-7.5	+74	+10.6	+2.1	+2.2	+0.4	+3.3	+0.12	+24	+0.72 +	+1.14 +	+1.14	\$281 \$437
CXB22T147	+6.8	+1.1	-2.6	+5.0	+58	+101	+136	+129	+14	+2.3	-8.5	+65	+2.2	-0.9	4.0	+0.2	+2.6	-0.26	+24	+0.48	+0.72 +	+0.88	\$226 \$413
30 CXB22T149	-1.4	+8.0	8.6-	+4.6	+43	+75	+104	+85	+13	+2.3	-7.1	+52	+3.5	+3.2	+1.5	-1.0	+4.9	96.0+	+20	+0.94	+1.00 +	+1.12 \$	\$197 \$331
31 CXB22T155	+1.6	4.6	4.1	+4.7	+41	+73	+97	+71	+22	+2.3	-8.1	+ 67	+12.2	-0.2	-0.5	+1.5	+3.5	+0.73	+31	+0.62	+0.92 +	+1.02	\$239 \$360
CXB22T159	4.9	+1.5	-5.8	+5.2	+51	+98	+125	+122	+17	+2.5	-6.6	+57	+3.1	-1.3	-2.6	+0.1	+2.3	+0.28	+32	+0.82	+1.02 +	+1.12 \$	\$173 \$323
CXB22T162	+4.5	+6.7	-2.8	+3.8	+45	+81	+103	+68	+23	+3.1	-5.8	+54	+6.4	+3.3	+4.8	-0.5	+2.8	+0.23	+24	+0.64	+0.96 +1	+0.98	\$221 \$356
CXB22T179	-5.3	-0.4	-5.7	+7.5	+63	+112	+148	+136	+16	+3.2	-7.9	+83	+3.0	+2.5	+5.7	6.0-	+1.6	-0.58	+34	+0.96	+1.20 +	+1.12 \$2	\$225
CXB22T184	-1.0	+4.2	-0.7	+5.4	+56	+102	+143	+127	+16	+2.0	-4.8	+86	+8.8	-2.4	-2.1	+1.3	+0.9	+0.43	+37	+0.78	+0.84	+1.00 \$2	\$209 \$370
TACE Death of	CEDir	CEDtrs	В	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	Claw A	Angle L	reg \$	\$A \$A-L
nsTasman Angus Cattle Evaluation	-	a ct	~	9	ì				!	0				•				0	;				

				ı		i	i		ı
	Selection Indexes	\$A-L	\$399	\$340	\$403	\$388	\$299	\$389	\$330
	Sele	\$A	\$241	\$203	\$239	\$236	\$185	\$227	\$203
		Leg	+1.00	+1.02	+1.10	+1.08	+0.98	+1.14	+0.86
	Structural	Angle	+0.80	+0.94	+0.96	+1.30	+1.04	+1.06	+0.88
	٥٦	Claw	+0.72	+1.14	+0.84	+1.00	+0.76	+0.88	+0.86
	Тетр.	Doc	47	+15	+37	+32	+15	+22	+29
	Feed	NFI-F	+0.93	+1.20	+0.32	+0.81	+0.11	+0.61	+0.02
		IMF	+4.7	+1.9	+2.9	+5.2	+2.3	+3.9	+2.1
		RBY	-1.1	-0.5	+0.0	-0.1	-0.2	+0.1	+0.3
Φ	ase	P8	+3.4	+7.5	+2.9	4.1.4	+2.5	+3.6	-1.5
3ull Sal	Carcase	RIB	+3.7	+5.8	+1.5	+2.0	+2.2	+2.0	-0.7
2024 E		EMA	+4.2	+7.2	+3.7	+9.4	+5.5	+7.8	+5.6
Angus		CWT	+68	69+	+72	+50	+68	99+	+82
dows	lity	DTC	-6.9	-5.6	-7.0	-6.3	-4.7	-6.6	-3.3
tle Mea	Fertility	SS	+4.0	+4.5	+3.3	+3.2	9.0+	+2.2	+2.0
Prime/ Little Meadows Angus 2024 Bull Sale		Milk	+23	+17	+19	+18	+19	+19	+24
Prin		MCW	62+	+105	+92	+80	+83	+118	+91
	Growth	009	+114 +79	+123	+113	+101	+108	+113	+127
		400	68+	+97	06+	62+	+84	+87	+95
		200	+49	+53	+50	+44	+48	+52	+57
		BWT	+1.7	+6.4	+3.3	+0.5	+5.2	+4.1	+3.8
	Ease	GL	6.6-	-0.5	-8.2	-8.2	4.2	-5.6	-6.2
	Calving Ease	CEDtrs GL	47.0	-2.5	+5.7	9.9+	+1.2	+5.2	+0.2
		CEDir	+8.4	-5.6	+7.1	+9.4	4.3	-0.3	+0.7
	Animal Ident		36 WGA22T17	WGA22T62	WGA22T79	WGA22T88	40 WGA22T127	WGA22T146	42 WGA22T228
	Ą		36	37	38	39	40	41	42

BEEFCLASS STRUCTURAL ASSESSMENT

HOW TO USE

The Beef Class Structural Assessment System uses a 1-9 scoring system for feet and leg structure:

- A score of 5 is ideal
- 4 and 6 show slight variation from ideal, but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding program
- 3 and 7 shows greater variation, but would be acceptable in most commercial breeding programs, however seed-stock producers should be wary
- 2 and 8 are low scoring animals and should be looked at carefully before purchasing

A 1-5 scoring system is used for sheath attachment. For feet and leg assessment, animals need to be on a hard, flat and even surface where animal can move/stand naturally.

TRAITS:

	Scoring	Description
	Range	
Front Feet Claw Set	1 - 9 1 - 0	pen divergent; 5 - good; 9 - extreme scissor claw
Rear Feet Claw Set	1 - 9 1 - o	pen divergent; 5 - good; 9 - extreme scissor claw



Reference: Shape (primarily curl) and evenness of the claw set.

Front Feet Angle 1 - 9 1 - steep (stubbed toe); 5 - good; 9 - shallow heel Rear Feet Angle 1 - 9 1 - steep (stubbed toe); 5 - good; 9 - shallow heel



Reference: Strength of pastern, depth of heel and length of foot.



LO.												
	Γ1							P	RIMI	E PAC	IFIC T	T148 ^{SV} CXB22T148
ite of	Birth: 07	7/08/202	22		Re	gister: F	IBR			Ma	ting Type	e: Al AMFU,CAFU,DDFU,NHFU
ebru	ary 202	4 Trans1	Tasman	Angus	Cattle E	valuatio	n					MOGCK BULLSEYE ^{PV}
CE PON	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MISS BLACKCAP ELLSTON J2#
BVs	-5.6	-0.3	-2.4	+4.9	+61	+99	+119	+137	+7	+0.0	-4.1	Sire: USA19444025 STERLING PACIFIC 904 ^{PV} G A R PROPHET ^{SV}
Асс	65%	54%	83%	82%	83%	81%	82%	77%	72%	80%	42%	BALDRIDGE ISABEL B082" BALDRIDGE ISABEL Y69"
erc	93	81	80	71	10	29	49	8	98	98	63	
E 🖎 BVs	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	HINGAIA 469° MILLAH MURRAH KINGDOM K35™ MILLAH MURRAH FLOWER G41™
	+59	+0.8	+0.5	+0.0	-0.3	+1.9	-0.61	+43	+1.08	+1.14	+0.92	Dam: NAQM241 ARDROSSAN WILCOOLA M241#
erc	71% 74	71% 96	70% 36	71%	63% 87	74% 59	61% 2	76% 2	69% 89	69% 84	63% 17	LAWSONS ROMEO A754™ ARDROSSAN WILCOOLA G188" ARDROSSAN WILCOOLA E207"
S	election	n Indexe	es .									
\$.	A	\$A	\-L				Traits (bserved:	GI RWT	OOWT Ge	nomics	Purchaser
162	87	\$309	79				Truits C	boci ved.	01,5001,2	.00111,00	nonnes	\$
.0	Г 2							PI	RIME	QUI	KOTE	T142 ^{PV} CXB22T142
e of	Birth: 31	1/07/202	22		Re	gister: F	IBR			Ma	ting Type	e: Al AMFU,CAFU,DDFU,NHFU
bru	ary 202	4 Trans1	Tasman	Angus	Cattle E	valuatio	n					S CHISUM 6175 ^{PV}
PQN as deficiency	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	S BLOSSOM 0278#
BVs	+1.9	+5.9	-0.3	+2.9	+56	+89	+124	+87	+26	+2.8	-6.8	Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH KLOONEY K42 ^{PV}
Acc	68%	57%	83%	82%	83%	82%	82%	78%	74%	80%	44%	MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV}
erc	55	21	95	26	25	58	39	73	4	26	10	WILLS AT MORNALI BREITON E73
E PON	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	AYRVALE GENERAL G18 ^{PV} ESSLEMONT LOTTO L3 ^{PV}
BVs	+78	+5.4	-1.0	-2.0	+0.0	+3.5	+0.76	+9	+0.86	+1.06	+1.20	ESSLEMONT JENNY J8 ^{PV}
Acc	71%	71%	71%	72%	63%	75%	62%	78%	68%	68%	67%	Dam: CXBQ103 PRIME SHASTA Q103 ^{5V} TE MANIA ULONG U41 ^{5V}
Perc	20	63	72	78	76	21	93	91	53	70	91	PRIME SHASTA F8" PRIME SHASTA Y57"
S	election	Indexe	es.	1								Purchaser
\$.		\$A					Traits C	bserved:	GL,BWT,2	200WT,Ge	nomics	\$
237	16	\$380	26									
ro.	Г 3							P	RIMI	E PAC	IFIC T	T143 ^{PV} CXB22T143
te of	Birth: 31	1/07/202	!2		Re	gister: F	IBR			Ma	ting Type	e: Al AMFU,CAFU,DDFU,NHFU
ebrua	ary 202	4 Trans1	[asman	Angus	Cattle E	valuatio	n					MOGCK BULLSEYE ^{PV} HOOVER NO DOUBT ^{PV}
E PON	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MISS BLACKCAP ELLSTON J2# Sire: USA19444025 STERLING PACIFIC 904PV
BVs	-0.2	+2.8	-4.3	+4.8	+65	+109	+130	+107	+15	+2.0	-4.6	G A R PROPHET ^{SV}
Асс	66%	54%	83%	82%	83%	82%	82%	78%	73%	80%	41%	BALDRIDGE ISABEL B082# BALDRIDGE ISABEL Y69#
Perc	71	54	52	69	5	9	26	40	64	54	50	
CE POS	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	V A R INDEX 3282 ^{PV}
BVs	+75	+7.6	-2.1	-3.2	+0.8	+2.0	-0.07	+28	+0.84	+0.98	+1.04	SANDPOINT BLACKBIRD 8809* Dam: CXBN1 PRIME JEDDA N1 ^{SV}
Асс	70%	70%	70%	70%	62%	74%	60%	77%	70%	70%	63%	PRIME EMPEROR H92 ^{SV}
Deri	28	37	89	91	29	56	20	21	48	51	52	PRIME JEDDA G39*
	eiectior	n Indexe]								Purchaser
S	٨	4.0					Traits C	bserved:	GL,BWT,2	200WT,Ge	nomics	
S	A 15	\$A \$389	20									Ş
\$ \$ 239	15	\$A \$389						DI	DINAE	OLIN	OTE:	
\$ \$239 LO	15 T 4	\$389	20		n	ngisto '		PI	RIME			T127 ^{PV} CXB22T127
\$ \$ 239 LO	15 Г 4 Birth: 26	\$389	20	Angres		egister: H	IBR	PI	RIME		KOTE ting Type	T127 ^{PV} CXB22T127 e: Al AMFU,CAFU,DDFU,NHFU
\$239 LO	15 T 4 Birth: 26 ary 2026	\$389 5/07/202 4 Trans1	20 22 Tasman		Cattle E	valuatio	IBR • n			Ma	ting Type	T127 ^{PV} E: AI S CHISUM 255 ^{SV} CXB22T127 AMFU,CAFU,DDFU,NHFU S CHISUM 6175 ^{PV}
\$239 LO	15 T 4 Birth: 26 ary 2026	\$389 5/07/202 4 Trans1	20	Angus (•	IBR	PI MCW	RIME Milk			T127 ^{PV} 2: AI S CHISUM 255 ^{5V} S CHISUM 6175 ^{PV} S BLOSSOM 0278* CXB22T127 AMFU,CAFU,DDFU,NHFU S CHISUM 6175 ^{PV} S BLOSSOM 0278*
\$ \$239 LO tite of Sebrua	15 T 4 Birth: 26 ary 2026	\$389 5/07/202 4 Trans1	20 22 Tasman		Cattle E	valuatio	IBR • n			Ma	ting Type	T127 ^{PV} E: AI S CHISUM 255 ^{SV} S CHISUM 6175 ^{PV} S BLOSSOM 0278 [®] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH KLOONEY K42 ^{PV}
\$ \$239 LOTele of February Service Serv	15 T 4 Birth: 26 ary 2026 CEDir +1.1 67%	\$389 5/07/2022 4 Trans1 CEDtrs +5.9 55%	20 Fasman GL -3.1	BW +4.4	200 +59	400 +95	BBR 600 +128 81%	MCW +113	Milk +16	SS +3.8 79%	DTC -6.6 42%	T127 ^{PV} E: AI S CHISUM 255 ^{SV} S ICHISUM 6175 ^{PV} S BLOSSOM 0278 [®] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV}
\$239 LOTate of February CEPS Acc Perc	15 F 4 Birth: 26 ary 2024 CEDir +1.1 67% 62	\$389 6/07/202 4 Trans1 CEDtrs +5.9 55% 21	20 Fasman GL -3.1 82% 71	BW +4.4 82% 60	200 +59 83% 16	400 +95 81% 40	BR 600 +128 81% 30	MCW +113 77% 30	Milk +16 72%	SS +3.8 79% 8	DTC -6.6 42% 12	T127 ^{PV} 2: AI S CHISUM 6175 ^{PV} S CHISUM 6175 ^{PV} S BLOSSOM 0278 [®] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV}
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15 T 4 Birth: 26 ary 2026 CEDir +1.1 67%	\$389 5/07/2022 4 Trans1 CEDtrs +5.9 55%	20 Fasman GL -3.1	BW +4.4	200 +59	400 +95	BBR 600 +128 81%	MCW +113	Milk +16	SS +3.8 79%	DTC -6.6 42%	T127 ^{PV} E: AI S CHISUM 255 ^{SV} S CHISUM 6175 ^{PV} S BLOSSOM 0278* Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV} RENNYLEA KODAK K522 ^{SV} RENNYLEA EDMUND E11 ^{PV} RENNYLEA KODAK K522 ^{SV}
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15 F 4 Birth: 26 ary 2024 CEDir +1.1 67% 62	\$389 6/07/202 4 Trans1 CEDtrs +5.9 55% 21	20 Fasman GL -3.1 82% 71	BW +4.4 82% 60	200 +59 83% 16	400 +95 81% 40	BR 600 +128 81% 30	MCW +113 77% 30	Milk +16 72%	SS +3.8 79% 8	DTC -6.6 42% 12	T127 ^{PV} E: AI S CHISUM 255 ^{SV} S CHISUM 6175 ^{PV} S BLOSSOM 0278 [®] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV} RENNYLEA EDMUND E11 ^{PV}
\$239 LOTebrua CEPO	15 T 4 Birth: 26 CEDir +1.1 67% 62 CWT +75 70%	\$389 5/07/2022 4 Trans1 CEDtrs +5.9 55% 21 EMA +5.1 70%	20 Fasman GL -3.1 82% 71 Rib -1.1 69%	BW +4.4 82% 60 P8 -2.5	200 +59 83% 16 RBY +0.4	400 +95 81% 40 IMF +3.2	600 +128 81% 30 NFI-F +0.39	MCW +113 77% 30 Doc +8 77%	Milk +16 72% 56 Claw +0.78	SS +3.8 79% 8 Angle +0.84 69%	DTC -6.6 42% 12 Leg +0.92	T127 ^{PV} E: AI S CHISUM 255 ^{SV} S CHISUM 6175 ^{PV} S BLOSSOM 0278 [#] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV} RENNYLEA KODAK KS22 ^{SV} RENNYLEA EDMUND E11 ^{PV} RENNYLEA EISA ERICA F810 [#] Dam: CXBP33 PRIME WARGOONA P33 ^{SV} KENNY'S CREEK SANDY S15 ^{SV}
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15 F 4 Birth: 26 CEDir +1.1 67% 62 CWT +75 70% 27	\$389 5/07/202 4 Trans1 CEDtrs +5.9 55% 21 EMA +5.1 70% 67	20 Fasman GL -3.1 82% 71 Rib -1.1 69% 74	BW +4.4 82% 60 P8 -2.5	200 +59 83% 16 RBY +0.4	400 +95 81% 40 IMF +3.2	600 +128 81% 30 NFI-F +0.39	MCW +113 77% 30 Doc +8	Milk +16 72% 56 Claw +0.78	SS +3.8 79% 8 Angle +0.84	DTC -6.6 42% 12 Leg +0.92	T127 ^{PV} E: AI S CHISUM 6175 ^{PV} S CHISUM 6175 ^{PV} S BLOSSOM 0278 [®] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV} RENNYLEA KODAK KS22 ^{SV} RENNYLEA EISA ERICA F810 [®] Dam: CXBP33 PRIME WARGOONA P33 ^{SV}
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15 T 4 Birth: 26 ary 2024 CEDir +1.1 67% 62 CWT +75 70% 27 election	\$389 5/07/2022 4 Trans1 CEDtrs +5.9 55% 21 EMA +5.1 70%	20 Fasman GL -3.1 82% 71 Rib -1.1 69% 74	BW +4.4 82% 60 P8 -2.5	200 +59 83% 16 RBY +0.4	400 +95 81% 40 IMF +3.2	600 +128 81% 30 NFI-F +0.39	MCW +113 77% 30 Doc +8 77%	Milk +16 72% 56 Claw +0.78	SS +3.8 79% 8 Angle +0.84 69%	DTC -6.6 42% 12 Leg +0.92	T127 ^{PV} CXB22T127 E: AI S CHISUM 255 ^{SV} S CHISUM 6175 ^{PV} S BLOSSOM 0278 [®] Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 ^{PV} MILLAH MURRAH BRENDA N8 ^{PV} MILLAH MURRAH BRENDA L73 ^{PV} RENNYLEA KODAK K522 ^{SV} RENNYLEA EISA ERICA F810 [®] Dam: CXBP33 PRIME WARGOONA P33 ^{SV} KENNY'S CREEK SANDY S15 ^{SV} PRIME WARGOONA K57 [®]

16

LITTLE MEADOWS ANGUS

PRIME PACIFIC T145PV LOT 5 CXB22T145 Mating Type: Al AMFU,CA1%,DDFU,NHFU Date of Birth: 02/08/2022 MOGCK BULLSEYEPV February 2024 TransTasman Angus Cattle Evaluation MISS BLACKCAP ELLSTON J2# TACE CEDir CEDtrs GL BW 200 | 400 | 600 | MCW | Milk SS DTC Sire: USA19444025 STERLING PACIFIC 904PV +3.4 +48 +92 +117 +114 +11 +3.3 -7.0 G A R PROPHET^{SV} BALDRIDGE ISABEL B082" BALDRIDGE ISABEL Y69" 65% 54% 82% 82% 83% 81% 81% 77% 73% 79% 43% 42 29 62 50 54 29 89 15 8 RENNYLEA EDMUND E11^{PV} ARDROSSAN HONOUR H255^{PV} Rib RBY IMF NFI-F Doc Claw Angle Leg +67 +6.5 | +1.2 | -1.0 | +0.6 | +2.8 | +0.63 | +24 | +0.50 | +0.82 | +0.98 Dam: NAOL248 ARDROSSAN WILCOOLA L248^S 71% 70% 71% 63% 75% 61% ARDROSSAN DIRECTION W109^{P1} ARDROSSAN WILCOOLA E44[#] Perc 50 50 23 62 41 35 87 37 3 16 33 ARDROSSAN WILCOOLA T146# Selection Indexes Purchaser. \$A \$A-L Traits Observed: GL,BWT,200WT,Genomics **\$219** 33 **\$393** 18 LOT 6 PRIME QORINTH T171^{PV} CXB22T171 AMFU,CAFU,DDFU,NHFU Date of Birth: 24/08/2022 Mating Type: Natural G A R PROPHET^{SV} TE MANIA KIRBY K138^{PV} February 2024 TransTasman Angus Cattle Evaluation TE MANIA BEEAC H17^{SV} TACE CEDir CEDtrs GL BW 200 400 MCW Milk SS DTC Sire: VTMQ1225 TE MANIA QORINTH Q1225PV +2.2 +47 +82 +120 +59 +27 +4.1 -7.6 TUWHARETOA REGENT D145PV TE MANIA LOWAN J825^{PV}
TE MANIA LOWAN Z74^{PV} 81% 81% 6 17 35 77 48 96 15 68 TUWHARETOA REGENT D145PV TACE CWT EMA RIb P8 RBY IMF NFI-F Doc Claw Angle Leg RENNYLEA J474^{SV} RENNYLEA C310# +1.8 +2.0 -0.9 | +4.2 | +0.66 | +20 | +0.68 | +0.72 | +0.88 Dam: CXBR124 PRIME WILCOOLA R124PV EF COMPLEMENT 8088PV ARDROSSAN WILCOOLA M71^{SV} 70% 70% 62% 75% 63% 76% 63% 64% 63% 71% Perc 17 93 14 15 98 11 89 54 18 5 10 ARDROSSAN WILCOOLA K355sv **Selection Indexes** Purchaser ŚΑ ŚA-I Traits Observed: BWT,200WT,Genomics **\$245** 11 **\$384** 23 PRIME MOE T153PV CXB22T153 LOT 7 AMFU.CAFU.DDFU.NHFU Date of Birth: 13/08/2022 Register: HBR Mating Type: Natural TE MANIA FOE F734 $^{\mbox{\scriptsize SV}}$ CHILTERN PARK MOE M6 $^{\mbox{\tiny PV}}$ February 2024 TransTasman Angus Cattle Evaluation STRATHEWEN TIMEOUT JADE F15PV TACE CEDir CEDtrs GL 400 | 600 | MCW | Milk | BW 200 SS DTC Sire: DXTR700 TEXAS MOE R700PA SITZ NEW DESIGN 458N# TEXAS UNDINE G561^{SV} +83 +106 82% 81% 82% 80% 77% TEXAS UNDINE Z036^{SV} 27 24 74 30 90 75 76 91 6 13 1 PRIME LEGEND L77^{SV} CHERYLTON STEWIE D19^{PV} CWT EMA Rib Р8 RBY IMF NFI-F Doc Claw Angle Leg +50 +7.6 +0.0 +0.7 +3.4 +0.78 +33 +0.76 +1.02 +0.94 -0.9 Dam: CXBP56 PRIME BEFAC P565 70% 69% 68% 70% 60% 74% 62% 75% 63% TE MANIA EMPEROR E343PV PRIME BEEAC L4# Perc 91 37 48 60 34 23 94 10 31 61 21 PRIME BEEAC J34# Selection Indexes Purchaser. Traits Observed: BWT,200WT,Genomics **\$248** 9 **\$394** 17 LOT 8 PRIME BEAST MODE T106PV CXB22T106 Date of Birth: 22/07/2022 Mating Type: Al AMFU,CAFU,DDFU,NHFU February 2024 TransTasman Angus Cattle Evaluation G A R PROPHET^{SV} BALDRIDGE BEAST MODE B074^{PV} BALDRIDGE ISABEL Y69# 400 600 MCW Milk SS DTC Sire: CXBR10 PRIME BEAST MODE R10PV A A R TEN X 7008 S A^{SV} PRIME KARAKARA LG^{SV} +1.8 +2.0 -7.1 +2.5 +59 | +106 | +142 | +120 | +25 | +4.1 | -5.8 80% 81% 81% 82% 76% PRIME KARAKARA J75# 56 62 14 19 15 14 10 22 6 5 23 S A V THUNDERBIRD 9061 $^{\rm SV}$ PRIME KATAPAULT K1 $^{\rm SV}$ TACE CWT EMA Rib Р8 RBY IMF NFI-F Doc Claw Angle Leg PRIME JEDDA H81# +1.6 +0.1 -1.3 +0.3 +1.2 +0.16 +22 +0.82 +1.08 +1.02 Dam: CXBM4 PRIME MOONGARA M4sv CHERYLTON STEWIE D19*V PRIME MOONGARA K6* PRIME MOONGARA H6* 68% 58% 72% 59% 74% 9 94 46 67 60 78 43 45 44 74 46 **Selection Indexes**

Traits Observed: GL.BWT.200WT.Genomics

\$A-L

2024 ANNUAL BULL SALE

\$208 46 **\$374** 30

Top 20 %

LO	т о								DDIA	AE DA	OE T4	CVP22T4CC
									PKIN	/IE IVI	OE T1	
ate of	Birth: 1	8/08/202	2		Re	gister: H	IBR			Matin	g Type: N	latural AMFU,CAFU,DDFU,NHFU
ebru	ary 202	4 TransT	asman	Angus (Cattle E	valuatio	n					TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{PV}
CE PON	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	STRATHEWEN TIMEOUT JADE F15 ^{PV}
BVs	-7.3	+0.5	-0.2	+8.2	+57	+101	+136	+126	+11	+1.7	-5.0	Sire: DXTR700 TEXAS MOE R700 ^{PV} SITZ NEW DESIGN 458N [#]
Асс	65%	56%	82%	82%	83%	80%	81%	77%	73%	78%	43%	SITZ NEW DESIGN 458N* TEXAS UNDINE G561 ^{5V} TEXAS UNDINE G561 ^{5V}
Perc	96	75	96	99	20	23	17	15	90	66	40	
CE PON	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	HINGAIA 469* MILLAH MURRAH KINGDOM K35 ^{PV}
EBVs	+73	+13.3	-4.5	-5.7	+2.6	+0.4	-0.47	+27	+0.74	+0.90	+0.86	MILLAH MURRAH FLOWER G41 ^{PV} Dam: NAQM186 ARDROSSAN BLACKBIRD M186 ^{SV}
Acc	71%	70%	69%	71%	61%	75%	62%	75%	64%	65%	61%	ARDROSSAN DIRECTION E14 ^{SV}
Perc	34	3	99	99	1	92	3	26	27	31	7	ARDROSSAN BLACKBIRD H446* ARDROSSAN BLACKBIRD D204 ^{5V}
		n Indexe	!S	l								Purchaser
	A	\$A					Trait	ts Observ	ed: BWT,2	200WT,Ge	nomics	ć
201	54	\$341	58									Ş
LO	T 10							P	PRIM	E PAC	IFIC 1	133 ^{PV} CXB22T133
ate of	Birth: 2	8/07/202	2		Re	gister: H	IBR			Ma	ting Type	: AI AMFU,CAFU,DDFU,NHFU
ebru	ary 202	4 TransT	asman	Angus (Cattle E	valuatio	n					MOGCK BULLSEYE™
E PON	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	HOOVER NO DOUBT ^{PV} MISS BLACKCAP ELLSTON J2*
BVs	+4.2	-3.7	-4.6	+1.8	+44	+75	+94	+59	+12	-0.2	-5.5	Sire: USA19444025 STERLING PACIFIC 904PV
Acc	67%	56%	83%	83%	84%	82%	82%	78%	74%	80%	45%	G A R PROPHET ^{SV} BALDRIDGE ISABEL BO82# BALDRIDGE ISABEL VG0#
Perc	33	94	47	11	81	91	92	96	86	99	29	BALDRIDGE ISABEL Y69#
ACE POX	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	PAPA EQUATOR 2928" ARDROSSAN EQUATOR A241 [©]
ED\/c											_	ARDROSSAN EQUATOR AZ41** ARDROSSAN PRINCESS W38 ^{PV}
EBVs	+64	+8.7	+1.6	+2.3	+0.4	+2.8	+0.62	+18	+0.80	+0.78	+0.84	Dam: NAQH52 ARDROSSAN WILCOOLA H52 ^{SV}
Acc	71% 59	71% 25	71%	71%	63% 54	75% 35	62% 87	77% 60	70% 39	70%	63% 5	LEACHMAN RIGHT TIME ^{SV} ARDROSSAN WILCOOLA A53 [#] ARDROSSAN WILCOOLA W224 ^{SV}
Porc			1,	12	37	33	0,	00	33			ARDROSSAN WILCOOLA W224
Perc		n Indexe	:S									
S		n Indexe										Purchaser
\$	electio	Ι .					Traits C)bserved:	GL,BWT,2	200WT,Ge	enomics	Purchaser \$
\$ \$ \$223	electio A	\$A	ı-L				_	_			_	\$
\$ \$223 LO	election A 28	\$A	63		Re	gister: H	LITT	_		ows	TRAD	EMARK T83 ^{SV} WGA22T83
\$ \$223 LO ate of	A 28 T 11 Birth: 28	\$A \$334 \$8/04/202	63 22	Angus (gister: H	LITT IBR	_		ows	_	\$
\$223 LO ate of	28 T 11 Birth: 28	\$A \$334 8/04/202 4 TransT	63 2 Tasman		Cattle E	valuatio	LITT HBR on	LE M	IEAD	OWS Ma	TRAD	EMARK T83 ^{SV} WGA22T83
\$ \$223 LO ate of	election A 28 T 11 Birth: 29 ary 202 CEDir	\$A \$334 8/04/202 4 TransT	63 2 GL	BW	200	valuatio	LITT HBR on 600	MCW	Milk	OWS Ma	TRAD	\$
\$ \$223 LO Pate of Febru	28 T 11 Birth: 28 ary 202 CEDir +5.5	\$A \$334 \$334 \$8/04/202 \$4 TransT CEDtrs +3.2	63 2 Fasman GL -5.8	BW +1.8	200 +49	400 +93	HBR on 600 +118	MCW +94	Milk +18	OWS Ma SS +2.5	TRAD ting Type DTC -6.0	\$ WGA22T83 EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018*
\$ \$223 LO ate of Febru ACE ACE Acc	election A 28 T 11 Birth: 23 ary 202 CEDir +5.5 64%	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53%	63 62 Fasman GL -5.8	BW +1.8	200 +49	400 +93	HBR on 600 +118 80%	MCW +94	Milk +18 72%	SS +2.5	TRAD ting Type DTC -6.0 39%	S
\$223 LO ate of Febru ACE BBVs Acc Perc	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22	\$A \$334 \$8/04/202 4 TransT CEDtrs +3.2 53% 50	63 62 72 7asman GL -5.8 83% 28	BW +1.8 81% 11	200 +49 82% 57	400 +93 80% 46	### 600 +118 80% 51	MCW +94 77% 61	Milk +18 72% 38	SS +2.5 78% 36	TRAD ting Type DTC -6.0 39% 20	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V TEXAS TOQUE N056** WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD** CHAIR ROCK AMBUSH 1018* COONAMBLE H268**V TEXAS TOQUE F016**
\$223 LO vate of Febru ACE Perc ACE	election A 28 T 11 Birth: 23 ary 202 CEDir +5.5 64%	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53%	63 62 Fasman GL -5.8	BW +1.8	200 +49	400 +93	HBR on 600 +118 80%	MCW +94	Milk +18 72%	SS +2.5	TRAD ting Type DTC -6.0 39%	S: AI WGA22T83 G A R ASHLAND ^{PV} G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] CHAIR ROCK AMBUSH 1018 [®] COONAMBLE H268 ^{PV} TEXAS TOQUE NO56 [®]
\$223 LO vate of Febru ACE Perc ACE	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22	\$A \$334 \$8/04/202 4 TransT CEDtrs +3.2 53% 50	63 62 72 7asman GL -5.8 83% 28	BW +1.8 81% 11	200 +49 82% 57	400 +93 80% 46	### 600 +118 80% 51	MCW +94 77% 61	Milk +18 72% 38	SS +2.5 78% 36	TRAD ting Type DTC -6.0 39% 20	S SEMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R ASHLAND ^{PV} G A R EARLY BIRD [#] CHAIR ROCK AMBUSH 1018 [#] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} TEXAS TOQUE N056 [#] TEXAS TOQUE F016 [#] TE MANIA GARTH G67 ^{PV} TE MANIA GARTH G67 ^{PV}
\$\$\$223 LO \$\$\$223 LO \$Febru EBVs Acc Perc ACE Acc	election A 28 T 11 Birth: 23 ary 202 CEDir +5.5 64% 22 CWT +60 68%	\$A \$334 8/04/202 4 Trans1 CEDtrs +3.2 53% 50 EMA +6.7	GL -5.8 Rib +0.1 68%	BW +1.8 81% 11 P8 +1.6 69%	200 +49 82% 57 RBY +0.3	valuatio 400 +93 80% 46 IMF +2.6	600 +118 80% 51 NFI-F +0.36	MCW +94 77% 61 Doc +17	Milk +18 72% 38 Claw +0.86	SS +2.5 78% 36 Angle +1.00 65%	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63%	S SEMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{®V} TEXAS TOQUE N056 [®] TEXAS TOQUE F016 [®] TE MANIA GARTH G67 ^{®V} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV}
\$ \$223 LOO atte of Febru ACC Perc ACC ACC Perc Perc	election A 28 T 11 Birth: 23 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72	\$A \$334 8/04/202 4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47	GL -5.8 Rib +0.1 68% 46	BW +1.8 81% 11 P8 +1.6	200 +49 82% 57 RBY +0.3	400 +93 80% 46 IMF +2.6	600 +118 80% 51 NFI-F +0.36	MCW +94 77% 61 Doc +17	Milk +18 72% 38 Claw +0.86	SS +2.5 78% 36 Angle +1.00	DTC -6.0 39% 20 Leg +0.98	S
\$ \$223 LOO vate of Febru ACE Acc Perc ACE S	election A 28 T 11 Birth: 29 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election	\$A \$334 8/04/202 4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 n Indexe	GL -5.8 Rib +0.1 68% 46 cs	BW +1.8 81% 11 P8 +1.6 69%	200 +49 82% 57 RBY +0.3	valuatio 400 +93 80% 46 IMF +2.6	600 +118 80% 51 NFI-F +0.36	MCW +94 77% 61 Doc +17	Milk +18 72% 38 Claw +0.86	SS +2.5 78% 36 Angle +1.00 65%	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63%	S SEMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{®V} TEXAS TOQUE N056 [®] TEXAS TOQUE F016 [®] TE MANIA GARTH G67 ^{®V} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV}
\$ \$223 LOOate of Febru ACE ACC Perc ACC S \$ \$	election A 28 T 11 Birth: 23 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72	\$A \$334 8/04/202 4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47	GL -5.8 Rib +0.1 68% 46 cs	BW +1.8 81% 11 P8 +1.6 69%	200 +49 82% 57 RBY +0.3	400 +93 80% 46 IMF +2.6 72% 40	600 +118 80% 51 NFI-F +0.36	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S
\$ \$223 LO Date of Febru ACE Perc ACE Perc \$ \$231	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 In Indexe \$A \$388	GL -5.8 Rib +0.1 68% 46 cs.	BW +1.8 81% 11 P8 +1.6 69%	200 +49 82% 57 RBY +0.3	400 +93 80% 46 IMF +2.6 72% 40	### 600 ### 600 ### 80% ### 51 ### NFI-F ### +0.36 ### 59% ### 66	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R ASHLAND ^{PV} CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056* TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA P88* PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L76* Purchaser \$
\$ \$223 L O Date of Febru ACE ACC Perc S \$ \$231 L O O	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12	\$A \$334 \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 In Indexe \$A \$388	GL -5.8 Rib +0.1 68% 46 es c-L 21	BW +1.8 81% 11 P8 +1.6 69%	200 +49 82% 57 RBY +0.3 59%	valuatio 400 +93 80% 46 IMF +2.6 72% 40	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S
\$ \$223 LO atte of Febru ACE ACC Perc ACC Perc S \$231 LO atte of Febru Acc Acc Perc Acc Acc Perc Acc Acc Acc Perc Acc Acc Acc Perc Acc Acc Acc Acc Acc Acc Acc Acc Acc A	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0-6	\$A \$334 \$8/04/2024 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 n Indexe \$A \$388	GL -5.8 Rib +0.1 68% 46 cs -L 21	BW +1.8 81% 11 P8 +1.6 69% 19	200 +49 82% 57 RBY +0.3 59% 60	### ##################################	## 600 ## 118 ## 80% ## 51 ## NFI-F ## +0.36 ## 66 ## 66 ## ## ## ED TO THE FEET ## BR	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029*V COONAMBLE H268*V TEXAS TOQUE N056* TEXAS TOQUE F016* TE MANIA GARTH G67*V TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA P88* PRIME JUGGERNAUT J15*V LITTLE MEADOWS EDWINA L45*V LITTLE MEADOWS EDWINA L45*V LITTLE MEADOWS EDWINA J76* Purchaser \$
\$ \$223 LO alate of Febru ACE ACC Perc ACE S \$ \$231 LO Febru Febru Febru Febru	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0-6	\$A \$334 \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 In Indexe \$A \$388	GL -5.8 Rib +0.1 68% 46 cs -L 21	BW +1.8 81% 11 P8 +1.6 69% 19	200 +49 82% 57 RBY +0.3 59% 60	### ##################################	## 600 ## 118 ## 80% ## 51 ## NFI-F ## +0.36 ## 66 ## 66 ## ## ## ED TO THE FEET ## BR	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S
\$ \$223 LO alate of Febru ACE ACC Perc ACE S \$ \$231 LO Febru Febru Febru Febru	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0-6	\$A \$334 \$8/04/2024 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 n Indexe \$A \$388	GL -5.8 Rib +0.1 68% 46 cs -L 21	BW +1.8 81% 11 P8 +1.6 69% 19	200 +49 82% 57 RBY +0.3 59% 60	### ##################################	## 600 ## 118 ## 80% ## 51 ## NFI-F ## +0.36 ## 66 ## 66 ## ## ## ED TO THE FEET ## BR	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056* TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA P88* PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA J76* Purchaser \$ NTON T118 ^{SV} WGA22T118 Iatural AMFU,CAFU,DDFU,NHFU V A R DISCOVERY 2240 ^{PV} LANDFALL NEW GROUND N90 ^{PV} LANDFALL NEW GROUND N90 ^{PV} LANDFALL LESA L88 ^{PV}
\$ \$223 LO atte of Febru ACE ACC Perc EBVS Acc Perc S \$ \$231 LO atte of Febru ACE ACC Febru ACC S \$ \$231	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 04 ary 202	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 n Indexe \$A \$388 \$4/05/202 \$4 TransT	GL -5.8 83% 28 Rib +0.1 68% 46 es	BW +1.8 81% 11 P8 +1.6 69% 19	200 +49 82% 57 RBY +0.3 59% 60	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56 OOWS Matin	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33	S EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029*V COONAMBLE H268*V TEXAS TOQUE N056* TEXAS TOQUE F016* TE MANIA GARTH G67*V TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA P88* PRIME JUGGERNAUT J15*V LITTLE MEADOWS EDWINA L4*V LITTLE MEADOWS EDWINA J76* Purchaser \$ NTON T118*V WGA22T118 Iatural AMFU,CAFU,DDFU,NHFU V A R DISCOVERY 2240*V LANDFALL NEW GROUND N99*V LANDFALL LISA L88*V Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18*V PAPA EQUATOR 2928*
\$ \$223 LO atte of Febru ACE SEBVS Acc Perc ACE S\$ \$231 LO atte of Febru ACE SFEBVS Acc Perc Febru ACE SFEBVS Acc Perc ACC SFEBVS ACC SFEBV	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0- ary 202 CEDir	\$A \$334 \$8/04/2022 4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 n Indexe \$A \$388 \$4/05/2022 4 TransT CEDtrs	GL -5.8 83% 28 Rib +0.1 68% 46 cs r-L 21 Gasman GL	BW +1.8 81% 11 P8 +1.6 69% 19	200 +49 82% 57 RBY +0.3 59% 60	### ##################################	HBR 600 +118 80% 51 NFI-F +0.36 59% 66 HBR 600 6	MCW +94 77% 61 Doc +17 74% 64 TLE N	Milk +18 72% 38 Claw +0.86 65% 53	SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 enomics TAU g Type: N	S EMARK T83 ^{SV} G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056 [®] TEXAS TOQUE F016 [®] TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} SITE: WGAR18 LITTLE MEADOWS ROLLING STONE R18 ^{PV} Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18 ^{PV}
\$ \$223 LODate of Febru ACE Perc ACE Perc S \$ \$231 LODate of Febru ACE EBVS Acc Perc EBVS	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0- ary 202 CEDir +1.5	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 In Indexe \$A \$388 \$4/05/202 \$4 TransT CEDtrs +5.9	GL -5.8 83% 28 Rib +0.1 68% 46 esL 21 GL -7.5	BW +1.8 81% 11 P8 +1.6 69% 19 Angus (BW +5.1	200 +49 82% 57 RBY +0.3 59% 60 Recattle E-200 +58	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64 TLE N MCW +134	Milk +18 72% 38 Claw +0.86 65% 53 T,200WT,4 Milk +6	SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS +2.2	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 enomics TAU g Type: N	S EMARK T83 ^{SV} G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056 [®] TEXAS TOQUE F016 [®] TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA J76 [®] Purchaser \$ NTON T118 ^{SV} WGA22T118 Iatural V A R DISCOVERY 2240 ^{PV} LANDFALL NEW GROUND N90 ^{PV} LANDFALL SIZE LESA L88 ^{PV} Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18 ^{PV} PAPA EQUATOR 2928 [®] COONAMBLE D252 ^{SV} COONAMBLE D252 ^{SV} COONAMBLE Z107 ^{SV}
\$ \$223 LO aate of Febru ACC Perc S\$ \$231 LO aate of Febru ACC Perc S \$ \$231 LO aate of Febru ACC Perc Perc ACC Perc	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0- ary 202 CEDir +1.5	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 In Indexe \$A \$388 \$4/05/202 \$4 TransT CEDtrs +5.9 51%	GL -5.8 Rib +0.1 68% 46 csL 21 GL -7.5 80%	BW +1.8 81% 11 P8 +1.6 69% 19 Angus (BW +5.1 80%	200 +49 82% 57 RBY +0.3 59% 60 Recattle Education Educa	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98 79%	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64 TLE N MCW +134 75%	Milk +18 72% 38 Claw +0.86 65% 53 MEAD Milk +6 71%	SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS +2.2 76%	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 enomics TAU g Type: N DTC -4.6 37%	S EMARK T83 ^{SV} G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056 [®] TEXAS TOQUE F016 [®] TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} PUrchaser \$ NTON T118 ^{SV} WGA22T118 Iatural V A R DISCOVERY 2240 ^{PV} LANDFALL NEW GROUND N90 ^{PV} LANDFALL LESA L88 ^{PV} Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18 ^{PV} PAPA EQUATOR 2928 [®] COONAMBLE D252 ^{SV} COONAMBLE D252 ^{SV} COONAMBLE Z107 ^{SV} KANSAS ABERDEEN F84 ^{SV} LITTLE MEADOWS PAVILCH P2 ^{SV}
\$ \$223 LO atte of Febru ACE ACC Perc ACE \$ \$231 LO ACC Perc ACC Febru ACC S \$ \$231 ACC Perc S \$ \$231 ACC ACC PERC ACC ACC ACC ACC ACC ACC ACC ACC ACC A	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 04 ary 202 CEDir +1.5 61% 58	\$A \$334 \$8/04/202 \$4 TransT CEDtrs \$13% \$50 EMA \$47 n Indexe \$A \$388 \$4/05/202 \$4 TransT CEDtrs \$151% \$21	GL -5.8 83% 46 ss -L 21 Gasman GL -7.5 80% 11	BW +1.8 81% 11 P8 +1.6 69% 19 Angus (BW +5.1 80% 75	200 +49 82% 57 RBY +0.3 59% 60 Recattle Feet 200 +58 81% 18	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98 79% 32	### 151 152 153 154 155 15	MCW +94 77% 61 Doc +17 74% 64 dt GL,BW TLE N MCW +134 75% 10	Milk +18 72% 38 Claw +0.86 65% 53 T,200WT,4 Milk +6 71% 99	OWS Ma SS +2.5 78% 36 Angle +1.00 65% 56 OOWS Matin SS +2.2 76% 47	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 Phomics TAU g Type: N DTC -4.6 37% 50	S EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029SV COONAMBLE H268*V TEXAS TOQUE N056* TEXAS TOQUE F016* TE MANIA GARTH G67*V TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA P88* PRIME JUGGERNAUT J15*V LITTLE MEADOWS EDWINA L45*V LITTLE MEADOWS EDWINA L45*V LITTLE MEADOWS EDWINA L45*V SIRE: WGAR18 LITTLE MEADOWS ROLLING STONE R18*V PAPA EQUATOR 2928* COONAMBLE D252*V COONAMBLE Z107*V LITTLE MEADOWS PAVILCH P25*V LITTLE MEADOWS EDWINA D4*V LITTLE MEADOWS EDWINA D4*V
\$ \$223 LO arate of Febru ACE ACC Perc ACC Perc S \$ \$231 LO ACC Perc ACC S \$ \$231 LO ACC Perc ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0-6 ary 202 CEDir +1.5 61% 58 CWT	\$A \$334 \$8/04/2022 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 n Indexe \$A \$388 \$\$4/05/202 \$4 TransT CEDtrs +5.9 51% 21 EMA	GL -5.8 83% 28 Rib +0.1 68% 46 csL 21 GL 21 Rib Rib	BW +1.8 81% 11 P8 +1.6 69% 19 SW +5.1 80% 75 P8	200 +49 82% 57 RBY +0.3 59% 60 Recattle En	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98 79% 32 IMF	### 131 First Property 19 19 19 19 19 19 19 1	MCW +94 77% 61 Doc +17 74% 64 TLE N MCW +134 75% 10 Doc	Milk +18 72% 38 Claw +0.86 65% 53 T,200WT,4 Milk +6 71% 99 Claw	SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS +2.2 76% 47 Angle	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 enomics TAU g Type: N DTC -4.6 37% 50 Leg	S SIMARK T83SV WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029*V COONAMBLE H268*V TEXAS TOQUE N056* TE MANIA GARTH G67*V TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA P88* PRIME JUGGERNAUT J15*V LITTLE MEADOWS EDWINA L45*V LITTLE MEADOWS EDWINA J76* Purchaser NTON T118SV WGA22T118 Iatural V A R DISCOVERY 2240*PV LANDFALL NEW GROUND N90*PV LANDFALL LESA L88*V Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18*PV PAPA EQUATOR 2928* COONAMBLE D252*PV COONAMBLE Z107*PV LITTLE MEADOWS PAVILICH P25*V LITTLE MEADOWS EDWINA D4*PV LITTLE MEADOWS EDWINA R173* ARDROSSAN JUSTICE J93*PV Dam: WGAR173 LITTLE MEADOWS EDWINA R173* ARDROSSAN JUSTICE J93*PV
\$ \$223 LO aate of Febru ACC Perc ACC Perc S \$ \$231 LO ate of Febru ACC Perc S \$ \$231 ACC Perc ACC Perc S \$ \$231	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0 ary 202 CEDir +1.5 61% 58 CWT +64	\$A \$334 \$8/04/202 \$4 TransT CEDtrs \$3% 50 EMA \$47 n Indexe \$A \$388 \$4/05/202 \$4 TransT CEDtrs \$1% 21 EMA \$47.1	GL -5.8 Rib +0.1 68% 46 rs -1-L 21 Gasman GL -7.5 80% 11 Rib -0.5	BW +1.8 81% 11 P8 +1.6 69% 19 SW +5.1 80% 75 P8 +0.6	200 +49 82% 57 RBY +0.3 59% 60 Recattle Ference 200 +58 81% 18 RBY +0.2	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98 79% 32 IMF +2.0	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64 MCW +134 75% 10 Doc +22	Milk +18 72% 38 Claw +0.86 65% 53 MEAD Milk +6 71% 99 Claw +0.70	SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS +2.2 76% 47 Angle +0.88	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 Phomics TAU g Type: N DTC -4.6 37% 50 Leg +0.78	S EMARK T83 ^{SV} G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056 [®] TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} LITTLE MEADOWS EDWINA L4 ^{SV} PUrchaser \$ NTON T118 ^{SV} WGA22T118 Iatural V A R DISCOVERY 2240 ^{PV} LANDFALL NEW GROUND N90 ^{PV} LANDFALL ELSA L88 ^{PV} Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18 ^{PV} PAPA EQUATOR 2928 [®] COONAMBLE D252 ^{SV} COONAMBLE Z107 ^{SV} LITTLE MEADOWS PAVILCH P2 ^{SV} LITTLE MEADOWS EDWINA D4 ^{PV} Dam: WGAR173 LITTLE MEADOWS EDWINA R173 [#]
\$\$2233 LO ate of Febru ICE Acc Perc S\$ \$\$2311 LO Acc Perc S\$ \$\$2311 LO Acc Perc	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0- ary 202 CEDir +1.5 61% 58 CWT +64 66% 61	\$A \$334 \$8/04/202 \$4 TransT CEDtrs \$3% \$50 EMA \$47 n Indexe \$A \$388 \$4/05/202 \$4 TransT CEDtrs \$1% \$21 EMA \$47.1 66%	GL -5.8 Rib +0.1 68% 46 csL 21 Fasman GL -7.5 Rib -7.5 66% 60	BW +1.8 81% 11 P8 +1.6 69% 19 SW +5.1 80% 75 P8 +0.6 67%	200 +49 82% 57 RBY +0.3 59% 60 Recattle For 200 +58 81% 18 RBY +0.2 57%	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98 79% 32 IMF +2.0 71%	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64 TLE N MCW +134 75% 10 Doc +22 72%	Milk +18 72% 38 Claw +0.86 65% 53 MEAD Milk +6 71% 99 Claw +0.70 61%	SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS +2.2 76% 47 Angle +0.88 61%	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 Phomics TAU g Type: N DTC -4.6 37% 50 Leg +0.78 57%	S EMARK T83 ^{SV} WGA22T83 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029* TEXAS TOQUE N056* TEXAS TOQUE F016* TE MANIA GARTH G67*V TE MANIA BARUNAH J894* Dam: WGAP88 LITTLE MEADOWS EDWINA L4** LITTLE MEADOWS EDWINA L4** PURCHASER
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 28 T 11 Birth: 28 ary 202 CEDir +5.5 64% 22 CWT +60 68% 72 election A 20 T 12 Birth: 0- ary 202 CEDir +1.5 61% 58 CWT +64 66% 61	\$A \$334 \$8/04/202 \$4 TransT CEDtrs +3.2 53% 50 EMA +6.7 68% 47 In Indexe \$A \$388 \$24/05/202 \$4 TransT CEDtrs +5.9 51% 21 EMA +7.1 66% 42	GL -5.8 83% 28 Rib +0.1 68% 46 85 -L 21 75 66% 60 85	BW +1.8 81% 11 P8 +1.6 69% 19 SW +5.1 80% 75 P8 +0.6 67%	200 +49 82% 57 RBY +0.3 59% 60 Recattle Fermion 18 RBY +0.2 57%	valuatio 400 +93 80% 46 IMF +2.6 72% 40 Traits gister: H valuatio 400 +98 79% 32 IMF +2.0 71% 56	### 600 ### 60	MCW +94 77% 61 Doc +17 74% 64 MCW +134 75% 10 Doc +22 72% 43	Milk +18 72% 38 Claw +0.86 65% 53 T,200WT,4 Milk +6 71% 99 Claw +0.70 61% 21	OWS Ma SS +2.5 78% 36 Angle +1.00 65% 56 Matin SS +2.2 76% 47 Angle +0.88 61% 27	TRAD ting Type DTC -6.0 39% 20 Leg +0.98 63% 33 PROMICS TAU g Type: N DTC -4.6 37% 50 Leg +0.78 57% 2	S EMARK T83 ^{SV} G A R ASHLAND ^{PV} G A R EARLY BIRD [®] CHAIR ROCK AMBUSH 1018 [®] Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{PV} TEXAS TOQUE N056 [®] TE MANIA GARTH G67 ^{PV} TE MANIA BARUNAH J894 [®] Dam: WGAP88 LITTLE MEADOWS EDWINA P88 [®] PRIME JUGGERNAUT J15 ^{SV} LITTLE MEADOWS EDWINA J76 [®] Purchaser S NTON T118 ^{SV} WGA22T118 Batural AMFU,CAFU,DDFU,NHFU V A R DISCOVERY 2240 ^{PV} LANDFALL NEW GROUND N90 ^{PV} LANDFALL ELSA L88 ^{PV} Sire: WGAR18 LITTLE MEADOWS ROLLING STONE R18 ^{PV} PAPA EQUATOR 2928 [®] COONAMBLE D252 ^{SV} COONAMBLE Z107 ^{SV} LITTLE MEADOWS PAVILICH P2 ^{SV} LITTLE MEADOWS EDWINA L773 [®] ARDROSSAN JUSTICE 193 ^{SV} LITTLE MEADOWS EDWINA R173 [®] ARDROSSAN JUSTICE 193 ^{SV} LITTLE MEADOWS EDWINA N41(AI) ^{PV} Dam: WGAR173 LITTLE MEADOWS EDWINA N41(AI) ^{PV} LITTLE MEADOWS EDWINA N41(AI) ^{PV} LITTLE MEADOWS EDWINA N41(AI) ^{PV}

LITTLE MEADOWS TENDERLOIN T134PV **LOT 13** WGA22T134 AMFU,CAFU,DDFU,NHFU Date of Birth: 07/05/2022 Mating Type: ET G A R MOMENTUM^{PV} LAWSONS MOMENTOUS M518^{PV} February 2024 TransTasman Angus Cattle Evaluation LAWSONS AFRICA H229sv CEDir CEDtrs GL BW 400 600 MCW Milk SS DTC 200 Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV +1.2 +36 +84 +103 +77 +18 +4.4 -7.3 CARABAR DOCKLANDS D62^{PV} MURDEDUKE BARUNAH N026^{PV} MURDEDUKE K304^{SV} 68% 58% 82% 82% 83% 81% 82% 77% 74% 80% 45% Acc Perc 18 73 82 85 41 96 COONAMBLE B280^{PV} Rib Р8 RBY IMF NFI-F Doc Claw Angle Leg COONAMBLE PORTIA+94SV +57 +1.8 +2.7 | +3.6 | -0.5 | +3.2 | +0.94 | +33 | +0.64 | +0.90 | +1.04 Dam: WDCG48 COONAMBLE G48# 71% 72% 62% 75% 63% COONAMBLE D242[#] COONAMBLE NAN Q140+95^{5V} MATAURI STOCKMAN 526 ABSV Perc 79 93 6 5 92 27 97 10 12 31 52 Selection Indexes Purchaser. \$A \$A-L Traits Observed: BWT,200WT,400WT,Genomics **\$197** 59 **\$341** 58 LOT 14 LITTLE MEADOWS TRUMPETER T57^{SV} **WGA22T57** Date of Birth: 17/04/2022 AMFU,CAFU,DDFU,NHFU February 2024 TransTasman Angus Cattle Evaluation G A R EARLY BIRD# G A R ASHLAND^{PV} CHAIR ROCK AMBUSH 1018# TACE CEDir CEDtrs GL BW 200 MCW SS DTC Sire: DXTQ029 TEXAS QUANTUM LEAP Q029sv +45 +86 +114 +103 +19 +0.9 -4.6 COONAMBLE H268PV TEXAS TOQUE N056# TEXAS TOQUE F016# 60 47 67 58 75 TE MANIA JENKINS J89^{SV} TE MANIA NEWLY N549^{PV} TACE CWT EMA Rib P8 RBY | IMF | NFI-F | Doc | Claw | Angle | Leg TE MANIA LOWAN J464PV +56 +8.9 -0.7 -1.2 +1.1 +3.4 +0.55 +19 +0.72 +0.76 +0.96 Dam: WGAR72 LITTLE MEADOWS WILCOOLA R72# KANSAS ABERDEEN F84^{SV} LITTLE MEADOWS WILCOOLA P44# COONAMBLE D252^{SV} 66% 71% 56% 73% 66% 66% 66% 67% 58% 66% 64% Perc 82 24 65 66 15 23 83 57 24 9 27 **Selection Indexes** Purchaser. ŚΑ ŚA-I Traits Observed: GL,BWT,200WT,400WT,Genomics **\$200** 55 **\$334** 63 **WGA22T11** LITTLE MEADOWS TOMAHAWK T11^{sv} LOT 15 AMFU.CAFU.DDFU.NHFU Date of Birth: 09/04/2022 Register: HRR February 2024 TransTasman Angus Cattle Evaluation G A R MOMENTUM^{PV} LAWSONS MOMENTOUS M518^{PV} TACE CEDir CEDtrs GL LAWSONS AFRICA H229sv BW 200 400 600 MCW Milk SS DTC Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV +86 +110 +89 +24 +3.1 -7.2 CARABAR DOCKLANDS D62^{PV} MURDEDUKE BARUNAH N026^{PV} MURDEDUKE K304^{SV} 82% 80% 80% 76% Perc 6 37 70 69 83 68 19 7 4 THOMAS UP RIVER 1614PV PRIME NIRVANA N33SV TACE PO CWT EMA Rib P8 RBY IMF NFI-F Claw Angle Leg Doc PRIME BARWON H68# EBVs +5.4 -1.0 +24 | +0.94 | +1.06 | +1.06 +60 +8.1 +5.4 +4.9 +0.56 Dam: WGAR35 LITTLE MEADOWS MERRIMENT R35# TEXAS KING OF HEARTS K535^{PV} LITTLE MEADOWS MERRIMENT P121[#] LITTLE MEADOWS MERRIMENT K112[#] 69% 68% 59% 73% 60% 75% 67% 69% 69% 69% 69% Perc 72 31 1 1 98 5 83 35 69 70 59 **Selection Indexes** Purchaser. Traits Observed: GL,BWT,200WT,400WT,Genomics **\$235** 18 **\$398** 15 LITTLE MEADOWS TARANTULA T204^{SV} WGA22T204 LOT 16 Mating Type: Natural AMFU,CAFU,DDFU,NHFU Date of Birth: 21/06/2022 February 2024 TransTasman Angus Cattle Evaluation G A R EARLY BIRD# G A R ASHLAND^{PV} CHAIR ROCK AMBUSH 1018# MCW SS Sire: DXTQ029 TEXAS QUANTUM LEAP Q02950 TEXAS TOQUE N056[®] +0.1 -7.0 +4.1 +52 +96 +126 +114 +22 +2.4 -5.6 81% 82% 76% TEXAS TOQUE F016# 88 15 53 44 38 34 29 13 G A R MOMENTUM^{PV} LAWSONS MOMENTOUS M518^{PV} TACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg LAWSONS AFRICA H229sv +57 +0.7 +2.6 +0.1 +3.0 +0.68 +27 | +0.94 | +1.06 | +0.96 +8.0 Dam: WGAQ52 LITTLE MEADOWS MERRIMENT Q52# TEXAS HOLD 'EM H126^{PV} LITTLE MEADOWS MERRIMENT M24^{SV} LITTLE MEADOWS MERRIMENT K38[#] 58% 74% 80 32 32 10 71 31 90 23 69 **Selection Indexes**

Traits Observed: CE,BWT,200WT,400WT,Genomics

Top 20 %

ŚA-I

\$216 36 **\$370** 34

LO	T 17						LITT	LE M	EADO	ows .	TEST	WATCH T132 ^{sv} WGA22T132
ate of	Birth: 0	7/05/202	22		Re	gister: H	IBR			Ma	ting Type	: AI AMFU,CAFU,DDFU,NHFU
Febru	ary 202	4 Trans1	[asman	Angus (Cattle E	valuatio	n					CTS REMEDY 1T01* ELLINGSON HOMESTEAD 6030*
TACE POL	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	ELLINGSON HOMESTEAD 6030" EA ERICA 1082"
EBVs	-14.6	-2.5	-2.9	+10.1	+72	+126	+162	+149	+15	+1.6	-6.1	Sire: USA19203618 ELLINGSON THREE RIVERS 8062 PV
Acc	64%	51%	83%	82%	82%	80%	80%	76%	71%	78%	38%	ELLINGSON CHAPS 4095" EA EMBLYNETTE 6279" EA EMBLYNETTE 2159"
Perc	99	91	74	99	1	1	2	4	65	70	18	EA EMBLYNETTE 2159 ^a
TACE 🖎	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	G A R MOMENTUM ^{PV} LAWSONS MOMENTOUS M518 ^{PV}
EBVs	+92				+0.9	+1.3	-0.23	+47	+0.82	+0.70	+1.00	LAWSONS AFRICA H229 ^{SV}
		+10.7	-1.4	-1.6		_					\vdash	Dam: WGAQ31 LITTLE MEADOWS EDWINA Q31#
Acc	69%	68%	67% 79	68% 72	59% 24	72% 75	57% 10	74%	70%	70%	57% 39	GRANITE RIDGE JURASSIC J102 ^{P√} LITTLE MEADOWS EDWINA M18 ^{S√} LITTLE MEADOWS EDWINA B11*
S		n Indexe										
\$	A	\$4	۱-L			Turita Ob		GL,CE,BW	T 200W/T	100WT.C		Purchaser
\$223	28	\$373	31			Traits Of	serveu:	JL,CE,DVV	1,200001,4	100 W 1, GE	HOHICS	\$
LO	T 18						LITTI	LE ME	ADO	WS T	ALKII	NG HEAD T51 ^{PV} WGA22T51
		6/04/202	12		Re	gister: H					ting Type	
		4 Trans1		Angus		Ü					3.150	A A R TEN X 7008 S A ^{SV}
ACE	·							NACIA	NA:II.	cc	DTC	V A R DISCOVERY 2240 ^{®V} DEER VALLEY RITA 0308 [®]
or Const. Rept Calife Columbs	CEDir	CEDtrs		BW	200	400	600	MCW	Milk	SS	DTC	Sire: TFAN90 LANDFALL NEW GROUND N90PV
EBVs	-15.2	-9.0	-4.0	+6.9	+69	+127	+166	+162	+10	+6.8	-4.1	MATAURI REALITY 839* LANDFALL ELSA L88 ^{PV}
Acc	71%	62%	83%	83%	84%	82%	83%	80%	76%	81%	46%	LANDFALL ELSA 139 [®]
Perc	99	99	57	95	2	1	1	2	93	1	63	TE MANIA JENKINS J89 ^{SV}
TACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	TE MANIA NEWLY N549 ^{PV} TE MANIA LOWAN J464 ^{PV}
EBVs	+89	+6.7	+0.6	-0.4	-0.5	+4.0	+0.43	+32	+1.10	+0.94	+0.94	Dam: WGAR49 LITTLE MEADOWS EDWINA R49 ^{SV}
Acc	72%	72%	71%	72%	64%	75%	63%	79%	68%	68%	66%	BOOROOMOOKA BARTEL K320 ^{SV} LITTLE MEADOWS EDWINA N231#
	6	47	34	51	92	14	73	12	91	41	21	LITTLE MEADOWS EDWINA 161#
Perc												
S		n Indexe]								Purchaser
\$	A	\$4	\-L			Traits	Observe	d: GL,BW	T,200WT,4	100WT,Ge	enomics	Purchaser\$
\$ \$177	A 78	Π.				_	_				_	\$
\$ \$177 LO	A 78 T 19	\$A \$330	A-L 67			LI	ITTLE			VS TR	OUBL	.EMAKER T209 ^{sv} WGA22T209
\$ \$177 LO	A 78 T 19	\$4	A-L 67		Re	_	ITTLE			VS TR	_	.EMAKER T209 ^{sv} WGA22T209
\$ \$177 LOTate of Febru	78 T 19 Birth: 20	\$A \$330	67 22	Angus (L l egister: H	ITTLE IBR			VS TR	OUBL	S
\$ \$177 LOCate of Febru	A 78 T 19 Birth: 20 ary 202	\$ 330	67 22 Tasman	Angus (L l egister: H	ITTLE IBR			VS TR	OUBL	S
\$ \$177 LO Date of Febru	A 78 T 19 Birth: 20 ary 202	\$330 \$330 6/06/202 4 Trans1	67 22 Tasman		Cattle E	gister: H	TTLE BR n	MEA	DOW	VS TR	OUBI	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{5V} WGA22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018*
\$ \$177 LOCate of Febru	A 78 T 19 Birth: 20 ary 202 CEDir	\$330 \$330 6/06/202 4 Trans1	67 67 Fasman	BW	200	egister: H valuatio	ITTLE	MEA	DOW	Matin	OUBI g Type: N	S
\$ \$177 LOTate of Febru Febru FEBVs	A 78 T 19 Birth: 20 ary 202 CEDir -6.9	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8	67 67 Fasman GL - 8.7	BW +8.4	200 +80	egister: H valuatio 400 +135	600 +173	MCW +132	Milk +26	Matin	DTC -3.7	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V CONAMBLE H268 ^{PV} SEMAKER T209 ^{SV} WGA22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* COONAMBLE H268 ^{PV} TEXAS TOQUE N056**
\$ \$177 LODate of Febru ACC Perc	A 78 T 19 Birth: 20 ary 202 CEDir -6.9 63%	\$A\$ \$330 5/06/2022 4 Trans1 CEDtrs -8.8 52%	67 67 Fasman GL -8.7	BW +8.4	200 +80	egister: H valuatio 400 +135 79%	BR 600 +173 80%	MCW +132 75%	Milk +26	VS TR Matin SS +4.0 77%	DTC -3.7 37%	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V CONAMBLE H268 ^{PV} SEMAKER T209 ^{SV} WGA22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* COONAMBLE H268 ^{PV} TEXAS TOQUE N056**
\$ \$177 LODate of Febru ACC Perc	A 78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96	\$A\$ \$330 \$6/06/2022 4 Trans1 CEDtrs -8.8 52% 99	67 622 Fasman GL -8.7 82% 5	BW +8.4 81% 99	200 +80 81%	Lipegister: H valuatio 400 +135 79% 1	BBR on 600 +173 80% 1	MCW +132 75% 11	Milk +26 70% 4	SS +4.0 77% 6 Angle	DTC -3.7 37% 72 Leg	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V TEXAS TOQUE N056° PRIME NIRVANA N33° PRIME BARWON H68° WGA22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD° CHAIR ROCK AMBUSH 1018° TEXAS TOQUE F016° TEXAS TOQUE F016°
\$ \$177 LODate of Febru F	A 78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96 CWT +106	\$A \$330 \$6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9	GL -8.7 82% 5 Rib -2.7	BW +8.4 81% 99 P8 -2.0	200 +80 81% 1 RBY	Lipingister: He valuation 400 +135 79% 1 IMF +2.1	600 +173 80% 1 NFI-F	MCW +132 75% 11 Doc +30	Milk +26 70% 4 Claw +0.90	SS +4.0 77% 6 Angle +1.10	DTC -3.7 37% 72 Leg +1.04	S
\$ \$177 LODate of Febru ACE ACE Perc	78 T 19 Birth: 20 CEDir -6.9 63% 96 CWT	\$A \$330 6/06/202 4 TransT CEDtrs -8.8 52% 99 EMA	GL -8.7 Rib	BW +8.4 81% 99 P8	200 +80 81% 1 RBY	Lugister: Hevaluation 400 +135 79% 1 IMF	600 +173 80% 1 NFI-F	MCW +132 75% 11 Doc	Milk +26 70% 4	SS +4.0 77% 6 Angle	DTC -3.7 37% 72 Leg	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V TEXAS TOQUE N056° PRIME NIRVANA N33° PRIME BARWON H68° WGA22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD° CHAIR ROCK AMBUSH 1018° TEXAS TOQUE F016° TEXAS TOQUE F016°
\$ \$1777 LODate of Febru ACE Perc Acc Perc Acc Perc Acc Perc	78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96 CWT +106 67% 1	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67%	GL -8.7 82% 5 Rib -2.7 66% 94	BW +8.4 81% 99 P8 -2.0 67%	200 +80 81% 1 RBY +1.0	Lipidister: Hevaluation 400 +135 79% 1 IMF +2.1 71%	600 +173 80% 1 NFI-F -0.46	MCW +132 75% 11 Doc +30 73%	Milk +26 70% 4 Claw +0.90	SS +4.0 77% 6 Angle +1.10 65%	DTC -3.7 37% 72 Leg +1.04 60%	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029SV TEXAS TOQUE N056F PRIME NIRVANA N33SV PRIME BARWON H68F Dam: WGAR42 LITTLE MEADOWS EDWINA R42F BOOROOMOOKA BARTEL K320SV LITTLE MEADOWS EDWINA R41F WGAR22T209 MGA22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* COONAMBLE H268* THOMAS UP RIVER 1614* PRIME BARWON H68* Dam: WGAR42 LITTLE MEADOWS EDWINA R42* BOOROOMOOKA BARTEL K320SV LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA K41*
\$ \$1777 LODate of Febru (ACE Acc Perc Acc S	78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96 CWT +106 67% 1	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6	GL -8.7 82% 5 Rib -2.7 66% 94	BW +8.4 81% 99 P8 -2.0 67%	200 +80 81% 1 RBY +1.0	Lingister: Hevaluation 400 +135 79% 1 IMF +2.1 71% 53	BBR 600 +173 80% 1 NFI-F -0.46 57% 3	MCW +132 75% 11 Doc +30 73%	Milk +26 70% 4 Claw +0.90 64%	SS +4.0 77% 6 Angle +1.10 65% 78	DTC -3.7 37% 72 Leg +1.04 60%	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029°V TEXAS TOQUE N056° PRIME NIRVANA N33°V PRIME BARWON H68° Dam: WGAR42 LITTLE MEADOWS EDWINA R42° BOOROOMOOKA BARTEL K320°V LITTLE MEADOWS EDWINA N213°
\$ \$1777 LODate of Febru IACE BBVs Acc Perc IACE EBVs S S	78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96 CWT +106 67% 1 election	\$A \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6	GL -8.7 82% 5 Rib -2.7 66% 94	BW +8.4 81% 99 P8 -2.0 67%	200 +80 81% 1 RBY +1.0	Lingister: Hevaluation 400 +135 79% 1 IMF +2.1 71% 53	BBR 600 +173 80% 1 NFI-F -0.46 57% 3	MCW +132 75% 11 Doc +30 73%	Milk +26 70% 4 Claw +0.90 64%	SS +4.0 77% 6 Angle +1.10 65% 78	DTC -3.7 37% 72 Leg +1.04 60%	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029sv TEXAS TOQUE N056* PRIME NIRVANA N335* PRIME BARWON H68* Dam: WGAR42 LITTLE MEADOWS EDWINA R42* BOOROOMOOKA BARTEL K3205v LITTLE MEADOWS EDWINA R41* WGAR22T209 AMFU,CAFU,DDFU,NHFU G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* THOMAS UP RIVER 1614* PRIME BARWON H68* Dam: WGAR42 LITTLE MEADOWS EDWINA R42* BOOROOMOOKA BARTEL K3205v LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA K41*
\$ \$177 LODate of Febru Febru Acc Perc IACC Perc \$ \$ \$267	78 7 19 Birth: 20 CEDir -6.9 63% 96 CWT +106 67% 1 election	\$A\$330 6/06/2024 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe	GL -8.7 82% 5 Rib -2.7 66% 94 95 8-L	BW +8.4 81% 99 P8 -2.0 67%	200 +80 81% 1 RBY +1.0	Lingister: Hevaluation 400 +135 79% 1 IMF +2.1 71% 53	80% 1 NFI-F -0.46 57% 3	MCW +132 75% 11 Doc +30 73% 17	Milk +26 70% 4 Claw +0.90 64% 61	SS +4.0 77% 6 Angle +1.10 65% 78	DTC -3.7 37% 72 Leg +1.04 60% 52	\$
\$ \$1777 LOODate of Febru (ACE) Acc Perc EBVS Acc Perc S \$ \$267	78 78 719 8irth: 20 8ary 202 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3	\$A\$330 6/06/2024 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe	GL -8.7 82% 5 Rib -2.7 66% 94 es	BW +8.4 81% 99 P8 -2.0 67%	200 +80 81% 1 RBY +1.0 58% 19	Lingister: Hevaluation 400 +135 79% 1 IMF +2.1 71% 53	### 600 ### 173 ### 80% ### 1	MCW +132 75% 11 Doc +30 73% 17	Milk +26 70% 4 Claw +0.90 64% 61	SS +4.0 77% 6 Angle +1.10 65% 78	DTC -3.7 37% 72 Leg +1.04 60% 52	S
\$ \$1777 LODate of Febru IACE Acc Perc IACE Acc Perc S \$ \$267 LODate of S \$ \$2000	78 78 719 8irth: 20 8ary 202 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 25	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A417	GL -8.7 82% 5 Rib -2.7 66% 94 cs N-L 7	BW +8.4 81% 99 P8 -2.0 67% 78	200 +80 81% 1 RBY +1.0 58% 19	### documents	BR 600 +173 80% 1 NFI-F -0.46 57% 3	MCW +132 75% 11 Doc +30 73% 17	Milk +26 70% 4 Claw +0.90 64% 61	SS +4.0 77% 6 Angle +1.10 65% 78	DTC -3.7 37% 72 Leg +1.04 60% 52	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029 ^{SV} COONAMBLE H268 ^{SV} TEXAS TOQUE N056 ^S TEXAS TOQUE N056 ^S PRIME NIRVANA N33 ^{SV} PRIME NIRVANA N33 ^{SV} Dam: WGAR42 LITTLE MEADOWS EDWINA R42 ^S LITTLE MEADOWS EDWINA N213 ^{SV} Purchaser \$ MYGUN T162 ^{SV} WGA22T162 AMFU,CAFU,DDFU,NHFU
\$ \$177 LODate of Febru (ACE Acc Perc (ACE Acc Perc LACE Acc Perc LACE Acc Perc S \$ \$267 LODate of Febru	78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 2!	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A \$417	GL -8.7 82% 5 Rib -2.7 66% 94 85 A-L 7	BW +8.4 81% 99 P8 -2.0 67% 78	200 +80 81% 1 RBY +1.0 58% 19	egister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 Tracegister: H valuatio	### 600 ### 173 ### 80% ### 1	MCW +132 75% 11 Doc +30 73% 17	Milk +26 70% 4 Claw +0.90 64% 61	SS +4.0 77% 6 Angle +1.10 65% 78 Matin	DTC -3.7 37% 72 Leg +1.04 60% 52	S
\$ \$1777 LODate of Febru (ACE) Acc Perc IACE EBVS Acc Perc S \$ \$267 LODate of Febru (ACE)	78 78 719 8irth: 20 8ary 202 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 25	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A417	GL -8.7 82% 5 Rib -2.7 66% 94 cs N-L 7	BW +8.4 81% 99 P8 -2.0 67% 78	200 +80 81% 1 RBY +1.0 58% 19	### documents	BR 600 +173 80% 1 NFI-F -0.46 57% 3	MCW +132 75% 11 Doc +30 73% 17	Milk +26 70% 4 Claw +0.90 64% 61	SS +4.0 77% 6 Angle +1.10 65% 78 Matin	DTC -3.7 37% 72 Leg +1.04 60% 52 FOIMING Type: N	S
\$ \$177 LODate of Febru (ACE Acc Perc Acc Acc Perc Acc Acc Acc Acc Acc Acc Acc Acc Acc A	78 T 19 Birth: 20 ary 202 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 2!	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A \$417	GL -8.7 82% 5 Rib -2.7 66% 94 85 A-L 7	BW +8.4 81% 99 P8 -2.0 67% 78	200 +80 81% 1 RBY +1.0 58% 19	egister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 Tracegister: H valuatio	### 600 ### 173 ### 80% ### 1	MCW +132 75% 11 Doc +30 73% 17	Milk +26 70% 4 Claw +0.90 64% 61	SS +4.0 77% 6 Angle +1.10 65% 78 Matin	DTC -3.7 37% 72 Leg +1.04 60% 52	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029SV LITTLE MEADOWS EDWINA R42* BOROOMOOKA BARTEL K320SV LITTLE MEADOWS EDWINA R42* Purchaser
\$ \$177 LODate of Febru IACE EBVS Acc Perc IACE S\$ \$267 LODate of Febru IACE EBVS Acc Perc S \$ \$267 LODATE OF Febru IACE EBVS Acc Acc Acc Acc	A 78 T 19 Birth: 20 ceptro -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 29 ary 202 CEDir +0.3	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A417 CEDtrs -6/05/202 4 Trans1 CEDtrs -8.8 52% 99 EMA -1.9 67% 6 n Indexe \$A30 5/05/202 4 Trans1 CEDtrs -4.3 53%	GL -8.7 82% 5 Rib -2.7 66% 94 85	BW +8.4 81% 99 P8 -2.0 67% 78 Angus (BW +3.3 81%	200 +80 81% 1 RBY +1.0 58% 19 Recattle E 200 +53 81%	gister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 7nd egister: H valuatio 400 +107 79%	BR 600 +173 80% 1 NFI-F -0.46 57% 3 mits Observation 600 +135 79%	MCW +132 75% 11 Doc +30 73% 17 rved: BW LE M	Milk +26 70% 4 Claw +0.90 64% 61 T.,200WT,4 EADC	SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77%	DTC -3.7 37% 72 Leg +1.04 60% 52 Phomics TOMN g Type: N DTC -4.5 40%	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V LITTLE MEADOWS EDWINA R42* BOOROOMOOKA BARTEL K3205V LITTLE MEADOWS EDWINA R42* Purchaser \$ G A R ASHLAND** G A R EARLY BIRD* COONAMBLE H268** TEXAS TOQUE N056* TEXAS TOQUE F016* THOMAS UP RIVER 1614** PRIME BARWON H68* BOOROOMOOKA BARTEL K3205V LITTLE MEADOWS EDWINA R42* BOOROOMOOKA BARTEL K3205V LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA K41* Purchaser \$ WGA22T162 AMFU,CAFU,DDFU,NHFU G A R ASHLAND** G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V
\$ \$177 LODate of Febru IACE EBVS Acc Perc IACE S\$ \$267 LODate of Febru IACE EBVS Acc Perc S \$ \$267	A 78 T 19 Birth: 20 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 29 CEDir +0.3	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A417 CEDtrs -7.05/202 4 Trans1 CEDtrs -4.3	GL -8.7 82% 5 Rib -2.7 66% 94 85	BW +8.4 81% 99 P8 -2.0 67% 78 Angus (BW +3.3	200 +80 81% 1 RBY +1.0 58% 19	### description of the control of th	BR 600 +173 80% 1 NFI-F -0.46 57% 3 mits Observation 600 +135	MCW +132 75% 11 Doc +30 73% 17 rved: BW	Milk +26 70% 4 Claw +0.90 64% 61 FADO	SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5	DTC -3.7 37% 72 Leg +1.04 60% 52 Phomics TOMN g Type: N	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V LITTLE MEADOWS EDWINA N213* Purchaser G A R ASHLAND** G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V COONAMBLE H268** TEXAS TOQUE N056* TEXAS TOQUE F016* PRIME NIRVANA N33** PRIME BARWON H68* BOOROOMOOKA BARTEL K3205*V LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA N213* Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295*V COONAMBLE H268** TEXAS TOQUE N056* TEXAS TOQUE N056* TEXAS TOQUE F016*
\$ \$177 LODate of Febru IACE EBVS Acc Perc IACE S\$ \$267 LODate of Febru IACE EBVS Acc Perc S \$ \$267 LODATE OF Febru IACE EBVS Acc Acc Acc Acc	A 78 T 19 Birth: 20 ceptro -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 29 ary 202 CEDir +0.3	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A417 CEDtrs -6/05/202 4 Trans1 CEDtrs -8.8 52% 99 EMA -1.9 67% 6 n Indexe \$A30 5/05/202 4 Trans1 CEDtrs -4.3 53%	GL -8.7 82% 5 Rib -2.7 66% 94 85	BW +8.4 81% 99 P8 -2.0 67% 78 Angus (BW +3.3 81%	200 +80 81% 1 RBY +1.0 58% 19 Recattle E 200 +53 81%	gister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 7nd egister: H valuatio 400 +107 79%	BR 600 +173 80% 1 NFI-F -0.46 57% 3 mits Observation 600 +135 79%	MCW +132 75% 11 Doc +30 73% 17 rved: BW LE M	Milk +26 70% 4 Claw +0.90 64% 61 T.,200WT,4 EADC	SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77%	DTC -3.7 37% 72 Leg +1.04 60% 52 Phomics TOMN g Type: N DTC -4.5 40%	Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V COONAMBLE H268FV TEXAS TOQUE N056F PRIME NIRVANA N335V PRIME BARWON H68F Dam: WGAR42 LITTLE MEADOWS EDWINA R42F LITTLE MEADOWS EDWINA N213F LITTLE MEADOWS EDWINA N213F LITTLE MEADOWS EDWINA N213F LITTLE MEADOWS EDWINA N215F Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V COONAMBLE H268FV TEXAS TOQUE N056F COONAMBLE H268FV TEXAS TOQUE N056F CHAIR ROCK AMBUSH 1018F Sire: DXTQ029 TEXAS QUANTUM LEAP Q0295V COONAMBLE H268FV TEXAS TOQUE N056F TEXAS TOQUE N056F TEXAS TOQUE F016F G A R MOMENTUMFV LAWSONS MOMENTOUS M518FV
\$ \$177 LODate of Febru (ACE Service Se	A 78 T 19 Birth: 20 cept 20 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 20 CEDir +0.3 64% 68	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A \$417 CEDtrs -8.8 53% 37	GL -8.7 82% 5 Rib -2.7 66% 94 85 A-L 7 Fasman GL -3.5 81% 65	BW +8.4 81% 99 P8 -2.0 67% 78 BW +3.3 81% 34	200 +80 81% 1 RBY +1.0 58% 19 RecCattle E 200 +53 81% 38	rgister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 776 rgister: H valuatio 400 +107 79% 12	### 600 #### 600 ######################	MCW +132 75% 11 Doc +30 17 17 17 17 18 MCW +118 75% 24	Milk +26 70% 4 Claw +0.90 64% 61 Milk +18 70% 38	SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77% 36	DTC -3.7 37% 72 Leg +1.04 60% 52 TOMN g Type: N DTC -4.5 40% 53	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029SV LITTLE MEADOWS EDWINA N213* Purchaser G A R ASHLAND** G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* COONAMBLE H268** TEXAS TOQUE N056** TEXAS TOQUE N056** TEXAS TOQUE F016** BOOROOMOOKA BARTEL K320** LITTLE MEADOWS EDWINA N213** LITTLE MEADOWS EDWINA N213** LITTLE MEADOWS EDWINA N213* LITTLE MEADOWS EDWINA N213* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029SV COONAMBLE H268** TEXAS TOQUE N056** CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029SV COONAMBLE H268** TEXAS TOQUE N056** TEXAS TOQUE F016** LAWSONS MOMENTOUS M518** LAWSONS MOMENTOUS M518** LAWSONS AFRICA H229SV
\$ \$1777 LODate of Febru IACE BBVS Acc Perc IACE S\$ \$267 LODate of Febru IACE EBVS Acc Perc IACE Acc Perc IACE IACE Acc Perc IACE IACE	A 78 T 19 Birth: 20 CEDir -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 20 CEDir +0.3 64% 68 CWT	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 n Indexe \$A417 CEDtrs -5/05/2022 4 Trans1 CEDtrs +4.3 53% 37 EMA	GL -8.7 82% 5 Rib -2.7 66% 94 85 8-L 7 622 Fasman GL -3.5 81% 65 Rib	BW +8.4 81% 99 P8 -2.0 67% 78 BW +3.3 81% 34 P8	RECARTILE E 200 +80 81% 1 RBY +1.0 58% 19 RecCattle E 200 +53 81% 38 RBY	### description of the image of	BR 600 +173 80% 1 NFI-F -0.46 57% 3 mits Observation 600 +135 79% 17 NFI-F	MCW +132 75% 11 Doc +30 73% 17 WEE M MCW +118 75% 24 Doc	Milk +26 70% 4 Claw +0.90 64% 61 Milk +18 70% 38 Claw	Matin SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77% 36 Angle	DTC -3.7 37% 72 Leg +1.04 60% 52 Promics FOMN g Type: N	Sire: DXTQ029 TEXAS QUANTUM LEAP QUEST LITTLE MEADOWS EDWINA K41# Purchaser
\$ \$177 LODate of Febru (ACE SEBVS Acc Perc (ACE SEBVS Acc Perc EBVS Acc Perc EBVS Acc Perc EBVS Acc Perc EBVS Acc Perc EBVS Acc EBVS Acc Perc EBVS Acc Acc EBVS	A 78 T 19 Birth: 20 ceptro 6.9 6.3% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 20 CEDir +0.3 64% 68 CWT +75	\$A\$ \$330 6/06/2022 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 67% 6 In Indexe \$A417 CEDtrs -7.5 -7.	GL -8.7 82% 5 Rib -2.7 66% 94 85	BW +8.4 81% 99 P8 -2.0 67% 78 Angus (BW +3.3 81% 34 P8 -0.1	Recattle E 200 +80 81% 1 RBY +1.0 58% 19 Recattle E 200 +53 81% 38 RBY +1.1	gister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 Tra egister: H valuatio 400 +107 79% 12 IMF +3.8	BR 600 +173 80% 1 NFI-F -0.46 57% 3 saits Observation 600 +135 79% 17 NFI-F +0.63	MCW +132 75% 11 Doc +30 73% 17 17 IVE MCW +118 75% 24 Doc +26	Milk +26 70% 4 Claw +0.90 64% 61 T,200WT,4 EADC Milk +18 70% 38 Claw +0.98	Matin SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77% 36 Angle +1.06	DTC -3.7 37% 72 Leg +1.04 60% 52 TOMN g Type: N DTC -4.5 40% 53 Leg +1.08	Sire: DXTQ029 TEXAS QUANTUM LEAP Q029*V LITTLE MEADOWS EDWINA N213** Purchaser G A R ASHLAND** G A R EARLY BIRD* COONAMBLE H268*V TEXAS TOQUE N056** PRIME NIRVANA N33** Dam: WGAR42 LITTLE MEADOWS EDWINA R42* BOOROOMOOKA BARTEL K320*V LITTLE MEADOWS EDWINA N213** LITTLE MEADOWS EDWINA N213** LITTLE MEADOWS EDWINA N213** CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029*V COONAMBLE H268*V TEXAS TOQUE N056** G A R EARLY BIRD* CHAIR ROCK AMBUSH 1018* Sire: DXTQ029 TEXAS QUANTUM LEAP Q029*V COONAMBLE H268*V TEXAS TOQUE N056** TEXAS TOQUE F016** LAWSONS MOMENTOUS M518** LAWSONS AFRICA H229*V Dam: WGAQ28 LITTLE MEADOWS EDWINA Q28**
S \$ \$ \$177 L O Date of Febru ACC Perc	A 78 T 19 Birth: 20 ceptro -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 29 ceptro -6.9 64% 68 CWT +75 67% 29	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 6 n Indexe \$A417 CEDtrs -7% 6 the system of t	GL -8.7 82% 5 Rib -2.7 66% 94 85	BW +8.4 81% 99 P8 -2.0 67% 78 BW +3.3 81% 34 P8 -0.1 68%	Recattle E 200 +80 81% 1 RBY +1.0 58% 19 Recattle E 200 +53 81% 38 RBY +1.1 59%	gister: H valuatio 400 +135 79% 1 IMF +2.1 71% 53 Tra egister: H valuatio 400 +107 79% 12 IMF +3.8 71%	BR 600 +173 80% 1 NFI-F -0.46 57% 3 saits Observation 600 +135 79% 17 NFI-F +0.63 58%	MCW +132 75% 11 Doc +30 73% 17 17 17 17 17 17 17 17 17 17 17 17 17	Milk +26 70% 4 Claw +0.90 64% 61 T,200WT,4 EADC Milk +18 70% 38 Claw +0.98 67%	Matin SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77% 36 Angle +1.06 67%	DTC -3.7 37% 72 Leg +1.04 60% 52 TOMN g Type: N DTC -4.5 40% 53 Leg +1.08 65%	S
\$ \$177 LODate of Febru ACC Perc ACC S \$ \$267 LODate of Febru ACC Perc ACC Perc S \$ \$267 LODATE Of Febru ACC Perc ACC Perc ACC Perc ACC Perc ACC Perc ACC Perc	A 78 T 19 Birth: 20 ceptro -6.9 63% 96 CWT +106 67% 1 election A 3 T 2 C Birth: 29 ceptro -6.9 64% 68 CWT +75 67% 29	\$A\$ \$330 6/06/202 4 Trans1 CEDtrs -8.8 52% 99 EMA +11.9 6 n Indexe \$A417 CEDtrs -7% 6 the system of t	GL -8.7 82% 5 Rib -2.7 66% 94 85 A-L 7 Fasman GL -3.5 Rib -0.5 67% 60 85	BW +8.4 81% 99 P8 -2.0 67% 78 BW +3.3 81% 34 P8 -0.1 68%	Recattle E 200 +80 81% 1 RBY +1.0 58% 19 Recattle E 200 +53 81% 38 RBY +1.1 59%	### description of the image of	BR 600 +173 80% 1 NFI-F -0.46 57% 3 mits Observation 600 +135 79% 17 NFI-F +0.63 58% 87	MCW +132 75% 11 Doc +30 73% 17 17 17 17 17 17 17 17 17 17 17 17 17	Milk +26 70% 4 Claw +0.90 64% 61 Milk +18 70% 38 Claw +0.98 67% 76	Matin SS +4.0 77% 6 Angle +1.10 65% 78 Matin SS +2.5 77% 36 Angle +1.06 67% 70	DTC -3.7 37% 72 Leg +1.04 60% 52 Promics FOMN g Type: N DTC -4.5 40% 53 Leg +1.08 65% 65	S

PRIME BEASTMODE T102PV **LOT 21** CXB22T102 AMFU,CAFU,DDFU,NHFU Mating Type: Al Date of Birth: 20/07/2022 February 2024 TransTasman Angus Cattle Evaluation G A R PROPHETSV BALDRIDGE BEAST MODE B074PV TACE CEDir CEDtrs GL BALDRIDGE ISABEL Y69[#] BW 200 | 400 | 600 | MCW | Milk SS DTC Sire: CXBR10 PRIME BEAST MODE R10PV A A R TEN X 7008 S A^{SV} PRIME KARAKARA L6^{SV} +2.5 +49 +98 +130 +103 +23 +3.2 -3.7 64% 54% 81% 81% 82% 80% 80% 76% 73% 78% 40% PRIME KARAKARA J75# Perc 19 60 32 25 46 11 S A V INITIATIVE 4406^{sv} ARDROSSAN INITIATIVE P202^{pv} Rib RBY IMF NFI-F Doc Claw Angle Leg EBVs +82 +14.8 +1.1 +0.7 +0.8 +2.1 +1.14 +16 +0.82 +0.84 +0.92 Dam: CXBR117 PRIME PRINCESS R117PV ARDROSSAN EQUATOR E151^{5V} ARDROSSAN PRINCESS M359^{5V} ARDROSSAN PRINCESS J371^{5V} 59% 73% 60% Perc 14 2 24 31 29 53 99 68 44 19 17 Selection Indexes Purchaser. \$A \$A-L Traits Observed: GL,BWT,200WT,Genomics **\$225** 26 **\$385** 23 LOT 22 PRIME MOE T114PV CXB22T114 Date of Birth: 24/07/2022 AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734^{SV} CHILTERN PARK MOE M6^{FV} February 2024 TransTasman Angus Cattle Evaluation STRATHEWEN TIMEOUT JADE F15PV TACE CEDir CEDtrs GL BW 200 400 DTC Sire: DXTR700 TEXAS MOE R700PA SITZ NEW DESIGN 458N# TEXAS UNDINE G561^{5V} +52 +98 +126 +100 +1.1 -5.4 81% TEXAS UNDINE Z036^{SV} 70 35 72 33 51 55 42 G A R INGENUITY# TACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg H P C A INTENSITY# G A R PREDESTINED 287L# +7.3 -1.5 -2.2 +1.2 +1.4 +0.25 +35 +0.76 +0.84 +0.92 Dam: NDIL161 KENNY'S CREEK NINAH L161sv L T 598 BANDO 9074# KENNY'S CREEK NINAH G82# 69% 69% 60% 74% 62% 75% 67% 67% 65% 70% Perc 38 40 81 81 12 73 54 7 31 19 17 KENNY'S CREEK NINAH E298# **Selection Indexes** Purchaser ŚΑ ŚA-I Traits Observed: BWT,200WT,Genomics **\$220** 31 **\$367** 36 CXB22T120 PRIME QUIXOTE T120PV LOT 23 AMFU.CAFU.DDFU.NHFU Date of Birth: 26/07/2022 Register: HRR Mating Type: Al February 2024 TransTasman Angus Cattle Evaluation S CHISUM 6175PV S CHISUM 255^s TACE CEDir CEDtrs GL BW 400 S BLOSSOM 0278th 200 600 MCW Milk SS DTC Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV +97 +124 +107 MILLAH MURRAH KLOONEY K42^{PV} MILLAH MURRAH BRENDA N8^{PV} MILLAH MURRAH BRENDA L73^{PV} 82% 81% 81% 15 26 43 28 33 37 39 30 $\begin{array}{c} {\rm S.A~V~THUNDERBIRD~9061^{SV}} \\ {\rm PRIME~KATAPAULT~K1^{SV}} \\ {\rm PRIME~JEDDA~H81^{\#}} \end{array}$ CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg +67 -0.2 -1.6 +1.8 +0.2 +0.37 +29 +0.66 +0.98 +1.00 Dam: CXBO93 PRIME JAPARA 0935V 69% 70% 69% 70% 61% 74% 60% 77% 68% 68% 66% PRIME AFRICA G25^{SV} PRIME JAPARA K92# Perc 52 46 53 72 3 94 67 19 15 51 39 PRIME JAPARA F2# Selection Indexes Traits Observed: GL,BWT,200WT,Genomics **\$254** 7 **\$433** 4 LOT 24 PRIME QUIXOTE T121PV CXB22T121 Date of Birth: 26/07/2022 Mating Type: Al AMFU,CAFU,DDFU,NHFU February 2024 TransTasman Angus Cattle Evaluation S CHISUM 6175PV S CHISUM 255^{SV} S BLOSSOM 0278# 600 MCW Milk SS DTC Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96PV +1.8 +5.9 -5.6 +2.0 +45 +80 +96 +72 +14 +3.9 -7.5 MILLAH MURRAH KLOONEY K42PV MILLAH MURRAH BRENDA N8^{PV}
MILLAH MURRAH BRENDA L73^{PV} 83% 83% 82% 82% 77% 56 21 31 13 76 83 90 S A V THUNDERBIRD 9061 $^{\rm SV}$ PRIME KATAPAULT ${\rm K1}^{\rm SV}$ TACE CWT | EMA | Rib P8 RBY IMF NFI-F Doc Claw Angle Leg PRIME JEDDA H81# +6.0 -0.9 -2.7 +1.2 +1.7 +0.69 +20 +0.92 +0.92 +0.92 Dam: CXBQ76 PRIME SHASTA Q76st PRIME SHASTA G70" PRIME YORKSHIRE D29^{SV}
PRIME SHASTA Y57" 61% 60% 77% Perc 87 56 70 86 12 65 90 51 **Selection Indexes**

Traits Observed: GL.BWT.200WT.Genomics

Top 20 %

\$214 39 **\$348** 52

10	Г 25								RIM	Ε ΡΔΟ	IFIC I	128 ^{PV} CXB22T128
			12		Do	aistor, L	IDD	<u>'</u>	Milvii			
		7/07/202				gister: F				ivia	ting Type	
	ary 202	4 Trans1	asman	Angus (Cattle E	valuatio	n					MOGCK BULLSEYE ^{PV} HOOVER NO DOUBT ^{PV} MISS BLACKCAP FLISTON 12 [#]
CE POS	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MISS BLACKCAP ELLSTON J2* Sire: USA19444025 STERLING PACIFIC 904PV
BVs	+2.5	+1.2	-3.1	+2.9	+46	+87	+106	+82	+16	-0.5	-5.0	G A R PROPHETSV
Асс	65%	53%	83%	82%	83%	81%	82%	77%	73%	80%	41%	BALDRIDGE ISABEL B082" BALDRIDGE ISABEL Y69"
Perc	49	70	71	26	72	66	77	79	56	99	40	
CE POS	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	ARDROSSAN HOLBROOK H318 ^{SV} ARDROSSAN HOLBROOK N329 ^{PV}
BVs	+69	+11.9	+2.5	+2.5	+0.7	+1.9	-0.25	+37	+0.74	+0.74	+0.72	ARDROSSAN WILCOOLA K30 ^{5V}
Acc	71%	71%	70%	71%	62%	75%	62%	77%	68%	68%	61%	Dam: CXBR136 PRIME BLACKBIRD R136PV MILLAH MURRAH KINGDOM K35PV
Perc	46	6	8	11	34	59	9	5	27	7	1	ARDROSSAN BLACKBIRD M1865V ARDROSSAN BLACKBIRD H446#
S	election	n Indexe	es .			ı	ı					7.11.01.00.01.11.01.01.01.01.01.01.01.01.
\$	A	\$4	\-L				Tuelte C	· · · · · · · · · · · · · · · · · · ·	CL BUT	DODUT.C.		Purchaser
226	26	\$358	43				Iraits C	bserved:	GL,BW1,2	200W I,GE	nomics	\$
Ο.	Г 26							D	RIMI	F PAC	IFIC T	130 ^{PV} CXB22T130
		7/07/202	ויי		Po	gister: F	IDD		Milvii		ting Type	
						_				IVIa	tilig Type	
				Angus (MOGCK BULLSEYE ^{PV} HOOVER NO DOUBT ^{PV}
E PON Propo Carlle Goduction	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MISS BLACKCAP ELLSTON J2 [#] Sire: USA19444025 STERLING PACIFIC 904 ^{PV}
BVs	+0.9	+1.8	-2.1	+4.4	+52	+83	+103	+74	+12	+1.6	-4.8	G A R PROPHET⁵V
Асс	67%	55%	83%	83%	84%	82%	82%	78%	75%	81%	43%	BALDRIDGE ISABEL B082* BALDRIDGE ISABEL Y69*
Perc	63	64	83	60	45	76	82	87	88	70	45	
E PON	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	ARDROSSAN EQUATOR A241 ^{PV} ARDROSSAN EQUATOR E151 ^{2V}
BVs	+63	+10.6	-1.3	-2.7	+1.4	+2.5	-0.10	+32	+0.86	+1.00	+1.10	ARDROSSAN WILCOOLA W168* Dam: NAQM359 ARDROSSAN PRINCESS M359 ^{SV}
Асс	72%	72%	71%	72%	64%	76%	62%	78%	67%	68%	61%	ARDROSSAN EQUATOR E1515V
Perc	64	12	78	86	7	42	18	13	53	56	71	ARDROSSAN PRINCESS J371 ^{SV} ARDROSSAN PRINCESS B340 [#]
S	election	Indexe	es.									
\$.	A	\$A	۱-L									Purchaser
							Traite C	hearwade	GL DWT	DODWT C	nomics	r utchaset
229	22	\$350	51				Traits C	bserved:	GL,BWT,2	200WT,Ge	nomics	\$
	²²		51				Traits C					\$
LO ⁻	Г 27				Re	gister: F				E PAC		139 ^{PV} CXB22T139
LO te of	Γ 27 Birth: 29	9/07/202	22	Angus (_	IBR			E PAC	IFIC T	\$
te of	Γ 27 Birth: 29	9/07/202 4 Trans1	22 Fasman	Angus (Cattle E	valuatio	iBR on	P	RIMI	E PAC	CIFIC T	139 ^{PV} CXB22T139
te of	Γ 27 Birth: 29 ary 202 CEDir	0/07/202 4 Trans1 CEDtrs	asman GL	BW	200	valuatio	BR on 600	мсш	PRIMI Milk	E PAC Ma	ting Type	\$CXB22T139 : AI CXB22T139 MOGCK BULLSEYEPV HOOVER NO DOUBTPV
LO te of ebrua	Γ 27 Birth: 29	9/07/202 4 Trans1	22 Fasman		Cattle E	valuatio	iBR on	P	RIMI	E PAC	CIFIC T	S
te of ebrua	T 27 Birth: 29 ary 202 CEDir -7.8 67%	9/07/202 4 Trans1 CEDtrs -6.8	Fasman GL -1.8 83%	BW +7.4	200 +65 84%	400 +110 82%	600 +150 82%	MCW +165 78%	Milk +14 74%	SS +0.8	DTC -4.3 43%	\$
te of ebrua	Γ 27 Birth: 29 ary 202 CEDir -7.8	0/07/202 4 Trans1 CEDtrs -6.8	fasman GL -1.8	BW +7.4	200 +65	400 +110	600 +150	MCW +165	Milk +14	SS +0.8	DTC -4.3	Sire: USA19444025 STERLING PACIFIC 904PV BALDRIDGE ISABEL BOS2* BALDRIDGE ISABEL Y69* CXB22T139 AMFU,CAFU,DDFU,NHFU MOGCK BULLSEYEPV MISS BLACKCAP ELLSTON J2* G A R PROPHETSV BALDRIDGE ISABEL Y69*
te of ebrua	T 27 Birth: 29 ary 202 CEDir -7.8 67%	9/07/202 4 Trans1 CEDtrs -6.8	Fasman GL -1.8 83%	BW +7.4	200 +65 84%	400 +110 82%	600 +150 82%	MCW +165 78%	Milk +14 74%	SS +0.8	DTC -4.3 43%	S
te of lebruary	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97	0/07/202 4 Trans1 CEDtrs -6.8 55% 99	GL -1.8 83% 86	BW +7.4 83% 98	200 +65 84% 5	400 +110 82% 8	600 +150 82% 5	MCW +165 78% 1	Milk +14 74%	SS +0.8 80% 90	DTC -4.3 43% 58	S
te of ebruaries and the second	T 27 Birth: 29 ary 202 CEDir -7.8 67% 97 CWT	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA	Fasman GL -1.8 83% 86 Rib	BW +7.4 83% 98 P8	200 +65 84% 5 RBY	400 +110 82% 8	600 +150 82% 5 NFI-F	MCW +165 78% 1 Doc	Milk +14 74% 75 Claw	SS +0.8 80% 90 Angle	DTC -4.3 43% 58 Leg	S
BVs Acc BVs Acc	T 27 Birth: 29 ary 202 CEDir -7.8 67% 97 CWT +85 72% 9	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73	Fasman GL -1.8 83% 86 Rib -1.4 71% 79	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5	400 +110 82% 8 IMF +1.9	600 +150 82% 5 NFI-F	MCW +165 78% 1 Doc +48	Milk +14 74% 75 Claw +0.96	SS +0.8 80% 90 Angle +1.24	DTC -4.3 43% 58 Leg +1.12	S
BVs Acc Perc Solution	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election	9/07/2024 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73	Fasman GL -1.8 83% 86 Rib -1.4 71% 79	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5	400 +110 82% 8 IMF +1.9	600 +150 82% 5 NFI-F -0.20	MCW +165 78% 1 Doc +48 77%	Milk +14 74% 75 Claw +0.96	SS +0.8 80% 90 Angle +1.24 69%	DTC -4.3 43% 58 Leg +1.12	S
BVs Acc Perc S \$	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election	9/07/2024 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe	79 es	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5	400 +110 82% 8 IMF +1.9	600 +150 82% 5 NFI-F -0.20 62%	MCW +165 78% 1 Doc +48 77%	Milk +14 74% 75 Claw +0.96 69%	SS +0.8 80% 90 Angle +1.24 69% 94	DTC -4.3 43% 58 Leg +1.12 63% 76	S
tte of ebrua	F 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A	Fasman GL -1.8 83% 86 Rib -1.4 71% 79	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5	400 +110 82% 8 IMF +1.9	600 +150 82% 5 NFI-F -0.20 62%	MCW +165 78% 1 Doc +48 77% 1	Milk +14 74% 75 Claw +0.96 69% 72	SS +0.8 80% 90 Angle +1.24 69% 94	DTC -4.3 43% 58 Leg +1.12 63% 76	S
tte of ebrua	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A	79 es	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5	400 +110 82% 8 IMF +1.9	600 +150 82% 5 NFI-F -0.20 62%	MCW +165 78% 1 Doc +48 77% 1	Milk +14 74% 75 Claw +0.96 69% 72	SS +0.8 80% 90 Angle +1.24 69% 94	DTC -4.3 43% 58 Leg +1.12 63% 76	S
LOTOR TO THE PROPERTY OF THE P	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A	72 Fasman GL -1.8 83% 86 Rib -1.4 71% 79 es	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5 64% 47	400 +110 82% 8 IMF +1.9	600 +150 82% 5 NFI-F -0.20 62% 11	MCW +165 78% 1 Doc +48 77% 1	Milk +14 74% 75 Claw +0.96 69% 72	SS +0.8 80% 90 Angle +1.24 69% 94	DTC -4.3 43% 58 Leg +1.12 63% 76	S
Acc Perc Sin 179	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339	72 Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85 N-L 59	BW +7.4 83% 98 P8 -0.5	200 +65 84% 5 RBY +0.5 64% 47	### ##################################	600 +150 82% 5 NFI-F -0.20 62% 11	MCW +165 78% 1 Doc +48 77% 1	Milk +14 74% 75 Claw +0.96 69% 72	SS +0.8 80% 90 Angle +1.24 69% 94	DTC -4.3 43% 58 Leg +1.12 63% 76	S
te of ebrua EEN Acc Perc EEN S \$1179 te of	F 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 F 28 Birth: 03 ary 202	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339	72 Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85 N-L 59	BW +7.4 83% 98 P8 -0.5 72% 53	200 +65 84% 5 RBY +0.5 64% 47	valuatio 400 +110 82% 8 IMF +1.9 76% 59	600 +150 82% 5 NFI-F -0.20 62% 11	MCW +165 78% 1 Doc +48 77% 1	Milk +14 74% 75 Claw +0.96 69% 72	SS +0.8 80% 90 Angle +1.24 69% 94	DTC -4.3 43% 58 Leg +1.12 63% 76	S
te of tebrual terms of tebr	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03 ary 202	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339	72 Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85 -L 59 Fasman GL	BW +7.4 83% 98 P8 -0.5 72% 53	200 +65 84% 5 RBY +0.5 64% 47	### ##################################	600 +150 82% 5 NFI-F -0.20 62% 11 Train	MCW +165 78% 1 Doc +48 77% 1	Milk +14 74% 75 Claw +0.96 69% 72 RIME	SS +0.8 80% 90 Angle +1.24 69% 94 COOWT, Get QUIX	DTC -4.3 43% 58 Leg +1.12 63% 76	S
te of ebrua EEN Acc Perc EEN S \$1179 te of	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03 ary 202 CEDir +4.8	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 3/08/202 4 Trans1 CEDtrs +7.2	22 Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85 -L 59 Fasman GL +0.0	BW +7.4 83% 98 P8 -0.5 72% 53 Angus (BW +3.2	200 +65 84% 5 RBY +0.5 64% 47	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: H	600 +150 82% 5 NFI-F -0.20 62% 11 Train	MCW +165 78% 1 Doc +48 77% 1 Sts Observer	Milk +14 74% 75 Claw +0.96 69% 72 RIME	SS +0.8 80% 90 Angle +1.24 69% 94 COOWT, Ge	DTC -4.3 43% 58 Leg +1.12 63% 76 whomics KOTE ting Type	S
te of sebruary services of the office of the	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03 ary 202 CEDir +4.8 66%	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 8/08/202 4 Trans1 CEDtrs +7.2 54%	22 Fasman GL -1.8 83% 86 Rib -1.4 79 25 -1.4 59 Fasman GL +0.0 83%	BW +7.4 83% 98 P8 P8 -0.5 72% 53 Angus (BW +3.2 82%	200 +65 84% 5 RBY +0.5 64% 47 Recattle Education Educati	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: H valuation 400 +92 81%	600 +150 82% 5 NFI-F -0.20 62% 11 Train	MCW +165 78% 1 Doc +48 77% 1 Sts Observer PI MCW +82 77%	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27	SS +0.8 80% 90 Angle +1.24 69% 94 COOWT, Ge QUI) Ma SS +3.2 80%	DTC -4.3 43% 58 Leg +1.12 63% 76 Tromics CTE ting Type DTC -7.5 40% Tromics CTE CTE	S
CEPUS Acc Perc Sistem of February Acc Perc	T 27 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03 ary 202 CEDir +4.8 66% 28	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 CEDtrs +7.2 54% 11	Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85 -L 59 Fasman GL +0.0 83% 96	BW +7.4 83% 98 P8 -0.5 72% 53 BW +3.2 82% 32	200 +65 84% 5 RBY +0.5 64% 47 RecCattle Fee 200 +55 83% 30	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: F valuation 400 +92 81% 50	BBR 600 +150 62% 11 Train 600 +121 82% 46	MCW +165 78% 1 Doc +48 77% 1 MCW +82 77% 79	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27 73% 2	SS +0.8 80% 90 Angle +1.24 69% 94 SS +3.2 80% 17	DTC -4.3 43% 58 Leg +1.12 63% 76 whomics KOTE ting Type	S
tte of ebruary states of the control	T 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03 ary 202 CEDir +4.8 66%	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 8/08/202 4 Trans1 CEDtrs +7.2 54%	22 Fasman GL -1.8 83% 86 Rib -1.4 79 25 -1.4 59 Fasman GL +0.0 83%	BW +7.4 83% 98 P8 P8 -0.5 72% 53 Angus (BW +3.2 82%	200 +65 84% 5 RBY +0.5 64% 47 Recattle Education Educati	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: H valuation 400 +92 81%	600 +150 82% 5 NFI-F -0.20 62% 11 Train	MCW +165 78% 1 Doc +48 77% 1 Sts Observer PI MCW +82 77%	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27	SS +0.8 80% 90 Angle +1.24 69% 94 COOWT, Ge QUI) Ma SS +3.2 80%	DTC -4.3 43% 58 Leg +1.12 63% 76 Tromics CTE ting Type DTC -7.5 40% Tromics CTE CTE	S
Acc Perc Signature of Sebruary Signature of Sebruary Signature of Sebruary	T 27 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 T 28 Birth: 03 ary 202 CEDir +4.8 66% 28	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 CEDtrs +7.2 54% 11	Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85 -L 59 Fasman GL +0.0 83% 96	BW +7.4 83% 98 P8 -0.5 72% 53 BW +3.2 82% 32	200 +65 84% 5 RBY +0.5 64% 47 RecCattle Fee 200 +55 83% 30	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: F valuation 400 +92 81% 50	BBR 600 +150 62% 11 Train 600 +121 82% 46	MCW +165 78% 1 Doc +48 77% 1 MCW +82 77% 79	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27 73% 2	SS +0.8 80% 90 Angle +1.24 69% 94 SS +3.2 80% 17	DTC -4.3 43% 58 Leg +1.12 63% 76 DTC -7.5 40% 5	S
te of rebrus Acc Perc Signature of Signature	F 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 F 28 Birth: 03 ary 202 CEDir +4.8 66% 28 CWT	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 CEDtrs +7.2 54% 11 EMA	72 Fasman GL -1.8 83% 86 Rib -1.4 71% 79 85L 59 Fasman GL +0.0 83% 96 Rib	BW +7.4 83% 98 P8 P8 -0.5 72% 53 BW +3.2 82% 32 P8	Recattle End 200 +65 84% 5 RBY +0.5 64% 47 Recattle End 200 +55 83% 30 RBY	### ##################################	BR 600 +150 82% 5 NFI-F -0.20 62% 11 Train BBR 600 +121 82% 46 NFI-F	MCW +165 78% 1 Doc +48 77% 1 MCW +82 77% 79 Doc	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27 73% 2 Claw	SS +0.8 80% 90 Angle +1.24 69% 94 COOWT, Get QUIX Ma	DTC -4.3	S
te of rebruary of the office o	F 27 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 F 28 Birth: 03 ary 202 CEDir +4.8 66% 28 CWT +74	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 CEDtrs +7.2 54% 11 EMA +10.6	Fasman GL -1.8 83% 86 Rib -1.4 79 88 A-L 59 Fasman GL +0.0 83% 96 Rib +2.1	BW +7.4 83% 98 P8 -0.5 72% 53 SW +3.2 82% 32 P8 +2.2	Recattle End 200 +65 84% 5 RBY +0.5 64% 47 Recattle End 200 +55 83% 30 RBY +0.4	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: H valuation 400 +92 81% 50 IMF +3.3	BR 600 +150 82% 5 NFI-F -0.20 62% 11 Train 82% 46 NFI-F +0.12	MCW +165 78% 1 Doc +48 77% 1 MCW +82 77% 79 Doc +24	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27 73% 2 Claw +0.72	SS +0.8 80% 90 Angle +1.24 69% 94 COUNT,Ge QUI) Ma SS +3.2 80% 17 Angle +1.14	DTC -4.3 43% 58 Leg +1.12 63% 76 DTC -7.5 40% 5 Leg +1.14	S
BVS Acc S \$ 179 O Bebrua BVS Acc S S S S S S S S S S S S S S S S S	F 27 Birth: 29 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 F 28 Birth: 03 ary 202 CEDir +4.8 66% 28 CWT +74 69% 31	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 CEDtrs +7.2 54% 11 EMA +10.6 70%	Fasman GL -1.8 83% 86 Rib -1.4 79 88 A-L 59 Fasman GL +0.0 83% 96 Rib +2.1 69% 11	BW +7.4 83% 98 P8 -0.5 72% 53 SW +3.2 82% 32 P8 +2.2 70%	Recattle End 200 +65 84% 5 RBY +0.5 64% 47 Recattle End 200 +55 83% 30 RBY +0.4 61%	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: H valuation 400 +92 81% 50 IMF +3.3 74%	BR 600 +150 82% 5 NFI-F -0.20 62% 11 Train 82% 46 NFI-F +0.12 60%	MCW +165 78% 1 Doc +48 77% 1 MCW +82 77% 79 Doc +24 77%	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27 73% 2 Claw +0.72 67%	SS +0.8 80% 90 Angle +1.24 69% 94 COOWT,Ge QUI) Ma SS +3.2 80% 17 Angle +1.14 67%	DTC -4.3 43% 58 Leg +1.12 63% 76 DTC -7.5 40% 5 Leg +1.14 65%	S
BVS Acc S \$ 179 O Bebrua BVS Acc S S S S S S S S S S S S S S S S S	F 27 Birth: 29 CEDir -7.8 67% 97 CWT +85 72% 9 election A 76 F 28 Birth: 03 ary 202 CEDir +4.8 66% 28 CWT +74 69% 31 election	9/07/202 4 Trans1 CEDtrs -6.8 55% 99 EMA +4.6 72% 73 Indexe \$A \$339 CEDtrs +7.2 54% 11 EMA +10.6 70% 12	GL -1.8 83% 86 Rib -1.4 71% 79 ss -L 59 Fasman GL +0.0 83% 96 Rib +2.1 69% 11	BW +7.4 83% 98 P8 -0.5 72% 53 SW +3.2 82% 32 P8 +2.2 70%	Recattle End 200 +65 84% 5 RBY +0.5 64% 47 Recattle End 200 +55 83% 30 RBY +0.4 61%	valuation 400 +110 82% 8 IMF +1.9 76% 59 gister: H valuation 400 +92 81% 50 IMF +3.3 74%	BR 600 +150 82% 5 NFI-F -0.20 62% 11 Train 82% 46 NFI-F +0.12 60% 39	MCW +165 78% 1 Doc +48 77% 1 MCW +82 77% 79 Doc +24 77%	Milk +14 74% 75 Claw +0.96 69% 72 RIME Milk +27 73% 2 Claw +0.72 67% 24	SS +0.8 80% 90 Angle +1.24 69% 94 SS +3.2 80% 17 Angle +1.14 67% 84	DTC -4.3	S

PRIME PACIFIC T147PV LOT 29 CXB22T147 AMFU,CAFU,DDFU,NHFU Date of Birth: 07/08/2022 Mating Type: Al MOGCK BULLSEYEPV February 2024 TransTasman Angus Cattle Evaluation MISS BLACKCAP ELLSTON J2# TACE CEDir CEDtrs GL BW 200 | 400 | 600 | MCW | Milk SS DTC Sire: USA19444025 STERLING PACIFIC 904PV -2.6 +5.0 +58 +101 +136 +129 +14 +2.3 -8.5 G A R PROPHET^{SV} BALDRIDGE ISABEL B082" BALDRIDGE ISABEL Y69" 65% 53% 83% 82% 83% 82% 82% 77% 73% 80% 40% 71 78 73 18 23 16 13 77 43 2 TE MANIA UNLIMITED U3271[#] KENNY'S CREEK DARWIN D392^{PV} KENNY'S CREEK BARA A612^{PV} Rib RBY IMF NFI-F Doc Claw Angle Leg +65 +2.2 -0.9 -4.0 | +0.2 | +2.6 | -0.26 | +24 | +0.48 | +0.72 | +0.88 Dam: NDIL124 KENNY'S CREEK BARA L124SV KENNY'S CREEK AFRICA G94^{SV} KENNY'S CREEK BARA J362# KENNY'S CREEK BARA G699^{SV} 62% 74% 60% Perc 57 91 70 95 66 40 9 34 2 5 10 Selection Indexes Purchaser. \$A \$A-L Traits Observed: GL,BWT,200WT,Genomics **\$226** 25 **\$413** 9 **LOT 30** PRIME QORINTH T149PV CXB22T149 AMFU,CAFU,DDFU,NHFU Date of Birth: 08/08/2022 Register: HBR Mating Type: Natural G A R PROPHET^{SV} February 2024 TransTasman Angus Cattle Evaluation TE MANIA BEEAC H17^{SV} TACE CEDir CEDtrs GL BW 200 400 MCW Milk SS DTC Sire: VTMQ1225 TE MANIA QORINTH Q1225PV +43 +75 +104 +85 +13 +2.3 -7.1 TUWHARETOA REGENT D145PV TE MANIA LOWAN J825^{PV}
TE MANIA LOWAN Z74^{PV} 81% 83 H P C A INTENSITY# TACE CWT EMA Rib P8 RBY IMF NFI-F Doc Claw Angle Leg RENNYLEA L519PV RENNYLEA H414^{SV} +3.2 +1.5 -1.0 | +4.9 | +0.96 | +20 | +0.94 | +1.00 | +1.12 Dam: CXBR121 PRIME JAPARA R121PV ARDROSSAN HONOUR H255^{PV} ARDROSSAN JAPARA L211^{SV} ARDROSSAN JAPARA F366[#] 70% 70% 62% 75% 63% 76% 64% 64% 64% 71% Perc 88 83 4 20 98 5 98 51 69 56 76 **Selection Indexes** Purchaser ŚA-L ŚΑ Traits Observed: BWT,200WT,Genomics **\$197** 59 **\$331** 66 PRIME QORINTH T155PV CXB22T155 LOT 31 AMFU,CAFU,DDFU,NHFU Date of Birth: 14/08/2022 Register: HBR Mating Type: Natural G A R PROPHET^{SV} TE MANIA KIRBY K138^{PV} February 2024 TransTasman Angus Cattle Evaluation TACE CEDir CEDtrs GL 400 | 600 | MCW | Milk | TE MANIA BEEAC H17^{SV} BW 200 SS DTC Sire: VTMQ1225 TE MANIA QORINTH Q1225PV +73 +71 +22 +2.3 -8.1 TUWHARETOA REGENT D145^{PV} TE MANIA LOWAN J825^{PV} TE MANIA LOWAN Z74^{PV} 82% 82% 81% 81% 78% 83% 58 96 55 67 89 93 90 90 16 43 3 MILWILLAH GATSBY G279^{PV} ARDROSSAN GATSBY 195^{SV} ARDROSSAN EVERGREEN H158^{PV} CWT EMA Rib Р8 RBY IMF NFI-F Doc Claw Angle Leg +67 +12.2 -0.2 -0.5 | +1.5 | +3.5 | +0.73 | +31 | +0.62 | +0.92 | +1.02 Dam: CXBR132 PRIME PRINCESS R132PV 64% 71% 71% 70% 72% 62% 76% 76% 63% 64% 63% ARDROSSAN ADMIRAL A2PV ARDROSSAN PRINCESS E147PV Perc 51 6 53 53 6 21 92 15 10 36 46 ARDROSSAN PRINCESS W38PV Selection Indexes Traits Observed: BWT,200WT,Genomics **\$239** 15 **\$360** 42 LOT 32 PRIME QUICKSILVER T159PV CXB22T159 Date of Birth: 14/08/2022 Mating Type: Natural AMFU,CAFU,DDFU,NHFU TE MANIA GARTH G67^{PV} TE MANIA MORTLAKE M1484^{PV} TE MANIA BARUNAH J1049^{SV} February 2024 TransTasman Angus Cattle Evaluation 600 MCW Milk SS DTC Sire: SJKQ12 GRANITE RIDGE QUICKSILVER Q125V -4.9 +1.5 -5.8 +5.2 +51 +98 +125 +122 +17 +2.5 -6.6 AYRVALE JAGGER J12^{PV} GRANITE RIDGE EMILLESQUE N72[#] 81% 82% 82% 81% 77% GRANITE RIDGE EMILLESQUE K233# 92 67 28 77 50 31 35 19 47 36 12 BOOROOMOOKA UNDERTAKEN Y145PT TACE CWT EMA Rib Р8 RBY IMF NFI-F Doc Claw Angle Leg RENNYLEA EDMUND E11 LAWSONS HENRY VIII Y5SV +3.1 -1.3 -2.6 +0.1 +2.3 | +0.28 | +32 | +0.82 | +1.02 | +1.12 Dam: NAQH341 ARDROSSAN PRINCESS H341^{sv} PAPA EQUATOR 2928" ARDROSSAN PRINCESS A243" ARDROSSAN PRINCESS Q87+95" 70% 61% 74% 61% 74% 78 86 78 85 71 48 57 12 44 61 76 **Selection Indexes**

Traits Observed: BWT.200WT.Genomics

Top 20 %

\$A-L

\$173 80 **\$323** 71

LO.	Г 33							PRI	ME Q	UICK	SILVE	R T162 ^{PV} CXB22T162
Date of	Birth: 17	7/08/202	.2		Re	gister: F	IBR			Matin	g Type: N	latural AMFU,CAFU,DDFU,NHFU
Februa	ary 202	4 Trans1	asman	Angus (Cattle E	valuatio	n					TE MANIA GARTH G67 ^{PV} TE MANIA MORTLAKE M1484 ^{PV}
TACE POLY	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	TE MANIA BARUNAH J1049 ^{SV}
EBVs	+4.5	+6.7	-2.8	+3.8	+45	+81	+103	+68	+23	+3.1	-5.8	Sire: SJKQ12 GRANITE RIDGE QUICKSILVER Q12 ^{SV} AYRVALE JAGGER J12 ^{PV}
Acc	63%	54%	82%	81%	82%	80%	80%	77%	73%	78%	43%	GRANITE RIDGE EMILLESQUE N72" GRANITE RIDGE EMILLESQUE K233"
Perc	31	14	75	46	76	81	81	92	12	19	23	
TACE POLICE Standards Area Cells Galactice	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	PAPA EQUATOR 2928 [®] ARDROSSAN EQUATOR A241 [™] ARDROSSAN PRINCESS W38 [™]
EBVs	+54	+6.4	+3.3	+4.8	-0.5	+2.8	+0.23	+24	+0.64	+0.96	+0.98	Dam: NAQK254 ARDROSSAN WILCOOLA K254 ^{SV}
Acc	69%	68%	68%	70%	60%	73%	61%	74%	64%	64%	63%	ARDROSSAN REDLINE S11# ARDROSSAN WILCOOLA V094#
Perc S	86 election	51 Indexe	4 S	2	92	35	52	34	12	46	33	ARDROSSAN WILCOOLA Q24+95#
\$		\$4										Purchaser
\$221	31	\$356	46				Trait	ts Observ	ed: BWT,2	200WT,Ge	nomics	\$
LO.	Г 34							PRI	ME Q	UICK	SILVE	R T179 ^{PV} CXB22T179
Date of	Birth: 11	L/09/202	2		Re	gister: F	IBR				g Type: N	
Februa	ary 202	4 Trans1	asman	Angus (Cattle E	valuatio	n					TE MANIA GARTH G67 ^{₽√} TE MANIA MORTLAKE M1484 ^{₽√}
TACE POS	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	TE MANIA BARUNAH J1049 ^{sv}
EBVs	-5.3	-0.4	-5.7	+7.5	+63	+112	+148	+136	+16	+3.2	-7.9	Sire: SJKQ12 GRANITE RIDGE QUICKSILVER Q12 ^{5V} AYRVALE JAGGER J12 ^{FV}
Acc	62%	51%	81%	81%	82%	80%	80%	76%	71%	77%	38%	GRANITE RIDGE EMILLESQUE N72* GRANITE RIDGE EMILLESQUE K233*
Perc	93	82	29	98	7	6	6	9	58	17	3	
TACE POS	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	S A V HERITAGE 6295* S A V HARVESTOR 0338*
EBVs	+83	+3.0	+2.5	+5.7	-0.9	+1.6	-0.58	+34	+0.96	+1.20	+1.12	S A V EMBLYNETTE 7749* Dam: NDIL405 KENNY'S CREEK BARA L405PV
Acc	68%	67%	67%	68%	58%	72%	58%	72%	65%	65%	61%	KENNY'S CREEK ECLIPSE W111 ^{SV} KENNY'S CREEK BARA Z291 ^{SV}
Perc	12	87	8	1	98	67	2	9	72	91	76	KENNY'S CREEK BARA W027#
\$		1 Indexe										Purchaser
\$225	26	\$397	15				Trait	ts Observ	ed: BWT,2	200WT,Ge	nomics	
		7001	13									\$
LO.	Г 35		13						PRIN	ΛΕ Μ	OE T1	
	Γ 35 Birth: 25				Re	gister: H	IBR		PRIN		OE T1	84 ^{PV} CXB22T184
Date of	Birth: 25		2	Angus (-			PRIN			84 ^{PV} CXB22T184 latural AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV}
Date of	Birth: 25	5/09/202	2	Angus (-		MCW	PRIN Milk			.84 ^{PV} CXB22T184 latural AMFU,CAFU,DDFU,NHFU
Date of	Birth: 25 ary 202 CEDir	5/09/202 4 Trans1 CEDtrs	2 Tasman GL	BW	Cattle E	valuatio	600		Milk	Matin	g Type: N	.84 ^{PV} CXB22T184 latural TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{TV} STRATHEWEN TIMEOUT JADE F15 ^{PV} SIRE: DXTR700 TEXAS MOE R700 ^{PV}
Date of Februa	Birth: 25	5/09/202 4 Trans1	2 「asman		Cattle E	valuatio	n	MCW +127		Matin	g Type: N	R4 ^{PV} CXB22T184 Idatural TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{FV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} SITZ NEW DESIGN 458N [#] TEXAS UNDINE GS61 ^{SV}
Februa TACE SEBVs	Birth: 25 ary 202 CEDir -1.0	5/09/202 4 Trans1 CEDtrs +4.2	2 Fasman GL - 0.7	BW +5.4	200 +56	400 +102	600 +143	+127	Milk +16	SS +2.0	DTC	.84 ^{PV} CXB22T184 latural TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{TV} STRATHEWEN TIMEOUT JADE F15 ^{PV} SIRE: DXTR700 TEXAS MOE R700 ^{PV}
Februa TACE EBVs Acc Perc	Birth: 25 ary 202 CEDir -1.0	5/09/202 4 Trans1 CEDtrs +4.2	2 Fasman GL -0.7 82%	BW +5.4	200 +56	400 +102	600 +143 81%	+127 78%	Milk +16	SS +2.0 79%	DTC -4.8	R4PV CXB22T184 AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734SV STRATHEWEN TIMEOUT JADE F15PV Sire: DXTR700 TEXAS MOE R700PV TEXAS UNDINE G561SV TEXAS UNDINE Z036SV PAPA EQUATOR 2928* ARDROSSAN EQUATOR A241VV
Februa TACE EBVs Acc	Birth: 25 ary 202 CEDir -1.0 66% 76	5/09/202 4 Trans1 CEDtrs +4.2 57% 39	2 Fasman GL -0.7 82% 94	BW +5.4 82% 80	200 +56 83% 25	400 +102 81% 21	600 +143 81% 9	+127 78% 15	Milk +16 74%	SS +2.0 79% 54	DTC -4.8 45% 45	R4PV CXB22T184 Iditural AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{5V} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} SITZ NEW DESIGN 458N [#] TEXAS UNDINE G561 ^{5V} TEXAS UNDINE Z036 ^{5V} PAPA EQUATOR 2928 [#]
TACE Acc Perc TACE	Dirth: 25 Ary 202 CEDir -1.0 66% 76 CWT	5/09/202 4 Trans 1 CEDtrs +4.2 57% 39 EMA	2 GL -0.7 82% 94 Rib	BW +5.4 82% 80 P8	200 +56 83% 25 RBY	400 +102 81% 21	600 +143 81% 9 NFI-F	+127 78% 15 Doc	Milk +16 74% 56 Claw	SS +2.0 79% 54 Angle	DTC -4.8 45% 45 Leg	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{PV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} SITZ NEW DESIGN 458N [®] TEXAS UNDINE G561 ^{SV} TEXAS UNDINE Z036 ^{SV} PAPA EQUATOR 2928 [®] ARDROSSAN EQUATOR A241 [®] ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK WHITWORTH W134 [®]
TACE Perc TACE Perc TACE Perc TACE Perc TACE Perc TACE Perc	CEDir -1.0 66% 76 CWT +86 71%	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24	72 Fasman GL -0.7 82% 94 Rib -2.4 70% 92	BW +5.4 82% 80 P8 -2.1	200 +56 83% 25 RBY +1.3	400 +102 81% 21 IMF +0.9	9 NFI-F +0.43	+127 78% 15 Doc +37	Milk +16 74% 56 Claw +0.78	SS +2.0 79% 54 Angle +0.84	DTC -4.8 45% 45 Leg +1.00	RAPPV CXB22T184 Latural TE MANIA FOE F734 ^{5V} CHILTERN PARK MOE M6 ^{6V} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} TEXAS UNDINE G561 ^{5V} TEXAS UNDINE G561 ^{5V} TEXAS UNDINE Z036 ^{5V} ARDROSSAN EQUATOR A241 ^{6V} ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV}
TACE Perc TACE Perc TACE Perc TACE Perc TACE Perc TACE Perc	Description CEDir -1.0 66% 76 CWT +86 71% 8 election	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70%	GL -0.7 82% 94 Rib -2.4 70% 92	BW +5.4 82% 80 P8 -2.1 71%	200 +56 83% 25 RBY +1.3 61%	valuatio 400 +102 81% 21 IMF +0.9	9 NFI-F +0.43 63% 73	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	RATE OF THE MANIA FOE F7345V CHILTERN PARK MOE MG67V STRATHEWEN TIMEOUT JADE F15PV SITE: DXTR700 TEXAS MOE R700PV SITZ NEW DESIGN 458N8 TEXAS UNDINE G5615V TEXAS UNDINE G5615V ARDROSSAN EQUATOR A2417V ARDROSSAN PRINCESS W38PV Dam: NDIL413 KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2848V KENNY'S CREEK KIWI B2848V
TACE Perc EBVs Acc Perc EBVs Acc Solution	Description CEDir -1.0 66% 76 CWT +86 71% 8 election	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24	GL -0.7 82% 94 Rib -2.4 70% 92	BW +5.4 82% 80 P8 -2.1 71%	200 +56 83% 25 RBY +1.3 61%	valuatio 400 +102 81% 21 IMF +0.9	9 NFI-F +0.43 63% 73	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F7345V CHILTERN PARK MOE M67V STRATHEWEN TIMEOUT JADE F15PV Sire: DXTR700 TEXAS MOE R700PV TEXAS UNDINE G5615V TEXAS UNDINE G5615V TEXAS UNDINE Z0365V ARDROSSAN EQUATOR A2417V ARDROSSAN PRINCESS W38PV Dam: NDIL413 KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2846V KENNY'S CREEK KIWI Z242*
EBVs Acc Perc TACE EBVs Acc Perc So \$\$	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 Indexes \$A	2 GL -0.7 82% 94 Rib -2.4 70% 92 ss	BW +5.4 82% 80 P8 -2.1 71%	200 +56 83% 25 RBY +1.3 61%	valuatio 400 +102 81% 21 IMF +0.9	9 NFI-F +0.43	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F7345V CHILTERN PARK MOE M67V STRATHEWEN TIMEOUT JADE F15PV Sire: DXTR700 TEXAS MOE R700PV TEXAS UNDINE G5615V TEXAS UNDINE G5615V ARDROSSAN EQUATOR 2928* ARDROSSAN EQUATOR A2417V ARDROSSAN PRINCESS W38PV Dam: NDIL413 KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2846V KENNY'S CREEK KIWI Z242* Purchaser \$
EBVs Acc Perc TACE EBVs Acc Perc S \$ \$ \$209	CEDir -1.0 66% 76 CWT +86 71% 8 election A 45	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 Indexes \$A	Fasman GL -0.7 82% 94 Rib -2.4 70% 92 es	BW +5.4 82% 80 P8 -2.1 71%	200 +56 83% 25 RBY +1.3 61% 9	valuatio 400 +102 81% 21 IMF +0.9	9 NFI-F +0.43 63% 73	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{FV} STRATHEWEN TIMEOUT JADE F15 ^{FV} Sire: DXTR700 TEXAS MOE R700 ^{FV} SITZ NEW DESIGN 458N [®] TEXAS UNDINE G561 ^{SV} TEXAS UNDINE Z036 ^{SV} PAPA EQUATOR 2928 [®] ARDROSSAN EQUATOR A241 ^{FV} ARDROSSAN PRINCESS W38 ^{FV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{FV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI Z242 [®] Purchaser \$ YMAN T17 ^{SV} WGA22T17
EBVs Acc Perc TACE S \$209 Date of	CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 Birth: 10	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexe \$A \$370	22 Fasman GL -0.7 82% 94 Rib -2.4 70% 92 es	BW +5.4 82% 80 P8 -2.1 71% 79	200 +56 83% 25 RBY +1.3 61% 9	400 +102 81% 21 IMF +0.9 75% 84	9 NFI-F +0.43 63% 73	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{SV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} TEXAS UNDINE G561 ^{SV} TEXAS UNDINE G561 ^{SV} PAPA EQUATOR 2928 ^{SI} ARDROSSAN EQUATOR A241 ^{SV} ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI Z242 ^{SI} Purchaser \$ YMAN T17 ^{SV} WGA22T17 ETAL MANUAL TIMEOUT JADE F15 ^{PV} WGA22T17 AMFU,CAFU,DDFU,NHFU G A R MOMENTUMP ^{PV}
EBVs Acc Perc TACE S \$209 Date of	CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 Birth: 10	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 n Indexe \$A	22 Fasman GL -0.7 82% 94 Rib -2.4 70% 92 es	BW +5.4 82% 80 P8 -2.1 71% 79	200 +56 83% 25 RBY +1.3 61% 9	400 +102 81% 21 IMF +0.9 75% 84	9 NFI-F +0.43 63% 73	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{FV} STRATHEWEN TIMEOUT JADE F15 ^{FV} Sire: DXTR700 TEXAS MOE R700 ^{FV} SITZ NEW DESIGN 458N [®] TEXAS UNDINE G561 ^{SV} TEXAS UNDINE Z036 ^{SV} PAPA EQUATOR 2928 [®] ARDROSSAN EQUATOR A241 ^{FV} ARDROSSAN PRINCESS W38 ^{FV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{FV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI Z242 [®] Purchaser \$ YMAN T17 ^{SV} WGA22T17
EBVs Acc Perc TACE S \$209 LOT Date of Februa TACE	CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 T 36 Birth: 10 ary 202 CEDir	5/09/2024 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 Indexe \$A \$370 0/04/202 4 Trans1 CEDtrs	Fasman GL -0.7 82% 94 Rib -2.4 70% 92 esL 34 GL	BW +5.4 82% 80 P8 -2.1 71% 79 Angus (200 +56 83% 25 RBY +1.3 61% 9	valuatio 400 +102 81% 21 IMF +0.9 75% 84 rgister: F	9 NFI-F +0.43 63% 73 Train	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35 VIEAL	SS +2.0 79% 54 Angle +0.84 65% 19 OWS Ma	DTC -4.8 45% 45 Leg +1.00 63% 39 TALL ting Type	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F7345V CHILTERN PARK MOE M67V STRATHEWEN TIMEOUT JADE F15PV Sire: DXTR700 TEXAS MOE R700PV TEXAS UNDINE G5615V TEXAS UNDINE G5615V ARDROSSAN EQUATOR 29288 ARDROSSAN EQUATOR 29288 ARDROSSAN PRINCESS W38PV ARDROSSAN PRINCESS W38PV KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2849V KENNY'S CREEK KIWI Z2428 Purchaser
EBVs Acc Perc TACE EBVs Acc Perc TACE So \$ \$209 LOT Date of Februa	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 T 3 6 Birth: 10 ary 202	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexes \$A \$370 0/04/202 4 Trans1	Fasman GL -0.7 82% 94 Rib -2.4 70% 92 ssL 34	BW +5.4 82% 80 P8 -2.1 71% 79	200 +56 83% 25 RBY +1.3 61% 9	### valuation 400	9 NFI-F +0.43 63% 73	+127 78% 15 Doc +37 76% 6	Milk +16 74% 56 Claw +0.78 65% 35	SS +2.0 79% 54 Angle +0.84 65% 19	DTC -4.8 45% 45 Leg +1.00 63% 39	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F7345V CHILTERN PARK MOE M67V STRATHEWEN TIMEOUT JADE F15PV Sire: DXTR700 TEXAS MOE R700PV TEXAS UNDINE G5615V TEXAS UNDINE G5615V ARDROSSAN EQUATOR A2417V ARDROSSAN PRINCESS W38PV Dam: NDIL413 KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2845V KENNY'S CREEK KIWI B2845V ENNY'S CREEK KIWI S242F Purchaser
EBVs Acc Perc TACE EBVs Acc Perc TACE So \$209 LO Date of Februa TACE EBVs	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 T 36 Birth: 10 ary 202 CEDir +8.4	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexes \$A \$370 CEDtrs +7.0	2	BW +5.4 82% 80 P8 -2.1 71% 79 Angus (BW +1.7	200 +56 83% 25 RBY +1.3 61% 9	### ##################################	9 NFI-F +0.43 63% 73 Train EBR en 600 +114	+127 78% 15 Doc +37 76% 6 TLE I	Milk +16 74% 56 Claw +0.78 65% 35 VIEAL Milk +23	SS +2.0 79% 54 Angle +0.84 65% 19 Ma	DTC -4.8 45% 45 Leg +1.00 63% 39 TALL ting Type DTC -6.9	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{SV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} TEXAS UNDINE G561 ^{SV} TEXAS UNDINE G561 ^{SV} TEXAS UNDINE Z036 ^{SV} ARDROSSAN EQUATOR A241 ^{SV} ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI Z242 ^{SV} Purchaser\$ PURCHASER\$ YMAN T17 ^{SV} WGA22T17 E: AI AMFU,CAFU,DDFU,NHFU G A R MOMENTUM ^{PV} LAWSONS MOMENTOUS M518 ^{PV} LAWSONS AFRICA H229 ^{SV} Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV} CARABAR DOCKLANDS D62 ^{PV}
EBVs Acc Perc TACE EBVs Acc Perc TACE So \$ \$209 LOT Date of Februa TACE EBVs Acc	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 T 36 Birth: 10 ary 202 CEDir +8.4 66%	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexe \$A \$370 CEDtrs +7.0 57%	2	BW +5.4 82% 80 P8 -2.1 71% 79 Angus (BW +1.7 81%	200 +56 83% 25 RBY +1.3 61% 9	### ##################################	600 +143 81% 9 NFI-F +0.43 63% 73 Train EBR en 600 +114	+127 78% 15 Doc +37 76% 6 TLE I MCW +79 77%	Milk +16 74% 56 Claw +0.78 65% 35 VIEAL Milk +23	SS +2.0 79% 54 Angle +0.84 65% 19 Ma	DTC -4.8 45% 45 Leg +1.00 63% 39 TALL ting Type DTC -6.9 43%	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F7345V CHILTERN PARK MOE M65V STRATHEWEN TIMEOUT JADE F15PV SITZ NEW DESIGN 458N8 TEXAS UNDINE G5615V PAPA EQUATOR 29288 ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV Dam: NDIL413 KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2845V KENNY'S CREEK KIWI B2845V ENNY'S CREEK KIWI Z2428 Purchaser
EBVs Acc Perc So \$209 Date of Februa TACE Acc Perc So \$209 Acc Perc Acc Perc Acc Perc Acc Perc Acc Perc	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 T 36 Birth: 10 ary 202 CEDir +8.4 66% 5	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 Indexe \$A \$370 CEDtrs +7.0 57% 12	Fasman GL -0.7 82% 94 Rib -2.4 70% 92 rs -L 34 Fasman GL -9.9 83% 2	BW +5.4 82% 80 P8 -2.1 71% 79 Angus (BW +1.7 81% 10	200 +56 83% 25 RBY +1.3 61% 9	### ##################################	### 600 ###############################	+127 78% 15 Doc +37 76% 6 ts Observ TLE I MCW +79 77% 82	Milk +16 74% 56 Claw +0.78 65% 35 VIEAE Milk +23 71%	SS +2.0 79% 54 Angle +0.84 65% 19 OOW\$ Ma SS +4.0 79% 6	DTC -4.8 45% 45 Leg +1.00 63% 39 TALI ting Type DTC -6.9 43% 9	AMFU, CAFU, DDFU, NHFU TE MANIA FOE F7345V CHILTERN PARK MOE M67V STRATHEWEN TIMEOUT JADE F15PV SITZ NEW DESIGN 458N8 TEXAS UNDINE G5615V TEXAS UNDINE G5615V ARDROSSAN FQUATOR A2417V ARDROSSAN PRINCESS W38PV Dam: NDIL413 KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI L413PV KENNY'S CREEK KIWI B2843V KENNY'S CREEK KIWI B2843V ENNY'S CREEK KIWI SEXEST SECONDA SAME AND SAME AND SECONDA SAME AND SAME AND SECONDA SAME AND SAM
EBVS Acc Perc SS \$209 LOT Date of Februa TACE EBVS Acc Perc Sc \$209 LOT TACE TACE TACE TACE TACE TACE TACE TAC	Eirth: 25 Eary 202 CEDir -1.0 66% 76 CWT +86 71% 8 Election A 45 T 36 Birth: 10 Eary 202 CEDir +8.4 66% 5 CWT	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexe \$A \$370 CEDtrs +7.0 57% 12 EMA	22 Fasman GL -0.7 82% 94 Rib -2.4 70% 92 rs -L 34 2 Fasman GL -9.9 83% 2 Rib	BW +5.4 82% 80 P8 -2.1 71% 79 Angus (BW +1.7 81% 10 P8	Cattle Ed 200 +56 83% 25 RBY +1.3 61% 9	### ##################################	### 600 ###############################	+127 78% 15 Doc +37 76% 6 St. Observ TLE I MCW +79 77% 82 Doc	Milk +16 74% 56 Claw +0.78 65% 35 MEAD Milk +23 71% 11	SS +2.0 79% 54 Angle +0.84 65% 19 Ma SS +4.0 79% 6 Angle	DTC -4.8 45% 45 Leg +1.00 63% 39 momics TALL ting Type DTC -6.9 43% 9 Leg	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{SV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} TEXAS UNDINE G561 ^{SV} ARDROSSAN EQUATOR A241 ^{SV} ARDROSSAN PRINCESS W38 ^{PV} ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI Z242 ^{SV} Purchaser
EBVs Acc Perc So \$209 Date of Februa TACE Acc Perc So \$209 LOT Date of Februa TACE Acc Perc TACE Acc Perc TACE Acc Perc TACE Acc Perc	Eirth: 25 Eary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 T 36 Birth: 10 ary 202 CEDir +8.4 66% 5 CWT +688 70% 49	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexes \$A \$370 CEDtrs +7.0 57% 12 EMA +4.2 70% 77	22 Fasman GL -0.7 82% 94 Rib -2.4 70% 92 83 -L 34 Fasman GL -9.9 83% 2 Rib +3.7 69% 3	BW +5.4 82% 80 P8 -2.1 71% 79 Angus (BW +1.7 81% 10 P8 +3.4	Cattle Ed 200 +56 83% 25 RBY +1.3 61% 9 Rec Cattle Ed 200 +49 82% 61 RBY -1.1	valuation 400 +102 81% 21 IMF +0.9 75% 84 gister: H valuation 400 +89 80% 59 IMF +4.7	600 +143 81% 9 NFI-F +0.43 63% 73 Train BBR 600 +114 81% 61 NFI-F +0.93	+127 78% 15 Doc +37 76% 6 MCW +79 77% 82 Doc +7	Milk +16 74% 56 Claw +0.78 65% 35 VIEAL Milk +23 71% 11 Claw +0.72	SS +2.0 79% 54 Angle +0.84 65% 19 OWS Ma SS +4.0 79% 6 Angle +0.80	DTC -4.8 45% 45 Leg +1.00 63% 39 TALL ting Type DTC -6.9 43% 9 Leg +1.00	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{SV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} TEXAS UNDINE G561 ^{SV} TEXAS UNDINE G561 ^{SV} ARDROSSAN EQUATOR 2928 ^{SV} ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI Z242 ^{SV} Purchaser
EBVs Acc Perc So \$209 LOT Date of Februa TACE Acc Perc So \$209 LOT TACE EBVs Acc Perc TACE EBVs Acc Perc So	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 CEDir +8.4 66% 5 CWT +8.4 66% 5 CWT 49 election	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexe \$A \$370 CEDtrs +7.0 57% 12 EMA +4.2 70% 71 n Indexe	GL -0.7 82% 94 Rib -2.4 70% 92 ss -L 34 GL -9.9 83% 2 Rib +3.7 69% 3 ss	BW +5.4 82% 80 P8 -2.1 71% 79 BW +1.7 81% 10 P8 +3.4 70%	Cattle Ed 200 +56 83% 25 RBY +1.3 61% 9 Rec Cattle Ed 200 +49 82% 61 RBY -1.1 61%	valuation 400 +102 81% 21 IMF +0.9 75% 84 gister: H valuation 400 +89 80% 59 IMF +4.7 74%	600 +143 81% 9 NFI-F +0.43 63% 73 Train BBR 600 +114 81% 61 NFI-F +0.93 61%	+127 78% 15 Doc +37 76% 6 MCW +79 77% 82 Doc +7 76%	Milk +16 74% 56 Claw +0.78 65% 35 VIEAL Milk +23 71% 11 Claw +0.72 69%	SS +2.0 79% 54 Angle +0.84 65% 19 OWS Ma SS +4.0 79% 6 Angle +0.80 69%	DTC -4.8 45% 45 Leg +1.00 63% 39 TALL ting Type DTC -6.9 43% 9 Leg +1.00 68%	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE MG ^{PV} STRATHEWEN TIMEOUT JADE F15 ^{PV} Sire: DXTR700 TEXAS MOE R700 ^{PV} TEXAS UNDINE G561 ^{SV} TEXAS UNDINE G561 ^{SV} TEXAS UNDINE G561 ^{SV} ARDROSSAN EQUATOR 2928 ^S ARDROSSAN PRINCESS W38 ^{PV} ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI E242 ^{SV} Purchaser \$ YMAN T17 ^{SV} WGA22T17 E: AI AMFU,CAFU,DDFU,NHFU G A R MOMENTUM ^{PV} LAWSONS MOMENTOUS M518 ^{PV} LAWSONS AFRICA H229 ^{SV} Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV} CARABAR DOCKLANDS D62 ^{PV} MURDEDUKE BARUNAH D25 ^{PV} MURDEDUKE BARUNAH D25 ^{PV} MURDEDUKE K304 ^{SV} TE MANIA JENKINS J89 ^{SV} TE MANIA JENKINS J89 ^{SV} TE MANIA LOWAN J464 ^{PV} Dam: WGAR38 LITTLE MEADOWS EDWINA R38 ^S GRANITE RIDGE JURASSIC J102 ^{PV} LITTLE MEADOWS EDWINA R319 ^S
EBVs Acc Perc So \$209 Date of Februa TACE Acc Perc So \$209 LOT Date of Februa TACE Acc Perc TACE Acc Perc TACE Acc Perc TACE Acc Perc	Eirth: 25 ary 202 CEDir -1.0 66% 76 CWT +86 71% 8 election A 45 CEDir +8.4 66% 5 CWT +8.4 66% 5 CWT 49 election	5/09/202 4 Trans1 CEDtrs +4.2 57% 39 EMA +8.8 70% 24 1 Indexes \$A \$370 CEDtrs +7.0 57% 12 EMA +4.2 70% 77	GL -0.7 82% 94 Rib -2.4 70% 92 ss -L 34 GL -9.9 83% 2 Rib +3.7 69% 3 ss	BW +5.4 82% 80 P8 -2.1 71% 79 BW +1.7 81% 10 P8 +3.4 70%	Cattle Ed 200 +56 83% 25 RBY +1.3 61% 9 Rec Cattle Ed 200 +49 82% 61 RBY -1.1 61%	### ##################################	600 +143 81% 9 NFI-F +0.43 63% 73 Train BBR 600 +114 81% 61 NFI-F +0.93 61%	+127 78% 15 Doc +37 76% 6 85 Observ TLE I MCW +79 77% 82 Doc +7 76% 93	Milk +16 74% 56 Claw +0.78 65% 35 MEAD Milk +23 71% 11 Claw +0.72 69% 24	SS +2.0 79% 54 Angle +0.84 65% 19 Ma SS +4.0 79% 6 Angle +0.80 69% 13	DTC -4.8 45% 45 Leg +1.00 63% 39 DTC -6.9 43% 9 Leg +1.00 68% 39	AMFU,CAFU,DDFU,NHFU TE MANIA FOE F734 ^{SV} CHILTERN PARK MOE M6 ^{FV} STRATHEWEN TIMEOUT JADE F15 ^{PV} SITZ NEW DESIGN 458N [®] TEXAS UNDINE G561 ^{SV} TEXAS UNDINE G561 ^{SV} ARDROSSAN EQUATOR 2928 [®] ARDROSSAN PRINCESS W38 ^{PV} Dam: NDIL413 KENNY'S CREEK KIWI L413 ^{PV} KENNY'S CREEK KIWI B284 ^{SV} KENNY'S CREEK KIWI E242 [®] Purchaser

	Г 37							TTLE	MEA			CKTAC T62 ^{sv} WGA22T6
ate of I	Birth: 19	/04/202	2		Re	gister: H	IBR			Ma	ting Type	e: Al AMFU,CAFU,DDFU,NH
	ary 202	1 Trans1	asman	Angus (Cattle E	valuatio	n					A A R TEN X 7008 S A ^{5V} V A R DISCOVERY 2240 ^{5V}
ACE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	DEER VALLEY RITA 0308#
EBVs	-5.6	-2.5	-0.5	+6.4	+53	+97	+123	+105	+17	+4.5	-5.6	Sire: TFAN90 LANDFALL NEW GROUND N90 ^{PV} MATAURI REALITY 839*
Асс	68%	60%	82%	81%	82%	80%	81%	78%	74%	79%	44%	LANDFALL ELSA L88 ^{PV} LANDFALL ELSA J139#
Perc	93	91	95	92	39	34	40	43	52	3	27	
CE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV}
BVs	+69	+7.2	+5.8	+7.5	-0.5	+1.9	+1.20	+15	+1.14	+0.94	+1.02	BOOROOMOOKA WISTFUL H286" Dam: WGAR135 LITTLE MEADOWS EDWINA R135#
Асс	70%	69%	69%	70%	62%	73%	60%	76%	69%	69%	67%	ALPINE HIGH FLYER H190 ^{SV}
Perc	45	41	1	1	92	59	99	74	94	41	46	LITTLE MEADOWS EDWINA L114" LITTLE MEADOWS EDWINA G22"
		Indexe]								Purchaser
\$2 03	52	\$A \$340	58			Traits	Observe	d: GL,BW	T,200WT,4	100WT,Ge	nomics	\$
		\$540	30									·
LO	Г 38						LI	TTLE	MEA	DOW	S TO	P DOG T79 ^{sv} WGA22T7
ate of I	Birth: 27	/04/202	2		Re	gister: H	IBR			Ma	ting Type	e: Al AMFU,CAFU,DDFU,NH
	ary 202	1 Trans1	asman	Angus (Cattle E	valuatio	n					G A R MOMENTUM ^{PV} LAWSONS MOMENTOUS M518 ^{PV}
CE 🔍	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	LAWSONS AFRICA H229 ^{sv}
EBVs	+7.1	+5.7	-8.2	+3.3	+50	+90	+113	+92	+19	+3.3	-7.0	Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV} CARABAR DOCKLANDS D62 ^{PV}
Асс	67%	57%	82%	81%	83%	81%	81%	77%	72%	79%	44%	MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE K304 ^{SV}
Perc	11	23	7	34	52	56	62	65	34	15	8	
ACE 🔍	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV}
EBVs	+72	+3.7	+1.5	+2.9	+0.0	+2.9	+0.32	+37	+0.84	+0.96	+1.10	BOOROOMOOKA WISTFUL H286* Dam: WGAQ47 LITTLE MEADOWS EDWINA Q47*
Acc	71%	70%	70%	71%	61%	75%	62%	77%	67%	67%	67%	ALPINE HIGH FLYER H190sv
Perc	36	81	18	8	76	33	62	5	48	46	71	LITTLE MEADOWS EDWINA M155" LITTLE MEADOWS EDWINA G28"
		Indexe]								Purchaser
\$220		\$A				Traits Ob	served:	GL,CE,BW	T,200WT,4	100WT,Ge	nomics	\$
\$239	15	\$403	13									
LO							LIT	TLE N	IEAD	ows	TRIB	ESMAN T88 ^{sv} WGA22T8
		/04/202				gister: H				Ma	ting Type	e: Al AMFU,CAFU,DDFU,NH
	ary 202	1 Trans1	asman	Angus (Cattle E	valuatio	n					G A R MOMENTUM ^{PV} LAWSONS MOMENTOUS M518 ^{PV}
ACE >><	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	LAWSONS AFRICA H229 ^{SV} Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011 ^{PV}
EBVs	+9.4	+6.6	-8.2	+0.5	+44	+79	+101	+80	+18	+3.2	-6.3	
Асс	66%	56%	82%	81%	82%	80%	81%	76%	71%	78%		CARABAR DOCKLANDS D62 ^{PV}
Perc	3	15	7	3	79	85	84	82	42		43%	CARABAR DOCKLANDS D62 ^{PV} MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE K304 ^{SV}
ACE 🖂	CWT	EMA	Rib	DO.	1				43	17	43% 16	MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE K304 ^{SV}
	CVVI	LIVIA	NID	P8	RBY	IMF	NFI-F	Doc	Claw	17 Angle		MURDEDUKE BARUNAH NO26 ^{PV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{DV}
EBVs	+50	+9.4	+2.0	+1.4	-0.1	+5.2	NFI-F +0.81	Doc +32	_		16	MURDEDUKE BARUNAH NO26PV MURDEDUKE K304SV AYRVALE BARTEL E7PV
EBVs Acc									Claw	Angle	16 Leg	MURDEDUKE BARUNAH NO26 ^{FV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{FV} BOOROOMOOKA BARTEL K320 ^{SV} BOOROOMOOKA WISTFUL H286 [#] Dam: WGAP175 LITTLE MEADOWS EDWINA P175 [#] N BAR BANDO 5175 Y54 ^{FV}
Acc Perc	+50 70% 91	+9.4 69% 19	+2.0 69% 12	+1.4	-0.1	+5.2	+0.81	+32	Claw +1.00	Angle +1.30	16 Leg +1.08	MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV} BOOROOMOOKA WISTFUL H286 ^S Dam: WGAP175 LITTLE MEADOWS EDWINA P175 ^{SS}
Acc Perc	+50 70% 91	+9.4 69% 19 Indexe	+2.0 69% 12	+1.4 70%	-0.1	+5.2 73%	+0.81	+32 75%	Claw +1.00	Angle +1.30	16 Leg +1.08	MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV} BOOROOMOOKA WISTFUL H286 [#] Dam: WGAP175 LITTLE MEADOWS EDWINA P175 [#] N BAR BANDO 5175 Y54 ^{PV} LITTLE MEADOWS EDWINA B53 [#]
Acc Perc \$	+50 70% 91 election	+9.4 69% 19 Indexe	+2.0 69% 12 s	+1.4 70%	-0.1	+5.2 73% 4	+0.81 61% 94	+32 75% 12	Claw +1.00 69% 79	Angle +1.30	16 Leg +1.08 67%	MURDEDUKE BARUNAH NO26 ^{PV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV} BOOROOMOOKA WISTFUL H286 [#] Dam: WGAP175 LITTLE MEADOWS EDWINA P175 [#] N BAR BANDO 5175 Y54 ^{PV} LITTLE MEADOWS EDWINA B53 [#] LITTLE MEADOWS EDWINA Y3 [#]
Acc Perc \$	+50 70% 91	+9.4 69% 19 Indexe	+2.0 69% 12	+1.4 70%	-0.1	+5.2 73% 4	+0.81 61% 94 Observe	+32 75% 12 d: GL,BW	Claw +1.00 69% 79	Angle +1.30 69% 97	16 Leg +1.08 67% 65	MURDEDUKE BARUNAH N026 ^{PV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV} BOOROOMOOKA WISTFUL H286 [#] Dam: WGAP175 LITTLE MEADOWS EDWINA P175 [#] N BAR BANDO 5175 Y54 ^{PV} LITTLE MEADOWS EDWINA B53 [#] LITTLE MEADOWS EDWINA P3 [#] Purchaser
Acc Perc \$	+50 70% 91 election A 17	+9.4 69% 19 Indexe	+2.0 69% 12 s	+1.4 70%	-0.1	+5.2 73% 4	+0.81 61% 94 Observe	+32 75% 12 d: GL,BW	Claw +1.00 69% 79	Angle +1.30 69% 97	16 Leg +1.08 67% 65	MURDEDUKE BARUNAH NO26 ^{PV} MURDEDUKE K304 ^{SV} AYRVALE BARTEL E7 ^{PV} BOOROOMOOKA BARTEL K320 ^{SV} BOOROOMOOKA WISTFUL H286 [#] Dam: WGAP175 LITTLE MEADOWS EDWINA P175 [#] N BAR BANDO 5175 Y54 ^{PV} LITTLE MEADOWS EDWINA B53 [#] LITTLE MEADOWS EDWINA Y3 [#]
Acc Perc \$ \$ \$ \$ \$ \$ 236	+50 70% 91 election Α 17	+9.4 69% 19 Indexe	+2.0 69% 12 sL 21	+1.4 70%	-0.1 60% 81	+5.2 73% 4	+0.81 61% 94 Observe	+32 75% 12 d: GL,BW	Claw +1.00 69% 79	Angle +1.30 69% 97	16 Leg +1.08 67% 65	MURDEDUKE BARUNAH NO26PV MURDEDUKE K304SV AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320FV BOOROOMOOKA WISTFUL H286F Dam: WGAP175 LITTLE MEADOWS EDWINA P175F ITTLE MEADOWS EDWINA B53F LITTLE MEADOWS EDWINA B53F LITTLE MEADOWS EDWINA Y3F Purchaser
Acc Perc \$(\$236) LOTate of I	+50 70% 91 election A 17 Grade Grad	+9.4 69% 19 Indexe \$A \$388	+2.0 69% 12 sL 21	+1.4 70%	-0.1 60% 81	+5.2 73% 4 Traits	+0.81 61% 94 Cobserved	+32 75% 12 d: GL,BW	Claw +1.00 69% 79	Angle +1.30 69% 97	16 Leg +1.08 67% 65	MURDEDUKE BARUNAH NO26PV MURDEDUKE K304SV AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286F Dam: WGAP175 LITTLE MEADOWS EDWINA P175F LITTLE MEADOWS EDWINA P175F LITTLE MEADOWS EDWINA B53F LITTLE MEADOWS EDWINA Y3F Purchaser
Acc Perc \$6 \$236 LOTate of Decrease of De	+50 70% 91 election A 17 4 C Birth: 05	+9.4 69% 19 Indexe \$A \$388	+2.0 69% 12 sL 21	+1.4 70% 21	-0.1 60% 81	+5.2 73% 4 Traits	+0.81 61% 94 Cobserved	+32 75% 12 d: GL,BW	Claw +1.00 69% 79	Angle +1.30 69% 97	16 Leg +1.08 67% 65	MURDEDUKE BARUNAH NO26PV MURDEDUKE K304SV AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286P Dam: WGAP175 LITTLE MEADOWS EDWINA P175P I N BAR BANDO 5175 Y54PV LITTLE MEADOWS EDWINA B53P LITTLE MEADOWS EDWINA B53P LITTLE MEADOWS EDWINA Y3P Purchaser
Acc Perc \$6 \$236 LOT ate of I	+50 70% 91 election A 17 4 C Birth: 05	+9.4 69% 19 Indexe \$A \$388	+2.0 69% 12 s L 21 2	+1.4 70% 21	-0.1 60% 81	+5.2 73% 4 Traits gister: H	+0.81 61% 94 Cobserve	+32 75% 12 12 TTLE	Claw +1.00 69% 79 T,200WT,4	Angle +1.30 69% 97 DOW Ma	16 Leg +1.08 67% 65 nomics S TAF	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286P Dam: WGAP175 LITTLE MEADOWS EDWINA P175P IITTLE MEADOWS EDWINA B53P LITTLE MEADOWS EDWINA B53P LITTLE MEADOWS EDWINA W3P Purchaser
Acc Perc \$6 \$236 LO ate of I	+50 70% 91 election A 17 4 C Birth: 05 ary 2024	+9.4 69% 19 Indexe \$A \$388 CEDtrs	+2.0 69% 12 sL 21 2 casman GL	+1.4 70% 21 Angus (-0.1 60% 81 Rec Cattle E	+5.2 73% 4 Traits gister: H	+0.81 61% 94 Cobserved LI BBR on	+32 75% 12 TTLE	+1.00 69% 79 7,200WT,4	Angle +1.30 69% 97 POWT, Ge	Leg +1.08 67% 65 nomics S TAF	MURDEDUKE BARUNAH NO26PV MURDEDUKE K304SV AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286P Dam: WGAP175 LITTLE MEADOWS EDWINA P175P I N BAR BANDO 5175 Y54PV LITTLE MEADOWS EDWINA B53P LITTLE MEADOWS EDWINA B53P LITTLE MEADOWS EDWINA Y3P Purchaser
Acc Perc \$ \$, \$236 LOTate of Inference Acce Section 1.15	+50 70% 91 election A 17 4 C Birth: 05 ary 2024 CEDir -4.3	+9.4 69% 19 Indexe \$A \$388 CEDtrs +1.2	+2.0 69% 12 sL 21 2 asman GL -4.2	+1.4 70% 21 Angus (BW +5.2	-0.1 60% 81 Re Cattle E 200 +48	+5.2 73% 4 Traits gister: F valuation 400 +84	+0.81 61% 94 60bserve	+32 75% 12 d: GL,BW TTLE MCW +83	Claw +1.00 69% 79 7,200WT,4 MEA Milk +19	Angle +1.30 69% 97 BOOWT, Gee Management SS +0.6	16 Leg +1.08 67% 65 S TAF ting Type DTC -4.7	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL 8320PV BOOROOMOOKA BARTEL 8320PV BOOROOMOOKA BARTEL 8320PV BOOROOMOOKA WISTFUL H286PV Dam: WGAP175 LITTLE MEADOWS EDWINA P175PV LITTLE MEADOWS EDWINA B53PV LITTLE MEADOWS EDWINA B53PV LITTLE MEADOWS EDWINA B53PV LITTLE MEADOWS EDWINA W13PV PUrchaser
Acc Perc \$6 \$236 LOTate of Inference Acc EBVs Acc Perc	+50 70% 91 election A 17 4 C Birth: 05 ary 2024 CEDir -4.3 67%	+9.4 69% 19 Indexe \$A \$388 CEDtrs +1.2 58%	+2.0 69% 12 sL 21 2 asman GL -4.2 83%	+1.4 70% 21 Angus (BW +5.2 82%	-0.1 60% 81 ReCattle E 200 +48	+5.2 73% 4 Traits gister: F valuation 400 +84 81%	+0.81 61% 94 60bserve	+32 75% 12 12 12 13 14: GL,BW 17 17 18 18 18 18 18 18 18 18 18 18	Claw +1.00 69% 79 T,200WT,4 MEA Milk +19 73%	Angle +1.30 69% 97 DOW Ma SS +0.6 80%	16 Leg +1.08 67% 65 S TAF ting Type DTC -4.7 45%	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286F Dam: WGAP175 LITTLE MEADOWS EDWINA P175F IN BAR BANDO 5175 Y54PV LITTLE MEADOWS EDWINA B53F LITTLE MEADOWS EDWINA Y3F PUrchaser
Solution Sol	+50 70% 91 election A 17 4 C Birth: 05 ary 2024 CEDir -4.3 67% 90	+9.4 69% 19 Indexe \$A \$388 \$05/202 Trans CEDtrs +1.2 58% 70	+2.0 69% 12 sL 21 2 casman GL -4.2 83% 53	+1.4 70% 21 Angus (BW +5.2 82% 77	-0.1 60% 81 Rec Cattle E 200 +48 83% 63	+5.2 73% 4 Traits gister: H valuation 400 +84 81% 73	+0.81 61% 94 CObserve LI BBR 600 +108 82% 74	+32 75% 12 d: GL,BW TTLE MCW +83 78%	Claw +1.00 69% 79 T,200WT,4 MEA Milk +19 73% 34	Angle +1.30 69% 97 BOOWT, Gee DOW Ma SS +0.6 80% 93	16 Leg +1.08 67% 65 S TAF ting Type DTC -4.7 45% 47	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL 8320PV BOOROOMOOKA BARTEL 8320PV BOOROOMOOKA BARTEL 8320PV BOOROOMOOKA WISTFUL H286PV BOOROOMOOKA WISTFUL H286PV N BAR BANDO 5175 Y54PV LITTLE MEADOWS EDWINA P175PV LITTLE MEADOWS EDWINA B53PV LITTLE MEADOWS EDWINA B53PV LITTLE MEADOWS EDWINA Y3PV PURChaser
Solution Sol	+50 70% 91 election A 17 4 C Birth: 05 ary 2024 CEDir -4.3 67% 90 CWT	+9.4 69% 19 Indexe \$A \$388 CEDtrs +1.2 58% 70 EMA	+2.0 69% 12 sL 21 2 casman GL -4.2 83% 53 Rib	+1.4 70% 21 Angus (BW +5.2 82% 77 P8	-0.1 60% 81 Rec Cattle E: 200 +48 83% 63 RBY	+5.2 73% 4 Traits gister: H valuatio 400 +84 81% 73 IMF	+0.81 61% 94 Cobserve Li BBR on 600 +108 82% 74 NFI-F	+32 75% 12 75% 12 TTLE MCW +83 78% 78 Doc	Claw +1.00 69% 79 T,200WT,4 MILK +19 73% 34 Claw	Angle +1.30 69% 97 200WT,Ge	16 Leg +1.08 67% 65 S TAF ting Type DTC -4.7 45% 47 Leg	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL 8320°V BOOROOMOOKA BARTEL 8320°V BOOROOMOOKA BARTEL 8320°V BOOROOMOOKA WISTFUL H286° Dam: WGAP175 LITTLE MEADOWS EDWINA P175° N BAR BANDO 5175 Y54°V LITTLE MEADOWS EDWINA B53°* LITTLE MEADOWS EDWINA Y3°* Purchaser \$ CARABAR DOCKLANDS WORDOWS ARRICA H229°V LAWSONS MOMENTOUS MS18°V LAWSONS ARRICA H229°V MURDEDUKE BARUNAH N026°V MURDEDUKE BARUNAH N026°V MURDEDUKE K304°V TUWHARETOA REGENT D145°V PRIME JUGGERNAUT J15°V PRIME JUGGERNAUT J15°V PRIME LOWAN F20°V Dam: WGAN26 LITTLE MEADOWS EDWINA N26(A))°V LITTLE MEADOWS FULL THROTLE F18°V
Si \$1.25 \$1.	+50 70% 91 election A 17 4 C Birth: 05 ary 2024 CEDir -4.3 67% 90 CWT +68	+9.4 69% 19 Indexe \$A \$388 0/05/202 11 Trans1 CEDtrs +1.2 58% 70 EMA +5.5	+2.0 69% 12 sL 21 2 casman GL -4.2 83% 53 Rib +2.2	+1.4 70% 21 Angus (BW +5.2 82% 77 P8 +2.5	-0.1 60% 81 Rec Cattle E 200 +48 83% 63 RBY -0.2	+5.2 73% 4 Traits gister: H valuatio 400 +84 81% 73 IMF +2.3	+0.81 61% 94 Cobserve Li BBR 600 +108 82% 74 NFI-F +0.11	+32 75% 12 12 12 13 14: GL,BW 17 18 18 18 18 18 18 18 18 18 18	Claw +1.00 69% 79 7,200WT,4 MEA Milk +19 73% 34 Claw +0.76	Angle +1.30 69% 97 BOOWT, Gee SS +0.6 80% 93 Angle +1.04	16 Leg +1.08 67% 65 S TAF ting Type DTC -4.7 45% 47 Leg +0.98	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286PV N BAR BANDO 5175 Y54PV LITTLE MEADOWS EDWINA P175PV LITTLE MEADOWS EDWINA B53PV LITTLE MEADOWS EDWINA WASPPULLED WITTLE MEADOWS EDWINA WASPPULLED WAS EDWINA WAS EDWINA WAS EDWINA WAS EDWINA WAS EDWINA WAS EDWINA P20SPV PRIME JUGGERNAUT J15SPV PRIME LOWAN F20SPV Dam: WGAN26 LITTLE MEADOWS EDWINA N26(AI)PV
Acc Perc Si \$236 LOT Date of I Februa IACE Acc Perc IACE Acc Perc IACE Acc Perc	+50 70% 91 election A 17 4 C Birth: 059 ary 2024 CEDir -4.3 67% 90 CWT +68 71% 49	+9.4 69% 19 Indexe \$A \$388 0/05/202 1 Trans1 CEDtrs +1.2 58% 70 EMA +5.5 71%	+2.0 69% 12 sL 21 2 casman GL -4.2 83% 53 Rib +2.2 71% 10	+1.4 70% 21 Angus (BW +5.2 82% 77 P8 +2.5 72%	-0.1 60% 81 Rec Cattle E 200 +48 83% 63 RBY -0.2	+5.2 73% 4 Traits gister: H valuatio 400 +84 81% 73 IMF +2.3 75%	+0.81 61% 94 Cobserve Li BBR 600 +108 82% 74 NFI-F +0.11 63%	+32 75% 12 75% 12 TTLE MCW +83 78% Doc +15 77%	Claw +1.00 69% 79 7,200WT,4 MEA Milk +19 73% 34 Claw +0.76 68%	Angle +1.30 69% 97 BOOWT, Gee SS +0.6 80% 93 Angle +1.04 68%	16 Leg +1.08 67% 65 DTC -4.7 45% 47 Leg +0.98 67%	AYRVALE BARTEL E7PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA BARTEL K320PV BOOROOMOOKA WISTFUL H286F Dam: WGAP175 LITTLE MEADOWS EDWINA P175F LITTLE MEADOWS EDWINA B53F LITTLE MEADOWS EDWINA WISTFUL H286F Purchaser

Top 20 %

				_		_							
LO.	Г 41							TE M	EAD			LATOR T146 ^{SV}	WGA22T146
Date of I	Birth: 18	3/05/202	2		Re	gister: F	IBR			Matin	g Type: N	Natural	AMFU,CAFU,DDFU,NHFU
Februa	ary 202	4 Trans1	asman	Angus (Cattle E	valuatio	n					G A R ASHLAND ^{PV}	G A R EARLY BIRD#
TACE POA	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	GA KASILAND	CHAIR ROCK AMBUSH 1018#
EBVs	-0.3	+5.2	-5.6	+4.1	+52	+87	+113	+118	+19	+2.2	-6.6	Sire: DXTQ029 TEXAS QUANTUM	•
Acc	64%	53%	81%	81%	82%	80%	80%	76%	71%	78%	38%	TEXAS TOQUE N056	
Perc	72	27	31	53	46	66	62	24	31	47	12		TEXAS TOQUE F016#
TACE PO	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	BOOROOMOOKA B	
EBVs	+66	+7.8	+2.0	+3.6	+0.1	+3.9	+0.61	+22	+0.88	+1.06	+1.14	Dam: WGAQ145 LITTLE MEADOW	BOOROOMOOKA WISTFUL H286* S FDWINA O145*
Асс	68%	67%	67%	68%	59%	72%	58%	74%	65%	65%	63%		GRANITE RIDGE JURASSIC J102PV
Perc	54	34	12	5	71	15	86	44	57	70	81	LITTLE MEADOWS E	DWINA M150 ^{sv} LITTLE MEADOWS EDWINA K41#
S	election	1 Indexe	S									Durahasar	
\$.	A	\$A	ı-L			Traits	Observe	d• CE RW	T 200W/T2	100WT Ge	nomics	Purchaser	
\$227	25	\$389	20			Truits	Observe	u. CL,DVV	1,200 ** 1,*	+00 vv 1, GC	inomics	\$	
LO.	Г 42						LIT	TLE N	/IEAD	ows	TAN	ZANIA T228 ^{sv}	WGA22T228
		1/07/202	2		Re	gister: F		TLE N	/IEAD		TAN		
Date of I	Birth: 14			Angus (0	IBR	TLE N	/IEAD			Natural	AMFU,CAFU,DDFU,NHFU G A R PROPHETSV
Date of I	Birth: 14	1/07/202		Angus (0	IBR	MCW	Milk				AMFU,CAFU,DDFU,NHFU G A R PROPHETSV
Pebrua	Birth: 14 Birty 202 CEDir	4/07/202 4 Trans1 CEDtrs	G L	BW	200	valuatio	600	MCW	Milk	Matin	g Type: N	Natural	AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} MODE B074 ^{PV} BALDRIDGE ISABEL Y69 ⁸ ROYAL FLUSH R65 ^{SV}
Februa TACE	Birth: 14 Ary 202 CEDir +0.7	4/07/202 4 Trans1 CEDtrs +0.2	GL -6.2	BW +3.8	200 +57	400 +95	600 +127	MCW +91	Milk +24	SS +2.0	g Type: N DTC -3.3	Natural BALDRIDGE BEAST I	AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} MODE B074 ^{PV} BALDRIDGE ISABEL Y69 ⁸ ROYAL FLUSH R65 ^{SV} ALPINE HIGH FLYER H190 ^{SV} ALPINE HIGH FLYER H190 ^{SV}
Februa TACE EBVs Acc	Birth: 14 Ary 202 CEDir +0.7 63%	4/07/202 4 Trans1 CEDtrs +0.2	GL -6.2	BW +3.8	200 +57	valuatio 400 +95 79%	600 +127	MCW +91	Milk +24	SS +2.0	DTC -3.3	BALDRIDGE BEAST	AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} WODE 8074 ^{PV} BALDRIDGE ISABEL Y69 ⁸ ROYAL FLUSH R65 ^{SV} ALPINE HIGH FLYER H190 ^{SV}
Februa TACE PM	Birth: 14 Ary 202 CEDir +0.7	4/07/202 4 Trans1 CEDtrs +0.2	GL -6.2	BW +3.8	200 +57	400 +95	600 +127	MCW +91	Milk +24	SS +2.0	g Type: N DTC -3.3	BALDRIDGE BEAST	AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} MODE B074 ^{PV} BALDRIDGE ISABEL Y69 ^{II} ROYAL FLUSH R65 ^{SV} ALPINE HIGH FLYER H190 ^{SV} JERRIMENT L133 ^{II} LITTLE MEADOWS MERRIMENT X20 ^{II} TE MANIA JENKINS J89 ^{SV}
Februa TACE EBVs Acc Perc	Birth: 14 Ary 202 CEDir +0.7 63% 65 CWT	4/07/2024 Trans1 CEDtrs +0.2 53% 78 EMA	GL -6.2 81% 23 Rib	BW +3.8 80% 46 P8	200 +57 81% 21 RBY	400 +95 79% 40	600 +127 79% 32 NFI-F	MCW +91 76% 66 Doc	Milk +24 71% 8 Claw	SS +2.0 77% 54 Angle	DTC -3.3 38% 80 Leg	BALDRIDGE BEAST I Sire: WGAR65 LITTLE MEADOWS I LITTLE MEADOWS I TE MANIA NEWLY N	AMFU,CAFU,DDFU,NHFU G A R PROPHETSV MODE BO74VV MODE BO74VV ROYAL FLUSH R65SV ALPINE HIGH FLYER H190SV MERRIMENT L133** LITTLE MEADOWS MERRIMENT X20** TE MANIA JENKINS J89SV 549PV TE MANIA LOWAN J464PV
Februa TACE EBVs Acc Perc TACE EBVs	Birth: 14 Ary 202 CEDir +0.7 63% 65 CWT +82	4/07/202 4 Trans1 CEDtrs +0.2 53% 78 EMA +5.6	Fasman GL -6.2 81% 23 Rib -0.7	BW +3.8 80% 46 P8 -1.5	200 +57 81% 21 RBY +0.3	valuatio 400 +95 79% 40 IMF +2.1	600 +127 79% 32 NFI-F +0.02	MCW +91 76% 66 Doc +29	Milk +24 71% 8 Claw +0.86	SS +2.0 77% 54 Angle +0.88	DTC -3.3 38% 80 Leg +0.86	BALDRIDGE BEAST I Sire: WGAR65 LITTLE MEADOWS I LITTLE MEADOWS I	AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} MODE B074 ^{FV} BALDRIDGE ISABEL Y69 ⁸ ROYAL FLUSH R65 ^{SV} ALPINE HIGH FLYER H190 ^{SV} ALPINE HIGH FLYER H190 ^{SV} LITTLE MEADOWS MERRIMENT X20 ⁸ TE MANIA JENKINS J89 ^{SV} 549 ^{FV} TE MANIA LOWAN J464 ^{FV} EDWINA R10 ⁸
TACE Acc Perc TACE	Birth: 14 Ary 202 CEDir +0.7 63% 65 CWT	4/07/2024 Trans1 CEDtrs +0.2 53% 78 EMA	GL -6.2 81% 23 Rib	BW +3.8 80% 46 P8	200 +57 81% 21 RBY	400 +95 79% 40	600 +127 79% 32 NFI-F	MCW +91 76% 66 Doc	Milk +24 71% 8 Claw	SS +2.0 77% 54 Angle	DTC -3.3 38% 80 Leg	BALDRIDGE BEAST I Sire: WGAR65 LITTLE MEADOWS I LITTLE MEADOWS I TE MANIA NEWLY N	AMFU,CAFU,DDFU,NHFU G A R PROPHET ^{SV} WODE 8074 ^{PV} BALDRIDGE ISABEL Y69 ⁸ ROYAL FLUSH R65 ^{SV} ALPINE HIGH FLYER H190 ^{SV} AERRIMENT L133 ⁸ LITTLE MEADOWS MERRIMENT X20 ⁸ TE MANIA JENKINS J89 ^{SV} 1549 ^{PV} TE MANIA LOWAN J464 ^{PV} EDWINA R10 ⁸ TE MANIA LAKEWOOD L119 ^{SV} DWINA P55 ^{SV}
TACE Acc Perc TACE Acc Perc TACE Acc Perc	Elirth: 14 Ary 202 CEDir +0.7 63% 65 CWT +82 67% 14	4/07/202 4 Trans1 CEDtrs +0.2 53% 78 EMA +5.6 66%	Fasman GL -6.2 81% 23 Rib -0.7 66% 65	BW +3.8 80% 46 P8 -1.5 67%	200 +57 81% 21 RBY +0.3	valuatio 400 +95 79% 40 IMF +2.1 71%	600 +127 79% 32 NFI-F +0.02	MCW +91 76% 66 Doc +29	Milk +24 71% 8 Claw +0.86	SS +2.0 77% 54 Angle +0.88 65%	DTC -3.3 38% 80 Leg +0.86 63%	BALDRIDGE BEAST I Sire: WGAR65 LITTLE MEADOWS I LITTLE MEADOWS I TE MANIA NEWLY II Dam: WGAR10 LITTLE MEADOWS	AMFU,CAFU,DDFU,NHFU G A R PROPHETSV MODE B074 ^{PV} BALDRIDGE ISABEL Y69 ^{SI} ROYAL FLUSH R65 ^{SV} ALPINE HIGH FLYER H190 ^{SV} AERRIMENT L133 ^{SI} LITTLE MEADOWS MERRIMENT X20 ^{SI} TE MANIA JENKINS J89 ^{SV} 549 ^{PV} TE MANIA LOWAN J464 ^{PV} EDWINA R10 ^{SI} TE MANIA LAKEWOOD L119 ^{SV}
TACE Acc Perc TACE Acc Perc TACE Acc Perc	Birth: 14 Ary 202 CEDir +0.7 63% 65 CWT +82 67% 14 election	4/07/202 4 Trans1 CEDtrs +0.2 53% 78 EMA +5.6 66% 61	GL -6.2 81% 23 Rib -0.7 66% 65	BW +3.8 80% 46 P8 -1.5 67%	200 +57 81% 21 RBY +0.3	400 +95 79% 40 IMF +2.1 71%	600 +127 79% 32 NFI-F +0.02	MCW +91 76% 66 Doc +29 73% 19	Milk +24 71% 8 Claw +0.86 65% 53	SS +2.0 77% 54 Angle +0.88 65% 27	DTC -3.3 38% 80 Leg +0.86 63% 7	BALDRIDGE BEAST I Sire: WGAR65 LITTLE MEADOWS I LITTLE MEADOWS I TE MANIA NEWLY I Dam: WGAR10 LITTLE MEADOWS I	AMFU,CAFU,DDFU,NHFU G A R PROPHETSV MODE 8074PV BALDRIDGE ISABEL Y69* ROYAL FLUSH R65SV ALPINE HIGH FLYER H190SV AERRIMENT L133* LITTLE MEADOWS MERRIMENT X20* TE MANIA JENKINS J89SV 1549PV TE MANIA LOWAN J464PV EDWINA R10* TE MANIA LAKEWOOD L119SV DWINA P55SV

REFERENCE SIRES

26

Refe	erenc	e Sire	9					ST	ERLI	NG P	ACIFIC	C 904 ^{PV} USA19	9444025
Date of I	Birth: 13	3/02/201	.9		Re	gister: H	IBR			Mating	g Type: N	Natural AMF,CAF,DDF,NHF,DWF,MAF,MHF,	OHF,OSF,RGF
Februa	ary 202	4 Trans1	asman	Angus (Cattle E	valuatio	n					MOGCK BULLEFYER MOGCK SURE SHOT#	
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	MOGCK BULLSEYE ^{PV} MOGCK MARY 1255 [#]	
EBVs	-0.6	+0.9	-4.4	+4.6	+73	+122	+157	+151	+10	+2.0	-4.4	Sire: USA17882682 HOOVER NO DOUBTPV	
Acc	79%	59%	99%	99%	98%	98%	97%	89%	82%	97%	50%	SYDGEN C C & 7" MISS BLACKCAP ELLSTON J2" MISS BLACKCAP ELLSTON D	15 <i>4</i> #
Perc	74	72	50	65	1	2	3	3	95	54	55	Wilso BENERO W ELESTON B	134
TACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	C R A BEXTOR 872 5205 608	3#
EBVs	+91	+5.7	-0.8	-3.1	+0.0	+3.6	-0.28	+48	+0.72	+0.76		G A R OBJECTIVE 1885# Dam: USA18063292 BALDRIDGE ISABEL B082#	
Acc	86%	88%	86%	84%	79%	87%	66%	96%	94%	95%		STYLES UPGRADE J59#	
Perc	4	60	67	90	76	20	8	1	24	9		BALDRIDGE ISABEL Y69" BALDRIDGE ISABEL T935"	
		n Indexe		1									
\$2 41	A 14	\$424	1-L 5					7	raits Obs	erved: Ge	nomics	Statistics: Number of Herds: 143, Prog Analysed: 1466, Gen 545	omic Prog:
Pofe	ronc	e Sire	,						TEY/	AS MO	TE D7	700 ^{PV}	XTR700
Date of I					Po	gister: H	IDD		ILAF				
				Angue		-				IVIat	ing Type		OHF,OSF,NGF
TACE		4 Trans1						N 4 67	B 4:11		D.T.C	TE MANIA FOE F734 ^{5V} TE MANIA FOE F734 ^{5V} TE MANIA DANDLOO D700 ¹	ŧ
Terlanoleya Utokaluta	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	Sire: GTNM6 CHILTERN PARK MOE M6PV	
EBVs	+0.0	+4.5	-0.4	+4.9	+57	+106	+140	+114	+19	+1.2	-3.8	HIDDEN VALLEY TIMEOUT A STRATHEWEN TIMEOUT JADE F15 ^{PV}	45 ^{sv}
Acc	71%	62%	89%	91%	89%	86%	86%	83%	78%	81%	50%	STRATHEWEN TIMEOUT JADE F15" STRATHEWEN 1407 JADE C	D5 ^{PV}
Perc TACE P	70	35	95	71	22	14	12	29	34	82	70	BON VIEW NEW DESIGN 14	07#
IACE	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	SITZ NEW DESIGN 458N" SITZ ELLUNAS ELITE 3308*	07
EBVs	+86	+9.9	-2.3	-2.1	+1.4	+1.6	-0.09	+31	+0.66	+0.78		Dam: DXTG561 TEXAS UNDINE G561 ^{sv}	
Acc	78%	74%	74%	75%	67%	78%	67%	84%	76%	76%		B T ULTRAVOX 297E# TEXAS UNDINE Z036 ^{SV}	
Perc	9 election	16 1 Indexe	91	79	7	67	18	14	15	11		TEXAS UNDINE W63#	
\$		\$A		Traits Of	hserved: 3	00WT40	nwt sc sa	an/FMA	Rih Rumn	,IMF),DOC	Struc=		
\$230	22	\$383	24	Truits Of	osciveu. 2	.00111,40				ile x 1),Ge		Statistics: Number of Herds: 9, Prog Analysed: 42, Genomic	Prog: 29
Refe	erenc	e Sire	,				М	ΠΙΔΙ	1 МП	RRAL	1 011	IXOTE Q96 ^{₽V} NI	MMQ96
Date of I					Re	gister: H					ting Type		,
		4 Trans1		Angus (_						S ALLIANCE 3313#	, , ,
TACE PO	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	S CHISUM 6175 ^{PV} S GLORIA 464 [#]	
Section by Continue												Circ. HCA17300401 C CHICHNA 3FFSV	
EBVs	+2.1	+8.3	-3.5	+3.4	+58	+92	+118	+80	+25	+3.6	-6 0	Sire: USA17298481 S CHISUM 255 ^{SV}	
Acc Perc	83% 53	65%	98%	98%	98%	98% 50	97%	88%	79%		-6.9	SHIPWHEEL CHINOOK [#] S BLOSSOM 0278 [#]	
TACE PO	CWT	EMA	Rib					82	6	97%	52%	SHIPWHEEL CHINOOK#	
ED\/-	CVVI	LIVIA		DΩ	PRV		53 NELE	82 Doc	6 Claw	10	52% 9	S BLOSSOM 0278" S BLOSSOM 0278" S BLOSSOM 8378" BOOROOMOOKA THEO T03	10sv
	. ==	.0.5		P8	RBY	IMF	NFI-F	Doc	Claw	10 Angle	52%	S BLOSSOM 0278" S BLOSSOM 8378" S BLOSSOM 8378"	
EBVs	+77	+9.5	-0.7	-3.0	+1.0	IMF +2.6	NFI-F +0.78	Doc +11	Claw +0.78	10 Angle +0.94	52% 9	SHIPWHEEL CHINOOK" S BLOSSOM 0278" S BLOSSOM 8378" BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42" MILLAH MURRAH PRUE H45 Dam: NMMN8 MILLAH MURRAH BRENDA N8"	
Acc Perc	+77 82% 24	+9.5 86% 19				IMF	NFI-F	Doc	Claw	10 Angle	52% 9	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO T03 MILLAH MURRAH KLOONEY K42** MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73**	ov.
Acc Perc	82% 24	86%	-0.7 84% 65	-3.0	+1.0 78%	IMF +2.6	NFI-F +0.78	Doc +11 97%	Claw +0.78	10 Angle +0.94 92%	52% 9	SHIPWHEEL CHINOOK® S BLOSSOM 0278® S BLOSSOM 8378® BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42 ^{PV} MILLAH MURRAH PRUE H4 ^S Dam: NMMN8 MILLAH MURRAH BRENDA N8 ^{PV} EF COMPLEMENT 8088 ^{PV}	ov.
Acc Perc	82% 24 election	86% 19	-0.7 84% 65	-3.0 84% 89	+1.0 78% 19	1MF +2.6 84% 40	NFI-F +0.78 67% 94	Doc +11 97% 87	Claw +0.78 92% 35	10 Angle +0.94 92%	52% 9 Leg	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO T03 MILLAH MURRAH KLOONEY K42** MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73**	ъv Н49 ^{sv}
Acc Perc	82% 24 election	86% 19 Indexe	-0.7 84% 65	-3.0 84% 89	+1.0 78% 19	1MF +2.6 84% 40	NFI-F +0.78 67% 94	Doc +11 97% 87	+0.78 92% 35	10 Angle +0.94 92% 41 MA,Rib,Rui	52% 9 Leg	SHIPWHEEL CHINOOK* S BLOSSOM 0278* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42* MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8* MILLAH MURRAH BRENDA L73* MILLAH MURRAH BRENDA L73* MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen	ъv Н49 ^{sv}
Acc Perc \$6 \$260	82% 24 election A 5	86% 19 1 Indexe	-0.7 84% 65 es a-L	-3.0 84% 89	+1.0 78% 19	1MF +2.6 84% 40	NFI-F +0.78 67% 94	Doc +11 97% 87	+0.78 92% 35	10 Angle +0.94 92% 41 MA,Rib,Rui	52% 9 Leg	SHIPWHEEL CHINOOK* S BLOSSOM 0278* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42* MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8* MILLAH MURRAH BRENDA L73* MILLAH MURRAH BRENDA L73* MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen	ъv Н49 ^{sv}
Acc Perc \$(\$) \$260	82% 24 election A 5	86% 19 1 Indexe \$405	-0.7 84% 65 ss L 12	-3.0 84% 89	+1.0 78% 19	1MF +2.6 84% 40	NFI-F +0.78 67% 94	Doc +11 97% 87	+0.78 92% 35	10 Angle +0.94 92% 41 MA,Rib,Rui	52% 9 Leg	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42** MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225** VTN	H49 ^{SV} omic Prog:
Acc Perc \$(\$) \$260 Refe	82% 24 election A 5 Prenc Birth: 17	86% 19 1 Indexe \$405	-0.7 84% 65 85L 12	-3.0 84% 89	+1.0 78% 19 ts Observ	### 1MF +2.6 84% 40 40 40 40 61,8 61,	NFI-F +0.78 67% 94	Doc +11 97% 87	+0.78 92% 35	10 Angle +0.94 92% 41 MA,Rib,Rui	52% 9 Leg	SHIPWHEEL CHINOOK* S BLOSSOM 0278* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42** MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA L73** Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225** L C R A BEXTOR 872 5205 608	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$(\$) \$260 Refe	82% 24 election A 5 Prenc Birth: 17	\$6% 19 1 Indexe \$405 See Sire	-0.7 84% 65 85L 12	-3.0 84% 89	+1.0 78% 19 ts Observ	### 1MF +2.6 84% 40 40 40 40 61,8 61,	NFI-F +0.78 67% 94	Doc +11 97% 87	+0.78 92% 35	10 Angle +0.94 92% 41 MA,Rib,Rui	52% 9 Leg	S BLOSSOM 0278* S BLOSSOM 0278* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42?* Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225 PV E: ET AMF,CAF,DDF,NHF,DWF,MAF,MHF, G A R PROPHET** C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885*	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$6 \$260 Refe Date of	82% 24 election A 5 erence Birth: 17	\$6% 19 1 Indexe \$405 \$EE SITE 7/08/201	-0.7 84% 65 85 1-L 12 2 9	-3.0 84% 89 Traid	+1.0 78% 19 ReCattle E	HMF +2.6 84% 40 ed: GL,BW	NFI-F +0.78 67% 94 //,200WT,	Doc +11 97% 87 *400WT,SQ	Claw +0.78 92% 35 C,Scan(EN	10 Angle +0.94 92% 41 MA,Rib,Ruin F),DOC,Ge	52% 9 Leg mp,IM-nomics RINTH	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42** Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225** EET AMF,CAF,DDF,NHF,DWF,MAF,MHF, G A R PROPHET** C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885* Sire: VTMK138 TE MANIA KIRBY K138**	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc Score \$260 Refe Date of Februa	24 election A 5 erence Birth: 17 ary 2024	\$6% 19 1 Indexe \$A \$405 See Sire 7/08/201 CEDtrs	-0.7 84% 65 ss -L 12 9 Fasman GL	-3.0 84% 89 Train	+1.0 78% 19 ts Observ Re Cattle E	### ##################################	NFI-F +0.78 67% 94 77,200WT,	Doc +11 97% 87 7400WT,SQ	Claw +0.78 92% 35 C_Scan(EN. f	10 Angle +0.94 92% 41 MA,Rib,Ruin MA,Rib,Ruin SS	52% 9 Leg mp,IM-nomics RINTH Control of the second of t	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42** MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA 123** MILLAH MURRAH BRENDA 1268, Gen 822 H Q1225** ET AMF, CAF, DDF, NHF, DWF, MAF, MHF, G A R PROPHET** G A R PROPHET** G A R OBJECTIVE 1885* Sire: VTMK138 TE MANIA KIRBY K138** TE MANIA FORGO F893** TE MANIA FORGO F893**	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$(\$) \$260 Refc Date of Februa TACE EBVs	24 election A 5 erenc Birth: 17 ary 202 CEDir -0.8	\$6% 19 1 Indexe \$A \$405 CE Sirce 7/08/201 4 Trans1 CEDtrs +5.9	-0.7 84% 65 ss -L 12 9 Fasman GL -3.1	-3.0 84% 89 Traid	+1.0 78% 19 ts Observ Re Cattle E 200 +45	+2.6 84% 40 ed: GL,BW gister: H valuation 400 +80	NFI-F +0.78 67% 94 //,200WT, BBR en 600 +106	Doc +11 97% 87 **400WT,SG** TE M** MCW +76	Claw +0.78 92% 35 C_Scan(EN.F) Milk +20	10 Angle +0.94 92% 41 MA,Rib,Ruit),DOC,Gee Mat SS +4.0	9 Leg Imp,IM-nomics RINTH cing Type DTC -9.9	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42** MILLAH MURRAH PRUE H4* Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225** T C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885* Sire: VTMK138 TE MANIA KIRBY K138** TE MANIA FORGO F893**	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$1 \$260 Refe Date of IACE EBVS Acc	24 24 election A 5 erenc Birth: 17 ary 2026 CEDir -0.8 70%	\$6% 19 1 Indexe \$A \$405 CE Sire 7/08/201 4 Trans1 CEDtrs +5.9 63%	-0.7 84% 65 ss -L-L 12 9 Tasman GL -3.1 88%	-3.0 84% 89 Train Angus (BW +4.6	+1.0 78% 19 ts Observ Re Cattle E 200 +45 88%	### ##################################	NFI-F +0.78 67% 94 //,200WT, BBR on 600 +106	Doc +11 97% 87 **400WT,SG **TE M MCW +76 82%	Claw +0.78 92% 35 C_,Scan(EN_F) Milk +20 78%	10 Angle +0.94 92% 41 MA,Rib,Ruin,DOC,Get Mat SS +4.0 84%	52% 9 Leg mp,IM- nomics RINTH ting Type DTC -9.9 55%	SHIPWHEEL CHINOOK® S BLOSSOM 0278® S BLOSSOM 8378® BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42°° MILLAH MURRAH PRUE H4° Dam: NMMN8 MILLAH MURRAH BRENDA N8°° EF COMPLEMENT 8088°° MILLAH MURRAH BRENDA L73°° MILLAH MURRAH BRENDA L73°° MILLAH MURRAH BRENDA STATES STA	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$1 \$, \$260 Refe Date of I Februar TACE Acc Perc	82% 24 election A 5 erenc Birth: 17 ary 202 CEDir -0.8 70%	86% 19 n Indexe \$A \$405 See Sire 7/08/201 4 Trans1 CEDtrs +5.9 63% 21	-0.7 84% 65 ssL 12 9 Fasman GL -3.1 88% 71	-3.0 84% 89 Train Angus (BW +4.6 88% 65	+1.0 78% 19 ts Observ RecCattle E 200 +45 88% 76	### 100 ### 10	NFI-F +0.78 67% 94 //T,200WT, BR n 600 +106 85% 78	Doc +11 97% 87 400WT,SQ TE M MCW +76 82% 85	Claw +0.78 92% 35 C,Scan(EN, f Milk +20 78% 24	10 Angle +0.94 92% 41 MA,Rib,Ruin (1),DOC,Ge Mat SS +4.0 84% 6	52% 9 Leg mp,IM- nomics RINTH ting Type DTC -9.9 55% 1	SHIPWHEEL CHINOOK* S BLOSSOM 0278* S BLOSSOM 8378* BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42** Dam: NMMN8 MILLAH MURRAH BRENDA N8** EF COMPLEMENT 8088** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA L73** MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225** ET AMF,CAF,DDF,NHF,DWF,MAF,MHF, G A R PROPHET** C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885* Sire: VTMK138 TE MANIA KIRBY K138** TE MANIA FORGO F893** TE MANIA FORGO F893** TE MANIA BEEAC H17** TE MANIA BEEAC F709** TE MANIA BEEAC F709** TE MANIA AMBASSADOR A TUWHARETOA REGENT D145** LAWSONS HENRY VIII Y55**	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$1 \$260 Refc Date of IACE Acc Perc TACE TACE TACE	24 24 election A 5 Erenc Birth: 17 ary 2026 CEDir -0.8 70% 75 CWT	\$6% 19 n Indexe \$A05 ce Sirce 7/08/201 4 Trans1 CEDtrs +5.9 63% 21 EMA	-0.7 84% 65 85L 12 9 9 Fasman GL -3.1 88% 71 Rib	-3.0 84% 89 Train Angus (BW +4.6 88% 65 P8	+1.0 78% 19 ts Observ Re Cattle E 200 +45 88% 76 RBY	### 1MF ### 140 ### 1 #### 1 ### 1 ### 1 ### ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 ### 1 #### 1 ##	NFI-F +0.78 67% 94 77,200WT, BBR on 600 +106 85% 78 NFI-F	Doc +111 97% 87 TE M MCW +76 82% 85 Doc	Claw +0.78 92% 35 C_Scan(EN. f.	10 Angle +0.94 92% 41 AA,Rib,Ruin MA,Rib,Ruin SS +4.0 84% 6 Angle	52% 9 Leg mp,IM- nomics RINTH ting Type DTC -9.9 55% 1	SHIPWHEEL CHINOOK® S BLOSSOM 0278® S BLOSSOM 8378® BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42°° MILLAH MURRAH PRUE H4° Dam: NMMN8 MILLAH MURRAH BRENDA N8°° EF COMPLEMENT 8088°° MILLAH MURRAH BRENDA L73°° MILLAH MURRAH BRENDA Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225°V VTN EET AMF,CAF,DDF,NHF,DWF,MAF,MHF, C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885® Sire: VTMK138 TE MANIA KIRBY K138°° TE MANIA FORGO F893°° TE MANIA FORGO F893°° TE MANIA BEEAC F709® TE MANIA AMBASSADOR A TUWHARETOA REGENT D145°° LAWSONS HENRY VIII Y5°° Dam: VTMJ825 TE MANIA LOWAN J825°° B T UITRAVOX 2976® B T UITRAVOX 2976®	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF
Acc Perc \$1 \$, \$260 Refe Date of I Februa TACE Perc TACE EBVs EBVs	82% 24 election A 5 Erenc Birth: 17 ary 202 CEDir -0.8 70% 75 CWT +55	86% 19 n Indexe \$A \$405 CE Sire 7/08/201 4 Trans1 CEDtrs +5.9 63% 21 EMA +3.0	-0.7 84% 65 85L 12 9 Fasman GL -3.1 88% 71 Rib +3.1	-3.0 84% 89 Train Angus (BW +4.6 88% 65 P8 +4.0	+1.0 78% 19 ts Observ RecCattle E 200 +45 88% 76 RBY -1.8	### ##################################	NFI-F +0.78 67% 94 //,200W/f, BBR on 600 +106 85% 78 NFI-F +1.02	Doc +11 97% 87 -400WT,SG TE M MCW +76 82% 85 Doc +18	Claw +0.78 92% 35 C,Scan(EN) H Milk +20 78% 24 Claw +0.82	10 Angle +0.94 92% 41 MA,Rib,Run A,Rib,Run SS +4.0 84% 6 Angle +0.88	52% 9 Leg mp,IM- nomics RINTH ting Type DTC -9.9 55% 1	SHIPWHEEL CHINOOK® S BLOSSOM 0278® S BLOSSOM 8378® BOOROOMOOKA THEO TO3 MILLAH MURRAH KLOONEY K42°° MILLAH MURRAH PRUE H4³ Dam: NMMN8 MILLAH MURRAH BRENDA N8°° EF COMPLEMENT 8088°° MILLAH MURRAH BRENDA L73°° Statistics: Number of Herds: 101, Prog Analysed: 1268, Gen 822 H Q1225° C R A BEXTOR 872 5205 608 G A R PROPHETS° G A R OBJECTIVE 1885® Sire: VTMK138 TE MANIA KIRBY K138°° TE MANIA FORGO F893°° TE MANIA FORGO F893°° TE MANIA BEEAC H17°° TE MANIA BEEAC F709® TUWHARETOA REGENT D145°° LAWSONS HENRY VIII Y5°° Dam: VTMJ825 TE MANIA LOWAN J825°°	H49 ^{SV} omic Prog: MQ1225 OHF,OSF,RGF

Selection Indexes

\$243 12 **\$386** 22

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

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

Statistics: Number of Herds: 5, Prog Analysed: 34, Genomic Prog: 28

Refe	erenc	ce Sire	е				MU	IRDEI	DUKE	QUA	RTER	BACK Q011 ^{PV} CSWQ011
ate of	Birth: 10	0/07/201	L9		Re	gister: F	IBR			Mat	ting Type	e: Al AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
Februa	ary 202	4 Trans	Гаѕтап	Angus	Cattle E	valuatio	n					G A R PROGRESS ^{SV}
ACE PO	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	G A R MOMENTUM ^{PV} G A R BIG EYE 1770 [#]
EBVs	+5.9	+0.5	-9.6	+2.8	+53	+99	+130	+112	+21	+4.0	-5.8	Sire: VLYM518 LAWSONS MOMENTOUS M518 ^{PV}
Acc	88%	76%	99%	99%	98%	98%	98%	91%	81%	98%	63%	TE MANIA AFRICA A217 ^{PV} LAWSONS AFRICA H229 ^{SV} LAWSONS ROCKND AMBUSH E1103 ^{PV}
Perc	19	75	2	24	41	28	25	32	20	6	23	TAMPONZ KOCKUD MINBOZU ETTO3.
ACE POL	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	KAROO W109 DIRECTION Z181 ^{SV} CARABAR DOCKLANDS D62 ^{PV}
EBVs	+75	+5.2	+2.1	+2.8	-1.0	+5.2	+0.68	+25	+0.76	+1.02		CARABAR BLACKCAP MARY B12 ^{PV}
Acc	88%	89%	88%	88%	81%	89%	79%	99%	98%	98%		Dam: CSWN026 MURDEDUKE BARUNAH N026 ^{PV} RENNYLEA EDMUND E11 ^{PV}
Perc	28	66	11	9	98	4	90	31	31	61		MURDEDUKE K304 ^{SV} MURDEDUKE BARUNAH C191 ^{SV}
S	electio	n Indexe	es	,								
\$.	Α	\$4	\-L	Traits C						ЛА,Rib,Ruı		Statistics: Number of Herds: 152, Prog Analysed: 3412, Genomic Prog:
\$230	21	\$400	14		F,),DOC,Stri	ucture(Cla	ıw Set x 1,	Foot Ang	le x 1),Ge	nomics	2020
Refe	erenc	ce Sire	e					ΓΕΧΑ:	s ou	ANTU	IM LE	AP Q029 ^{sv} DXTQ029
		1/01/201			Re	gister: F					ting Type	
		4 Trans		Angus		-					3 - 7 P	G A R DAYLIGHT*
ACE POM	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	G A R EARLY BIRD* G A R PROGRESS 830*
Ennn kess Grin Galurian												Sire: USA18217198 G A R ASHLAND ^{PV}
EBVs	+2.4	+4.6	-6.2	+3.7	+54	+96	+123	+101	+23	+2.8	-5.1	B/R AMBUSH 28" CHAIR ROCK AMBUSH 1018"
Acc	78%	65%	96%	96%	94%	94%	92%	86%	77%	91%	50%	G A R YIELD GRADE N366#
Perc	50 CMT	34	23	43	35	37	40	50	12	26	38	TUWHARETOA REGENT D145 PV
Construction Office Columbia	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	COONAMBLE H268 ^{PV} BANGADANG LOWAN A61 ^{PV}
EBVs	+67	+11.7	-1.5	-0.4	+1.2	+3.0	+0.42	+19	+0.84	+0.98		Dam: DXTN056 TEXAS TOQUE N056#
Acc	80%	80%	80%	80%	74%	81%	66%	86%	76%	77%		RAFF MIDLAND Z204 ^{PV} TEXAS TOQUE F016#
					12	31	72					
Perc	52	7 n Indove	81	51	12	31	12	55	48	51		TEXAS TOQUE C008"
S	electio	n Indexe	es]			I					
S	electio	n Indexe	es A-L]			I		C,Scan(EN	MA,Rib,Rui		TEXAS TOQUE C008 ^e
\$. \$. \$248	election A	\$402	es A-L 13]			VT,200WT,	,400WT,S	C,Scan(EN	ЛА,Rib,Rui F),DOC,Ge	nomics	TEXAS TOQUE C008* Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153
\$ \$ \$248 Ref e	election A 9	\$402	2 s A-L 13]	Traits Obs	erved: BV	VT,200WT,	,400WT,S	C,Scan(EN	MA,Rib,Rui F),DOC,Gei	GRO	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90 ^{PV} TFAN90
\$248 Refe	election A 9 eren Birth: 10	\$402 \$402 \$6/07/201	25 A-L 13 13 17	7	Fraits Obs	erved: BV	<i>VT,200WT</i>	,400WT,S	C,Scan(EN	MA,Rib,Rui F),DOC,Gei	nomics	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90 ^{PV} TFAN90
\$ \$248 Reference of February	election A 9 eren Birth: 10	\$402	25 A-L 13 13 17	7	Fraits Obs	erved: BV	<i>VT,200WT</i>	,400WT,S	C,Scan(EN	MA,Rib,Rui F),DOC,Gei	GRO	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI A A R TEN X 7008 S AW
\$ \$248 Reference of February	election A 9 erence Birth: 16 ary 202	\$402 \$402 \$6/07/201	13 17 Tasman	7	Fraits Obs	erved: BV	<i>VT,200WT</i> L IBR	,400WT,S	C,Scan(EN	MA,Rib,Rui F),DOC,Gei	GRO	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90 TFAN90 E: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI A A R TEN X 7008 S AN A R LADY KELTON 5551*
\$ \$248 Reference of the second secon	election A 9 erence Birth: 16 ary 202	\$402 \$402 Ce Sir(6/07/201	13 17 Tasman	Angus	raits Obs Re	erved: BV egister: F valuatio	VT,200WT,	AND	C,Scan(EN	MA,Rib,Rui F),DOC,Gei NEW Mat	GRO ting Type	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90 ^{PV} TFAN90 E: AI AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI AAR TEN X 7008 S A ^{NV} AAR LADY KELTON 5551 [®] Sire: USA17262835 V AR DISCOVERY 2240 ^{PV} SITZ UPWARD 307R ^{SV}
\$ \$248 Reference of the second secon	election A 9 Prence Birth: 16 ary 202	\$402 \$402 \$CE SITC 6/07/201 4 Trans CEDtrs	L7 Fasman GL	Angus (Re Cattle E	erved: BV egister: F valuatio	L HBR on 600	AND MCW	FALL Milk	MA,Rib,Rui F),DOC,Geo NEW Mat	GRO ting Type	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90 TFAN90 E: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI A A R TEN X 7008 S AW A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV
\$248 Refeate of Sebruary Sebr	election A 9 Prend Birth: 10 ary 202 CEDir -0.5	\$402 \$402 \$402 \$402 \$4 Trans \$4 Trans \$4 Trans	2 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Angus (BW +3.7	Rec Cattle E 200 +55	erved: BV egister: H valuatio 400 +110	L HBR 600 +142	.AND MCW +128	FALL Milk +11	MA,Rib,Rui F),DOC,Gee NEW Mat SS +6.6	GRO ting Type DTC -2.5	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90 E: AI AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI A A R TEN X 7008 S AN A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RN DEER VALLEY RITA 0308* G A R OBJECTIVE 2345*
\$248 Reference ate of Februa ACE Perc	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93%	\$402 \$402 \$CE SIRC 6/07/201 4 Trans CEDtrs +1.5	13 13 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Angus (BW +3.7 99%	ReCattle E	egister: F valuatio 400 +110	LHBR 600 +142 99%	.AND MCW +128 97%	FALL Milk +11 96%	MA,Rib,Run F),DOC,Gee NEW Mat SS +6.6	GRO ting Type DTC -2.5 69%	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: Al AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RG MYTTY IN FOCUS* A A R TEN X 7008 S AS* A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RSV DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839**
\$ \$248 Reference ate of Februa ACE Perc	election A 9 erence ary 202 CEDir -0.5 93% 73	\$402 \$402 \$402 \$4 Trans: CEDtrs +1.5 84% 67	28 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Angus (BW +3.7 99% 43	Re Cattle E 200 +55 99% 28	egister: F valuatio 400 +110 99% 8	Laber 10 10 10 10 10 10 10 10 10 10 10 10 10	MCW +128 97% 14	FALL Milk +11 96% 89	MA,Rib,Rui F),DOC,Gei NEW Mat SS +6.6	DTC -2.5 69% 90	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: AI AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI A A R TEN X 7008 S ASV A A R LADY KELTON 5551F Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RSV DEER VALLEY RITA 0308F G A R OBJECTIVE 2345F SCHURRTOP REALITY X723F
\$ \$248 Reference ate of Februa ACE Perc	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT	n Indexe \$A \$402 ce Sirc 6/07/201 4 Trans CEDtrs +1.5 84% 67 EMA	28 A-L 13 13 17 Fasman GL -5.8 99% 28 Rib	Angus (BW +3.7 99% 43 P8	RecCattle E 200 +55 99% 28 RBY	erved: BV egister: F valuatio 400 +110 99% 8 IMF	HBR 600 +142 99% 10 NFI-F	MCW +128 97% 14 Doc	FALL Milk +11 96% 89 Claw	MA,Rib,Run F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle	DTC -2.5 69% 90	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: AI AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI A A R TEN X 7008 S AN A R LADY KELTON 5551N Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RN DEER VALLEY RITA 0308N G A R OBJECTIVE 2345N MATAURI REALITY 839N MATAURI REALITY 839N MATAURI 06663N Dam: TFAL88 LANDFALL ELSA L88PV TE MANIA EMPEROR E343PV
Reference Service Serv	election A 9 Prend Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49	n Indexe \$402 \$402 \$402 \$4 Trans \$4 Tra	28 A-L 13 C 17 Fasman GL -5.8 99% 28 Rib +2.5 93% 8	Angus (BW) +3.7 99% 43 P8 +2.2	ReCattle E 200 +55 99% 28 RBY +0.6	erved: BV egister: F valuatio 400 +110 99% 8 IMF +2.7	#BR 600 +142 99% 10 NFI-F +0.90	MCW +128 97% 14 Doc +34	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96	MA,Rib,Run F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92	DTC -2.5 69% 90	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: Al AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI MYTTY IN FOCUS* A A R TEN X 7008 S AS* A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RSV DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839* MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election	SA SA SA SA SA SA SA SA	28 A-L 13 C 17 Fasman GL -5.8 99% 28 Rib +2.5 93% 8	Angus (BW) +3.7 99% 43 P8 +2.2 93%	ReCattle E 200 +55 99% 28 RBY +0.6	erved: BV egister: F valuatio 400 +110 99% 8 IMF +2.7 91%	#BR 600 +142 99% 10 NFI-F +0.90 78%	MCW +128 97% 14 Doc +34 99%	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97%	MA,Rib,Ruir F),DOC,Gee NEW Mat SS +6.6 98% 1 Angle +0.92	DTC -2.5 69% 90	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI MYTTY IN FOCUS* A A R TEN X 7008 S A** A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307R*V DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839* MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA L139* TE MANIA EMPEROR E343**V
SS \$ \$248 Reference of February Acc Perc Acc Perc Sc \$ \$	election A 9 erence Birth: 16 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A	SA SA SA SA SA SA SA SA	28 A-L 13 C 17 Tasman GL -5.8 99% 28 Rib +2.5 93% 8	Angus (BW) +3.7 99% 43 P8 +2.2 93%	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	erved: BV egister: F valuatic 400 +110 99% 8 IMF +2.7 91% 38	600 +142 99% 10 NFI-F +0.90 78%	MCW +128 97% 14 Doc +34 99% 10	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36	DTC -2.5 69% 90 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI AAR TEN X 7008 S AN AR LADY KELTON 5551N Sire: USA17262835 V AR DISCOVERY 2240PV DEER VALLEY RITA 0308N G A R OBJECTIVE 2345N MATAURI REALITY 839N MATAURI 06663N Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J139N Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog:
SS \$ \$248 Reference of February Acce Acce Perc Acce Perc Sc \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election	SA SA SA SA SA SA SA SA	28 A-L 13 C 17 Fasman GL -5.8 99% 28 Rib +2.5 93% 8	Angus (BW) +3.7 99% 43 P8 +2.2 93%	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	erved: BV egister: F valuatic 400 +110 99% 8 IMF +2.7 91% 38	600 +142 99% 10 NFI-F +0.90 78%	MCW +128 97% 14 Doc +34 99% 10	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36	DTC -2.5 69% 90 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: Al
SS \$ \$248 Reference and the second s	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41	SA SA SA SA SA SA SA SA	28 A-L -5.8 99% 28 Rib +2.5 93% 8 28 A-L 26	Angus (BW) +3.7 99% 43 P8 +2.2 93%	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	erved: BV egister: F valuatic 400 +110 99% 8 IMF +2.7 91% 38	### 10 NFI-F +0.90 78% 97	MCW +128 97% 14 Doc +34 99% 10	FALL Milk +11 96% 89 Claw +0.96 97% 72	MA,Rib,Ruin F),DOC,Gee NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36	DTC -2.5 69% 90 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: Al
SS \$ \$248 Reference of February Acc Perc Scale State of State of February Acc Perc Scale State of Sta	election A 9 erence Birth: 16 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41	SA SA SA SA SA SA SA SA	28 A-L 13 C 17 Fasman GL -5.8 99% 28 Rib +2.5 93% 8 28 A-L 26	Angus (BW) +3.7 99% 43 P8 +2.2 93%	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	erved: BV egister: F valuatic 400 +110 99% 8 IMF +2.7 91% 38	#BR 600 +142 99% 10 NFI-F +0.90 78% 97	MCW +128 97% 14 Doc +34 99% 10	FALL Milk +11 96% 89 Claw +0.96 97% 72	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 DWT,600Wp,IMF),Geo	DTC -2.5 69% 90 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI AAR TEN X 7008 S AN AR LADY KELTON 5551N Sire: USA17262835 V A R DISCOVERY 2240PV DEER VALLEY RITA 0308N G A R OBJECTIVE 2345N MATAURI REALITY 839N MATAURI O6663N Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J139N LANDFALL ELSA J139N LANDFALL ELSA J139N Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20	SA SA SA SA SA SA SA SA	28 A-L -5.8 99% 28 Rib +2.5 93% 8 8:5 A-L 26	Angus (BW +3.7 99% 43 P8 +2.2 93% 13	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	egister: H valuatio 400 +110 99% 8 IMF +2.7 91% 38	LHBR 600 +142 99% 10 NFI-F +0.90 78% 97	MCW +128 97% 14 Doc +34 99% 10	FALL Milk +11 96% 89 Claw +0.96 97% 72	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 DWT,600Wp,IMF),Geo	DTC -2.5 69% 90 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI AAR TEN X 7008 S AN AAR LADY KELTON 5551N Sire: USA17262835 V AR DISCOVERY 2240PV DEER VALLEY RITA 0308N GAR OBJECTIVE 2345N MATAURI REALITY 839N MATAURI O6663N Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J139N LANDFALL ELSA J139N Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 LONNEALY THUNDERN
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20	n Indexe \$4 \$402 Ce Sir(6/07/201 4 Trans 1 CEDtrs +1.5 84% 67 EMA +12.6 92% 5 n Indexe \$4 \$380 Ce Sir(0/02/201 4 Trans	28 A-L -5.8 99% 28 Rib +2.5 93% 8 8:5 A-L 26	Angus (BW +3.7 99% 43 P8 +2.2 93% 13	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	egister: H valuatio 400 +110 99% 8 IMF +2.7 91% 38	LHBR 600 +142 99% 10 NFI-F +0.90 78% 97	MCW +128 97% 14 Doc +34 99% 10	FALL Milk +11 96% 89 Claw +0.96 97% 72	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 DWT,600Wp,IMF),Geo	DTC -2.5 69% 90 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: Al
SS \$ \$248 Reference of February Acc Perc SS \$ \$212 Reference of February Acc Perc SS \$ \$212	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20 ary 202 CEDir	No No No No No No No No	28 A-L 26 B	Angus (BW +3.7 99% 43 P8 +2.2 93% 13	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	egister: H valuatio 400 +110 99% 8 IMF +2.7 91% 38 raits Observation 400	Land	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2: can(EMA	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 ,Rib,Rum,	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WT,600W p,IMF),Ge Mating	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIV	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E: Al
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20 ary 202 CEDir	SA SA SA SA SA SA SA SA	28 Rib +2.5 93% 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41 The Rec Cattle E 200 +76	erved: BV egister: F valuatio 400 +110 99% 8 IMF +2.7 91% 38 egister: F valuatio 400 +138	### 10 NFI-F +0.90 78% 97 Prived: GL, #### 600 +178	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2c can(EMA LLING	FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 ,,Rib,Rum,	MA,Rib,Ruin F),DOC,Gee NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WT,600W p,IMF),Gee THRE Mating	DTC -2.5 69% 90 Leg VT,SC,S-nomics EERIN g Type: N	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI MYTTY IN FOCUS* A A R TEN X 7008 S A** A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307R* DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839* MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J139* TE MANIA EMPEROR E343** LANDFALL ELOS J139* Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 /ERS 8062PV USA19203618 AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI CTS REMEDY 1701* CONNEALY THUNDER* CTS 7V03 BELLEMERE MAID 9702* Sire: USA18543019 ELLINGSON HOMESTEAD 6030* LT TERRITORY 5824 OF EA* EA ERICA 1082*
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20 ary 202 CEDir	No No No No No No No No	28 A-L 26 B	Angus (BW +3.7 99% 43 P8 +2.2 93% 13	Rec Cattle E 200 +55 99% 28 RBY +0.6 90% 41	egister: H valuatio 400 +110 99% 8 IMF +2.7 91% 38 raits Observation 400	Land	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2: can(EMA	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 ,Rib,Rum,	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WT,600W p,IMF),Ge Mating	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIV	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI AAR TEN X 7008 S AN A R LADY KELTON 5551P Sire: USA17262835 V A R DISCOVERY 2240PV DEER VALLEY RITA 0308P G A R OBJECTIVE 2345P MATAURI REALITY 839P MATAURI 06663P Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J133PP LANDFALL ELSA J133PP LANDFALL ELSA J133PP Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 LITER SOURCE CONNEAUY THUNDERP CTS REMEDY 1701PP CTS 7V03 BELLEMERE MAID 9702PP LITERRITORY 5824 OF EAPPP LITERRITORY 5824 OF EAPPP
Reference Signature of Pebruary Signature of Sign	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20 CEDir -8.4 74% 97	n Indexe \$402 ce Sir(6/07/2016 4 Trans1 CEDtrs +1.5 84% 67 EMA +12.6 92% 5 n Indexe \$4 \$380 ce Sir(0/02/2016 4 Trans1 CEDtrs 4 Trans1 CEDtrs 4 Trans1 4 Trans1 4 Trans1 4 Trans1	28 A-L 13 C 17 Fasman GL -5.8 99% 28 Rib +2.5 93% 8 8 8 8 C C C C C C C C C C C C C C C	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5 98% 99	Rec 200 +55 99% 28 RBY +0.6 90% 41 The Rec 200 +76 95% 1	erved: BV egister: F valuatic 400 +110 99% 8 IMF +2.7 91% 38 raits Observation 400 +138 93% 1	#BR 600 +142 99% 10 NFI-F +0.90 78% 97 Fired: GL, 11 Fired 600 +178 89% 1	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2 can(EMA	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400,Rib,Rum, GSON Milk +18 79% 45	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 OWT,600Wp,IMF),Ge THRE Mating SS +1.3 87% 79	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIN DTC -4.2 38% 60	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI AAR TEN X 7008 S AN AR LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839* MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J133* LANDFALL ELSA J133* LANDFALL ELOSA J132* Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 LITERRITORY 5824 OF EA* EA ERICA 1082* S A V ALLIANCE 2606* S A V ALLIANCE 2606* S A V ALLIANCE 2606*
SS. \$ \$ \$ \$ Reference of the period of the p	election A 9 erence CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence Birth: 20 CEDir -8.4 74% 97 CWT	No Indexe SA SA SA SA SA SA SA S	28	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5 98% 99 P8	Rec Cattle E 200 + 1 RBY	erved: BV egister: F valuatio 400 +110 99% 8 IMF +2.7 91% 38 egister: F valuatio 400 +138 93% 1 IMF	Land	MCW +128 97% 14 Doc +34 99% 10 CCE,BWT,2: can(EMA LLING MCW +154 85% 3 Doc	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 OOWT,400 A,Rib,Rum, FSON Milk +18 79% 45 Claw	MA,Rib,Ruin F),DOC,Get NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WIT,600W P,IMF),Get Mating SS +1.3 87% 79 Angle	DTC -2.5 69% 90 Leg VT,SC,S-nomics EERIN DTC -4.2 38%	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGI AAR TEN X 7008 S AN AAR LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307RN DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839* MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J139* LANDFALL ELSA J139* LANDFALL ELO3N Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 CTS REMEDY 1T01* CTS REMEDY 1T01* CTS 7V03 BELLEMERE MAID 9T02* Sire: USA18543019 ELLINGSON HOMESTEAD 6030* LT TERRITORY 5824 OF EA* S A V ALLIANCE 2606*
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence CEDir -8.4 74% 97 CWT +105	No Indexes SA SA SA SA SA SA SA S	28 Rib +2.5 93% 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5 98% 99 P8 -3.5	Rec Cattle E 200 +55 99% 41 To Rec Cattle E 200 +76 95% 1 RBY +0.6	gister: F valuatio 400 +110 99% 8 IMF +2.7 91% 38 raits Observaluatio 400 +138 93% 1 IMF +2.6	### 10 Page 12 Page 14 Page 14 Page 15 Page 16 Page 16 Page 16 Page 17	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2: can(EMA LLING MCW +154 85% 3 Doc +16	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 ,Rib,Rum, 6SON Milk +18 79% 45 Claw +0.72	MA,Rib,Ruin F),DOC,Gee NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WITHER Mating SS +1.3 87% 79 Angle +0.52	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIN DTC -4.2 38% 60	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 E. AI AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI A A R TEN X 7008 S A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307R ^{SV} DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* MATAURI REALITY 839** MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J139** LANDFALL ELSA J139** LANDFALL ELSA J139** Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 Latural AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI CTS REMEDY 1T01** CONNEALY THUNDER* CTS 7V03 BELLEMERE MAID 9T02* Sire: USA18543019 ELLINGSON HOMESTEAD 6030* LT TERRITORY 5824 OF EA* S A V ALLIANCE 2606* ELLINGSON CHAPS 4095** E A BLACKCAP 0360* Dam: USA18543060 EA EMBLYNETTE 6279*
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence CEDir -8.4 74% 97 CWT +105 82%	No Indexe SA SA SA SA SA SA SA S	28 Rib +2.5 93% 8 28 A-L 26 C2 Rib -3.7 98% 62 Rib -1.8 77%	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5 98% 99 P8 -3.5 74%	Rec Cattle E 200 +55 99% 41 To Rec Cattle E 200 +76 95% 1 RBY +0.6 68%	gister: F valuatio 400 +110 99% 8 IMF +2.7 91% 38 raits Observaluatio 400 +138 93% 1 IMF +2.6 80%	### 1000 #### 1000 ####################	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2: can(EMA LLING MCW +154 85% 3 Doc +16 87%	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 ,Rib,Rum, 6SON Milk +18 79% 45 Claw +0.72 97%	MA,Rib,Ruin F),DOC,Ge NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WITHE Mating SS +1.3 87% 79 Angle +0.52 96%	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIN DTC -4.2 38% 60	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 A AR TEN X 7008 S A MYTTY IN FOCUS A A R TEN X 7008 S A A A R LADY KELTON 5551 Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307R DEER VALLEY RITA 0308 G A R OBJECTIVE 2345 MATAURI REALITY 839 MATAURI REALITY 839 LANDFALL ELSA L88PV LANDFALL ELSA J139 LANDFALL ELSA J139 LANDFALL ELO3 Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 CONNEALY THUNDER CTS REMEDY 1T01 CONNEALY THUNDER CTS 7V03 BELLEMERE MAID 9T02 Sire: USA18543019 ELLINGSON HOMESTEAD 6030P LT TERRITORY 5824 OF EAP S A V ALLIANCE 260G ELLINGSON CHAPS 4095 E A BLACKCAP 0360P Dam: USA18543060 EA EMBLYNETTE 6279P SITZ UPWARD 307R EN EMBLYNETTE 2159P SITZ UPWARD 307R SITZ UPWARD 307R EN EMBLYNETTE 2159P SITZ UPWARD 307R SITZ UPWARD 307R SITZ UPWARD 307R EN EMBLYNETTE 2159P SITZ UPWARD 307R SITZ UPWARD 307R EN EMBLYNETTE 2159P
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence CEDir -8.4 74% 97 CWT +105 82% 1	No Indexes SA SA SA SA SA SA SA S	28 A-L 13 GL -5.8 99% 28 Rib +2.5 93% 8 8 8 A-L 26 C Rib -3.7 98% 62 Rib -1.8 77% 86	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5 98% 99 P8 -3.5	Rec Cattle E 200 +55 99% 41 To Rec Cattle E 200 +76 95% 1 RBY +0.6	gister: F valuatio 400 +110 99% 8 IMF +2.7 91% 38 raits Observaluatio 400 +138 93% 1 IMF +2.6	### 10 Page 12 Page 14 Page 14 Page 15 Page 16 Page 16 Page 16 Page 17	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2: can(EMA LLING MCW +154 85% 3 Doc +16	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 ,Rib,Rum, 6SON Milk +18 79% 45 Claw +0.72	MA,Rib,Ruin F),DOC,Gee NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WITHER Mating SS +1.3 87% 79 Angle +0.52	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIN DTC -4.2 38% 60	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 A A R TEN X 7008 S A MYTTY IN FOCUS* A A R LADY KELTON 5551* Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307R* DEER VALLEY RITA 0308* G A R OBJECTIVE 2345* SCHURRTOP REALITY X723* MATAURI REALITY 839* MATAURI 06663* Dam: TFAL88 LANDFALL ELSA L88PV LANDFALL ELSA J133* LANDFALL ELOSA USAPV Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 /ERS 8062PV USA19203618 Jatural AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGI CTS REMEDY 1T01* CONNEALY THUNDER* CTS 7V03 BELLEMERE MAID 9T02* Sire: USA18543019 ELLINGSON HOMESTEAD 6030* LT TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* LI TERRITORY 5824 OF EA* S A V ALLIANCE 2606* S A V RESOURCE 1441PV ELLINGSON CHAPS 4095* E A BLACKCAP 0360* Dam: USA18543060 EA EMBLYNETTE 6279* SITZ UPWARD 307R*V
SS \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	election A 9 erence Birth: 10 ary 202 CEDir -0.5 93% 73 CWT +68 93% 49 election A 41 erence CEDir -8.4 74% 97 CWT +105 82% 1 election	No Indexe SA SA SA SA SA SA SA S	28 A-L 13 GL -5.8 99% 28 Rib +2.5 93% 8 8 8 A-L 26 C Rib -3.7 98% 62 Rib -1.8 77% 86	Angus (BW +3.7 99% 43 P8 +2.2 93% 13 Angus (BW +8.5 98% 99 P8 -3.5 74%	Rec Cattle E 200 +55 99% 41 To Rec Cattle E 200 +76 95% 1 RBY +0.6 68%	gister: F valuatio 400 +110 99% 8 IMF +2.7 91% 38 raits Observaluatio 400 +138 93% 1 IMF +2.6 80%	### 1000 #### 1000 ####################	MCW +128 97% 14 Doc +34 99% 10 CE,BWT,2can(EMA LLING MCW +154 85% 3 Doc +16 87% 68	C,Scan(EN) FALL Milk +11 96% 89 Claw +0.96 97% 72 00WT,400 A,Rib,Rum, GSON Milk +18 79% 45 Claw +0.72 97% 24	MA,Rib,Ruin F),DOC,Get NEW Mat SS +6.6 98% 1 Angle +0.92 97% 36 WITHER Mating SS +1.3 87% 79 Angle +0.52 96%	DTC -2.5 69% 90 Leg VT,SC,S-nomics EE RIN DTC -4.2 38% 60 Leg	Statistics: Number of Herds: 20, Prog Analysed: 284, Genomic Prog: 153 UND N90PV TFAN90 A AR TEN X 7008 S A MYTTY IN FOCUS A A R TEN X 7008 S A A A R LADY KELTON 5551 Sire: USA17262835 V A R DISCOVERY 2240PV SITZ UPWARD 307R DEER VALLEY RITA 0308 G A R OBJECTIVE 2345 MATAURI REALITY 839 MATAURI REALITY 839 LANDFALL ELSA L88PV LANDFALL ELSA J139 LANDFALL ELSA J139 LANDFALL ELO3 Statistics: Number of Herds: 156, Prog Analysed: 3994, Genomic Prog: 2559 VERS 8062PV USA19203618 CONNEALY THUNDER CTS REMEDY 1T01 CONNEALY THUNDER CTS 7V03 BELLEMERE MAID 9T02 Sire: USA18543019 ELLINGSON HOMESTEAD 6030P LT TERRITORY 5824 OF EAP S A V ALLIANCE 260G ELLINGSON CHAPS 4095 E A BLACKCAP 0360P Dam: USA18543060 EA EMBLYNETTE 6279P SITZ UPWARD 307R EN EMBLYNETTE 2159P SITZ UPWARD 307R SITZ UPWARD 307R EN EMBLYNETTE 2159P SITZ UPWARD 307R SITZ UPWARD 307R SITZ UPWARD 307R EN EMBLYNETTE 2159P SITZ UPWARD 307R SITZ UPWARD 307R EN EMBLYNETTE 2159P

Refe	erenc	e Siı
Date of		
	ary 2024	4 Trans
TACE >>	CEDir	CEDtr
EBVs	+0.2	+5.3
Acc	65% 69	55% 26
Perc TACE >><	CWT	EMA
EBVs		
Acc	+69	+ 7.4
Perc	44	39
	election	Index
\$.		\$
\$245	11	\$423
	erenc	
Date of		
	ary 2024	
TACE		CEDtr
EBVs	+0.7	+5.3
Acc Perc	73% 65	63% 26
TACE >>>		EMA
EBVs	+63	+4.7
Acc	75%	73%
Perc	64	71
	election	
\$200	A 56	\$358
3200	30	3330
		٥.
	erenc	
Date of	Birth: 30)/04/20
Date of	Birth: 30	0/04/20 4 Trans
Date of Februa	Birth: 30 ary 2024 CEDir	0/04/20 4 Trans
Februa TACE XX EBVs	Birth: 30 ary 2024 CEDir +3.5	0/04/20 4 Trans CEDtr +5.9
Date of Februa	Birth: 30 ary 2024 CEDir	0/04/20 4 Trans
Februa TACE EBVs Acc	Birth: 30 ary 2024 CEDir +3.5 71%	0/04/20 4 Trans CEDtr +5.9
Februa TACE EBVs Acc Perc	Birth: 30 ary 2024 CEDir +3.5 71% 40	CEDtr +5.9
Februa TACE EBVs Acc Perc TACE	Description of the control of the co	CEDtr +5.9 62% 21 EMA
TACE Acc Perc TACE Perc TACE Perc TACE Perc	CEDir +3.5 71% 40 CWT +65 74%	0/04/20 4 Trans CEDtr +5.9 62% 21 EMA +1.9 70% 93
TACE Perc EBVs Acc Perc EBVs Acc Solve Acc Perc Solve Solv	### Solution ### So	0/04/20 4 Trans CEDtr +5.9 62% 21 EMA +1.9 70% 93
TACE Acc Perc TACE Perc TACE Perc TACE Perc	### Solution ### So	0/04/20 4 Trans CEDtr +5.9 62% 21 EMA +1.9 70% 93
EBVS Acc Perc IACE EBVS Acc Perc Sebvs Acc Perc Sebvs Acc Perc Sebvs Seb	Eirth: 30 Eary 2024 CEDir +3.5 71% 40 CWT +65 74% 57 election A 61	0/04/2CC 0/04/2CC 4 Trans CEDtrr +5.9 62% 21 EMA +1.9 70% 93 n Index \$ \$351
EBVs Acc Perc TACE EBVs Acc Perc TACE S \$195	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61	0/04/20 0/04/20 4 Trans: CEDtrr +5.9 62% 21 EMA +1.9 70% 93 n Index \$ \$351
EBVs Acc Perc IACE EBVs Acc Perc IACE Si \$195 Refe	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Erence	0/04/20 4 Trans: CEDtr: +5.9 62% 21 EMA +1.9 70% 93 n Index: \$3551
EBVs Acc Perc IACE EBVs Acc Perc IACE Si \$195 Refe	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Birth: 31	0/04/20 0/04/20 4 Trans CEDtr +5.9 62% 21 EMA +1.9 70% 93 n Index \$ \$351 ce Sit
EBVs Acc Perc TACE Si \$195 Refe Cate of Februa TACE	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Erenc Birth: 31 ary 2024	0/04/20 4 Trans: CEDtr +5.9 62% 21 EMA +1.9 70% \$351 Index \$3551 CEDtr CEDtr
EBVs Acc Perc TACE S \$, \$195 Refe Date of Februa TACE EBVs	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Erence Birth: 31 ary 2024 CEDir +2.9	0/04/20 4 Trans CEDtrr +5.9 62% 21 EMA +1.9 93 n Index \$ \$351 CE Sil //01/20 CEDtrr +7.0
EBVs Acc Perc TACE Si \$195 Refe Cate of Februa TACE	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Erenc Birth: 31 ary 2024	0/04/20 4 Trans: CEDtr +5.9 62% 21 EMA +1.9 70% \$351 Index \$3551 CEDtr CEDtr
EBVs Acc Perc IACE EBVs Acc Perc IACE S \$195 Refe Date of Februa IACE EBVs Acc	CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Erence Birth: 31 ary 2024 CEDir +2.9 73%	0/04/20 4 Trans CEDtrr +5.9 62% 21 EMA +1.9 70% 93 n Index \$ \$351 CE Sil -7.0 63%
EBVs Acc Perc Ss \$195 Refc Date of Februar TACE Acc Perc Ss \$200 Februar TACE Acc Perc Date of Februar TACE Acc Perc	Eirth: 30 CEDir +3.5 71% 40 CWT +65 74% 57 election A 61 Erenc Birth: 31 CEDir +2.9 73% 46	0/04/20 0/04/20 4 Trans CEDtr +5.9 62% 21 EMA +1.9 70% 93 1 Index \$\$351 CEDtr +7.0 63%

Refe	erenc	e Sire	e				GK	ANII	EKIL	IGE U	LOICK	SILVER Q12°° SJRQ.	L
Date of	Birth: 08	3/03/201	L9		Re	gister: F	IBR			Ma	ting Type	e: Al AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,	RG
Februa	ary 202	4 Trans	Tasman	Angus	Cattle E	valuatio	n					TE MANIA AFRICA A217 ^{PV}	
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	TE MANIA GARTH G67 ^{PV} TE MANIA MITTAGONG E28 ^{SV}	
EBVs	+0.2	+5.3	-8.5	+5.5	+60	+108	+142	+129	+21	+2.9	-6.2	Sire: VTMM1484 TE MANIA MORTLAKE M1484 ^{PV}	
												G A R TWINHEARTS 8418 ^{SV} TE MANIA BARUNAH J1049 ^{SV}	
Acc Perc	65% 69	55% 26	91%	91%	89% 14	88%	88%	83% 13	74%	84% 24	44% 17	TE MANIA BARUNAH G306"	
TACE] Millah Murrah Equator D78 ^{pv}	
Inch / Commenter of the location	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	AYRVALE JAGGER J12 ^{PV} AYRVALE EASE E3 ^{PV}	
EBVs	+69	+7.4	+1.0	+0.9	-0.3	+4.3	-0.06	+42	+0.90	+1.08		Dam: SJKN72 GRANITE RIDGE EMILLESQUE N72#	
Acc	76%	73%	74%	75%	67%	76%	62%	79%	67%	67%		WITHERSWOOD PERFORMER E49 ^{SV} GRANITE RIDGE EMILLESQUE K233 [#]	
Perc	44	39	26	28	87	10	21	2	61	74		GRANITE RIDGE EMILLESQUE G232"	
		1 Indexe		1									
\$.		_	\-L		T	raits Obse	erved: GL,			DWT,600V p,IMF),Ge		Statistics: Number of Herds: 8, Prog Analysed: 60, Genomic Prog: 26	
\$245	11	\$423	6	J				CurilEivis	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p,11111	.iioiiiics		
Refe	erenc	e Sire	е				LITTL	E ME	ADO۱	WS R	OLLIN	NG STONE R18 ^{PV} WGAR1	18
Date of	Birth: 10	0/04/202	20		Re	gister: F	IBR			Ma	ting Type	e: ET AMFU,CAFU,DDFU,NI	HF
Februa	arv 202	4 Trans	Tasman	Angus	Cattle E	valuatio	n					A A R TEN X 7008 S A ^{SV}	
TACE PO		CEDtrs	GL	BW	200			NACIA	NA:II.	SS	DTC	V A R DISCOVERY 2240 ^{PV} DEER VALLEY RITA 0308#	
Territorio Reso Defendados	CEDir	CEDUIS	GL	BVV	200	400	600	MCW	Milk	33	DIC	Sire: TFAN90 LANDFALL NEW GROUND N90PV	
EBVs	+0.7	+5.3	-5.4	+3.0	+49	+91	+118	+110	+10	+4.4	-4.8	MATAURI REALITY 839" LANDFALL ELSA L88 ^{PV}	
Acc	73%	63%	83%	86%	86%	85%	84%	81%	78%	82%	50%	LANDFALL ELSA 100 LANDFALL ELSA J139#	
Perc	65	26	34	28	61	52	51	34	93	3	45		
TACE >>>	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	PAPA POWER 096" PAPA EQUATOR 2928"	
EBVs	+63	+4.7	+3.7	+4.5	-0.8	+4.0	+0.97	+15	+1.04	+1.04		PAPA ENVIOUS BLACKBIRD 8849* Dam: WDCD252 COONAMBLE D252 ^{sv}	
Acc	75%	73%	73%	74%	67%	76%	64%	78%	70%	70%		TE MANIA 96263 AB#	
Perc	64	71	3	3	97	14	98	71	84	66		COONAMBLE Z107 ^{SV} IMRAN WILCOOLA U87#	
S	election	Indexe	es									•	
\$.	A	\$4	A-L			т,	aits Obsa	ruad: PM/	T 200W/T	400WT,Ge	nomics	Chatistics Number of Hands F. Dung Anglysadi 15 Canomic Dung 9	
\$200	56	\$358	43			"	uits Obse	iveu. bvv	1,200 00 1,2	+00vv 1,Ge	HOHILS	Statistics: Number of Herds: 5, Prog Analysed: 15, Genomic Prog: 8	
Rofe	aranc	e Sire	<u> </u>				HITT	I F M	ΕΛDΩ	ואאכ	R∪∧v	AL FLUSH R65 ^{sv} WGAR6	61
		0/04/202			De	aistor L		LL IVI					
						gister: F				IVId	ting Type		ЛГ
	ary 202	4 Trans	lasman	Angus	Cattle E	valuatio	n	1	1	1		C R A BEXTOR 872 5205 608#	
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	G A R OBJECTIVE 1885#	
EBVs	+3.5	+5.9	-5.3	+3.7	+60	+99	+123	+111	+18	+2.4	-3.9	Sire: USA17960722 BALDRIDGE BEAST MODE B074PV STYLES UPGRADE J59*	
Acc	71%	62%	82%	86%	85%	84%	83%	80%	76%	80%	50%	BALDRIDGE ISABEL Y69" BALDRIDGE ISABEL T935"	
Perc	40	21	35	43	12	29	40	34	44	39	67		
TACE >>>	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	TUWHARETOA REGENT D145 ^{PV} ALPINE HIGH FLYER H190 ^{SV}	
EBVs	+65	+1.9	-1.5	-1.3	+0.0	+1.4	-0.04	+5	+1.16	+0.92		ALPINE ENGINEER E102#	
Acc	74%	70%	71%	72%	64%	74%	63%	76%	69%	70%		Dam: WGAL133 LITTLE MEADOWS MERRIMENT L133* BON VIEW SPECTRUM 1176*	
Perc	57	93	81	67	76	73	22	95	95	36		LITTLE MEADOWS MERRIMENT X20" LITTLE MEADOWS MERRIMENT V6"	
		ı Indexe										I THE MEADOWS MERRIMENT VO	
\$.	A	\$4	۱-L]									
\$195	61	\$351	50		1	raits Obs	erved: GL	,BWT,200	WT,400W	/T,DOC,Ge	enomics	Statistics: Number of Herds: 1, Prog Analysed: 14, Genomic Prog: 7	
Def		- C:	_					DDI	NAE D	FACT	- 140	DE B10PV CVBB	1 (
		e Sire						PKI	IVIE	SEASI	IVIOI	DE R10 ^{PV} CXBR1	
Date of	Birth: 31	1/01/202	20		Re	gister: F	IBR			Ma	ting Type	e: Al AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,	RG
Februa	ary 202	4 Trans	Tasman	Angus	Cattle E	valuatio	n					C R A BEXTOR 872 5205 608#	
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	G A R OBJECTIVE 1885#	
EBVs	+2.9	+7.0	-5.5	+3.4	+69	+120	+158	+149	+18	+3.9	-4.1	Sire: USA17960722 BALDRIDGE BEAST MODE B074PV	
Acc	73%	63%	86%	86%	85%	83%	83%	80%	76%	80%	51%	STYLES UPGRADE J59" BALDRIDGE ISABEL Y69"	
Perc	46	12	32	36	2	2	2	4	38	7	63	BALDRIDGE ISABEL T935"	
TACE PO												MYTTY IN FOCUS#	
Terdana kya Utokalata	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	A A R TEN X 7008 S A ^{SV} A A R LADY KELTON 5551 [#]	
EBVs	+99	+5.4	+0.5	-1.1	-0.3	+2.2	+0.42	+17	+0.76	+0.90		Dam: CXBL6 PRIME KARAKARA L6 ^{sv}	
Acc	74%	71%	71%	72%	65%	75%	64%	77%	73%	73%		TUWHARETOA REGENT D145 ^{PV} PRIME KARAKARA J75°	
Perc	2	63	36	64	87	51	72	63	31	31		PRIME KARA KARA D28#	
		1 Indexe		1									
\$.		-	\-L	Trait	s Observe	ed: BWT,40	00WT(x2),	,600WT,S	C,Scan(EN	ЛА,Rib,Ru F) Ge	mp,IM- enomics	Statistics: Number of Herds: 2, Prog Analysed: 35, Genomic Prog: 34	
\$224	28	\$419	6							r),08	LIUIIILS		

GRANITE RIDGE QUICKSILVER Q12^{SV}

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)

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)

	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 heifers.
lving	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.
Ü	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.
G	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.
lity	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	cm²	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.
ارم و	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.
Feed/ Temp.	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
d)	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.
Stı	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 improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	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 \$A-L index is similar to the \$A index but is modelled on a production system 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.	Higher selection indexes indicate greater profitability.

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

PUTTING UNDESIRABLE GENETIC RECESSIVE CONDITIONS IN PERSPECTIVE

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

WHAT ARE AM, NH, CA AND DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

HOW ARE THE CONDITIONS INHERITED?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

WHAT HAPPENS WHEN CARRIERS ARE MATED TO OTHER ANIMALS?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

HOW IS THE GENETIC STATUS OF ANIMALS REPORTED?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD. Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD.

The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five

The genetic status of animals is being reported using five categories :

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

IMPLICATIONS FOR COMMERCIAL PRODUCERS

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.



Keep your stud stud stock safe and sound

As specialists in rural insurance, the team at Elders Insurance can help you find the right cover to protect your stud stock if the unexpected happens.

Get a personalised quote today. .9722 0600

eldersinsurance.com.au



Underwritten by QBE Insurance (Australia) Limited ABN 78 003 191035 AFSL 239545.

Contact us for a Product Disclosure Statement to decide if a product is right for you. Key no.

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.

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.

I the bound of enimals with the following idente

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.

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.

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

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

i, the buye	i ui ailiillais	with the follo	owing luent	5	 	

from member......(name) do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Name:	Signature:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020

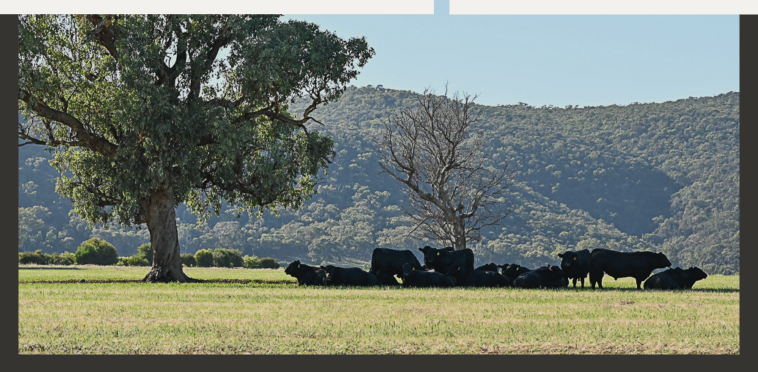
BUYERS INSTRUCTION SLIP

Purchaser trading name:	
Postal address:	
Telephone:	
Email:	
Agent:	
Lots purchased:	
Delivery Instructions:	
Please ensure adequate time is allowed to organise for appropriate	e yarding and safe transport of your valuable purchase.
Angus Australia transfer if required (please tick	Yes No
Herd Ident	
Please Note:	
IT IS SUGGESTED BUYERS INSUR COVER UPON THE FALL OF THE H	
Signature of buyer:	29/02/24

VERBAL INSTRUCTIONS WILL NOT BE ACCEPTED







THANK YOU FOR ATTENDING OUR

2024 VICTORIA BULL SALE

WE WISH YOU A SAFE JOURNEY HOME

TELEPHONE BIDDING AVAILABLE.
CONTACT VENDORS OR AGENTS FOR THE NUMBERS PRIOR TO
SALE DAY. PLEASE BRING THIS CATALOGUE TO THE SALE.

ALL IMAGES & VIDEO PROVIDED BY



WWW.LITTLEMEADOWSANGUS.COM.AU

LITTLEMEADOWS6@BIGPOND.COM